

Federal Express Tracking no.

May 30, 2008

Jeff Korniski Michigan Department of Environmental Quality Air Quality Division Detroit Office Cadillac Place, Suite 2-300 3058 West Grand Boulevard Detroit, Michigan 48202-6058

Postmarked 6/2/08 mm.



Re: Application for Renewal of Operating Permit No. MI-ROP-B4359-2003b BASF Corporation, Wyandotte, MI

Dear Mr. Korniski:

The Air Quality Division (AQD) of Michigan's Department of Environmental Quality issued Renewable Operating (RO) Permit No. MI-ROP-B4359-2003b to the BASF Wyandotte Site Chemical Plants (SRN: M4777). This RO Permit will expire on December 1, 2008. As required by RO Permit No. MI-ROP-B4359-2003b, enclosed with this letter is a completed Permit Application Submittal System (PASS) – ROP database file (on Disk). Also enclosed with this letter are (1) the required C-001 Certification Form, (2) a table summarizing requested changes to the existing ROP as well as the applicability of Compliance Assurance Monitoring (CAM) Requirements, and (3) the required CAM plans.

If you have any questions, please feel free to contact me.

Sincerely,

Barla, S. Underra

Charles E. Anderson EHS Team Member 734-324-5131 charles.e.anderson@basf.com

Application No. 200800079

BASF Corporation 1609 Biddle Avenue Wyandotte, MI 48192 Tel: (800) 324-6100 www.basf.com/usa

Helping Make Products Better

Michigan Department of Environmental Quality - Air Quality Division RENEWABLE OPERATING PERMIT APPLICATION

C-001: CERTIFICATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly.

This form is completed and included as part of RO Permit initial and renewal applications, notifications of change, amendments, modifications and additional information.

Form Type C-001	SRN B4359
Stationary Source Name BASF CORP City WYANDOTTE	County WAYNE
SUBMITTAL CERTIFICATION INFORMATION	
1. Type of Submittal Check only one box. Initial Application (Rule 210) Image: Comparison of the state of the st	Amended Application (Rule 210) Other, describe on Al-001
2. If this RO Permit has more than one Section	on, list the Section(s) that this Certification applies to:
an and there is the second opposition of a second	and the second which do note. It gettered do not the Plant with the construction terminal and the target of the second
3. Submittal Media - A paper copy of the ap	plication must be submitted with all electronic options.
🗌 E-Mail 🗹 Disk	Paper
4. Operator's Additional Information ID - Cre Al-001 regarding a submittal.	ate an Additional Information (AI) ID that is used to provide supplemental information on
This form must be signed and dated	by the Responsible Official.
Name and Title of the Responsible Official.	Print or Type.
K. EDWARD NUERNBERG, GENERAL MANA	3ER
	at, based on information and belief formed after nd information in this submittal are true, accurate and $\frac{5/29/28}{Date}$
	BECEWED



Michigan Department of Environmental Quality - Air Quality Division **RENEWABLE OPERATING PERMIT APPLICATION S-001: STATIONARY SOURCE**

For	m Type S-001			SR	N B435	9
ST/	ATIONARY SOURCE INFORMATION					
1.	Stationary Source Name 2. Primary SIC Code BASF CORP 2869					NAICS Code 325199
4a.	Address (Street Number And Name) 1609 BIDDLE AVE					
4b.	Address Continued					
4c.	City WYANDOTTE	1	lip Code 8192-3729	4e.	County WAYN	y Name IE
5.	Location if street address a. is not available	b. T	own	C.	Range	
6.	Number Of Employees 170		xisting RO Pern 34359-2003	nit Number		
8.	Confidential Data Included in This Application? Pro Information (AI) form.	vide confidential	information on A	dditional No		
9.	Subject to Federal Program Regulating Ozone-Dep (40 CFR Part 82)	leting Substance	es?	Yes		
	Subject to Federal Accidental Release Program? (Section 112(r) of the Clean Air Act Amendments, 4 If Yes, has Risk Management Plan (RMP) been sub			Yes Yes		
11.	Operator's Additional Information ID Create an Add on Al-001 regarding a Stationary Source.	itional Informatio	n (Al) ID that is	used to provide sup	olement	al information
ow						
12.	Name BASF Corporation					
13.	Is the owner mailing address the same as the source	ce address listed	above?	N/A		
14a.	Mailing Address (Street Number And Name or P.O. 1609 Biddle Avenue	Box)	_			
14b.	Address Continued					
14c.	City 14 Wyandotte	ld. State / Provin MI	ce	14e. Zip or Postal 48192-	Code	14f. Country USA
15.	Are there additional owners for this stationary source If Yes, provide the additional owner information on		ormation (AI) for	N/A m		
	Operator's Additional Information ID -Create an Add on Al-001 regarding an owner.	litional Informatic	on (AI) ID that is	used to provide sup	plemen	tal information

Michigan Department of Environmental Quality - Air Quality Division RENEWABLE OPERATING PERMIT APPLICATION S-002: CONTACT / RESPONSIBLE OFFICIAL

For	rm Type S-002					SRN B4	1359	
NO	TE: THE CONTACT MUST BE PRO	OPERLY AUTH	ORIZED P	VRS	UANT TO RULE	204		
	ntact Identification							
1a.	First Name, Middle Initial	I	1b. Las					
2.	Charles, E Title		<u></u> ^\	nderso	on			
<u> </u>	EHS Team Member							
3.	Is the mailing address for the cont	tact the same as	the owne	ər mail	ling address?	N / A		
4a.	Mailing Address (Street Number A 1609 Biddle Avenue	\nd Name or P.C). Box)					
4b.	Address Continued							
4c.	City			4d.	. State		4e.	Zip Code
	Wyandotte		! !		MI			48192-3729
5a.	Telephone Number (734) 324-5131	5b. Extension		6.	Fax Number (734) 324-677	75		
7.	E-mail Address	J		.				
	charles.e.anderson@basf.com							
8.	Operator's Additional Information I	ID - Create an Ac	ditional Ir	nforma	ation (AI) ID that	is used to prov	vide s	supplemental information
	on Al-001 regarding a submittal.							
NOT	TE: THE RESPONSIBLE OFFICIAL	L MUST MEET	THE CRIT	FERIA		RULE 118(j)		
Res	sponsible Official Identificatio	วก						
9a.	First Name, Middle Initial		9b. La					
	K, Edward	ļ	Nu	uernb	erg			
10.	Title Site General Manager							
11.	Is the mailing address for the resp		he same (as the	owner mailing a		Δ	
	. Mailing Address (Street Number A							
16	1609 Biddle Avenue	ally hume et	. Dony					
12b.	Address Continued		******					
	. City Wyandotte			120	d. State Mi		12e	e. Zip Code 48192-3729
	. Telephone Number (734) 324-6161	13b. Extension		14.	. Fax Number (734) 324-677	75		
15.	E-mail Address							
ļ	ed.nuernberg@basf.com							
	Operator's Additional Information II on AI-001 regarding a submittal.	D - Create an Ad	lditional In	nforma	ation (AI) ID that i	is used to prov	vide s	supplemental information

Form Type EU-001				SRN	B4359		
EM	EMISSION UNIT IDENTIFICATION						
1.	1. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code EU00499 EUTPUEXTRUSION				nt from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. This emission group consists of all equipment at the TPU Synthesis Plant that is exempt from permitting pursuant to Rule 286(a) and includes all plastics extrusion equipment as well as associated plastic resin handling and storage equipment.						
6.	Installation Date (MM/DD/YYY) 1/1/1990	Y) 7. Date Of Last Modification (MM/DD/YYYY)	n/Reconstructio	on	8. Dismantle Date	e (MM/DD/YYYY)	
EN	IISSION UNIT INFORMATION						
9.	List Rule 201 Exemption Rule N	Number Rule 285	5(g) 10.	External	y vented Yes		
11.	Maximum Design Capacity	10000	000 Un	nits othe	r		
12.	List All Control Devices For 1	This Emission Unit					
	Control Device Code	Contr	rol Device Code	e			
13.	 13. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AITPUEXTRUSION 						

Fo	rm Type EU-001		SRN B4359					
EN	EMISSION UNIT IDENTIFICATION							
1.	AQD Emission Unit ID 2 EU00495	2. Operator's Emission Unit ID 3. SIC Code - EUPOLTK301	If different from S-001, Item 2 4. NAICS Code					
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol Storage Tank No. 301 at the Polyols Plant (11,200 gallons) 							
6.	Installation Date (MM/DD/YYYY) 1/1/1985) 7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)	n 8. Dismantle Date (MM/DD/YYYY)					
EN	IISSION UNIT INFORMATION	-						
9.	List Rule 201 Exemption Rule N	umber Rule 284(i) 10.	Externally vented Yes					
11.	Maximum Design Capacity	11200 Ur	its gallons					
12.	List All Control Devices For T	his Emission Unit						
	Control Device Code	Control Device Cod	9					
13.	Operator's Additional Information on Al-001 regarding an exempt of	n ID - Create an Additional Information (AI) ID that	is used to provide supplemental information					

Form Type EU-001		SRN B4359					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID EU00518	2. Operator's Emission Unit ID EUPOLTK-101A	3. SIC Code -	-If different from S-001, Item 2	4. NAICS Code			
	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid Storage Tank 						
 Installation Date (MM/DD/YY) 1/1/1960 	Y) 7. Date Of Last Modificati (MM/DD/YYYY)	on/Reconstructio	on 8. Dismantle D	ate (MM/DD/YYYY)			
EMISSION UNIT INFORMATION	•		•				
9. List Rule 201 Exemption Rule	Number Rule 2	284(i) 10. I	Externally vented Yes				
11. Maximum Design Capacity	:	3 2500 Un	nits gallons				
12. List All Control Devices For	This Emission Unit						
Control Device Code	Cor	ntrol Device Code	e				
Scrubber, Undefined							
13. Operator's Additional Informat on Al-001 regarding an exemp	ion ID - Create an Additional Informa ot emission unit.	ation (AI) ID that	is used to provide supplemen	tal information			

Form Type EU-001		SRN	B4359					
EMISSION UNIT IDENTIFICATION	EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID 2. EU00519 2.	Operator's Emission Unit ID 3. 3 EUPOLTK120	SIC Code -If differe	nt from S-001, Item 2	4. NAICS Code				
 Operator's Emission Unit Descripti Polyol storage tank 	on -Process Equipment and Control E	Devices. Specify the	e number of similar Emis	sion Units.				
6. Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modification/Re (MM/DD/YYYY)	construction	8. Dismantle Date	(MM/DD/YYYY)				
EMISSION UNIT INFORMATION								
9. List Rule 201 Exemption Rule Num	iber Rule 284(i)	10. External	ly vented Yes					
11. Maximum Design Capacity	25000	Units galle	ons					
12. List All Control Devices For This	Emission Unit		uu uu	·				
Control Device Code	Control D	evice Code						
13. Operator's Additional Information II on Al-001 regarding an exempt em		Άl) ID that is used	to provide supplemental i	information				

Fo	Form Type EU-001					SRN	B4359	
EN	EMISSION UNIT IDENTIFICATION							
1.	AQD Emission Unit ID EU00520		Operator's Emission Unit ID EUPOLTK121	3. SIC (Code -	lf differe	nt from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit Desc Polyol storage tank	criptio	n -Process Equipment and Co	ntrol Devic	es. Sj	pecify th	e number of similar Em	ission Units.
6.	Installation Date (MM/DD/YYY 1/1/1960	Y)	7. Date Of Last Modificati (MM/DD/YYYY)	on/Recons	tructic	on	8. Dismantle Dat	e (MM/DD/YYYY)
EN	IISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Numb	per Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity		:	25000	Ur	nits gallo	ons	
12.	List All Control Devices For	This I	Emission Unit					
	Control Device Code		Co	ntrol Devic	e Cod	e		
13.	Operator's Additional Informati on Al-001 regarding an exemp			ation (AI) I	D that	is used i	to provide supplementa	l information

For	rm Type EU-001					SRN	B4359	
EM	EMISSION UNIT IDENTIFICATION							
1.	AQD Emission Unit ID EU00521	2.	Operator's Emission Unit ID EUPOLTK-132	3. SIC (Code -	lf differei	nt from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit Des Polyol storage tank	criptic	אס -Process Equipment and Co	ntrol Device	es. Sj	pecify the	e number of similar Em	ission Units.
6.	Installation Date (MM/DD/YY) 1/1/1960	YY)	7. Date Of Last Modificat (MM/DD/YYYY)	ion/Recons	tructic	on	8. Dismantle Dat	te (MM/DD/YYYY)
EM	IISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Num	iber Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity			25000	Ur	nits gallo	ons	
12.	List All Control Devices For	r This	Emission Unit					
	Control Device Code		Cc	ontrol Device	e Cod	e		
13.	Operator's Additional Informat on Al-001 regarding an exemp			nation (AI) II	D that	is used i	to provide supplementa	l information

Fo	rm Type EU-001			SRN	B4359				
EN	EMISSION UNIT IDENTIFICATION								
1.	AQD Emission Unit ID 2 EU00522	2. Operator's Emission Unit ID EUPOLTK-133	3. SIC C	ode -If differe	nt from S-001, Item 2	4. NAICS Code			
5.	Operator's Emission Unit Descri Polyol storage tank	iption -Process Equipment and Co	ntrol Device	s. Specify the	e number of similar Emi	ission Units.			
6.	Installation Date (MM/DD/YYYY) 1/1/1960	7. Date Of Last Modificat (MM/DD/YYYY)	ion/Reconst	ruction	8. Dismantle Dat	e (MM/DD/YYYY)			
EN	ISSION UNIT INFORMATION								
9.	List Rule 201 Exemption Rule N	lumber Rule	284(i)	10. External	lly vented Yes				
11.	Maximum Design Capacity		25000	Units galle	ons				
12.	List All Control Devices For Th	his Emission Unit							
	Control Device Code	Co	ntrol Device	Code					
13.	Operator's Additional Information on Al-001 regarding an exempt e	n ID - Create an Additional Inform emission unit.	ation (AI) IE) that is used	to provide supplementa	l information			

For	Form Type EU-001					SRN	B4359	
EM	IISSION UNIT IDENTIFICATIO	N			<u>l</u>		• • • • • • • • • • • • • •	
1.	AQD Emission Unit ID EU00523	2.	Operator's Emission Unit ID EUPOLTK-134	3. SIC C	Code -	lf differei	nt from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit Des Polyol storage tank	criptic	n -Process Equipment and Co	ntrol Device	es. Sj	pecify the	e number of similar Emi	ission Units.
6.	Installation Date (MM/DD/YY) 1/1/1960	(Y)	7. Date Of Last Modificat (MM/DD/YYYY)	ion/Recons	tructio	on	8. Dismantle Dat	e (MM/DD/YYYY)
EN	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Num	ber Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity			25000	Ur	nits gallo	ons	
12.	List All Control Devices For	[,] This	Emission Unit					
	Control Device Code		Co	ontrol Device	a Cod	e		
						_		
13.	Operator's Additional Informat on Al-001 regarding an exemp			nation (Al) II	D that	is used i	to provide supplementa	l information

Form Type EU-001		SF	RN B4359						
EMISSION UNIT IDENTIFICATION	EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID EU00524	2. Operator's Emission Unit ID 3 EUPOLTK-135	SIC Code -If diffe	erent from S-001, Item 2	4. NAICS Code					
5. Operator's Emission Unit Descr Polyol storage tank	ription -Process Equipment and Contr	ol Devices. Specify	y the number of similar Emi	ssion Units.					
6. Installation Date (MM/DD/YYY) 1/1/1960	Y) 7. Date Of Last Modification (MM/DD/YYYY)	/Reconstruction	8. Dismantle Date	e (MM/DD/YYYY)					
EMISSION UNIT INFORMATION	•		-						
9. List Rule 201 Exemption Rule N	Number Rule 28	4(i) 10. Exter	rnally vented Yes						
11. Maximum Design Capacity	130	000 Units g	gallons						
12. List All Control Devices For T	This Emission Unit								
Control Device Code	Contr	ol Device Code							
	13. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Foi	Form Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATION	1			<u></u>			
1.	. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code -// EU00525 EUPOLTK-136				f differei	nt from S-001, Item 2	4. NAICS Code	
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Storage tank, currently out of service 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)			tructio	n	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	IISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Number	r Rule	284(i)	10. E	External	ly vented Yes	
11.	Maximum Design Capacity			13000	Un	its gallo	ons	
12.	List All Control Devices For	This En	mission Unit					
	Control Device Code		Co	ontrol Devic	e Code)		
13.	Operator's Additional Informati on Al-001 regarding an exemp			nation (AI) I	D that i	is used i	to provide supplementa	<i>l information</i>

Form Type EU-001		SRN	B4359			
EMISSION UNIT IDENTIFICATION]					
1. AQD Emission Unit ID EU00526	2. Operator's Emission Unit ID 3. 5 EUPOLTK-137	IC Code -If differe	ent from S-001, Item 2	4. NAICS Code		
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank 						
6. Installation Date (MM/DD/YYY) 1/1/1960				e (MM/DD/YYYY)		
EMISSION UNIT INFORMATION						
9. List Rule 201 Exemption Rule I	Number Rule 284(i)	10. Externa	lly vented Yes			
11. Maximum Design Capacity	1. Maximum Design Capacity 13000 U					
12. List All Control Devices For	This Emission Unit					
Control Device Code	Control D	evice Code				
13. Operator's Additional Informatio on Al-001 regarding an exempt	on ID - Create an Additional Information (. t emission unit.	Al) ID that is used	to provide supplementa	l information		

For	Form Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATION	1						
1.	. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code -If different from S-001, Item 2 4. NAICS Code EU00527 EUPOLTK-138 4. NAICS Code					4. NAICS Code		
5.	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank 							
6.	S. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction/Re			tructior	n	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	-						
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			10. E	Externall	y vented Yes		
11.	Maximum Design Capacity			13000	Uni	its gallo	ons	
12.	List All Control Devices For	This En	mission Unit					
	Control Device Code		Co	ntrol Device	e Code)		
13.	Operator's Additional Information on Al-001 regarding an exemption			ation (Al) II	D that i	is used f	o provide supplementa	<i>l information</i>

Form Ty	Гуре ЕU-001					SRN	B4359	
EMISSI	SION UNIT IDENTIFICATIO)N						
	QD Emission Unit ID J00528	2.	Operator's Emission Unit ID EUPOLTK-139	3. SIC	Code ·	-If differe	nt from S-001, Item 2	4. NAICS Code
	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Storage tank, currently out of service							
							F	
	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1960 (MM/DD/YYYY)			structio	ion 8. Dismantle Date (MM/DD/YYYY)			
EMISS	SION UNIT INFORMATION	1						
9. List	st Rule 201 Exemption Rule	• Num	iber Rule	284(i)	10.	External	ly vented Yes	
11. Ma	aximum Design Capacity			13000	U	nits galle	ons	
12. Lis	st All Control Devices For	r This	Emission Unit				······································	······································
Co	ontrol Device Code		Cr	ontrol Devi	ce Cod	le		
•	perator's Additional Informat		D - Create an Additional Inform ission unit.	nation (AI)	ID that	t is used	to provide supplementa	I information

Form Type EU-001		SRN B4359						
EMISSION UNIT IDENTIFICATION								
					4. NAICS Code			
5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Storage tank, currently out-of-service								
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction 1/1/1960 (MM/DD/YYYY)			ction	8. Dismantle Dat	te (MM/DD/YYYY)			
EMISSION UNIT INFORMATION	EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule Numb	er Rule	284(i) 10	0. External	ly vented Yes				
11. Maximum Design Capacity	11. Maximum Design Capacity 13000 U							
12. List All Control Devices For This E	Emission Unit							
Control Device Code	Co	ontrol Device C	ode					
13. Operator's Additional Information ID on Al-001 regarding an exempt emis		nation (Al) ID ti	hat is used	to provide supplementa	l information			

Form Type EU-001			SRN	B4359		
EMISSION UNIT IDENTIFICATION						
	I I I I I I I I I I I I I I I I I I I				4. NAICS Code	
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 						
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction (MM/DD/YYYY)			ction	8. Dismantle Dat	e (MM/DD/YYYY)	
EMISSION UNIT INFORMATION						
9. List Rule 201 Exemption Rule Number	r Rule	284(i) 1	0. External	ly vented Yes		
11. Maximum Design Capacity		10000	Units galle	ons		
12. List All Control Devices For This Er	mission Unit					
Control Device Code	Co	ontrol Device C	ode			
13. Operator's Additional Information ID - on Al-001 regarding an exempt emissi		nation (AI) ID t	hat is used	to provide supplementa	l information	

For	Form Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATION	l						
1.	AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Cod EU00531 EUPOLTK-420				Code -If different from S-001, Item 2 4. NAICS Code			
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 							
6.	 Installation Date (MM/DD/YYYY) Date Of Last Modification/Reconstructio			tructio	on	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Number	Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity			5000	Ur	nits gallo	ons	
12.	List All Control Devices For 7	This Em	ission Unit					
	Control Device Code		Co	ontrol Devic	e Cod	е		
13.	Operator's Additional Information on Al-001 regarding an exempt			nation (AI) I	D that	is used i	to provide supplementa	l information

Form Type EU-001			SRN B4359				
EMISSION UNIT IDENTIFICATIO	N						
1. AQD Emission Unit ID EU00532							
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Storage tank, currently out of service 							
6. Installation Date (MM/DD/YY)	YY) 7. Date Of Last Modificat (MM/DD/YYYY)	ion/Reconstruction	ion 8. Dismantle Date (MM/DD/YYYY)				
EMISSION UNIT INFORMATION			•				
9. List Rule 201 Exemption Rule	Number Rule	284(i) 10. E	Externally vented Yes				
11. Maximum Design Capacity		12800 Unit	ts gallons				
12. List All Control Devices For	12. List All Control Devices For This Emission Unit						
Control Device Code	Co	ontrol Device Code					
13. Operator's Additional Informa on Al-001 regarding an exem,	tion ID - Create an Additional Inform pt emission unit.	nation (AI) ID that is	s used to provide supplementa	I information			

Form Type EU-001	SRN B4359						
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID 2. Operator's Emission EU00533 EUPOLTK-433B							
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Storage tank, currently out of service 							
6. Installation Date (MM/DD/YYYY) 7. Date Of La 1/1/1966 (MM/DD/Y	Last Modification/Reconstruction 8. Dismantle Date (MM/DD/YYYY) /YYYY)						
EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule Number	Rule 284(i) 10. Externally vented Yes						
11. Maximum Design Capacity	6200 Units gallons						
12. List All Control Devices For This Emission Unit							
Control Device Code	Control Device Code						
13. Operator's Additional Information ID - Create an Add on Al-001 regarding an exempt emission unit.	dditional Information (AI) ID that is used to provide supplemental information						

For	Form Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID EU00534		Operator's Emission Unit ID EUPOLTK-434A	3. SIC (Code -	lf differei	nt from S-001, Item 2	4. NAICS Code
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction 1/1/1966 (MM/DD/YYYY)			on 8. Dismantle Date (MM/DD/YYYY)				
EN	EMISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	e Numl	ber Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity			14000	Ur	nits gallo	ons	
12.	List All Control Devices For	r This	Emission Unit					
	Control Device Code		Cc	ontrol Devic	e Cod	e		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) I	D that	is used	to provide supplementa	l information

Fo	Form Type EU-001					SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID EU00535		Operator's Emission Unit ID EUPOLTK-434B	3. SIC (Code -//	f differer	nt from S-001, Item 2	4. NAICS Code
5.	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 							
6.	 Installation Date (MM/DD/YYYY) T. Date Of Last Modification/Reconstruction (MM/DD/YYYY) 			tructior	on 8. Dismantle Date (MM/DD/YYYY)			
EN	ISSION UNIT INFORMATION	1						
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			10. E	External	ly vented Yes		
11.	1. Maximum Design Capacity 25000 U				Uni	its gallo	ons	
12.	List All Control Devices For	r This E	Emission Unit					
	Control Device Code		Cc	ontrol Devic	e Code	3		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) I	D that i	is used i	to provide supplementa	I information

Foi	m Type EU-001					SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID EU00536		Operator's Emission Unit ID EUPOLTK-435	3. SIC	Code ·	-If differe	nt from S-001, Item 2	4. NAICS Code
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1966 (MM/DD/YYYY)			structio	on	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			10.	External	ly vented Yes		
11.	11. Maximum Design Capacity 12800 U				U	nits galle	ons	
12.	List All Control Devices For	r This	Emission Unit					
	Control Device Code		C	ontrol Devi	ce Cod	e		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI)	ID that	t is used	to provide supplementa	l information

Foi	Form Type EU-001					SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	N N						
1.	AQD Emission Unit ID EU00537		Operator's Emission Unit ID EUPOLTK-440	3. SIC (IC Code -If different from S-001, Item 2 4. NAICS Code			
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1969 (MM/DD/YYYY)			structio	ction 8. Dismantle Date (MM/DD/YYYY)			
EN	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			10.	External	ly vented Yes		
11.	Maximum Design Capacity			12800	Ur	nits gallo	ons	
12.	List All Control Devices For	r This	Emission Unit					
	Control Device Code		Cr	ontrol Devic	e Cod	e		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) I	D that	is used	to provide supplementa	I information

For	m Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID2.Operator's Emission Unit ID3.SIC ControlEU00538EUPOLTK-441				Code -	lf differe	nt from S-001, Item 2	4. NAICS Code
5.	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruct 1/1/1969 (MM/DD/YYYY)				structio	truction 8. Dismantle Date (MM/DD/YYYY)		
EN	ISSION UNIT INFORMATION		•					
9.	List Rule 201 Exemption Rule	Numb	ber Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity			12800	Ur	nits galle	ons	
12.	List All Control Devices For	This	Emission Unit					
	Control Device Code		С	ontrol Devid	ce Cod	е		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI)	ID that	^t is used	to provide supplementa	l information

For	Form Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code -/f d. EU00539 EUPOLTK-442				lf differei	nt from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank							
6.	S. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruct (MM/DD/YYYY)			tructio	ruction 8. Dismantle Date (MM/DD/YYYY)			
EM	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Numb	per Rule	284(i)	10.	External	y vented Yes	
11.	Maximum Design Capacity			12800	Un	nits gallo	ons	
12.	List All Control Devices For	This E	Emission Unit					
	Control Device Code		Co	ntrol Devic	e Code	e		
13.	 Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. 							

Form Type EU-001	SRN B4359					
EMISSION UNIT IDENTIFICATION						
1. AQD Emission Unit ID 2. Operator's Emission Unit ID EU00540 EUPOLTK-443	3. SIC Code	IC Code -If different from S-001, Item 2 4. NAICS Code				
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 						
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modifica 1/1/1969 (MM/DD/YYYY)	ction 8. Dismantle Date (MM/DD/YYYY)					
9. List Rule 201 Exemption Rule Number Rule	e 284(i) 10.	. Externally vented Y	/es			
11. Maximum Design Capacity 1	1 011969 (Units gallons				
12. List All Control Devices For This Emission Unit						
Control Device Code C	Control Device Co	de				
 Operator's Additional Information ID - Create an Additional Information ID - Create an Additional Information Al-001 regarding an exempt emission unit. 	mation (Al) ID the	at is used to provide su	upplemental information			

For	Form Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATION	N						
1.	AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Cod EU00541 EUPOLTK-444 3. SIC Cod				Code -/	lf differer	nt from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank							
6.	 Installation Date (MM/DD/YYYY) Date Of Last Modification/Reconstruct (MM/DD/YYYY) 			tructio	ction 8. Dismantle Date (MM/DD/YYYY)			
EM	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	Numb	er Ru le	e 284(i)	10. 1	External	ly vented Yes	
11.	Maximum Design Capacity			12800	Un	its gallo	ons	
12.	List All Control Devices For	This E	Emission Unit					
	Control Device Code		C	ontrol Devic	e Code	ə		
13.	Operator's Additional Informati on Al-001 regarding an exemp			nation (Al) I	D that	is used i	to provide supplementa	l information

Foi	Form Type EU-001					SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	N						
1.	. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code EU00542 EUPOLTK-445				Code -If different from S-001, Item 2 4. NAICS Code			
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 								
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction 1/1/1969 (MM/DD/YYYY)			tructic	ction 8. Dismantle Date (MM/DD/YYYY)			
EN	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule	e Num	ber Rule	284(i)	10.	External	ly vented Yes	
11.	Maximum Design Capacity			12800	Ur	nits gallo	ons	
12.	List All Control Devices Fo	r This	Emission Unit					
	Control Device Code		Co	ontrol Devic	e Cod	е		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) I.	D that	is used i	to provide supplementa	l information

Form Type EU-001			SRN B4359			
EMISSION UNIT IDENTIFICATION	N					
1. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code -If different from S-001, Item 2 4. NAIO EU00543 EUPOLTK-446 4. NAIO						
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 						
6. Installation Date (MM/DD/YYY 1/1/1969	Y) 7. Date Of Last Modificat (MM/DD/YYYY)	ion/Reconstructic	ruction 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION	•					
9. List Rule 201 Exemption Rule	Number Rule	284(i) 10.	Externally vented Yes	S		
11. Maximum Design Capacity	1. Maximum Design Capacity 12800 U					
12. List All Control Devices For	This Emission Unit					
Control Device Code	Со	ntrol Device Cod	e			
13. Operator's Additional Informat on Al-001 regarding an exemp	ion ID - Create an Additional Inform ot emission unit.	nation (Al) ID that	t is used to provide sup	plemental information		

Form Type EU-001				B4359		
EMISSION UNIT IDENTIFICATION						
1. AQD Emission Unit ID 2. EU00544					4. NAICS Code	
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 						
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1965 (MM/DD/YYYY)			uction 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION	•					
9. List Rule 201 Exemption Rule Nu	imber Rule	284(i) 10.	Externally	y vented Yes		
11. Maximum Design Capacity		25000 Ur	nits gallo	ns		
12. List All Control Devices For Th	is Emission Unit					
Control Device Code	Co	ntrol Device Cod	е			
13. Operator's Additional Information on Al-001 regarding an exempt e		ation (Al) ID that	is used to	o provide supplemental	I information	

Form Type EU-001		SRN	B4359			
EMISSION UNIT IDENTIFICATION		······································				
					4. NAICS Code	
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 						
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction/Rec			tion 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION			_			
9. List Rule 201 Exemption Rule Numb	per Rule	284(i) 10	. External	ly vented Yes		
11. Maximum Design Capacity		25000	Units galle	ons		
12. List All Control Devices For This	Emission Unit					
Control Device Code	Co	ontrol Device Co	ode			
13. Operator's Additional Information ID on AI-001 regarding an exempt emi		nation (Al) ID th	at is used	to provide supplementa	I information	

Form Type EU-001	SRN	B4359				
EMISSION UNIT IDENTIFICATION						
1. AQD Emission Unit ID 2. Operator's Emission Ur EU00546 EUPOLTK-449						
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank 						
Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction 1/1/1965 (MM/DD/YYYY)			ion 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION			•			
9. List Rule 201 Exemption Rule Number	Rule 284(i) 1	10. Externally vented Yes				
11. Maximum Design Capacity	25000	Units gallons				
12. List All Control Devices For This Emission Unit						
Control Device Code	Control Device (Code				
13. Operator's Additional Information ID - Create an Additional on AI-001 regarding an exempt emission unit.	Information (AI) ID t	hat is used	to provide supplementa	l information		

Form	Form Type EU-001					SRN	B4359	
EMIS	SION UNIT IDENTIFICATIO	N						
	AQD Emission Unit ID EU00547	LID 2. Operator's Emission Unit ID 3. SIC Code <i>-If different from S-001, Item 2</i> 4. NAICS Code EUPOLTK-477					4. NAICS Code	
	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank, currently out of service 							
	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruct 1/1/1966 (MM/DD/YYYY) 12/1/2004			ructior	ו	8. Dismantle Dat	e (MM/DD/YYYY)	
EMIS	SION UNIT INFORMATION							
9. L	ist Rule 201 Exemption Rule	e Numb	er Rule	284(i)	10. E	Externally vented Yes		
11. N	Aaximum Design Capacity			11000	Uni	its gallo	ons	
12. L	List All Control Devices For	r This E	Emission Unit					
C	Control Device Code	N Dari	Co	ntrol Device	Code	•		
Г	Thermal Oxidizer							
	Dperator's Additional Informa		- Create an Additional Inform sion unit.	ation (AI) IE) that i	is used f	o provide supplementa	I information

Foi	orm Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID EU00548	sion Unit ID 2. Operator's Emission Unit ID 3. SIC Code <i>-If different from S-001, Item 2</i> 4. NAICS Code -If different from S-001 , Item 2					4. NAICS Code	
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank, currently out of service 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1966 (MM/DD/YYYY)			tructio	n	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			10.	External	ly vented Yes		
11.	Maximum Design Capacity			13000	Un	nits gallo	ons	
12.	List All Control Devices For	[.] This Er	mission Unit					
	Control Device Code		Co	ontrol Devic	e Code	e		
13.	Operator's Additional Informat on Al-001 regarding an exemp			nation (Al) I	D that	is used i	to provide supplementa	l information

Form Type EU-001	SRN B4359							
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. EU00549 EUPOLTK-514	. SIC Code -If different from S-001, Item 2 4. NAICS Code							
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank, currently out of service 								
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/ 1/1/1977 (MM/DD/YYYY)	/Reconstruction 8. Dismantle Date (MM/DD/YYYY)							
EMISSION UNIT INFORMATION								
9. List Rule 201 Exemption Rule Number Rule 284	4(i) 10. Externally vented Yes							
11. Maximum Design Capacity 210	000 Units gallons							
12. List All Control Devices For This Emission Unit								
Control Device Code Contro	ol Device Code							
13. Operator's Additional Information ID - Create an Additional Information on Al-001 regarding an exempt emission unit.	on (Al) ID that is used to provide supplemental information							

Fo	rm Type EU-001					SRN	B4359	
EN	IISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID EU00550		Operator's Emission Unit IE EUPOLTK-515	3.	SIC Cod	e -lf differe	nt from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank							
6.	Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction (MM/DD/YYYY) (MM/DD/YYYY)			tion	on 8. Dismantle Date (MM/DD/YYYY)			
EN	ISSION UNIT INFORMATION		•				•	
9.	List Rule 201 Exemption Rule	Numb	er Ru	e 284(i)	10	. External	ly vented Yes	
11.	1. Maximum Design Capacity 2500 U			Units galle	ons			
12.	List All Control Devices For	r This I	Emission Unit					
	Control Device Code			Control D	evice Co	ode		
	Thermal Oxidizer							
13.	Operator's Additional Informa on Al-001 regarding an exem			mation ((AI) ID th	at is used	to provide supplementa	l information

For	m Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	AQD Emission Unit ID EU00551		Operator's Emission Unit ID EUPOLTK-526	3. SIC	Code ·	-If differe	nt from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruct 1/1/1994 (MM/DD/YYYY)			structio	ion 8. Dismantle Date (MM/DD/YYYY)			
EN	IISSION UNIT INFORMATION						-	
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			10.	External	ly vented Yes		
11.	Maximum Design Capacity			15000	U	nits gall e	ons	
12.	List All Control Devices For	• This	Emission Unit					
	Control Device Code		<u> </u>	ontrol Devi	ce Cod	e		
	Thermal Oxidizer							
13.	Operator's Additional Informa on Al-001 regarding an exem			mation (AI)	ID that	t is used	to provide supplementa	I information

Form Typ	pe EU-001			· · · · · · · · · · · · · · · · · · ·		SRN	B4359	
EMISSIO	ON UNIT IDENTIFICATIO	N						
	D Emission Unit ID 0552		Operator's Emission Unit ID EUPOLTK-544	3. SIC	Code -	-If differei	nt from S-001, Item 2	4. NAICS Code
	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank 							
6. Insta	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi (MM/DD/YYYY)				structio	on 8. Dismantle Date (MM/DD/YYYY)		
EMISSIC	ON UNIT INFORMATION							
9. List I	Rule 201 Exemption Rule	Numb	er Rule	284(i)	10.	External	ly vented Yes	
11. Maxi	imum Design Capacity			1952	Uı	nits gallo	ons	
12. List	All Control Devices For	r This E	Emission Unit					
Con	trol Device Code		С	ontrol Devic	e Cod	e		
	rator's Additional Informa Al-001 regarding an exem,		- Create an Additional Infor ssion unit.	nation (AI) I	D that	t is used i	to provide supplementa	l information

Form Type EU-001		SRN	B4359						
EMISSION UNIT IDENTIFICATION									
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Volatile organic liquid storage tank, currently out of service 									
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1969 (MM/DD/YYYY)			on 8. Dismantle Date (MM/DD/YYYY)						
EMISSION UNIT INFORMATION	EMISSION UNIT INFORMATION								
9. List Rule 201 Exemption Rule Number	Rule 284(i)	10. Externa	lly vented Yes						
11. Maximum Design Capacity	17000	Units gall	ons						
12. List All Control Devices For This Emis	ssion Unit								
Control Device Code	Control Devic	e Code							
13. Operator's Additional Information ID - <i>Ci</i> on Al-001 regarding an exempt emission		D that is used	to provide supplementa	I information					

For	m Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	EU00556 EUTPUTK-1104					3. SIC Code -If different from S-001, Item 2 4. NAICS Code		
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. MMDI storage tank 							
6.	 Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1991 (MM/DD/YYYY) 				uction	tion 8. Dismantle Date (MM/DD/YYYY)		
EN	ISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule Number Rule 284(i) 10.			I0. External	ly vented Yes			
11.	1. Maximum Design Capacity 9800 U			Units galle	ons			
12.	List All Control Devices Fo	r This	Emission Unit					
	Control Device Code			Control	Device (Code		
	Activated Carbon Adsorption	on						
13.	Operator's Additional Informa on Al-001 regarding an exem			rmation	(AI) ID 1	that is used	to provide supplementa	l information

For	m Type EU-001					SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO	N							
1.	AQD Emission Unit ID EU00557	2.	Operator's Emission Unit II EUTPUTK-1105) 3. SI	5. SIC Code -If different from S-001, Item 2 4. NAICS Code				
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. MMDI storage tank 								
6.	Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruct 1/1/1991 (MM/DD/YYYY)			tion 8. Dismantle Date (MM/DD/YYYY)					
EM	EMISSION UNIT INFORMATION								
9.	List Rule 201 Exemption Rule	e Num	ber Ru	ule 284(i)	10.	External	lly vented Yes		
11.	11. Maximum Design Capacity 9800 U				nits gall	ons			
12.	List All Control Devices Fo	r This	Emission Unit						
	Control Device Code		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Control De	vice Co	de		1000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	
	Activated Carbon Adsorption	on							
13.	Operator's Additional Informa on AI-001 regarding an exem			ormation (A	l) ID tha	t is used	to provide supplementa	I information	

Form Type EU-001			SRN	B4359			
EMISSION UNIT IDENTIFICATION							
	Operator's Emission Unit ID EUTPUTK-1106	3. SIC Code	e -If differer	nt from S-001, Item 2	4. NAICS Code		
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. 1,4-Butanediol storage tank 							
6. Installation Date (MM/DD/YYYY) 1/1/1991				tion 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule Numb	er Rule	284(i) 10.	External	y vented Yes			
11. Maximum Design Capacity	Maximum Design Capacity 9800 U			ons			
12. List All Control Devices For This E	Emission Unit						
Control Device Code	Co	ontrol Device Co	de				
13. Operator's Additional Information ID on Al-001 regarding an exempt emis		nation (Al) ID the	at is used t	to provide supplementa	l information		

Form Type EU-001			SRN B4359				
EMISSION UNIT IDENTIFICATION			·				
1. AQD Emission Unit ID 2 EU00559	2. Operator's Emission Unit ID EUTPUTK-1107	3. SIC Code -	If different from S-001	, Item 2 4. NAICS Code			
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Lupragen H01 storage tank 							
6. Installation Date (MM/DD/YYYY 1/1/1991	, , , , , , , , , , , , , , , , , , , ,			nantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule N	lumber Rule :	284(i) 10.	Externally vented Ye	S			
11. Maximum Design Capacity	1. Maximum Design Capacity 450 U						
12. List All Control Devices For T	his Emission Unit	ш <u>.</u>					
Control Device Code	Со	ntrol Device Cod	e	·			
13. Operator's Additional Information on Al-001 regarding an exempt		ation (AI) ID that	is used to provide su	oplemental information			

Form Type EU-001			SRN	B4359			
EMISSION UNIT IDENTIFICATION		AL 7			<u>, , , , , , , , , , , , , , , , , , , </u>		
1. AQD Emission Unit ID2.EU00560	Operator's Emission Unit ID EUTPUTK-1108	3. SIC Code -	lf differer	nt from S-001, Item 2	4. NAICS Code		
5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyesterdiol storage tank							
6. Installation Date (MM/DD/YYYY) 1/1/1998				on 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule Nur	mber Rule	284(i) 10.	Externall	ly vented Yes			
11. Maximum Design Capacity	1. Maximum Design Capacity 5900 U			ons			
12. List All Control Devices For Thi	s Emission Unit						
Control Device Code	Co	ntrol Device Cod	e				
13. Operator's Additional Information on Al-001 regarding an exempt er		ation (Al) ID that	is used t	'o provide supplementa	l information		

Foi	m Type EU-001						B4359		
EM	ISSION UNIT IDENTIFICATIO	N							
1.	AQD Emission Unit ID EU00561		Operator's Emission Unit ID EUTPUTK-1109	3. SIC (Code -	lf differei	nt from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyesterdiol storage tank								
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 1/1/1999 (MM/DD/YYYY)				tructio	on 8. Dismantle Date (MM/DD/YYYY)			
EN	ISSION UNIT INFORMATION								
9.	List Rule 201 Exemption Rule	e Numb	per Rule	284(i)	10.	External	ly vented Yes		
11.	Maximum Design Capacity			5900	Ur	nits galle	ons		
12.	List All Control Devices For	r This	Emission Unit						
	Control Device Code		Co	ontrol Devic	e Cod	e			
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (Al) I	D that	is used	to provide supplementa	I information	

Form Type EU-001			SRN B43	59			
EMISSION UNIT IDENTIFICATION	4						
1. AQD Emission Unit ID EU00680	2. Operator's Emission Unit ID EUFIREWATER1	3. SIC Code	-If different from	m S-001, Item 2	4. NAICS Code		
 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Firewater pond pump engine no. 1 							
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction 6/12/2006 (MM/DD/YYYY)			tion 8. Dismantle Date (MM/DD/YYYY)				
EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule	D. List Rule 201 Exemption Rule Number Rule 285(g) 10			ited Yes			
11. Maximum Design Capacity		48 Ui	nits other				
12. List All Control Devices For	This Emission Unit						
Control Device Code	Cor	ntrol Device Cod	e				
13. Operator's Additional Informati on Al-001 regarding an exemp	ion ID - Create an Additional Inform t emission unit.	ation (AI) ID that	t is used to pro	vide supplemental	l information		

Fo	orm Type EU-001					B4359	
EN	ISSION UNIT IDENTIFICATION						
1.	AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Cod EU00681 EUFIREWATER2				lifferen	t from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Firewater pond pump engine no. 2						
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 6/12/2006 (MM/DD/YYYY)			truction	tion 8. Dismantle Date (MM/DD/YYYY)		
EN	IISSION UNIT INFORMATION						
9.	List Rule 201 Exemption Rule Number Rule 285(g) 10.			10. Ext	ternally	vented Yes	
11.	1. Maximum Design Capacity 48 U			Units	other	•	
12.	2. List All Control Devices For This Emission Unit						
	Control Device Code	Co	ntrol Device	e Code			
13.	Operator's Additional Information on Al-001 regarding an exempt er		ation (AI) II	D that is u	used to	o provide supplementa	l information

Forn	rm Type EU-001					SRN	B4359	
EMI	SSION UNIT IDENTIFICATIO	N						
	AQD Emission Unit ID EU00682		Operator's Emission Unit ID EUFIREWATER3	3. SIC	IC Code -If different from S-001, Item 2 4. NAICS Code			
	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Firewater pond pump engine no. 3							
	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 6/12/2006 (MM/DD/YYYY)			structio	ion 8. Dismantle Date (MM/DD/YYYY)			
EMI	EMISSION UNIT INFORMATION							
9.	9. List Rule 201 Exemption Rule Number Rule 285(g) 10.			10.	External	ly vented Yes		
11.	11. Maximum Design Capacity 48 U				Ur	nits othe	r	
12.	List All Control Devices For	r This	Emission Unit					
	Control Device Code		(ontrol Devi	ce Cod	е		
	Operator's Additional Informa on Al-001 regarding an exem,			mation (AI)	ID that	' is used	to provide supplementa	l information

Foi	orm Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Cod EU00683 EUADMINGEN				SIC Code -If different from S-001, Item 2 4. NAICS Code			4. NAICS Code
5.	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Administration Building Emergency Generator Engine 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 6/12/2006 (MM/DD/YYYY)			structio	ion 8. Dismantle Date (MM/DD/YYYY)			
EN	EMISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule Number Rule 285(g) 10.			10.	External	ly vented Yes		
11.	1. Maximum Design Capacity 100 U			Ur	nits othe	r		
12.	List All Control Devices For	This Er	mission Unit	·				
	Control Device Code		Co	ontrol Devic	e Cod	е		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) I	D that	is used	to provide supplementa	l information

Form Type EU-001	orm Type EU-001					
EMISSION UNIT IDENTIF	ICATION				1111 1000 1 <u>000</u> 101 0 101	
1. AQD Emission Unit ID EU00684		2. Operator's Emission Unit ID 3. SIC Code <i>-If different from S-001, Item</i> 2 4. NAICS Code EUWOODBINDERGEN				4. NAICS Code
5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Woodbinder Lab Emergency Generator Engine						
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction 6/12/2006 (MM/DD/YYYY)			tion	ion 8. Dismantle Date (MM/DD/YYYY)		
EMISSION UNIT INFORM						
9. List Rule 201 Exempti	. List Rule 201 Exemption Rule Number Rule 285(g) 10.			. External	ly vented Yes	
11. Maximum Design Cap	acity		30	Jnits othe	r	
12. List All Control Devi	ces For This E	Emission Unit				
Control Device Code		Co	ontrol Device Co	de		
13. Operator's Additional on Al-001 regarding a		- Create an Additional Inform sion unit.	nation (AI) ID th	at is used	to provide supplementa	l information

Form Type EU-001		SRN B4359						
EMISSION UNIT IDENTIFICATION								
•	r's Emission Unit ID 3. SIC Code CTSTOREHEAT	de -If different from S-001, Item 2 4. NAICS Code						
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Project Storage East Building Space Heater 								
6. Installation Date (MM/DD/YYYY) 7. D 6/12/2006 (I	ction 8. Dismantle Date (MM/DD/YYYY)							
EMISSION UNIT INFORMATION	EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule Number	9. List Rule 201 Exemption Rule Number Rule 282(bii 10.							
11. Maximum Design Capacity	230000 U	Units BTU/hr						
12. List All Control Devices For This Emissio	n Unit							
Control Device Code	Control Device Coo	ode						
13. Operator's Additional Information ID - Create on Al-001 regarding an exempt emission unit		hat is used to provide supplemental information						

For	orm Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N					· · · · · · · · · · · · · · · · · · ·	
1.	AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code EU00686 EUSOUTHADMNHEAT1				SIC Code -If different from S-001, Item 2 4. NAICS Code			
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. South Administration Bldg Heater No. 1							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 6/12/2006 (MM/DD/YYYY)			tructio	n	8. Dismantle Date	e (MM/DD/YYYY)	
EN	EMISSION UNIT INFORMATION							
9.	List Rule 201 Exemption Rule Number Rule 282(bii 10.			10. E	External	y vented Yes		
11.	1. Maximum Design Capacity 350000 U			Un	its BTU	/hr		
12.	List All Control Devices For	• This	Emission Unit					
	Control Device Code		Co	ntrol Devic	e Code)		
13.	Operator's Additional Informat on AI-001 regarding an exemp			nation (Al) li	D that i	is used i	to provide supplementa	l information

Form Type EU-001			SRN B4359				
EMISSION UNIT IDENTIFICATION	1						
1. AQD Emission Unit ID EU00687	2. Operator's Emission Unit ID EUSOUTHADMNHEAT2	3. SIC Code -	SIC Code -If different from S-001, Item 2 4. NAICS Code				
 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. South Administration Bldg Heater No. 2 							
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruction/Rec			on 8. Dismantle Date (MM/DD/YYYY)				
EMISSION UNIT INFORMATION							
9. List Rule 201 Exemption Rule Number Rule 282(bii 10.			Externally vented Ye)S			
11. Maximum Design Capacity 350000 U			nits BTU/hr				
12. List All Control Devices For	This Emission Unit						
Control Device Code	Co	ntrol Device Cod	le				
13. Operator's Additional Informati on Al-001 regarding an exemp	on ID - Create an Additional Inform t emission unit.	nation (AI) ID that	t is used to provide su	pplemental information			

For	orm Type EU-001					SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N						
1.	. AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Code EUTPUHEATER1				ode -	lf differei	nt from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. TPU Synthesis Plant Space Heater No. 1							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstructi 6/12/2006 (MM/DD/YYYY)			tructio	ion 8. Dismantle Date (MM/DD/YYYY)			
EN	EMISSION UNIT INFORMATION							
9.	D.List Rule 201 Exemption Rule NumberRule 282(bii10.			10.	External	y vented Yes		
11.	11. Maximum Design Capacity350000Units BTU/hr							
12.	List All Control Devices Fo	r This	Emission Unit					
	Control Device Code		Co	ontrol Device	e Cod	e		
13.	Operator's Additional Informa on Al-001 regarding an exem			nation (Al) II	D that	is used	to provide supplementa	งl information

Foi	orm Type EU-001					SRN B4359		
EN	ISSION UNIT IDENTIFICATION	N						
1.	AQD Emission Unit ID 2. Operator's Emission Unit ID 3. SIC Cod EU00689 EUTPUHEAT2				SIC Code -If different from S-001, Item 2 4. NAICS Code			4. NAICS Code
5.	 Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. TPU Synthesis Plant Space Heater No. 2 							
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification/Reconstruct 6/12/2006 (MM/DD/YYYY)			ruction	tion 8. Dismantle Date (MM/DD/YYYY)			
EN	EMISSION UNIT INFORMATION							
9.	. List Rule 201 Exemption Rule Number Rule 282(bii 10.			10. E	External	y vented Yes		
11.	1. Maximum Design Capacity 350000 U				Unit	ts BTU/	hr	
12.	List All Control Devices For	This Em	nission Unit				······································	
	Control Device Code		Co	ntrol Device	e Code			
13.	Operator's Additional Informati on Al-001 regarding an exemp			nation (AI) II	D that is	s used f	o provide supplementa	l information

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

Form Type EU-002		SRN	SRN B4359					
EMISSION UNIT IDENTIFICATION 1. AQD Emission Unit ID 2 EU00445	2. Operator's Emission Unit ID EUTPUSYNTHESIS	3. SIC Code - If differe 2821	nt from S-001, Item 2	4. NAICS Code 325211				
	thermoplastic polyurethane manufacuring process at TPU Synthesis Plant							
6. Installation Date (MM/DD/YYYY) 1/1/199		lification / Reconstruction	8. Dismantle Date	(MM/DD/YYYY)				
EMISSION UNIT INFORMATION								
9. Emission Unit Type Rule 290								
 10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes 								
 Win an emission drifts contained to be in compliance with the apprendice requirements Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application. 								
 Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AITPUSYNTHESIS 								
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID 2 EU00453	2. Operator's Emission Unit ID EUCheNMP	3. SIC Code - If differe	ent from S-001, Item 2	4. NAICS Code				
5. Operator's Emission Unit Desc Recovery of Spent Solvents	ription -Process Equipment and C	Control Devices. Specify the	number of similar Emis	sion Units.				
6. Installation Date (MM/DD/YYY) 8/25/199	,	dification / Reconstruction	8. Dismantle Date	(MM/DD/YYYY)				
EMISSION UNIT INFORMATION								
9. Emission Unit Type Rule 290								
10. Compliance Status - Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).								
			Yes					
11. Were The Actual Annual Emiss If No, a MAERS submittal must	b. Will all emission units continue to be in compliance with the applicable requirement? Yes 11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application. Yes							
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	m Type EU-002				SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO)N						
	AQD Emission Unit ID EU00455	2. Opera	ator's Emission Unit ID UFURNACE	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code	
5.	 Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Equipment pyrolysis cleaning furnace at the TPU Synthesis Plant. 							
6.	11/15/1999 (MM/DD/YYYY)					(MM/DD/YYYY)		
EM	ISSION UNIT INFORMATION							
9.	9. Emission Unit Type Rule 290							
10.	10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).							
	a. Are all emission units in				10	Yes		
	b. Will all emission units co					Yes		
11.	11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.							
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							
EM	ISSION UNIT IDENTIFICATIO			1				
1.	AQD Emission Unit ID EU00483	EUCH	ator's Emission Unit ID IEIONIC			ent from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Production of a modified p		rocess Equipment and C	Control Devices. S	Specify the	number of similar Emis	ssion Units.	
6.	Installation Date (MM/DD/YY 7/1/2	•	7. Date Of Last Moc (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)	
EN	IISSION UNIT INFORMATION	1						
9.	Emission Unit Type Rule 29)						
10.	10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).							
	a. Are all emission units inb. Will all emission units co				ment?	Yes Yes		
11.	Were The Actual Annual Em If No, a MAERS submittal mo	issions And	Associated Data Previou					
12.	Operator's Additional Informa on Al-001 regarding an exen			ation (AI) ID that i	is used to	provide supplemental in	formation	

Michigan Department of Environmental Quality - Air Quality Division

RENEWABLE OPERATING PERMIT APPLICATION

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	m Type EU-002		· · · · · · · · · · · · · · · · · · ·		SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO)N						
	AQD Emission Unit ID EU00485	2. Opera	ator's Emission Unit ID BeBlends	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Liquid/solids non hazmate		rocess Equipment and C	Control Devices. S	pecify the	number of similar Emis	sion Units.	
6.	Installation Date (MM/DD/YY 1/1/2		7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	l						
9.	Emission Unit Type Rule 290	0						
	 0. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes 1. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application. 							
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							
	ISSION UNIT IDENTIFICATIO	I I			15 1155		4. NAICS Code	
1.	AQD Emission Unit ID EU00486	1	ator's Emission Unit ID	3. SIC Code	e - IT aimere	ent from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De The North Works Groundw	scription -P	rocess Equipment and C			er remediation.		
6.	Installation Date (MM/DD/YY 12/31/1		7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	e (MM/DD/YYYY)	
EM	IISSION UNIT INFORMATION	4						
9.	Emission Unit Type Rule 29	0						
10.	 10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes 							
11.	b. Will all emission units co Were The Actual Annual Em If No, a MAERS submittal mo	issions And	Associated Data Previo			Yes Yes		
12.	Operator's Additional Information Al-001 regarding an exen			nation (Al) ID that i	is used to	provide supplemental ir	nformation	

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	rm Type EU-002				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO						
	AQD Emission Unit ID EU00487	2. Opera	ator's Emission Unit ID DLCOLDCLEANER	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit Des Maintenance Cold Cleaner	-		Control Devices. S	pecify the	number of similar Emis	sion Units.
6.	Installation Date (MM/DD/YY 1/1/1	990	7. Date Of Last Mod (MM/DD/YYYY)	lification / Reconst	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	1					
9.	Emission Unit Type Rule 281	l(h)					
10.	 D. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes 						
11.	 Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application. 						
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						
EM	IISSION UNIT IDENTIFICATIO	I		r			I
1.	AQD Emission Unit ID EU00488		ator's Emission Unit ID DLGRAFTINDEX	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit Des This emission group includ 201 reporting requirements	des all equi	ipment utilized in the fi				
6.	Installation Date (MM/DD/YY 3/14/2		7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	1				L	
9.	Emission Unit Type Rule 290)					
	Compliance Status -Indicate a Type Selected in Item 8. If an compliance, on Additional Info a. Are all emission units in o	the status on ny of the foi Formation (A	llowing are checked No, . I-001).	submit a narrative			
	b. Will all emission units co				ment?	Yes	
11.	Were The Actual Annual Emi If No, a MAERS submittal mu	issions And	Associated Data Previou			Yes	
12.	Operator's Additional Informa on Al-001 regarding an exem			ation (Al) ID that is	s used to _i	provide supplemental in	formation

Michigan Department of Environmental Quality - Air Quality Division **RENEWABLE OPERATING PERMIT APPLICATION** 2 EMISSION UNIT FOR PLUE 5 284(b) / 285(c) / (b) / 287(c) / (b) / 287(c) / (b) / 287(c) / (b) / 287(c) / (b) /

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

Form Type EU-002			SRN	B4359			
· · · · · · · · · · · · · · · · · · ·			_				
EMISSION UNIT IDENTIFICATION							
	rator's Emission Unit ID OLTK122	3. SIC Code	- If differe	ent from S-001, Item 2	4. NAICS Code		
5. Operator's Emission Unit Description -	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units.						
MDI storage tank at the polyols plan	t (50,000 gal)						
- 11 - 11	1						
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Mod	ification / Reconst	ruction	B. Dismantle Date	(MM/DD/YYYY)		
1/1/1960	(MM/DD/YYYY)						
EMISSION UNIT INFORMATION							
9. Emission Unit Type Rule 290	9. Emission Unit Type Rule 290						
10. Compliance Status -Indicate the status	of compliance with the app	plicable requireme	nts assoc	ated with the Emission	Unit		
Type Selected in Item 8. If any of the f	ollowing are checked No, s	submit a narrative	compliand	ce plan, including a sch	edule for		
compliance, on Additional Information (AI-001).						
a. Are all emission units in complianc	e with the applicable requi	rements?		Yes			
b. Will all emission units continue to t	e in compliance with the a	pplicable requiren	nent?	Yes			
11. Were The Actual Annual Emissions An	d Associated Data Previou	sly Submitted To	MAERS?	Yes			
If No, a MAERS submittal must accom	any this application.						
12. Operator's Additional Information ID -C	reate an Additional Informa	ation (AI) ID that is	s used to p	provide supplemental in	formation		
on Al-001 regarding an exempt emission	n unit.						

EM	ISSION UNIT IDENTIFICATIO)N							
1.	AQD Emission Unit ID EU00490	•	ator's Emission Unit ID DLTK450-456	3.	SIC Code - If differe	nt from S-	001, Item 2	4.	NAICS Code
5.	Operator's Emission Unit Des								
	Polyol Storage Tank Nos. 4 Each of these 7 tanks is an	50 to 455 a	at the Polyols Plant (210 emission unit	0,000 g	allons each) and Po	olyol Stora	ige Tank No.	456	(290,000 gallons).
6.	Installation Date (MM/DD/YY	YY)	7. Date Of Last Mod	dificatior	1 / Reconstruction	8. Dismantle Date (MM/DD/YYYY)			
	1/1/1968 (MM/DD/YYYY)					-			
EM	EMISSION UNIT INFORMATION								
9.	Emission Unit Type Rule 290								
10.	0. Compliance Status - Indicate the status of compliance with the applicable requirements associated with the Emission Unit								
	Type Selected in Item 8. If an	ny of the fol	lowing are checked No,	submit a	a narrative compliant	ce plan, ind	cluding a sch	edule	for
	compliance, on Additional Info	ormation (A	I-001).						
	a. Are all emission units in c	compliance	with the applicable requi	irement	s?	Yes			
	b. Will all emission units co	ntinue to be	in compliance with the a	applicab	le requirement?	Yes			
11.	Were The Actual Annual Emis	ssions And	Associated Data Previou	usiy Sub	mitted To MAERS?	Yes			
	If No, a MAERS submittal mu	ist accompa	ny this application.						
12.	Operator's Additional Informa	tion ID -Cre	ate an Additional Inform	ation (A	I) ID that is used to p	provide sup	oplemental in	forma	ition
	on Al-001 regarding an exem	pt emission	unit.						

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	rm Type EU-002				SRN	B4359		
FM	ISSION UNIT IDENTIFICATIO)N	Manuary , 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1					
1.	AQD Emission Unit ID EU00491	2. Opera	ator's Emission Unit ID DLTK470-475	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol Storage Tank Nos. 470 to 475 at the Polyols Plant (100,000 gallons each). Each of these 6 tanks is an individual emission unit.							
6.	Installation Date (MM/DD/YY 1/1/1	-	7. Date Of Last Moc (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	1						
9.	9. Emission Unit Type Rule 290							
10.	 10. Compliance Status - Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes 							
	b. Will all emission units co	ntinue to be	in compliance with the	applicable require	ment?	Yes		
11.	11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.							
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							
	ISSION UNIT IDENTIFICATIO AQD Emission Unit ID EU00492	2. Opera	ator's Emission Unit ID DLTK502-508	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Polyol Storage Tank Nos. & unit.							
6.	Installation Date (MM/DD/YY 1/1/1	,	7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	struction	8. Dismantle Date	€ (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	J						
9.	Emission Unit Type Rule 29	0	······································					
10.	Compliance Status -Indicate Type Selected in Item 8. If a							
	compliance, on Additional Inf							
	a. Are all emission units in compliance with the applicable requirements?					Yes		
	b. Will all emission units co					Yes Yes		
11.	Were The Actual Annual Em If No, a MAERS submittal mo			usiy Submitted To	I WIAERO ?	165		
12.	 Operator's Additional Information on Al-001 regarding an exen 			nation (AI) ID that i	is used to	provide supplemental ir	nformation	

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	rm Type EU-002				SRN	B4359	
FM	ISSION UNIT IDENTIFICATIO)N					
1.	AQD Emission Unit ID EU00493	2. Opera	ator's Emission Unit ID DLTK513	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit Des Polyol Storage Tank No. 51	•			pecify the	number of similar Emis	sion Units.
6.	Installation Date (MM/DD/YY 1/1/1	-	7. Date Of Last Moo (MM/DD/YYYY)	dification / Reconst	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	<u>i</u>					
9.	Emission Unit Type Rule 290						
10.	10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).						
	a. Are all emission units in compliance with the applicable requirements?					Yes	
	b. Will all emission units co					Yes Yes	
11.	If No, a MAERS submittal must accompany this application.						
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						
	ISSION UNIT IDENTIFICATIO	~~~					
1.	AQD Emission Unit ID EU00494	2. Opera	ator's Emission Unit ID DLTK516	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit De Polyol Storage Tank No. 51	•			Specify the	number of similar Emis	ssion Units.
6.	Installation Date (MM/DD/YY 1/1/1		7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EN	ISSION UNIT INFORMATION	I					
9.	Emission Unit Type Rule 290)					
10.	Compliance Status -Indicate Type Selected in Item 8. If a compliance, on Additional Info a. Are all emission units in o	ny of the fol formation (A	llowing are checked No, \I-001).	submit a narrative			
	 b. Will all emission units co 				ment?	Yes	
11.	Were The Actual Annual Emi If No, a MAERS submittal mu	issions And	Associated Data Previo			Yes	
12.	. Operator's Additional Informa on Al-001 regarding an exem			nation (Al) ID that i	is used to	provide supplemental in	oformation

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	m Type EU-002				SRN	B4359	
12.84	ISSION UNIT IDENTIFICATIO						
	AQD Emission Unit ID EU00497	2. Opera	itor's Emission Unit ID	3. SIC Code	e - If differe	nt from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit De This emission unit consist unit is exempt from Rule 20	s of an inde	ex filter that is used to	filter various mat			
6.	Installation Date (MM/DD/YY 9/17/2		7. Date Of Last Mod (MM/DD/YYYY)	lification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	ISSION UNIT INFORMATION						
9.	Emission Unit Type Rule 290)					
	 Compliance Status - Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application. 						
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						
EN	ISSION UNIT IDENTIFICATION	N					·
1.	AQD Emission Unit ID EU00503	•	ator's Emission Unit ID wBatch	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code 325211
	Operator's Emission Unit De Amino Resin Plant equipm	ent in the k	eatch portion of the pro		5.	number of similar Emis 8. Dismantle Date	
6.	Installation Date (MM/DD/YY 5/1/2		(MM/DD/YYYY)	uncation / Recons	struction		
EN	ISSION UNIT INFORMATION	1					
9.	Emission Unit Type Rule 29)					
10.	 10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes b. Will all emission units continue to be in compliance with the applicable requirement? Yes 						
	Were The Actual Annual Em If No, a MAERS submittal mo	ist accompa	any this application.				
12.	Operator's Additional Informa on Al-001 regarding an exen			ation (AI) ID that i	is used to	provide supplemental in	formation

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

Form Type EU-002		SRN	B4359				
EMISSION UNIT IDENTIFICATION							
	2. Operator's Emission Unit ID EULuwCont	3. SIC Code - If differ	ent from S-001, Item 2	4. NAICS Code 325211			
	ription - <i>Process Equipment and C</i> at in the continuous portion of th		ə number of similar Emis	sion Units.			
6. Installation Date (MM/DD/YYYY 5/1/200	·	ification / Reconstruction	8. Dismantle Date	(MM/DD/YYYY)			
EMISSION UNIT INFORMATION							
9. Emission Unit Type Rule 290							
Type Selected in Item 8. If any compliance, on Additional Inform a. Are all emission units in cor b. Will all emission units conti							
 Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application. 							
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							
	•						
EMISSION UNIT IDENTIFICATION 1. AQD Emission Unit ID 2 EU00505	2. Operator's Emission Unit ID EULuwWW	3. SIC Code - If differ	ent from S-001, Item 2	4. NAICS Code			
5. Operator's Emission Unit Descr		ontrol Devices. Specify the	e number of similar Emis	I ssion Units.			
6. Installation Date (MM/DD/YYY) 5/1/200		lification / Reconstruction	8. Dismantle Date	(MM/DD/YYYY)			
EMISSION UNIT INFORMATION							
9. Emission Unit Type Rule 290	······································						
compliance, on Additional Inform	of the following are checked No,	submit a narrative compliar					
	inue to be in compliance with the a		Yes				
11. Were The Actual Annual Emissi If No, a MAERS submittal must	ions And Associated Data Previou						
12. Operator's Additional Informatio on Al-001 regarding an exempt		ation (AI) ID that is used to	provide supplemental in	formation			

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

Foi	rm Type EU-002				SRN	B4359	
FM	ISSION UNIT IDENTIFICATIO						
1.	AQD Emission Unit ID EU00506	2. Opera	ator's Emission Unit ID I wFug	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code 325211
5.	Operator's Emission Unit De fugitive emission sources f					number of similar Emis	sion Units.
6.	Installation Date (MM/DD/YY 5/1/2		7. Date Of Last Mod (MM/DD/YYYY)	lification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EN	ISSION UNIT INFORMATION	1					
9.	Emission Unit Type Rule 290					,	
10.	Compliance Status -Indicate Type Selected in Item 8. If a compliance, on Additional Info	ny of the fol formation (Al	llowing are checked No, I-001).	submit a narrative			
	a. Are all emission units in compliance with the applicable requirements?				_	Yes	
	b. Will all emission units co					Yes	
11.	1. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.						
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						
		_					
	ISSION UNIT IDENTIFICATIO	T			15 1166-	1 1	4. NAICS Code
1.	AQD Emission Unit ID EU00507	· ·	ator's Emission Unit ID	3. 510 000	e - IT Gillere	ent from S-001, Item 2	4. NAICS Code 325211
5.	Operator's Emission Unit De cold cleaner at Amino Resi	scription -Pi		Control Devices. S	Specify the	number of similar Emis	L
6.	Installation Date (MM/DD/YY 5/1/2	,	7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	1					
9.	Emission Unit Type Rule 281	1(h)					
10.	Compliance Status -Indicate Type Selected in Item 8. If a compliance, on Additional Inf	ny of the fol formation (A	llowing are checked No, I-001).	submit a narrative			
	a. Are all emission units inb. Will all emission units co				ment?	Yes	
11.	Were The Actual Annual Emi If No, a MAERS submittal mu	issions And	Associated Data Previou				
12.	Operator's Additional Informa on Al-001 regarding an exem			ation (AI) ID that i	s used to	provide supplemental in	formation

EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	rm Type EU-002				SRN	B4359	
-	ISSION UNIT IDENTIFICATIO						
	AQD Emission Unit ID EU00508	2. Opera	ator's Emission Unit ID DISugarPent	3. SIC Code	e - If differe	nt from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit De This emission group includ This emission unit is exem	des equipm	nent utilized for transfe	rring sugar into t	he sugar	bins prior to adding s	
6.	Installation Date (MM/DD/YY 1/1/1		7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	J					
9.	Emission Unit Type Rule 290	0					
10.	 10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001). a. Are all emission units in compliance with the applicable requirements? Yes 						
1	 b. Will all emission units co 				ment?	Yes	
11.	1. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes If No, a MAERS submittal must accompany this application.						
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						
		~~~					
<b>EN</b> 1.	MISSION UNIT IDENTIFICATIO AQD Emission Unit ID EU00513	2. Opera	ator's Emission Unit ID DLTK-518	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit De Polyol storage tank	scription -P	rocess Equipment and C	Control Devices. S	Specify the	number of similar Emis	ssion Units.
6.	Installation Date (MM/DD/YY 1/1/1	•	7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	struction	8. Dismantle Date	(MM/DD/YYYY)
EN	ISSION UNIT INFORMATION	4					
9.	Emission Unit Type Rule 29	0					
10.	Compliance Status -Indicate Type Selected in Item 8. If a compliance, on Additional Inf	any of the fo formation (A	llowing are checked No, \l-001).	submit a narrative		ce plan, including a sch	
	a. Are all emission units in				.0	Yes	
	b. Will all emission units co					Yes	
11.	Were The Actual Annual Em If No, a MAERS submittal mu			usly Submitted To	MAERS	Yes	
12	<ul> <li>Operator's Additional Information on Al-001 regarding an exen</li> </ul>			nation (AI) ID that i	is used to	provide supplemental ir	formation

# EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

For	m Type <b>EU-002</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	N					
1.	AQD Emission Unit ID EU00553	2. Opera	ator's Emission Unit ID DLTK123-131	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit De Polyol storage tanks TK-12 were not grandfathered, ea	3 through	TK-131. Each tank is 5	0,000 gallons and	• •		
6.	Installation Date (MM/DD/YY 1/1/1		7. Date Of Last Mod (MM/DD/YYYY)	lification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	l					
9.	Emission Unit Type Rule 290	)					
	<ul> <li>10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</li> <li>a. Are all emission units in compliance with the applicable requirements? Yes</li> <li>b. Will all emission units continue to be in compliance with the applicable requirement? Yes</li> <li>11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes</li> <li>If No, a MAERS submittal must accompany this application.</li> </ul>						
12.	12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						
EM	ISSION UNIT IDENTIFICATIO	DN				17 T H H H H	
1.	AQD Emission Unit ID EU00554	2. Opera	ator's Emission Unit ID DLTK480-483	3. SIC Code	e - If differe	ent from S-001, Item 2	4. NAICS Code
5.	Operator's Emission Unit De Polyol storage tanks TK-48 were not grandfathered, ea	0 through	TK-483. Each tank is 5	0,000 gallons and			
6.	Installation Date (MM/DD/YY 1/1/1		7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Date	(MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	I					
9.	Emission Unit Type Rule 290	)					
	<ul> <li>10. Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</li> <li>a. Are all emission units in compliance with the applicable requirements? Yes</li> <li>b. Will all emission units continue to be in compliance with the applicable requirement? Yes</li> </ul>						
11.	Were The Actual Annual Emi If No, a MAERS submittal mu			usly Submitted To	MAERS?	Yes	
12.	Operator's Additional Informa on Al-001 regarding an exem			ation (AI) ID that i	s used to	provide supplemental in	formation

# EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

Form Type <b>EU-002</b>		SRN <b>B4359</b>					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID 2. Opera	ator's Emission Unit ID 3. SIC Code	de - If different from S-001, Item 2 4. NAICS Cod	de				
	Process Equipment and Control Devices. S Analytical Chemistry and Chemical Engi	Specify the number of similar Emission Units. gineering					
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Modification / Recons (MM/DD/YYYY)	nstruction 8. Dismantle Date (MM/DD/YYYY)					
EMISSION UNIT INFORMATION							
9. Emission Unit Type Rule 290							
compliance, on Additional Information (A a. Are all emission units in compliance	llowing are checked No, submit a narrative N-001).	ve compliance plan, including a schedule for Yes					
11. Were The Actual Annual Emissions And	Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? No     If No, a MAERS submittal must accompany this application.						
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AICHEHALFESTER							
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID 2. Opera	ator's Emission Unit ID 3. SIC Code HEEPI-MINE	de - If different from S-001, Item 2 4. NAICS Cod	de				
<ol> <li>Operator's Emission Unit Description -Pr Imine manufacturing process at ACCE</li> </ol>		Specify the number of similar Emission Units.					
6. Installation Date (MM/DD/YYYY) 4/3/2007	<ol> <li>Date Of Last Modification / Recons (MM/DD/YYYY)</li> </ol>	nstruction 8. Dismantle Date (MM/DD/YYYY)					
EMISSION UNIT INFORMATION							
9. Emission Unit Type Rule 290							
Type Selected in Item 8. If any of the foll compliance, on Additional Information (Al a. Are all emission units in compliance	<ul> <li>Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Additional Information (AI-001).</li> <li>a. Are all emission units in compliance with the applicable requirements? Yes</li> </ul>						
11. Were The Actual Annual Emissions And If No, a MAERS submittal must accompa-	•	To MAERS? <b>No</b>					
12. Operator's Additional Information ID -Creat on AI-001 regarding an exempt emission AICHEEPI-IMINE		is used to provide supplemental information					

# EU-002 EMISSION UNIT FOR RULE 281(h) / 285(r)(iv), 287(c), OR 290

Form Type EU-002					SRN	B4359	
1.	AQD Emission Unit ID 2. Opera		ator's Emission Unit ID 3. SIC Code		-If different from S-001, Item 2 4. NAICS Code		4. NAICS Code
	EU00679	EUCHEMACROMER					
5.	Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units.						
	Pre-polymer manufacturing process at Analytical Chemistry and Chemical Engineering						
6.	Installation Date (MM/DD/YYYY)		7. Date Of Last Modification / Reconstruction		8. Dismantle Date (MM/DD/YYYY)		
	1/1/2002		(MM/DD/YYYY)				
EMISSION UNIT INFORMATION							
9.	Emission Unit Type Rule 290						
10.	Compliance Status -Indicate the status of compliance with the applicable requirements associated with the Emission Unit						
	Type Selected in Item 8. If any of the following are checked No, submit a narrative compliance plan, including a schedule for						
	compliance, on Additional Information (AI-001).						
	a. Are all emission units in compliance with the applicable requirements?					Yes	
	b. Will all emission units continue to be in compliance with the applicable requirement?					Yes	
11. Were The Actual Annual Emissions And Associated Data Previously Submitted To MAERS? Yes							
If No, a MAERS submittal must accompany this application.							
12. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information							
on Al-001 regarding an exempt emission unit.							

Fo	rm Type <b>EU-003</b>	Type <b>EU-003</b>									
EN	ISSION UNIT IDENTIFICATIO	ON									
1.	AQD Emission Unit ID EU00371	•	ator's Emission Unit ID EBOILER#1	nit ID 3. SIC Code - If different from S-001, Item 2 4961			4. NAICS Code 22133				
5.	Operator's Emission Unit De Boiler #1 at the Steam Faci		rocess Equipment and (	Control Devices. S	Specify the I	number of similar Em	ission Units.				
6.	Installation Date (MM/DD/YY 4/1/1981	YY)	7. Date Of Last Mo (MM/DD/YYYY)	ast Modification / Reconstruction 8. Dismantle Date (MM/DD/YY)							
EN	EMISSION UNIT INFORMATION										
9.	<ul> <li>9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes</li> <li>Submitted To MAERS? If No, a MAERS submittal must accompany this application.</li> <li>10. Does This Emission Unit Emit Regulated Emissions?</li> </ul>										
10.	0. Does This Emission Unit Emit Regulated Fugitive Emissions?					No					
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part					No					
	<ul> <li>12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No</li> <li>If Yes, see instruction manual.</li> </ul>										
13.	List All Control Devices As	sociated W	ith This Emission Uni	t							
Co	ntrol Device Code	Numbe	r of Units C	ontrol Device Cod	e	Number of Uni	ts				
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applica	ole Require	ements					
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID						
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.										

For	rm Type <b>EU-003</b>				SRN	B4359	
EM	IISSION UNIT IDENTIFICATIO	DN					
1.	AQD Emission Unit ID EU00372		ator's Emission Unit ID EBOILER#2	hit ID 3. SIC Code - If different from S-001, Item 2 4961			4. NAICS Code 22133
5.	Operator's Emission Unit De Boiler #2 at the Steam Faci		rocess Equipment and C	Control Devices. S	pecify the i	number of similar Emi	ssion Units.
6.	Installation Date (MM/DD/YY 4/1/1981	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	1					
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes	
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No	
<ul> <li>11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)</li> <li>12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part</li> </ul>						No	
	If Yes, see instruction manua	ıl.					
	List All Control Devices As						
Co	ntrol Device Code	Numbe	r of Units C	ontrol Device Cod	e 	Number of Uni	ts
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements	
O	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID		
15.	Operator's Additional Informa on Al-001 regarding an exen			nation (AI) ID that i	is used to p	orovide supplemental	information

For	m Type <b>EU-003</b>				SRN	B4359					
EM	ISSION UNIT IDENTIFICATIO	ON									
1.	AQD Emission Unit ID EU00373		ator's Emission Unit ID EBOILER#3	3. SIC Code -/ 4961	lf different f	irom S-001, Item 2	4. NAICS Code 22133				
5.	Operator's Emission Unit De Boiler #3 at the Steam Fac		rocess Equipment and (	Control Devices. S	pecify the i	number of similar Emi	ission Units.				
6.	Installation Date (MM/DD/Y) 4/1/1981	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)				
EN	IISSION UNIT INFORMATION	ł	-								
9.	Were The Actual Annual Em Submitted To MAERS? If No.				-	Yes					
10.	Does This Emission Unit Em	it Regulated	Fugitive Emissions?			No					
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No										
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.										
13.	List All Control Devices As	sociated W	/ith This Emission Uni	t							
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	9	Number of Uni	ts				
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements					
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID						
15	Operator's Additional Inform on Al-001 regarding an exer			nation (AI) ID that i	is used to p	provide supplemental	information				

For	rm Type <b>EU-003</b>				SRN	B4359		
EN	ISSION UNIT IDENTIFICATIO	ON					•	
1.	AQD Emission Unit ID EU00374		ator's Emission Unit ID FEBOILER#4	3. SIC Code -/ 4961	lf different f	from S-001, Item 2	4. NAICS Code 22133	
5.	Operator's Emission Unit De Boiler #4 at the Steam Faci		rocess Equipment and (	Control Devices. S	Specify the I	number of similar Em	ission Units.	
6.	Installation Date (MM/DD/YY 4/1/1981	(YY)	7. Date Of Last Mo (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	<u>N</u>						
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes		
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No		
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No							
13.	List All Control Devices As		Jith This Emission Uni					
				Control Device Code	~	Number of Uni		
	ontrol Device Code		r of Units C		e			
14.	List All Stack / Vents Asso	ciated With	1 This Emission Unit T	hat Have Applical	ble Require	ements		
O	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID			
15.	. Operator's Additional Informa on Al-001 regarding an exen			nation (Al) ID that i	is used to p	rovide supplemental i	information	

Fo	rm Type <b>EU-003</b>	Type <b>EU-003</b>									
EN	ISSION UNIT IDENTIFICATIO	ON		· · · · · · · · · · · · · · · · · · ·							
1.	AQD Emission Unit ID EU00439	•	ator's Emission Unit ID DLConv	it ID       3. SIC Code - If different from S-001, Item 2		from S-001, Item 2	4. NAICS Code				
5.	Operator's Emission Unit De										
	This emission group inclue oxide (EO) storage tanks a				s, includin	ig the propylene oxi	de (PO) and ethylene				
6.	Installation Date (MM/DD/YY 1/1/1957	YY)	7. Date Of Last Mo (MM/DD/YYYY) 8/1	dification / Recons /2006	truction	8. Dismantle Dat	te (MM/DD/YYYY)				
EN	ISSION UNIT INFORMATION	l									
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				,	Yes					
10.	Does This Emission Unit Emi	Fugitive Emissions?			No						
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No					
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) Yes If Yes, see instruction manual.											
	List All Control Devices As										
Co	ntrol Device Code	Number	r of Units C	ontrol Device Code	<del></del>	Number of Uni	ts				
Sc	rubber, General		1 Т	hermal Oxidizer		1					
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	nat Have Applicat	ole Require	ements					
0	perator's Stack/Vent ID		C	Operator's Stack/Ve	ent ID						
15.	<ul> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</li> <li>AIPOLCONV</li> </ul>										

For	rm Type <b>EU-003</b>	Type <b>EU-003</b>				B4359					
EM	ISSION UNIT IDENTIFICATIO	ON									
1.	AQD Emission Unit ID EU00441	-	ator's Emission Unit ID DLEmCon	nit ID 3. SIC Code - If different from S-001, Item 2			4. NAICS Code				
5.	Operator's Emission Unit De emission control devices f										
6.	Installation Date (MM/DD/YY 2/1/1982	YY)	7. Date Of Last Mo (MM/DD/YYYY) <b>7/1</b>	dification / Recons / <b>/2001</b>	truction	8. Dismantle Dat	e (MM/DD/YYYY)				
EN	ISSION UNIT INFORMATION	1									
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes					
10.	Does This Emission Unit Emi			No							
	Is This Emission Unit Subject Is This Emission Unit Subject					No					
13.	If Yes, see instruction manual.										
	List All Control Devices As			ontrol Device Code	e	Number of Uni	ts				
Th	ermal Oxidizer		1								
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Requir	ements					
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID						
15	Operator's Stack/Vent ID Operator's Stack/Vent ID  15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on Al-001 regarding an exempt emission unit. AIPOLEMCON										

For	m Type <b>EU-003</b>	Гуре ЕU-003							
EM	ISSION UNIT IDENTIFICATION	DN							
1.	AQD Emission Unit ID EU00443	,	tor's Emission Unit ID D <b>LFugConv</b>	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code		
5.	Operator's Emission Unit De fugitive emission sources	•					ission Units.		
6.	Installation Date (MM/DD/YY 1/1/1956	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)		
EM	ISSION UNIT INFORMATION	1							
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes			
10.	Does This Emission Unit Em	it Regulated	Fugitive Emissions?			No			
11.	Is This Emission Unit Subject	t to the Fede	ral Acid Rain Program	? (40 CFR Part 72)		No			
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No								
13	List All Control Devices As	assisted W	144 This Emission IIni	6					
						Number of Un	<b>!</b>		
Co	ntrol Device Code	Number	r of Units C	Control Device Code	8		115		
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements			
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID				
15.	Operator's Additional Informa on Al-001 regarding an exen			nation (AI) ID that i	is used to p	orovide supplemental	information		

Forr	m Type <b>EU-003</b>	Type EU-003					
EMI	ISSION UNIT IDENTIFICATIO	ON					
1.	AQD Emission Unit ID EU00444		ator's Emission Unit ID DLFugGraft	3. SIC Code -/	lf different f	from S-001, Item 2	4. NAICS Code
	Operator's Emission Unit De fugitive emissions from the					number of similar Em	ission Units.
6.	Installation Date (MM/DD/YY 1/1/1974	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	1	- 				
	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes	
10.	Does This Emission Unit Emi	Fugitive Emissions?			No		
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)       No         12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64)       No							
	If Yes, see instruction manua		/ith This Emission Uni	t			
	ntrol Device Code			ontrol Device Code	Э	Number of Uni	its
				<u>, , , , , , , , , , , , , , , , , , , </u>			
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements	
Ор	erator's Stack/Vent ID		(	Operator's Stack/V	ent ID		
15.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) ID that i	is used to p	provide supplemental	information

Fo	rm Type <b>EU-003</b>			SRN	B4359						
EN	ISSION UNIT IDENTIFICATIO	ON									
	AQD Emission Unit ID EU00449	2. Operat	or's Emission Unit ID EPolyol	Jnit ID       3. SIC Code - If different from S-001, Item 2       4. NAICS Co			4. NAICS Code				
5.	Operator's Emission Unit De production of oxide-based	=	ocess Equipment and (	Control Devices. S	pecify the	number of similar Em	ission Units.				
6.	Installation Date (MM/DD/YY 1/1/1952	YY)		dification / Recons I <b>/1993</b>	truction	8. Dismantle Dat	e (MM/DD/YYYY)				
EN	IISSION UNIT INFORMATION	l .									
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes					
10.	Does This Emission Unit Emi	-ugitive Emissions?			No						
11.	Is This Emission Unit Subject	al Acid Rain Program?	? (40 CFR Part 72)		No						
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) Yes If Yes, see instruction manual.										
	List All Control Devices As										
Co	ntrol Device Code	Number	of Units C	ontrol Device Code	€	Number of Uni	ts				
Co	ndenser	4	S	crubber, Undefine	ed	1					
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements					
Op	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID						
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit. AICHEPOLYOL										

Form Type <b>EU-003</b>		SRM	B4359							
EMISSION UNIT IDENTIFICATION	ON									
1. AQD Emission Unit ID EU00502	2. Operator's Emission Unit ID EUPolGraft	3. SIC Code - If differe	nt from S-001, Item 2 4. NAICS Code							
<ol> <li>Operator's Emission Unit De graft polyether polyol prod</li> </ol>		Control Devices. Specify th	ne number of similar Emission Units.							
6. Installation Date (MM/DD/Y) 1/1/1968		odification / Reconstruction 1/2001	8. Dismantle Date (MM/DD/YYYY)							
EMISSION UNIT INFORMATION	<u> </u>									
	issions And Associated Data For T , a MAERS submittal must accomp		y Yes							
10. Does This Emission Unit Em	it Regulated Fugitive Emissions?		No							
11. Is This Emission Unit Subjec	t to the Federal Acid Rain Program	? (40 CFR Part 72)	No							
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) Yes If Yes, see instruction manual.										
	sociated With This Emission Un									
Control Device Code	Number of Units C	Control Device Code	Number of Units							
Thermal Oxidizer	1									
14. List All Stack / Vents Asso	ciated With This Emission Unit T	hat Have Applicable Requ	irements							
Operator's Stack/Vent ID		Operator's Stack/Vent ID								
SVPOL115										
15. Operator's Additional Informa on Al-001 regarding an exen AIPOLGRAFT		nation (Al) ID that is used to	o provide supplemental information							

Form Type EU-003			SRN	B4359						
1. AQD Emission Unit ID     2. Operator's Emission       EU00510     EUPOLTKFAR	1	Unit ID 3. SIC Code - If different from S-001, Item 2 4. NAIC			4. NAICS Code					
<ol> <li>Operator's Emission Unit Description -Process Ec</li> <li>This emission group includes the TDI (TK-536)</li> </ol>										
	te Of Last Modification / D/YYYY)	Reconstr	uction	8. Dismantle Dat	e (MM/DD/YYYY)					
EMISSION UNIT INFORMATION										
Submitted To MAERS? If No, a MAERS submittal	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously     Submitted To MAERS? If No, a MAERS submittal must accompany this application.      10. Does This Emission Unit Emit Regulated Engitive Emissions?									
10. Does This Emission Unit Emit Regulated Fugitive	Emissions?			No						
11. Is This Emission Unit Subject to the Federal Acid F	Rain Program? (40 CFR F	Part 72)		No						
<ul> <li>12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No</li> <li>If Yes, see instruction manual.</li> </ul>										
13. List All Control Devices Associated With This E Control Device Code Number of Units		o O a da								
Activated Carbon Adsorption 1	Control Devie			Number of Unit	<u>s</u>					
14. List All Stack / Vents Associated With This Em	ssion Unit That Have A	oplicable	e Require	ements						
Operator's Stack/Vent ID	Operator's S	tack/Ven	nt ID							
SVPOL019										
<ul> <li>.</li> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</li> </ul>										

Fo	rm Type <b>EU-003</b>				SRN	B4359			
EN	ISSION UNIT IDENTIFICATIO	ON							
1.	AQD Emission Unit ID EU00515		ator's Emission Unit ID DLTK-524	3. SIC Code - I	f different f	from S-001, Item 2	4. NAICS Code		
5.	Operator's Emission Unit De Acrylonitrile storage tank	scription -Pr	rocess Equipment and C	Control Devices. S	pecify the i	number of similar Em	ission Units.		
6.	Installation Date (MM/DD/YY 1/1/1988	(YY)	7. Date Of Last Mod (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)		
EN	MISSION UNIT INFORMATION	N							
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes			
10.	Does This Emission Unit Em	Fugitive Emissions?			No				
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No			
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No								
	List All Control Devices As								
Co	ontrol Device Code	Numbe	r of Units C	Control Device Code	Э	Number of Uni	its		
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements			
0	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID				
15	Derator's Additional Information on Al-001 regarding an exent on Al-001 regarding an exent of the second s second second sec			nation (AI) ID that i	s used to p	orovide supplemental	information		

Form Type EU-003	SRN <b>B43</b>	359					
1. AQD Emission Unit ID     2. Operator's Emission       EU00562     EUTPUTK-1101	it ID 3. SIC Code - If different from	n S-001, Item 2 4. NAICS Code					
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Polyesterdiol storage tank. 25,500 gallons</li> </ol>							
6.         Installation Date (MM/DD/YYYY)         7.         Date Of           1/1/1991         (MM/DD/YY)		8. Dismantle Date (MM/DD/YYYY)					
EMISSION UNIT INFORMATION							
	<ol> <li>Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? If No, a MAERS submittal must accompany this application.</li> </ol>						
10. Does This Emission Unit Emit Regulated Fugitive Emiss	s?	No					
11. Is This Emission Unit Subject to the Federal Acid Rain F	gram? (40 CFR Part 72)	No					
13. List All Control Devices Associated With This Emiss	n Unit						
Control Device Code Number of Units	Control Device Code	Number of Units					
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements         Operator's Stack/Vent ID         Operator's Stack/Vent ID							
<ul> <li>15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</li> <li>AITPUTK-1101</li> </ul>							

Form Type EU-003			SRN	B4359				
EN	EMISSION UNIT IDENTIFICATION							
1.	AQD Emission Unit ID EU00563	· ·	ator's Emission Unit ID PUTK-1102	3. SIC Code -/	lf different	from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyesterdiol storage tank. 25,500 gallons							
6.	Installation Date (MM/DD/YY 1/1/1991	YY)	7. Date Of Last Mod (MM/DD/YYYY)	dification / Reconst	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	1				•		
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously No Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
	Does This Emission Unit Emi	-				No		
	Is This Emission Unit Subject					No		
16.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13.	List All Control Devices Ass	sociated W	ith This Emission Unit	t				
Co	ntrol Device Code	Number	r of Units Co	ontrol Device Code	)	Number of Uni	ts	
14.	List All Stack / Vents Assoc	iated With	This Emission Unit Th	nat Have Applicab	le Require	ements		
Or	perator's Stack/Vent ID		C	Operator's Stack/Ve	ent ID			
15.	Operator's Additional Informa on Al-001 regarding an exem, AITPUTK-1102			nation (AI) ID that is	s used to p	rovide supplemental i	information	

Form Type EU-003				B4359			
EMISSION UNIT IDENTIFICATI	ON						
1. AQD Emission Unit ID EU00564	2. Operator's Emission EUTPUTK-1103	n Unit ID 3. SIC Code -	If different f	from S-001, Item 2	4. NAICS Code		
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyesterdiol storage tank. 25,500 gallons							
6. Installation Date (MM/DD/Y) 1/1/1991	(YY) 7. Date Of (MM/DD/YY	f Last Modification / Recons (YY)	struction	8. Dismantle Date	e (MM/DD/YYYY)		
EMISSION UNIT INFORMATION	1						
9. Were The Actual Annual Em Submitted To MAERS? If No.			· · · · · · · · · · · · · · · · · · ·	Νο			
10. Does This Emission Unit Em	it Regulated Fugitive Emiss	sions?		No			
11. Is This Emission Unit Subjec	t to the Federal Acid Rain I	Program? (40 CFR Part 72)	)	No			
If Yes, see instruction manua 13. List All Control Devices As		sion Unit					
Control Device Code	Number of Units	Control Device Cod	e	Number of Unit	S		
14. List All Stack / Vents Asso	ciated With This Emissio	n Unit That Have Applical	ole Require	ments			
Operator's Stack/Vent ID		Operator's Stack/V	ent ID				
15. Operator's Additional Informa on Al-001 regarding an exem AITPUTK-1103		nal Information (AI) ID that i	s used to pr	rovide supplemental ir	nformation		

For	m Type <b>EU-003</b>				SRN	B4359		
EM	ISSION UNIT IDENTIFICATION	ON						
1.	AQD Emission Unit ID EU00570		ator's Emission Unit ID DNTK-0001	3. SIC Code -	lf different f	irom S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>210,000 gallon styrene monomer storage tank; controlled by the RTO system.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EM	IISSION UNIT INFORMATION	1						
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
	Does This Emission Unit Emi					No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)	l	No		
12.	Is This Emission Unit Subject	to Complia	nce Assurance Monitor	ing (CAM)? (40 CF	R Part 64)	No		
12			"" The Emission Us					
	List All Control Devices As						••	
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	e	Number of Uni	ts	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ble Require	ements		
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID	······································		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003				B4359				
EMISSION UNIT IDENTIFICATION								
	or's Emission Unit ID NTK-0002	3. SIC Code - I	f different f	rom S-001, Item 2	4. NAICS Code			
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>80,000 gallon acrylic acid monomer storage tank; controlled by the RTO system.</li> </ol>								
<ol> <li>Installation Date (MM/DD/YYYY) 6/25/2007</li> </ol>	7. Date Of Last Mod (MM/DD/YYYY)	lification / Reconst	truction	8. Dismantle Dat	te (MM/DD/YYYY)			
EMISSION UNIT INFORMATION								
<ol> <li>Were The Actual Annual Emissions And A Submitted To MAERS? If No, a MAERS st</li> </ol>				Yes				
10. Does This Emission Unit Emit Regulated I	Fugitive Emissions?			No				
11. Is This Emission Unit Subject to the Feder	ral Acid Rain Program?	(40 CFR Part 72)		No				
If Yes, see instruction manual.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.							
13. List All Control Devices Associated Wit								
Control Device Code Number	of Units Co	ontrol Device Code	)	Number of Uni	ts			
Thermal Oxidizer 1								
14. List All Stack / Vents Associated With	This Emission Unit Th	at Have Applicab	le Require	ements				
Operator's Stack/Vent ID	0	perator's Stack/Ve	ent ID					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

For	Form Type EU-003				SRN	B4359		
EM	EMISSION UNIT IDENTIFICATION							
1.	AQD Emission Unit ID EU00572		itor's Emission Unit ID NTK-0003	3. SIC Code -/	lf different f	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>80,000 gallon alpha methyl styrene monomer storage tank; controlled by the RTO system.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	I						
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No	10 m 19 1 1 1	
	Is This Emission Unit Subject					No		
12.	Is This Emission Unit Subject	t to Complia	nce Assurance Monito	ring (CAM)? (40 CF	R Part 64)	No		
13.	List All Control Devices As	sociated W	ith This Emission Un	it				
	ntrol Device Code			Control Device Cod	e	Number of Un	its	
	ermal Oxidizer		1		-			
14.	List All Stack / Vents Asso	ciated With	This Emission Unit	That Have Applical	ole Require	ements		
Op	perator's Stack/Vent ID			Operator's Stack/V	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Fo	Form Type EU-003				SRN	B4359		
EN	ISSION UNIT IDENTIFICATIO	)N		· · · · · · · · · · · · · · · · · · ·				
	AQD Emission Unit ID EU00573	2. Opera	ator's Emission Unit ID DNTK-0004	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. 80,000 gallon methyl methacrylate monomer storage tank; controlled by the RTO system as required by NSPS Kb.							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last M (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EN	IISSION UNIT INFORMATION	1				·		
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Progran	n? (40 CFR Part 72)		No		
40	If Yes, see instruction manua							
	List All Control Devices As							
Co	ntrol Device Code	Numbe	r of Units	Control Device Cod	e	Number of Uni	its	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Asso	ciated With	This Emission Unit	That Have Applical	ole Require	ements		
O	perator's Stack/Vent ID			Operator's Stack/V	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003	SRN <b>B4359</b>							
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00574     EUJONTK-0005	3. SIC Code - If different from S-001, Item 2 4. NAICS Co	de						
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>52,000 gallon butyl acrylate monomer storage tank; controlled by the RTO system.</li> </ol>								
6. Installation Date (MM/DD/YYYY) 7. Date Of La 6/25/2007 (MM/DD/YYYY)	odification / Reconstruction 8. Dismantle Date (MM/DD/YYYY	)						
EMISSION UNIT INFORMATION	· ·							
9. Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must ac	-							
10. Does This Emission Unit Emit Regulated Fugitive Emissio	No							
11. Is This Emission Unit Subject to the Federal Acid Rain Pro								
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.								
13. List All Control Devices Associated With This Emission Control Device Code Number of Units	Control Device Code Number of Units							
Thermal Oxidizer 1								
14. List All Stack / Vents Associated With This Emission I	That Have Applicable Requirements							
Operator's Stack/Vent ID	Operator's Stack/Vent ID							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Form Type EU-003	SRN <b>B4359</b>								
1. AQD Emission Unit ID     2. Operator's Emission U       EU00575     EUJONTK-0006	3. SIC Code - If different from S-001, Item 2 4. NAICS Code								
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>52,000 gallon 2-ethyl hexyl acrylate monomer storage tank; controlled by the RTO system.</li> </ol>									
6.         Installation Date (MM/DD/YYYY)         7.         Date Of La           6/25/2007         (MM/DD/YYYY)	odification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)								
EMISSION UNIT INFORMATION									
9. Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must ac	-								
10. Does This Emission Unit Emit Regulated Fugitive Emissio	No								
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	? (40 CFR Part 72) <b>No</b>								
If Yes, see instruction manual. 13. List All Control Devices Associated With This Emissic	If Yes, see instruction manual.								
Control Device Code Number of Units	Control Device Code Number of Units								
Thermal Oxidizer 1									
14. List All Stack / Vents Associated With This Emission	Fhat Have Applicable Requirements								
Operator's Stack/Vent ID	Operator's Stack/Vent ID								
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

For	Form Type EU-003				SRN	B4359		
EM								
1.	AQD Emission Unit ID EU00576		ator's Emission Unit ID DNTK-0007	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>52,000 gallon methacrylic acid monomer storage tank; controlled by the RTO system.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	ΎΥ)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	1	-					
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				-	Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No		
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.							
13.	List All Control Devices As	sociated W	/ith This Emission Uni	t				
Co	ntrol Device Code	Numbe	r of Units C	Control Device Cod	e	Number of Un	its	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Asso	ciated With	I This Emission Unit T	hat Have Applical	ole Require	ements		
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003			SRN	B4359		
EMISSION UNIT IDENTIFICATION	tor's Emission Unit ID	2 SIC Codo	lf different f	rom S-001, Item 2	4. NAICS Code	
	NTK-0008	3. SIC Code -/	i unerent i	10m 3-001, item 2	4. NAICS Code	
5. Operator's Emission Unit Description -Pr	ocess Equipment and (	Control Devices. S	pecify the i	number of similar Em	ission Units.	
52,000 gallon diethylene glycol monoe	ethyl ether monomer s	torage tank; cont	rolled by t	he RTOsystem.		
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Mo	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
6/25/2007	(MM/DD/YYYY)					
EMISSION UNIT INFORMATION						
9. Were The Actual Annual Emissions And	Associated Data For Th	is Emission Unit P	reviously	Yes		
Submitted To MAERS? If No, a MAERS s	submittal must accompa	any this application	•			
10. Does This Emission Unit Emit Regulated	Fugitive Emissions?			No		
11. Is This Emission Unit Subject to the Fede	ral Acid Rain Program	? (40 CFR Part 72)		No		
12. Is This Emission Unit Subject to Complian	nce Assurance Monitor	ing (CAM)? (40 CF	R Part 64)	No		
If Yes, see instruction manual.						
13. List All Control Devices Associated Wi	ith This Emission Uni	t				
Control Device Code Number	of Units C	ontrol Device Code	Э	Number of Uni	ts	
Thermal Oxidizer	1					
14. List All Stack / Vents Associated With	This Emission Unit T	hat Have Applicat	ole Require	ements		
Operator's Stack/Vent ID	C	Operator's Stack/Ve	ent ID			
15. Operator's Additional Information ID -Crea	ate an Additional Inform	nation (AI) ID that i	s used to p	rovide supplemental	information	
on AI-001 regarding an exempt emission unit.						

Form Type EU-003	SRN I	B4359					
EMISSION UNIT IDENTIFICATION				· · · · · · · · · · · · · · · · · · ·			
		-If different fi	rom S-001, Item 2	4. NAICS Code			
	TK-0009						
5. Operator's Emission Unit Description -Proc	• •		number of similar Emi	ission Units.			
16,000 gallon ethyl acrylate monomer st	lorage tank, controlled by the RTO's	ystem.					
6. Installation Date (MM/DD/YYYY)	7. Date Of Last Modification / Recor	struction	8. Dismantle Dat	e (MM/DD/YYYY)			
6/25/2007	(MM/DD/YYYY)						
EMISSION UNIT INFORMATION		-					
9. Were The Actual Annual Emissions And As	ssociated Data For This Emission Unit	Previously	Yes				
Submitted To MAERS? If No, a MAERS sul	bmittal must accompany this application	n.					
10. Does This Emission Unit Emit Regulated Fo	ugitive Emissions?		No				
11. Is This Emission Unit Subject to the Federa	al Acid Rain Program? (40 CFR Part 7)	2)	No				
12. Is This Emission Unit Subject to Complianc	e Assurance Monitoring (CAM)? (40 C	FR Part 64)	No				
If Yes, see instruction manual.							
13. List All Control Devices Associated With	n This Emission Unit						
Control Device Code Number o	f Units Control Device Co	de	Number of Uni	ts			
Thermal Oxidizer 1							
14. List All Stack / Vents Associated With T	his Emission Unit That Have Applic	able Require	ments				
Operator's Stack/Vent ID	Operator's Stack/	Vent ID					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information							
on AI-001 regarding an exempt emission unit.							

Form Type EU-003	SRN <b>B4359</b>									
EMISSION UNIT IDENTIFICATION										
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00579     EUJONTK-0010	ID 3. SIC Code - If different from S-001, Item 2 4.	NAICS Code								
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>16,000 gallon isobutyl methacrylate monomer storage tank; controlled by the RTO system.</li> </ol>										
6.         Installation Date (MM/DD/YYYY)         7.         Date Of La           6/25/2007         (MM/DD/YYYY)	Modification / Reconstruction 8. Dismantle Date (MM/	/DD/YYYY)								
EMISSION UNIT INFORMATION										
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.										
10. Does This Emission Unit Emit Regulated Fugitive Emissions? No										
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No										
If Yes, see instruction manual.	If Yes, see instruction manual.									
13. List All Control Devices Associated With This Emissio										
Control Device Code Number of Units	Control Device Code Number of Units									
Thermal Oxidizer 1										
14. List All Stack / Vents Associated With This Emission	it That Have Applicable Requirements									
Operator's Stack/Vent ID	Operator's Stack/Vent ID									
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.										

Fo	m Type <b>EU-003</b>				SRN	B4359				
EN	ISSION UNIT IDENTIFICATIO	ON								
1.	AQD Emission Unit ID EU00580		ator's Emission Unit ID DNTK-0011	3. SIC Code -/	lf different i	from S-001, Item 2	4. NAICS Code			
5.	Operator's Emission Unit De 16,000 gallon n-butyl aceta tank; controlled by the RTC	te monome		Control Devices. S	pecify the	number of similar Em	ission Units.			
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EN	IISSION UNIT INFORMATION	l				·				
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes									
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions? No									
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No									
12	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.									
	List All Control Devices As ntrol Device Code			ontrol Device Code	<u> </u>	Number of Uni	ts			
	ermal Oxidizer		1							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements				
O	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID					
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Form Type <b>EU-003</b>		SRN I	B4359							
EMISSION UNIT IDENTIFICATION										
1. AQD Emission Unit ID     2. Operator's Emi       EU00581     EUJONTK-001		lf different fr	rom S-001, Item 2	4. NAICS Code						
	16,000 gailon methyl n-amyl ketone monomer storage tank; controlled by the RTO system.									
	e Of Last Modification / Recons //YYYY)	struction	8. Dismantle Dat	te (MM/DD/YYYY)						
EMISSION UNIT INFORMATION										
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.										
10. Does This Emission Unit Emit Regulated Fugitive Emissions? No										
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) Yes										
	If Yes, see instruction manual.									
13. List All Control Devices Associated With This I			N	4_						
Control Device Code Number of Units Thermal Oxidizer 1	Control Device Cod	e	Number of Uni	15						
14. List All Stack / Vents Associated With This Em	ssion Unit That Have Applica	ble Require	ments							
Operator's Stack/Vent ID	Operator's Stack/V	ent ID								
<ul> <li>15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</li> </ul>										

For	m Type <b>EU-003</b>				SRN	B4359				
EM	ISSION UNIT IDENTIFICATIO	DN .								
	AQD Emission Unit ID EU00582	2. Opera	ator's Emission Unit ID NTK-0014	3. SIC Code -	lf different	from S-001, Item 2	4. NAICS Code			
5.	10,000 gallon hydroxylethyl methacrylate monomer storage tank; controlled by the RTO system.									
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last M (MM/DD/YYYY)	odification / Recons	struction	8. Dismantle Dat	e (MM/DD/YYYY)			
EM	EMISSION UNIT INFORMATION									
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes									
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions? No									
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No									
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.									
13.	List All Control Devices As	sociated W	ith This Emission Un	it						
Co	ntrol Device Code	Number	r of Units	Control Device Cod	е	Number of Uni	ts			
The	ermal Oxidizer		1							
14.	List All Stack / Vents Assoc	iated With	This Emission Unit	That Have Applica	ble Requir	ements				
Op	perator's Stack/Vent ID			Operator's Stack/V	ent ID					
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Fo	rm Type <b>EU-003</b>				SRN	B4359			
EN	ISSION UNIT IDENTIFICATIO	DN N							
1.	AQD Emission Unit ID EU00583		ator's Emission Unit ID DNTK-0015	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code		
5.	Operator's Emission Unit De 10,000 gallon isopropyl alc					number of similar Em	ssion Units.		
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)		
EN	EMISSION UNIT INFORMATION								
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes								
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions?       No								
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No								
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No								
13.	List All Control Devices As	sociated W	lith This Emission Uni	t					
	ntrol Device Code			Control Device Code		Number of Uni	ts		
	ermal Oxidizer		1		-				
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ble Require	ements			
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID				
	<u></u>								
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

For	rm Type <b>EU-003</b>				SRN	B4359				
EM	ISSION UNIT IDENTIFICATIO	DN								
1.	AQD Emission Unit ID EU00584		ator's Emission Unit ID NTK-0016	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code			
5.	Operator's Emission Unit De 10,000 gallon iso octynol n					number of similar Em	ission Units.			
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)			
EN	EMISSION UNIT INFORMATION									
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.									
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions? No									
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No									
	If Yes, see instruction manua									
	List All Control Devices As									
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	e	Number of Un	its			
Th	ermal Oxidizer		1							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ble Requir	ements				
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID					
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

For	m Type <b>EU-003</b>				SRN	B4359			
EM	ISSION UNIT IDENTIFICATIO	ON					_		
1.	AQD Emission Unit ID EU00585		ator's Emission Unit ID DNEMULTRAIN1	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code		
5.	Operator's Emission Unit De Emulsion reactor train #1 i								
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last M (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)		
EMISSION UNIT INFORMATION									
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously         Yes           Submitted To MAERS? If No, a MAERS submittal must accompany this application.         Yes								
10.	Does This Emission Unit Em	t Regulated	Fugitive Emissions?			No			
	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No								
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.								
	List All Control Devices As					ht web en af i le	••		
Co	ntrol Device Code	Numbe	r of Units	Control Device Cod	e	Number of Un	its		
Th	ermal Oxidizer		1						
14.	List All Stack / Vents Asso	ciated With	This Emission Unit	Fhat Have Applica	ble Requir	ements			
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID				
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

For	rm Type <b>EU-003</b>				SRN	B4359				
EM	ISSION UNIT IDENTIFICATIO	DN NC								
1.	AQD Emission Unit ID EU00586		ator's Emission Unit ID DNEMULTRAIN2	3. SIC Code -	If different f	from S-001, Item 2	4. NAICS Code			
5.	Operator's Emission Unit De Emulsion reactor train #2 i									
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last M (MM/DD/YYYY)	lodification / Recons	struction	8. Dismantle Dat	e (MM/DD/YYYY)			
EM	EMISSION UNIT INFORMATION									
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes									
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No				
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No									
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.									
13.	List All Control Devices As	sociated N	Vith This Emission U							
	Introl Device Code			Control Device Cod	le	Number of Uni	its			
	ermal Oxidizer		1							
14.	List All Stack / Vents Asso	ciated With	1 This Emission Unit	That Have Applica	ble Requir	ements				
0	perator's Stack/Vent ID			Operator's Stack/V	/ent ID					
	<b>4.1.1.2.4.0.1.9</b>									
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Fo	rm Type <b>EU-003</b>				SRN	B4359				
EN	ISSION UNIT IDENTIFICATIO	N								
	AQD Emission Unit ID EU00587	2. Opera	ator's Emission Unit ID DNEMULTRAIN3	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code			
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Emulsion reactor train #3 including a reactor, a monomer scale tank, a co-feed tank, and a hold tank; controlled by the RTO system.</li> </ol>									
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EMISSION UNIT INFORMATION										
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.									
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions? No									
	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)       No         12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64)       No									
12	If Yes, see instruction manua									
	List All Control Devices As									
Co	ntrol Device Code	Number	r of Units C	Control Device Code	Э	Number of Unit	is			
Th	ermal Oxidizer		1							
14.	List All Stack / Vents Assoc	iated With	This Emission Unit T	hat Have Applicat	ole Require	ements				
Or	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID					
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Form Type EU-003				SRN	B4359			
EMISSION UNIT IDENTIFIC	ATION							
1. AQD Emission Unit ID EU00588	2. Opera	ator's Emission Unit ID DNEMULTRAIN4	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code		
5. Operator's Emission Un Emulsion reactor train						ission Units. rolled by the RTO system.		
6. Installation Date (MM/D 6/25/2007	D/YYYY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	ie (MM/DD/YYYY)		
EMISSION UNIT INFORMATION								
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.								
10. Does This Emission Uni	Emit Regulated		No					
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)       No         12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64)       No								
13. List All Control Device	s Associated V	/ith This Emission   Ini	it					
Control Device Code			control Device Cod	e	Number of Un	its		
Thermal Oxidizer		1						
14. List All Stack / Vents /	ssociated Witl	n This Emission Unit T	hat Have Applical	ble Requir	ements			
Operator's Stack/Vent ID			Operator's Stack/V					
<u></u>								
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

For	m Type <b>EU-003</b>			SRN	B4359				
EM	ISSION UNIT IDENTIFICATIO	DN NC							
	AQD Emission Unit ID EU00589	2. Opera	ator's Emission Uni DNEMULTANKS	it ID	3. SIC Code - I	f different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De One reactor vent knockout 0862; and cleaner tank D-0	tank D-088	B1; one monomer	powe	erfeed tank D-080				
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Las (MM/DD/YYYY)		dification / Reconst	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	l							
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes								
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions? No								
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Prog	jram?	' (40 CFR Part 72)		No		
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No								
13.	List All Control Devices As	sociated W	/ith This Emissio	n Unit					
	ntrol Device Code		r of Units		ontrol Device Code	<u> </u>	Number of Uni	its	
	ermal Oxidizer		1						
14.	List All Stack / Vents Asso	ciated With	This Emission U	Init Th	nat Have Applicat	ole Require	ements		
Op	perator's Stack/Vent ID			С	Operator's Stack/Ve	ent ID			
	·······								
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Foi	rm Type <b>EU-003</b>				SRN	B4359				
EM	ISSION UNIT IDENTIFICATIO	ON								
1.	AQD Emission Unit ID EU00590		ator's Emission Unit ID	3. SIC Code -	lf different l	rom S-001, Item 2	4. NAICS Code			
5.	Solid/liquid resin reactor train #1 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.									
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EM	ISSION UNIT INFORMATION									
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.									
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions? No									
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No									
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.									
13.	List All Control Devices As	sociated W	ith This Emission Uni	t						
Co	ntrol Device Code	Number	r of Units C	Control Device Code	e	Number of Uni	ts			
The	ermal Oxidizer		1							
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements				
Op	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID					
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Form Type EU-003		SRN	B4359				
EMISSION UNIT IDENTIFICATION							
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Solid/liquid resin reactor train #2 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.</li> </ol>							
6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction       8. Dismantle Date (MM/DD/YYYY)         6/25/2007       (MM/DD/YYYY)							
EMISSION UNIT INFORMATION							
	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.						
10. Does This Emission Unit Emit Regulated Fugitive Em	issions?		No				
11. Is This Emission Unit Subject to the Federal Acid Rai	n Program? (40 CFR Part 7	2)	No				
If Yes, see instruction manual.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.						
13. List All Control Devices Associated With This Em							
Control Device Code Number of Units	Control Device Co	de	Number of Unit	.S			
Thermal Oxidizer 1							
14. List All Stack / Vents Associated With This Emiss	ion Unit That Have Applic	able Requir	ements				
Operator's Stack/Vent ID	Operator's Stack	Vent ID					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

For	m Type <b>EU-003</b>				SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO	ON						
1.	AQD Emission Unit ID EU00592		ator's Emission Unit ID	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Solid/liquid resin reactor train #3 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.							
6.	Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction       8. Dismantle Date (MM/DD/YYYY)         6/25/2007       (MM/DD/YYYY)							
EM	ISSION UNIT INFORMATION	1	· · · · · · · · · · · · · · · · · · ·					
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Em	it Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subjec	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No		
	If Yes, see instruction manua							
13.	List All Control Devices As	sociated W						
Co	ntrol Device Code	Numbe	r of Units	Control Device Cod	e	Number of Un	its	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Asso	ciated With	This Emission Unit	hat Have Applica	ble Requir	ements		
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID	· · · · · · · · · · · · · · · · · · ·		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

For	rm Type <b>EU-003</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	DN					
1.	1. AQD Emission Unit ID     2. Operator's Emission Unit ID     3. SIC Constrained       EU00593     EUJONSGOTRAIN4				lf different i	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Solid/liquid resin reactor train #4 including a reactor, a monomer batching scale tank, a monomer feeding scale tank, a continuous recycle tank, a purge tank, an evaporator, and a process condenser; controlled by the RTO system.</li> </ol>						
6.	6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction       8. Dismantle Date (MM/DD/YYYY)         6/25/2007       (MM/DD/YYYY)						e (MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	1				•	
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.						
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No	
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.						
	List All Control Devices As						
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	9	Number of Uni	ts
Th	ermal Oxidizer		1				
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
Op	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						

Form Type EU-003		SRN	B4359		
EMISSION UNIT IDENTIFICATION					
1. AQD Emission Unit ID     2. Operator's Emission       EU00594     EUSGOCOOLBELT		lf different fi	rom S-001, Item 2	4. NAICS Code	
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Three polymer cooling belts; controlled by the RTO system.</li> </ol>					
6.         Installation Date (MM/DD/YYYY)         7.         Date Of           6/25/2007         (MM/DD/YY)	f Last Modification / Recons 'YY)	struction	8. Dismantle Dat	e (MM/DD/YYYY)	
EMISSION UNIT INFORMATION					
<ol> <li>Were The Actual Annual Emissions And Associated Da Submitted To MAERS? If No, a MAERS submittal must</li> </ol>		•	Yes		
10. Does This Emission Unit Emit Regulated Fugitive Emiss	sions?		No		
11. Is This Emission Unit Subject to the Federal Acid Rain I	Program? (40 CFR Part 72)		No		
12. Is This Emission Unit Subject to Compliance Assurance	Monitoring (CAM)? (40 CF	R Part 64)	No		
13. List All Control Devices Associated With This Emis	sion Unit				
Control Device Code Number of Units	Control Device Code	e	Number of Uni	its	
Thermal Oxidizer 1					
14. List All Stack / Vents Associated With This Emissio	on Unit That Have Applical	ble Require	ements		
Operator's Stack/Vent ID	Operator's Stack/V	ent ID			
	· · · · · · · · ·				
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.					

For	m Type <b>EU-003</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	DN N					
1.	AQD Emission Unit ID EU00595		ator's Emission Unit ID	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Three polymer dicers; controlled by fabric filter F-1091.						ission Units.
	Inree polymer alcers; com	rolled by la	IDFIC Tiller F-1091.				
6	Installation Date (MM/DD/YY	~~~	7. Date Of Last Mo	dification / Recons	truction	8. Dismantle Dat	
0.	6/25/2007		(MM/DD/YYYY)				
EM	ISSION UNIT INFORMATION		······			•	
9.	Were The Actual Annual Emi					Yes	
10	Submitted To MAERS? If No,			any this application		Na	
	Does This Emission Unit Emi Is This Emission Unit Subject	······		2 (40 CER Dart 72)		<u>No</u> No	
	Is This Emission Unit Subject					No	
1	If Yes, see instruction manual		noo noouranoo monice.		it i uit e .,		
	·····, ····	-					
13.	List All Control Devices As	sociated W	ith This Emission Uni	it			
Co	ntrol Device Code	Number	r of Units C	Control Device Code	9	Number of Uni	ts
Filt	ter, Fabric		1				
14.	List All Stack / Vents Assoc	iated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
Op	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID		
15.	Operator's Additional Informa	tion ID -Cre	ate an Additional Inforr	nation (Al) ID that i	s used to p	orovide supplemental i	nformation
	on AI-001 regarding an exem	pt emission	unit.				

Fo	rm Type <b>EU-003</b>					SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO							
	AQD Emission Unit ID EU00596	2. Opera	ator's Emission Uni <b>300THER</b>	it ID	3. SIC Code - I	f different i	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>SGO blending tanks D-1116, D-1171, and D-1181; vent knockout tank D-1056; post-WFE addition tanks D-1091 and D-1095; raw material tanks D-1002 and D-1003; inhibitor tank D-1004; controlled by the RTO system.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Las (MM/DD/YYYY)		dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)
EN	ISSION UNIT INFORMATION	<u> </u>						
9.	Were The Actual Annual Emi Submitted To MAERS? If No,						Yes	
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emission	s?	· · · · · · · · · · · · · · · · · · ·		No	
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Prog	jram'	? (40 CFR Part 72)		No	
	If Yes, see instruction manual.							
13.	List All Control Devices As	sociated W	ith This Emission	ı Uni	t			
Co	ntrol Device Code	Number	r of Units	C	Control Device Code	Э	Number of Uni	ts
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Assoc	ciated With	This Emission U	nit T	hat Have Applicat	ole Requir	ements	
0	perator's Stack/Vent ID			0	Operator's Stack/Ve	ent ID		NF
15.	Operator's Additional Informa on Al-001 regarding an exem			'nforn	nation (AI) ID that i	s used to p	provide supplemental	information

For	m Type <b>EU-003</b>				SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO	DN NC						
1.	AQD Emission Unit ID EU00597		ator's Emission Unit ID DNRESINCUT1	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Two resin cutting/blending vessels, two process condensers and two water scrubbers; controlled by the RTO system.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	IISSION UNIT INFORMATION	I	·					
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Em	t Regulated	Fugitive Emissions?			No		
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No							
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.							
	List All Control Devices As						•	
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	9	Number of Un	its	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements		
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

L	Form Type EU-003				SRN	B4359	
EI	MISSION UNIT IDENTIFICATIO	DN N					
1.	1. AQD Emission Unit ID     2. Operator's Emission Unit ID     3. SIC Coord       EU00598     EUJONRESINCUT2				If different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>One raw material scale and dispersion tank and one wastewater collection tank; uncontrolled.</li> </ol>						
6.	6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction       8. Dismantle Date (MM/DD/YYYY)         6/25/2007       (MM/DD/YYYY)					e (MM/DD/YYYY)	
E	MISSION UNIT INFORMATION	<u>ı                                    </u>					
9.	Were The Actual Annual Emis Submitted To MAERS? If No,				•	Yes	
10	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No	
11	. Is This Emission Unit Subject	to the Fede	aral Acid Rain Program	? (40 CFR Part 72)		No	
12	. Is This Emission Unit Subject	to Complia	nce Assurance Monitor	ing (CAM)? (40 CF	R Part 64)	No	
13.	List All Control Devices As	sociated W	/ ith This Emission Uni				
	ontrol Device Code		······································	Control Device Code	 e	Number of Uni	ts
U	NCONTROLLED		1				
14	14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements						
0	Dperator's Stack/Vent ID				_		
С	)perator's Stack/Vent ID				_		

Form Type EU-003	SRN	B4359					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID     2. Operator's Emiss       EU00599     EUJONPRODD-0		from S-001, Item 2 4. NAICS Code					
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #1; uncontrolled.</li> </ol>							
6.         Installation Date (MM/DD/YYYY)         7.         Date           6/25/2007         (MM/DD/	Of Last Modification / Reconstruction (YYY)	8. Dismantle Date (MM/DD/YYYY)					
EMISSION UNIT INFORMATION							
	<ol> <li>Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? If No, a MAERS submittal must accompany this application.</li> </ol>						
10. Does This Emission Unit Emit Regulated Fugitive En	issions?	No					
	1. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No						
If Yes, see instruction manual. 13. List All Control Devices Associated With This Err	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>						
Control Device Code Number of Units	Control Device Code	Number of Units					
UNCONTROLLED 0							
14. List All Stack / Vents Associated With This Emiss	ion Unit That Have Applicable Requi	rements					
Operator's Stack/Vent ID	Operator's Stack/Vent ID						
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

For	rm Type <b>EU-003</b>				SRN	B4359	
EM	IISSION UNIT IDENTIFICATIO	 DN					
	AQD Emission Unit ID EU00600	2. Opera	ator's Emission Unit ID DNPRODD-0702	3. SIC Code - I	f different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #2; uncontrolled.</li> </ol>						
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	I				-	
9.	Were The Actual Annual Emit Submitted To MAERS? If No,					Yes	
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No	
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>						
13.	List All Control Devices As	sociated W	ith This Emission Uni	t			
Co	ntrol Device Code	Number	r of Units C	Control Device Code	<u>}</u>	Number of Uni	ts
UN			0				
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	le Require	ements	
Op	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						

Form Type EU-003		SRN <b>B4359</b>			
EMISSION UNIT IDENTIFICATION					
1. AQD Emission Unit ID     2. Operator's Emiss       EU00602     EUJONPRODD-0		If different from S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #4; uncontrolled.</li> </ol>					
6. Installation Date (MM/DD/YYYY) 7. Date 6/25/2007 (MM/DD/	Of Last Modification / Recons	struction 8. Dismantle Dat	e (MM/DD/YYYY)		
EMISSION UNIT INFORMATION					
<ol> <li>Were The Actual Annual Emissions And Associated Submitted To MAERS? If No, a MAERS submittal me</li> </ol>					
10. Does This Emission Unit Emit Regulated Fugitive En	nissions?	No			
11. Is This Emission Unit Subject to the Federal Acid Ra	in Program? (40 CFR Part 72	) No			
12. Is This Emission Unit Subject to Compliance Assurated	nce Monitoring (CAM)? (40 Cl	R Part 64) No			
13. List All Control Devices Associated With This En	niesion Unit				
Control Device Code Number of Units	Control Device Cod	e Number of Uni	its		
UNCONTROLLED					
14. List All Stack / Vents Associated With This Emiss	sion Unit That Have Applica	ble Requirements			
Operator's Stack/Vent ID	Operator's Stack/V	ent ID			
15. Operator's Additional Information ID -Create an Addi on Al-001 regarding an exempt emission unit.	itional Information (Al) ID that	is used to provide supplemental	information		

S Code					
(YYY)					
If Yes, see instruction manual.					

For	Form Type EU-003				SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO	 ЭN						
1.	AQD Emission Unit ID EU00604	•	ator's Emission Unit ID DNPRODD-0705	3. SIC Code - /	If different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Emulsion product storage			Control Devices. S	pecify the i	number of similar Em	ission Units.	
6.	Installation Date (MM/DD/YY 6/25/2007				truction	ruction 8. Dismantle Date (MM/DD/YYYY)		
EM	IISSION UNIT INFORMATION	1				-		
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No		
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices As							
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	9	Number of Uni	ts	
UN	ICONTROLLED							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements		
0	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

01, Item 2 4. NAICS Code							
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #6; uncontrolled.</li> </ol>							
truction 8. Dismantle Date (MM/DD/YYYY)							
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
0							
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No							
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
umber of Units							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

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Form Type EU-003					B4359			
EMISSION UNIT IDENTIF	CATION							
1. AQD Emission Unit ID EU00606					from S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission U Emulsion product store</li> </ol>	-		Control Devices. S	pecify the i	number of similar Em	ission Units.		
<ol> <li>Installation Date (MM/I 6/25/2007</li> </ol>				truction	8. Dismantle Dat	te (MM/DD/YYYY)		
EMISSION UNIT INFORM	ATION					•••••••••••••••••••••••••••••••••••••••		
	<ol> <li>Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? If No, a MAERS submittal must accompany this application.</li> </ol>							
10. Does This Emission Ur	nit Emit Regulated	Fugitive Emissions?			No			
11. Is This Emission Unit S	ubject to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No			
	If Yes, see instruction manual.							
13. List All Control Devic	es Associated W							
Control Device Code	Number	of Units C	ontrol Device Code	•	Number of Uni	ts		
UNCONTROLLED								
14. List All Stack / Vents	Associated With	This Emission Unit T	hat Have Applicat	ole Require	ements			
Operator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID				
15. Operator's Additional In on Al-001 regarding ar			nation (AI) ID that i	s used to p	rovide supplemental i	information		

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form T	Form Type EU-003					B4359		
EMISS								
1. AQ	2D Emission Unit ID J00607	2. Opera	ator's Emission Unit ID DNPRODD-0708	3. SIC Code -/	lf different i	from S-001, Item 2	4. NAICS Code	
-	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #8; uncontrolled.</li> </ol>							
	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification / Reco 6/25/2007 (MM/DD/YYYY)			odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EMISS	ION UNIT INFORMATION	1						
	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10. Doe	es This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11. Is T	This Emission Unit Subject	to the Fede	eral Acid Rain Program	1? (40 CFR Part 72)		No		
lf Yo	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	at All Control Devices As							
Control	I Device Code	Number	r of Units (	Control Device Code	8	Number of Uni	ts	
UNCON	NTROLLED							
14. Lis	st All Stack / Vents Assoc	ciated With	This Emission Unit	That Have Applicat	ole Require	ements		
Operat	tor's Stack/Vent ID			Operator's Stack/Ve	ent ID			
	*****							
•	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

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Fo	rm Type <b>EU-003</b>							SRN	B43	59		
<b>E N</b>	ISSION UNIT IDENTIFICATIO	אר										
	AQD Emission Unit ID 2. Operator's Emission EU00608 EUJONPRODD-07				3.	SIC Cod	e - If	different	from	S-001, Item 2	4.	NAICS Code
5.	<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #9; uncontrolled.</li> </ol>											
6.					dificati	on / Reco	onstri	uction	8.	Dismantle Dat	te (N	/IM/DD/YYYY)
	6/25/2007	1	(MM/DD/YYY	Y)								
	EMISSION UNIT INFORMATION         9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously         Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.											
10.	Does This Emission Unit Emi									No		
11.	Is This Emission Unit Subject	to the Fed	eral Acid Rain Pr	ogram?	(40 C	FR Part	72)			No		
13.	List All Control Devices As	sociated W	ith This Emissi	on Unit	;							
Co	ntrol Device Code	Numbe	r of Units	Co	ontrol	Device C	ode			Number of Un	its	
UN	ICONTROLLED											
14.	List All Stack / Vents Asso	ciated With	This Emission	Unit Th	nat Ha	ve Appli	cable	e Requi	remei	nts		
0	perator's Stack/Vent ID		· · · · · · · · · · · · · · · · · · ·	0	perato	r's Stack	«/Ven	nt ID				
15	Operator's Additional Informa on AI-001 regarding an exerr			l Inform	nation (	AI) ID th	at is	used to	provic	le supplemental	info	rmation

Form Type EU-003	SRN	SRN <b>B4359</b>						
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID     2. Operator's Emission       EU00609     EUJONPRODD-0710		from S-001, Item 2 4. NAICS Code						
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Emulsion product storage tank #10; uncontrolled.</li> </ol>								
6.         Installation Date (MM/DD/YYYY)         7.         Date Of           6/25/2007         (MM/DD/YYY)	Last Modification / Reconstruction (Y)	8. Dismantle Date (MM/DD/YYYY)						
EMISSION UNIT INFORMATION								
9. Were The Actual Annual Emissions And Associated Dat Submitted To MAERS? If No, a MAERS submittal must	· · · · · ·	Yes						
10. Does This Emission Unit Emit Regulated Fugitive Emiss	ions?	No						
11. Is This Emission Unit Subject to the Federal Acid Rain F	rogram? (40 CFR Part 72)	No						
	If Yes, see instruction manual.							
13. List All Control Devices Associated With This Emiss								
Control Device Code Number of Units	Control Device Code	Number of Units						
UNCONTROLLED								
14. List All Stack / Vents Associated With This Emissio	n Unit That Have Applicable Requir	ements						
Operator's Stack/Vent ID	Operator's Stack/Vent ID							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Fo	Form Type EU-003					B4359		
EN	ISSION UNIT IDENTIFICATIO	ON						
	AQD Emission Unit ID EU00610	2. Opera	ntor's Emission Unit ID	3. SIC Code -/	f different i	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #11; uncontrolled.</li> </ol>							
6.	6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Record         6/25/2007       (MM/DD/YYYY)				truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	I						
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	ral Acid Rain Program	? (40 CFR Part 72)		No		
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No							
13.	List All Control Devices As	sociated W	ith This Emission Un	it				
Co	ntrol Device Code	Number	of Units C	Control Device Code	) 	Number of Uni	its	
UN	ICONTROLLED							
14.	List All Stack / Vents Assoc	iated With	This Emission Unit T	hat Have Applicat	le Require	ements		
O	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003			SRN	B4359			
EMISSION UNIT IDENTIFICATION							
•	ator's Emission Unit ID	3. SIC Code - I	f different i	from S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission Unit Description -P Emulsion product storage tank #12; u</li> </ol>		Control Devices. S	pecify the i	number of similar Em	ission Units.		
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification / Recor 6/25/2007 (MM/DD/YYYY)			truction	8. Dismantle Dat	te (MM/DD/YYYY)		
EMISSION UNIT INFORMATION				-			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10. Does This Emission Unit Emit Regulated	Fugitive Emissions?			No			
11. Is This Emission Unit Subject to the Fed				No			
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices Associated W	······································						
Control Device Code Numbe	r of Units C	ontrol Device Code	9	Number of Un	Its		
UNCONTROLLED							
14. List All Stack / Vents Associated With	This Emission Unit T	hat Have Applicat	ole Requir	ements			
Operator's Stack/Vent ID		Operator's Stack/Ve	ent ID				
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003			SRN	B4359				
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID 2. EU00612	Operator's Emission Unit ID EUJONPRODD-0713	3. SIC Code -/	f different f	rom S-001, Item 2	4. NAICS Code			
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #13; uncontrolled.</li> </ol>								
6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reco         6/25/2007       (MM/DD/YYYY)			truction	ction 8. Dismantle Date (MM/DD/YYYY)				
EMISSION UNIT INFORMATION								
	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10. Does This Emission Unit Emit Reg	ulated Fugitive Emissions?			No				
11. Is This Emission Unit Subject to the	e Federal Acid Rain Program	? (40 CFR Part 72)		No				
12. Is This Emission Unit Subject to Co	ompliance Assurance Monitor	ring (CAM)? (40 CF	R Part 64)	No				
	4	74						
13. List All Control Devices Associa				Number of Link	<b>4</b> _			
Control Device Code N	lumber of Units C	Control Device Code	}	Number of Unit	ls			
14. List All Stack / Vents Associated	d With This Emission Unit T	hat Have Applicab	le Require	ements				
Operator's Stack/Vent ID	······	Operator's Stack/Ve	ent ID					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Foi	Form Type EU-003					B4359		
EM	ISSION UNIT IDENTIFICATIO							
1.	AQD Emission Unit ID EU00613		ator's Emission Unit ID DNPRODD-0714	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Emulsion product storage	•		Control Devices. S	pecify the l	number of similar Em	ission Units.	
6.	6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reco         6/25/2007       (MM/DD/YYYY)			dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	1						
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)       No								
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices As			····				
Co	ntrol Device Code	Number	r of Units C	Control Device Code	ə	Number of Uni	ts	
UN	CONTROLLED							
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements		
0	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type <b>EU-003</b>		SRN	B4359						
EMISSION UNIT IDENTIFICATION									
1. AQD Emission Unit ID 2. Operator's EU00614 EUJONPR		lf different i	from S-001, Item 2	4. NAICS Code					
	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #15; uncontrolled.</li> </ol>								
6.         Installation Date (MM/DD/YYYY)         7.           6/25/2007         (MI	Date Of Last Modification / Recons M/DD/YYYY)	struction	8. Dismantle Dat	e (MM/DD/YYYY)					
EMISSION UNIT INFORMATION									
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.									
10. Does This Emission Unit Emit Regulated Fugit	ive Emissions?		No						
11. Is This Emission Unit Subject to the Federal A	cid Rain Program? (40 CFR Part 72	)	No						
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>									
13. List All Control Devices Associated With Th									
Control Device Code Number of U	nits Control Device Cod	e 	Number of Uni	ts					
UNCONTROLLED									
14. List All Stack / Vents Associated With This	Emission Unit That Have Applica	ble Require	ements						
Operator's Stack/Vent ID	Operator's Stack/V	ent ID							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

For	Form Type EU-003					B4359			
EM	ISSION UNIT IDENTIFICATIO	ON							
1.	1. AQD Emission Unit ID     2. Operator's Emission U       EU00615     EUJONPRODD-0716			3. SIC Code - I	lf different f	from S-001, Item 2	4. NAICS Code		
5.	Operator's Emission Unit De Emulsion product storage			Control Devices. S	pecify the i	number of similar Em	ission Units.		
6.	<ol> <li>Installation Date (MM/DD/YYYY)</li> <li>6/25/2007</li> <li>7. Date Of Last Modification / Reco (MM/DD/YYYY)</li> </ol>			dification / Recons	truction	uction 8. Dismantle Date (MM/DD/YYYY)			
EM	IISSION UNIT INFORMATION	1	-			•			
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.								
10.	Does This Emission Unit Em	Fugitive Emissions?			No				
11. Is This Emission Unit Subject to the Federal Acid Rain Program				? (40 CFR Part 72)		No			
	If Yes, see instruction manual.								
13.	List All Control Devices As			t					
Co	ntrol Device Code	Numbe	r of Units C	Control Device Cod	9	Number of Un	its		
UN	ICONTROLLED								
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements			
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID				
15	Operator's Additional Information <i>Al-001 regarding an exen</i>			nation (Al) ID that i	is used to p	provide supplemental	information		

Form Type EU-003	SRN <b>B4359</b>			
EMISSION UNIT IDENTIFICATION				
1. AQD Emission Unit ID     2. Operator's Emission       EU00616     EUJONPRODD-0717	3. SIC Code - If different from S-001, Item 2 4. NAICS Code	·		
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Emulsion product storage tank #17; uncontrolled.</li> </ol>				
6.         Installation Date (MM/DD/YYYY)         7.         Date Of           6/25/2007         (MM/DD/YYY)	odification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION				
9. Were The Actual Annual Emissions And Associated Dat Submitted To MAERS? If No, a MAERS submittal must a	-			
10. Does This Emission Unit Emit Regulated Fugitive Emiss	No			
11. Is This Emission Unit Subject to the Federal Acid Rain P	n? (40 CFR Part 72) No			
If Yes, see instruction manual.				
13. List All Control Devices Associated With This Emiss	nit			
Control Device Code Number of Units	Control Device Code Number of Units			
UNCONTROLLED				
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements				
Operator's Stack/Vent ID	Operator's Stack/Vent ID			
15. Operator's Additional Information ID -Create an Addition on Al-001 regarding an exempt emission unit.	rmation (AI) ID that is used to provide supplemental information			

For	rm Type <b>EU-003</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	DN N					
1.	AQD Emission Unit ID EU00617		ator's Emission Unit ID DNPRODD-0718	3. SIC Code - I	lf different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #18; uncontrolled.</li> </ol>						
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification / Recon 6/25/2007 (MM/DD/YYYY)			dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	1				-	
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously <b>Yes</b> Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>						
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No	
13.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.						
	List All Control Devices As			control Device Code	e	Number of Uni	ts
	ICONTROLLED				-		·
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
0	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		
15.	Operator's Additional Informa on Al-001 regarding an exerr			nation (Al) ID that i	s used to p	rovide supplemental i	information

Form Type <b>EU-003</b>			SRN	B4359	
EMISSION UNIT IDENTIFICATION					
1. AQD Emission Unit ID EU00618				from S-001, Item 2	4. NAICS Code
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #19; uncontrolled.</li> </ol>					
<ol> <li>Installation Date (MM/DD/YYY 6/25/2007</li> </ol>	YY) 7. Date Of Last Mo (MM/DD/YYYY)	odification / Reconst	truction	8. Dismantle Dat	ie (MM/DD/YYYY)
EMISSION UNIT INFORMATION					
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.					
10. Does This Emission Unit Emit	Regulated Fugitive Emissions?			No	
11. Is This Emission Unit Subject t	to the Federal Acid Rain Program	? (40 CFR Part 72)		No	
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.					
13. List All Control Devices Asso	ociated With This Emission Uni	it			
Control Device Code	Number of Units C	Control Device Code	<u>}</u>	Number of Uni	ts
UNCONTROLLED					
14. List All Stack / Vents Associ	ated With This Emission Unit T	hat Have Applicab	le Require	ements	
Operator's Stack/Vent ID		Operator's Stack/Ve	ent ID		
15. Operator's Additional Informati on Al-001 regarding an exemp		nation (AI) ID that is	s used to p	rovide supplemental i	information

For	m Type <b>EU-003</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	ON					
1.	AQD Emission Unit ID EU00619		ator's Emission Unit ID NPRODD-0720	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #20; uncontrolled.</li> </ol>						
6.	Installation Date (MM/DD/Y) 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	1	·	······			
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.						
10.	Does This Emission Unit Em	it Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subjec	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No	
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.						
13.	List All Control Devices As	sociated W	ith This Emission Uni	it			
Co	ntrol Device Code	Numbe	r of Units C	Control Device Cod	e	Number of Un	its
UN	ICONTROLLED						
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements							
O	perator's Stack/Vent ID			Operator's Stack/V	ent ID		
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003	SRN <b>B4359</b>			
EMISSION UNIT IDENTIFICATION				
1. AQD Emission Unit ID     2. Operator's Emission U       EU00620     EUJONPRODD-0721	D     3. SIC Code - If different from S-001, Item 2     4. NAICS Code			
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #21; uncontrolled.</li> </ol>				
6.         Installation Date (MM/DD/YYYY)         7.         Date Of L           6/25/2007         (MM/DD/YYYY)	Modification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION				
<ol> <li>Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must ad</li> </ol>				
10. Does This Emission Unit Emit Regulated Fugitive Emission	? <b>No</b>			
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	am? (40 CFR Part 72) <b>No</b>			
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.				
13. List All Control Devices Associated With This Emission				
Control Device Code Number of Units	Control Device Code Number of Units			
UNCONTROLLED				
14. List All Stack / Vents Associated With This Emission	t That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID			
15. Operator's Additional Information ID -Create an Additiona on AI-001 regarding an exempt emission unit.	formation (AI) ID that is used to provide supplemental information			

For	rm Type <b>EU-003</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO	DN NC					
1.	AQD Emission Unit ID EU00621		ator's Emission Unit ID DNPRODD-0722	3. SIC Code -/	f different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #22; uncontrolled.</li> </ol>						
6.	<ol> <li>Installation Date (MM/DD/YYYY)</li> <li>6/25/2007</li> <li>7. Date Of Last Modification / Recond (MM/DD/YYYY)</li> </ol>			dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)
EM	IISSION UNIT INFORMATION	l					
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes	
	Does This Emission Unit Emi					No	
	Is This Emission Unit Subject					No	
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.						
	List All Control Devices As						
Co	ntrol Device Code	Number	r of Units C	Control Device Code	Э	Number of Uni	ts
UN	ICONTROLLED						
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
Op	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		
15.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) ID that i	s used to p	rovide supplemental i	information

For	rm Type <b>EU-003</b>				SRN	B4359	
EM	ISSION UNIT IDENTIFICATIO						
1.	AQD Emission Unit ID EU00622	· ·	ator's Emission Unit ID DNPRODD-0723	3. SIC Code - I	f different f	from S-001, Item 2	4. NAICS Code
5.	5. Operator's Emission Unit Description - <i>Process Equipment and Control Devices. Specify the number of similar Emission Units.</i> Emulsion product storage tank #23; uncontrolled.						
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification / Recon 6/25/2007 (MM/DD/YYYY)			dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	1					
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No	
	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.						
	List All Control Devices As						
Co	ontrol Device Code	Number	r of Units C	Control Device Code	3	Number of Uni	ts
UN							
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
Or	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID		
15.	Operator's Additional Informa on Al-001 regarding an exem			nation (Al) ID that i	s used to p	orovide supplemental i	information

Form Type EU-003	SRN <b>B4359</b>			
EMISSION UNIT IDENTIFICATION				
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00623     EUJONPRODD-0724	it ID 3. SIC Code - <i>If different from S</i> -	-001, Item 2 4. NAICS Code		
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Emulsion product storage tank #24; uncontrolled.</li> </ol>				
6.         Installation Date (MM/DD/YYYY)         7.         Date Of La           6/25/2007         (MM/DD/YYYY)		Dismantle Date (MM/DD/YYYY)		
EMISSION UNIT INFORMATION				
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.				
10. Does This Emission Unit Emit Regulated Fugitive Emissio	IS?	No		
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	gram? (40 CFR Part 72)	No		
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>				
13. List All Control Devices Associated With This Emission	, , , , , , , , , , , , , , , , , , ,			
Control Device Code Number of Units	Control Device Code	Number of Units		
UNCONTROLLED				
14. List All Stack / Vents Associated With This Emission	Init That Have Applicable Requirements	<u>s</u>		
Operator's Stack/Vent ID	Operator's Stack/Vent ID			
15. Operator's Additional Information ID -Create an Additional on Al-001 regarding an exempt emission unit.	Information (AI) ID that is used to provide	supplemental information		

Form Type <b>EU-003</b>	SRN B4	4359		
EMISSION UNIT IDENTIFICATION				
1. AQD Emission Unit ID 2. Operator's Emission EUJ00624 EUJ0NPRODD-0725	Jnit ID 3. SIC Code - If different from	om S-001, Item 2 4. NAICS Code		
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #25; uncontrolled.</li> </ol>				
6.         Installation Date (MM/DD/YYYY)         7.         Date Of           6/25/2007         (MM/DD/YYY)		8. Dismantle Date (MM/DD/YYYY)		
EMISSION UNIT INFORMATION				
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.				
10. Does This Emission Unit Emit Regulated Fugitive Emiss	ons?	No		
11. Is This Emission Unit Subject to the Federal Acid Rain P	ogram? (40 CFR Part 72)	No		
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.				
13. List All Control Devices Associated With This Emiss	on Unit			
Control Device Code Number of Units	Control Device Code	Number of Units		
UNCONTROLLED				
14. List All Stack / Vents Associated With This Emission	Unit That Have Applicable Requirem	nents		
Operator's Stack/Vent ID	Operator's Stack/Vent ID			
15. Operator's Additional Information ID -Create an Addition on AI-001 regarding an exempt emission unit.	al Information (AI) ID that is used to pro	vide supplemental information		

Form Type EU-003	SRN <b>B4359</b>			
EMISSION UNIT IDENTIFICATION				
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00625     EUJONPRODD-0726	ID 3. SIC Code - If different from S-001, Item 2 4. NAICS Code			
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #26; uncontrolled.</li> </ol>				
6.         Installation Date (MM/DD/YYYY)         7.         Date Of La           6/25/2007         (MM/DD/YYYY)	Modification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)			
EMISSION UNIT INFORMATION				
<ol> <li>Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must action</li> </ol>	-			
10. Does This Emission Unit Emit Regulated Fugitive Emissio	? No			
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	ram? (40 CFR Part 72) <b>No</b>			
12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.				
13. List All Control Devices Associated With This Emission				
Control Device Code Number of Units	Control Device Code Number of Units			
UNCONTROLLED				
14. List All Stack / Vents Associated With This Emission	it That Have Applicable Requirements			
Operator's Stack/Vent ID	Operator's Stack/Vent ID			
15. Operator's Additional Information ID -Create an Additional on Al-001 regarding an exempt emission unit.	formation (AI) ID that is used to provide supplemental information			

Form Type <b>EU-003</b>	SRN	B4359			
EMISSION UNIT IDENTIFICATION					
1. AQD Emission Unit ID     2. Operator's Emission       EU00626     EUJONPRODD-07:		from S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #27; uncontrolled.</li> </ol>					
6.         Installation Date (MM/DD/YYYY)         7.         Date C           6/25/2007         (MM/DD/YY)	Last Modification / Reconstruction YY)	8. Dismantle Dat	e (MM/DD/YYYY)		
EMISSION UNIT INFORMATION					
	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.				
10. Does This Emission Unit Emit Regulated Fugitive Emis		No			
11. Is This Emission Unit Subject to the Federal Acid Rain		No			
<ol> <li>Is This Emission Unit Subject to Compliance Assuranc If Yes, see instruction manual.</li> </ol>	Monitoring (CAM)? (40 CFR Part 64	No			
13. List All Control Devices Associated With This Emis Control Device Code Number of Units	Control Device Code	Number of Uni	te		
UNCONTROLLED		Number of On			
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements					
Operator's Stack/Vent ID	Operator's Stack/Vent ID				
15. Operator's Additional Information ID -Create an Additio on Al-001 regarding an exempt emission unit.	hal Information (AI) ID that is used to	provide supplemental i	information		

Form Type EU-003	SRN <b>B4359</b>				
EMISSION UNIT IDENTIFICATION	EMISSION UNIT IDENTIFICATION				
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00627     EUJONPRODD-0728	0       3. SIC Code - If different from S-001, Item 2       4. NAICS Code				
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #28; uncontrolled.</li> </ol>					
6.         Installation Date (MM/DD/YYYY)         7.         Date Of La           6/25/2007         (MM/DD/YYYY)	Iodification / Reconstruction         8. Dismantle Date (MM/DD/YYYY)				
EMISSION UNIT INFORMATION					
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.					
10. Does This Emission Unit Emit Regulated Fugitive Emission	No				
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	n? (40 CFR Part 72) <b>No</b>				
If Yes, see instruction manual.					
13. List All Control Devices Associated With This Emissio					
Control Device Code Number of Units	Control Device Code Number of Units				
UNCONTROLLED					
14. List All Stack / Vents Associated With This Emission I	That Have Applicable Requirements				
Operator's Stack/Vent ID	Operator's Stack/Vent ID				
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.					

Form Type EU-003		SRN	B4359						
EMISSION UNIT IDENTIFICATION									
	r's Emission Unit ID 3. SIC C PRODD-0729	ode - If different	from S-001, Item 2	4. NAICS Code					
5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #29; uncontrolled.									
	7. Date Of Last Modification / R (MM/DD/YYYY)	econstruction	8. Dismantle Dat	ie (MM/DD/YYYY)					
EMISSION UNIT INFORMATION									
9. Were The Actual Annual Emissions And As Submitted To MAERS? If No, a MAERS sub		•	Yes						
10. Does This Emission Unit Emit Regulated Fu	ugitive Emissions?		No						
11. Is This Emission Unit Subject to the Federa		· · · · · · · · · · · · · · · · · · ·	No						
If Yes, see instruction manual.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>								
13. List All Control Devices Associated With Control Device Code Number of	· · · · · · · · · · · · · · · · · · ·	Codo	Number of Uni	ito					
Control Device Code Number of UNCONTROLLED				115					
14. List All Stack / Vents Associated With TI	his Emission Unit That Have Ap	plicable Requi	rements						
Operator's Stack/Vent ID	Operator's St	ack/Vent ID							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Form Type EU-003		SRN <b>B4359</b>					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID     2. Operator's Emission       EU00629     EUJONPRODD-073		different from S-001, Item 2	4. NAICS Code				
5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #30; uncontrolled.							
6.         Installation Date (MM/DD/YYYY)         7.         Date C           6/25/2007         (MM/DD/YY)	Df Last Modification / Reconstr YYY)	uction 8. Dismantle Date	(MM/DD/YYYY)				
EMISSION UNIT INFORMATION		-	· · · · ·				
<ol> <li>Were The Actual Annual Emissions And Associated Da Submitted To MAERS? If No, a MAERS submittal must</li> </ol>		eviously <b>Yes</b>					
10. Does This Emission Unit Emit Regulated Fugitive Emis	ssions?	No					
11. Is This Emission Unit Subject to the Federal Acid Rain	Program? (40 CFR Part 72)	No					
If Yes, see instruction manual.							
13. List All Control Devices Associated With This Emis							
Control Device Code Number of Units	Control Device Code	Number of Units	5				
UNCONTROLLED							
14. List All Stack / Vents Associated With This Emission	on Unit That Have Applicabl	e Requirements					
Operator's Stack/Vent ID	Operator's Stack/Ver	nt ID					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003	Form Type EU-003				SRN	B4359				
EMISSION UNIT I										
1. AQD Emission EU00630		2. Opera	ator's Emission Unit ID DNPRODD-0731	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code			
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #31; uncontrolled.</li> </ol>										
6. Installation Dat 6/25/2007	e (MM/DD/Y)	(YY)	7. Date Of Last Mo (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EMISSION UNIT IN	IFORMATIO	N								
			Associated Data For T submittal must accomp		•	Yes				
10. Does This Emis	sion Unit Em	it Regulated	Fugitive Emissions?			No				
11. Is This Emissio	n Unit Subjec	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No				
lf Yes, see insti	uction manua	al.								
13. List All Contro	I Devices As	sociated W	ith This Emission Un	it						
Control Device Coc	le	Numbe	r of Units (	Control Device Cod	e	Number of Un	ts			
UNCONTROLLED						*****				
14. List All Stack	/ Vents Asso	ciated With	This Emission Unit 1	hat Have Applical	ble Requir	ements				
Operator's Stack/\	/ent ID			Operator's Stack/V	ent ID					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.										

Form Type EU-003	SRN <b>B4359</b>								
EMISSION UNIT IDENTIFICATION	EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID     2. Operator's Emission U       EU00631     EUJONPRODD-0732	t ID 3. SIC Code - If different from S-001, Item 2 4. NAICS Code								
5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #32; uncontrolled.									
6. Installation Date (MM/DD/YYYY)         7. Date Of L           6/25/2007         (MM/DD/YYY)	t Modification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)								
EMISSION UNIT INFORMATION									
<ol> <li>Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must ad</li> </ol>									
10. Does This Emission Unit Emit Regulated Fugitive Emission	s? No								
11. Is This Emission Unit Subject to the Federal Acid Rain Pr	ram? (40 CFR Part 72) No nitoring (CAM)? (40 CFR Part 64) No								
If Yes, see instruction manual. 13. List All Control Devices Associated With This Emission	If Yes, see instruction manual.								
Control Device Code Number of Units	Control Device Code Number of Units								
UNCONTROLLED									
14. List All Stack / Vents Associated With This Emission	nit That Have Applicable Requirements								
Operator's Stack/Vent ID	Operator's Stack/Vent ID								
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Fo	Form Type EU-003				SRN	B4359			
EM									
1.	AQD Emission Unit ID EU00632	-	ator's Emission Unit ID NPRODD-0733	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code		
5.	<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion product storage tank #33; uncontrolled.</li> </ol>								
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	<ol> <li>Date Of Last Mo (MM/DD/YYYY)</li> </ol>	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)		
EN	IISSION UNIT INFORMATION	1				•			
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes			
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No			
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No			
	If Yes, see instruction manua	<i>I.</i>							
13.	List All Control Devices As			t					
Co	ntrol Device Code	Numbe	r of Units C	Control Device Cod	e	Number of Uni	ts		
UN									
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ble Require	ements			
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID				
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Form Type EU-003			SRN	B4359					
EMISSION UNIT IDENTIFICATION									
•	ator's Emission Unit ID DNPRODD-0911	3. SIC Code -/	lf different f	from S-001, Item 2	4. NAICS Code				
<ol> <li>Operator's Emission Unit Description -F Resin cut storage tank #11; uncontrol</li> </ol>		Control Devices. S	pecify the	number of similar Emi	ission Units.				
,									
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification / Recor			truction	8. Dismantle Dat	e (MM/DD/YYYY)				
6/25/2007 EMISSION UNIT INFORMATION	(MM/DD/YYYY)			1					
9. Were The Actual Annual Emissions And	Associated Data For Th	nis Emission Unit P	reviously	Yes					
Submitted To MAERS? If No, a MAERS									
10. Does This Emission Unit Emit Regulated	I Fugitive Emissions?			No					
11. Is This Emission Unit Subject to the Fed	eral Acid Rain Program	? (40 CFR Part 72)		No					
12. Is This Emission Unit Subject to Complia	ince Assurance Monitor	ing (CAM)? (40 CF	R Part 64)	No					
If Yes, see instruction manual.									
13. List All Control Devices Associated V	/ith This Emission Uni	t							
Control Device Code Numbe	r of Units C	ontrol Device Code	•	Number of Uni	ts				
UNCONTROLLED									
14. List All Stack / Vents Associated With	This Emission Unit T	hat Have Applicab	e Require	ements					
Operator's Stack/Vent ID		Dperator's Stack/Ve	ent ID						
15. Operator's Additional Information ID -Cro	ate an Additional Inform	nation (AI) ID that is	s used to p	rovide supplemental i	nformation				
on Al-001 regarding an exempt emission	a unit.								

Form Type EU-003		Form Type EU-003				B4359			
1. AQD Emission Ur EU00634	nit ID		ator's Emission Unit ID	3. SIC Code -/	f different i	from S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Resin cut storage tank #12; uncontrolled.</li> </ol>									
6. Installation Date ( 6/25/2007	MM/DD/YY	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)		
EMISSION UNIT INFO	ORMATION	ł							
			Associated Data For Th submittal must accompa		-	Yes			
10. Does This Emission	on Unit Em	it Regulated	Fugitive Emissions?			No			
11. Is This Emission U	Jnit Subjec	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No			
If Yes, see instruc	tion manua	ıl.	nce Assurance Monitor						
13. List All Control I	Devices As	sociated W	/ith This Emission Uni	t					
Control Device Code		Numbe	r of Units C	Control Device Cod	e	Number of Un	its		
UNCONTROLLED									
14. List All Stack / V	ents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Requir	ements			
Operator's Stack/Ver	nt ID		(	Operator's Stack/V	ent ID				
· · ·	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Form Type EU-003				SRN	B4359				
EMISSION UNIT IDENTIFICATION									
1. AQD Emission Unit ID EU00635	-	ator's Emission Unit ID	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code			
5. Operator's Emission Unit De			Control Devices. S	pecify the	number of similar Emi	ission Units.			
Resin cut storage tank #13; uncontrolled.									
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modification / Reco 6/25/2007 (MM/DD/YYYY)				truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EMISSION UNIT INFORMATION	1				<b>*</b>				
9. Were The Actual Annual Emi Submitted To MAERS? If No,					Yes				
10. Does This Emission Unit Em	it Regulated	Fugitive Emissions?			No				
11. Is This Emission Unit Subjec					No				
12. Is This Emission Unit Subjec		nce Assurance Monitor	ing (CAM)? (40 CF	R Part 64)	No				
If Yes, see instruction manua	ıl.								
13. List All Control Devices As	sociated W	ith This Emission Uni	t						
Control Device Code	Number	r of Units C	Control Device Code	ə	Number of Uni	ts			
UNCONTROLLED									
14. List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Requir	ements				
Operator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID	nionar a				
15. Operator's Additional Information	ation ID -Cre	ate an Additional Inform	nation (Al) ID that i	s used to p	provide supplemental	information			
on Al-001 regarding an exempt emission unit.									

Form Type <b>EU-003</b>		SRN	B4359						
EMISSION UNIT IDENTIFICATION									
1. AQD Emission Unit ID 2. EU00636	Operator's Emission Unit ID EUJONPRODD-0914	3. SIC Code - I	f different f	rom S-001, Item 2	4. NAICS Code				
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Resin cut storage tank #14; uncontrolled.</li> </ol>									
<ol> <li>Installation Date (MM/DD/YYYY) 6/25/2007</li> </ol>	7. Date Of Last Mo (MM/DD/YYYY)	dification / Reconst	ruction	8. Dismantle Date	e (MM/DD/YYYY)				
EMISSION UNIT INFORMATION			"\u+						
9. Were The Actual Annual Emission Submitted To MAERS? If No, a MA				Yes					
10. Does This Emission Unit Emit Reg	gulated Fugitive Emissions?			No					
11. Is This Emission Unit Subject to th	ne Federal Acid Rain Program?	(40 CFR Part 72)		No					
If Yes, see instruction manual.									
13. List All Control Devices Associa		-							
Control Device Code N	Number of Units C	ontrol Device Code		Number of Unit	ts				
UNCONTROLLED									
14. List All Stack / Vents Associated	d With This Emission Unit Th	nat Have Applicab	le Require	ements					
Operator's Stack/Vent ID	C	perator's Stack/Ve	ent ID						
15. Operator's Additional Information I on Al-001 regarding an exempt en		nation (AI) ID that is	s used to p	rovide supplemental i	nformation				

Form Type EU-003		SRN <b>B4359</b>							
EMISSION UNIT IDENTIFICATION									
1. AQD Emission Unit ID     2. Operator's Emission U       EU00637     EUJONPRODD-0915	Init ID 3. SIC Code - If	different from S-001, Item 2	4. NAICS Code						
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Resin cut storage tank #15; uncontrolled.</li> </ol>									
6.         Installation Date (MM/DD/YYYY)         7.         Date Of Lage           6/25/2007         (MM/DD/YYYY)	ast Modification / Reconstru Y)	uction 8. Dismantle Dat	e (MM/DD/YYYY)						
EMISSION UNIT INFORMATION									
<ol> <li>Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must action</li> </ol>		eviously <b>Yes</b>							
10. Does This Emission Unit Emit Regulated Fugitive Emissio	ons?	No							
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	ogram? (40 CFR Part 72)	No							
If Yes, see instruction manual.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>								
13. List All Control Devices Associated With This Emission									
Control Device Code Number of Units	Control Device Code	Number of Uni	ts						
UNCONTROLLED									
14. List All Stack / Vents Associated With This Emission	Unit That Have Applicable	e Requirements							
Operator's Stack/Vent ID	Operator's Stack/Ven	nt ID							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

For	m Type <b>EU-003</b>				SRN	B4359				
EM	EMISSION UNIT IDENTIFICATION									
1.	AQD Emission Unit ID EU00638	-	tor's Emission Unit ID	3. SIC Code -/	lf different f	rom S-001, Item 2	4. NAICS Code			
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Resin cut storage tank #16; uncontrolled.</li> </ol>									
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EM	ISSION UNIT INFORMATION	ł								
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				-	Yes				
10.	Does This Emission Unit Em	it Regulated	Fugitive Emissions?			No				
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No				
12.	Is This Emission Unit Subjec If Yes, see instruction manua	•				No				
13.	List All Control Devices As	sociated W								
Co	ntrol Device Code	Numbe	r of Units C	ontrol Device Cod	e	Number of Uni	ts			
UN										
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements				
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID		10-24-24-24-24-24-24-24-24-24-24-24-24-24-			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.									

Foi	m Type <b>EU-003</b>				SRN	B4359			
EM									
	AQD Emission Unit ID EU00639	2. Opera	ator's Emission Unit ID DNPRODD-0917	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code		
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Resin cut storage tank #17; uncontrolled.</li> </ol>								
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)		
EN	IISSION UNIT INFORMATION	l							
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes			
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No			
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program	? (40 CFR Part 72)	1	No			
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>								
13.	List All Control Devices As	sociated W							
Co	ntrol Device Code	Numbe	r of Units C	Control Device Cod	e	Number of Uni	ts		
UN									
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ble Requir	ements			
0	perator's Stack/Vent ID		(	Operator's Stack/V	ent ID				
15	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on Al-001 regarding an exempt emission unit.								

For	Type EU-003				SRN	B4359		
EM	ISSION UNIT IDENTIFICATIO	ON						
1.	AQD Emission Unit ID EU00640	-	ator's Emission Unit ID DNPRODD-0918	3. SIC Code - I	lf different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Resin cut storage tank #18	•		Control Devices. S	pecify the i	number of similar Emi	ission Units.	
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	EMISSION UNIT INFORMATION							
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No		
12.	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No							
13.	List All Control Devices As	sociated W						
Co	ntrol Device Code	Numbe	r of Units C	ontrol Device Code	9	Number of Uni	ts	
UN	CONTROLLED							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements		
Op	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		· · · ·	
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Fo	Type EU-003				SRN	B4359		
ΕN	ISSION UNIT IDENTIFICATIO	DN .						
1.	AQD Emission Unit ID EU00641	•	ator's Emission Unit ID DNPRODD-0919	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De <b>Resin cut storage tank #19</b>	-		Control Devices. S	Specify the	number of similar Em	ission Units.	
6.	6. Installation Date (MM/DD/YYYY) 7. Date Of 6/25/2007 (MM/DD/YY			odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	EMISSION UNIT INFORMATION							
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes							
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions?					No		
11.	1. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No							
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13.	List All Control Devices As	sociated W						
Co	ntrol Device Code	Numbe	r of Units C	Control Device Cod	8	Number of Uni	ts	
UN	ICONTROLLED							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ble Require	ements		
0	perator's Stack/Vent ID			Operator's Stack/V	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003	SRN	B4359					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00642     EUJONPRODD-0920	Init ID 3. SIC Code - If differer	t from S-001, Item 2	4. NAICS Code				
<ol> <li>Operator's Emission Unit Description -Process Equipmen Resin cut storage tank #20; uncontrolled.</li> </ol>	nt and Control Devices. Specify th	e number of similar Em	ission Units.				
6.         Installation Date (MM/DD/YYYY)         7.         Date Of L           6/25/2007         (MM/DD/YYY)	ast Modification / Reconstruction Y)	8. Dismantle Dat	e (MM/DD/YYYY)				
EMISSION UNIT INFORMATION							
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes							
10. Does This Emission Unit Emit Regulated Fugitive Emission	ons?	No					
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No							
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices Associated With This Emissi							
Control Device Code Number of Units	Control Device Code	Number of Uni	ts				
UNCONTROLLED							
14. List All Stack / Vents Associated With This Emission	Unit That Have Applicable Requ	irements					
Operator's Stack/Vent ID	Operator's Stack/Vent ID						
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

For	m Type <b>EU-003</b>	Type EU-003				B4359		
EM	ISSION UNIT IDENTIFICATIO	DN NC						
1.	AQD Emission Unit ID EU00643		ator's Emission Unit ID DNPRODD-0931	3. SIC Code - I	lf different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Resin cut storage tank #31	-		Control Devices. S	pecify the i	number of similar Emi	ission Units.	
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	IISSION UNIT INFORMATION	1				-		
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10.	Does This Emission Unit Emi	Fugitive Emissions?			No			
	Is This Emission Unit Subject		*****		No			
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices As		······					
Co	ntrol Device Code	Numbe	r of Units C	ontrol Device Code	9	Number of Uni	ts	
UN	CONTROLLED							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements		
Op	perator's Stack/Vent ID			Operator's Stack/V	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003			SRN	B4359			
EMISSION UNIT IDENTIFICATIO	DN				•		
1. AQD Emission Unit ID EU00644	2. Operator's Emission EUJONPRODD-0932		lf different i	from S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission Unit De Resin cut storage tank #32</li> </ol>	• • • •	ent and Control Devices.	Specify the	number of similar Em	ission Units.		
<ol> <li>Installation Date (MM/DD/Y) 6/25/2007</li> </ol>	YY) 7. Date Of (MM/DD/YY)	Last Modification / Recons	struction	8. Dismantle Dat	e (MM/DD/YYYY)		
EMISSION UNIT INFORMATION	1						
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously         Yes           Submitted To MAERS? If No, a MAERS submittal must accompany this application.         Yes							
10. Does This Emission Unit Emi	t Regulated Fugitive Emiss	ions?		No			
11. Is This Emission Unit Subject	to the Federal Acid Rain P	Program? (40 CFR Part 72)	)	No			
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices As Control Device Code	Number of Units	Control Device Cod	A	Number of Uni	ts		
UNCONTROLLED							
14. List All Stack / Vents Asso	ciated With This Emission	n Unit That Have Applica	ble Require	ements			
Operator's Stack/Vent ID		Operator's Stack/V	ent ID				
15. Operator's Additional Informa on Al-001 regarding an exem		al Information (AI) ID that .	is used to p	provide supplemental i	information		

Form Type <b>EU-003</b>	1 Type EU-003				B4359			
EMISSION UNIT IDENTIFICATIO	₽N							
1. AQD Emission Unit ID EU00645	2. Operator's Emission EUJONPRODD-093		3. SIC Code -/	lf different f	rom S-001, Item 2	4. NAICS Code		
<ol> <li>Operator's Emission Unit Des Resin cut storage tank #33;</li> </ol>		ent and (	Control Devices. S	pecify the i	number of similar Em	ission Units.		
6. Installation Date (MM/DD/YYYY) 7. Date Of Last Modifie 6/25/2007 (MM/DD/YYYY)			dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)		
EMISSION UNIT INFORMATION					• ···			
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes								
10. Does This Emission Unit Emit	Regulated Fugitive Emiss	sions?			No			
11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No								
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices Ass								
Control Device Code	Number of Units	C	control Device Code	9	Number of Uni	its		
UNCONTROLLED								
14. List All Stack / Vents Assoc	iated With This Emissio	n Unit T	hat Have Applicat	ole Require	ements			
Operator's Stack/Vent ID			Operator's Stack/Ve	ent ID				
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Foi	m Type <b>EU-003</b>	Type EU-003						
EM	ISSION UNIT IDENTIFICATIO	ON						
1.	AQD Emission Unit ID EU00646		ator's Emission Unit ID DNPRODD-0934	3. SIC Code -	If different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Resin cut storage tank #34	•	• •	Control Devices. S	pecify the i	number of similar Em	ission Units.	
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EM	ISSION UNIT INFORMATION	I						
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously         Yes           Submitted To MAERS? If No, a MAERS submittal must accompany this application.         Yes							
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions?					No		
11. Is This Emission Unit Subject to the Federal Acid Rain Program?				(40 CFR Part 72)		No	······	
13	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices As ntrol Device Code			ontrol Device Code	<u> </u>	Number of Uni	ite	
	CONTROLLED							
14.	List All Stack / Vents Asso	ciated With	This Emission Unit Ti	nat Have Applicat	le Require	ements		
Op	perator's Stack/Vent ID		C	Operator's Stack/Ve	ent ID			
15.	Operator's Additional Informa on AI-001 regarding an exem			nation (AI) ID that is	s used to p	rovide supplemental i	information	

For	rm Type <b>EU-003</b>	n Type <b>EU-003</b>						
EM	ISSION UNIT IDENTIFICATIO							
1.	AQD Emission Unit ID EU00647	I '	ator's Emission Unit ID DNPRODD-0935	Jnit ID       3. SIC Code - If different from S-001, Item 2       4.		4. NAICS Code		
5.	Operator's Emission Unit De Resin cut storage tank #35			Control Devices. S	pecify the	number of similar Emi	ission Units.	
6.	Installation Date (MM/DD/YY 6/25/2007	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)		
EM	ISSION UNIT INFORMATION	1						
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously         Yes           Submitted To MAERS? If No, a MAERS submittal must accompany this application.         Yes							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	aral Acid Rain Program?	? (40 CFR Part 72)		No		
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices Ass			-				
Cor	ntrol Device Code	Number	of Units C	ontrol Device Code	)	Number of Unit	ts	
UN	CONTROLLED							
14.	List All Stack / Vents Assoc	iated With	This Emission Unit T	hat Have Applicab	le Require	ements		
Ор	erator's Stack/Vent ID		C	Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form 1	n Type <b>EU-003</b>				SRN	B435 <del>9</del>		
EMISS	SION UNIT IDENTIFICATIO	ON						
	QD Emission Unit ID U00648	- ·	ator's Emission Unit ID DNPRODD-0936	3. SIC Code - I	lf different f	irom S-001, Item 2	4. NAICS Code	
	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Resin cut storage tank #36; uncontrolled.</li> </ol>							
	6. Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction         6/25/2007       (MM/DD/YYYY)			truction	8. Dismantle Dat	e (MM/DD/YYYY)		
EMISS	SION UNIT INFORMATION	1						
	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes							
10. Do	pes This Emission Unit Emi	it Regulated	Fugitive Emissions?			No		
11. Is	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No							
12. Is	12. Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No							
42 11								
	ist All Control Devices As							
Contro	ol Device Code	Number	r of Units C	Control Device Code	9	Number of Uni	ts	
UNCO	DNTROLLED							
14. Li	ist All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements		
Opera	ator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID			
-	<ul> <li>15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.</li> </ul>							

Fo	orm Type EU-003	Туре ЕU-003				B4359		
EI	MISSION UNIT IDENTIFICATIO	ON						
	AQD Emission Unit ID EU00649	2. Opera	ator's Emission Unit ID DNPRODD-0937	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code	
5.	Operator's Emission Unit De Low pressure resin cut sto controlled by the RTO syste	orage tank #	• •	Control Devices. S	pecify the l	number of similar Em	ission Units.	
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last M (MM/DD/YYYY)	lodification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
E	MISSION UNIT INFORMATION	1						
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes							
10.	10. Does This Emission Unit Emit Regulated Fugitive Emissions?					No		
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No							
12.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13.	List All Control Devices As	eociated W	/ith This Emission Ur					
	ontrol Device Code			Control Device Code	e	Number of Uni	ts	
Tł	hermal Oxidizer		1		-	······		
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit	That Have Applicat	ole Require	ements		
0	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID			
				- · · · ·				
15	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003			SRN	B4359				
EMISSION UNIT IDENTIFICATION		0000000 00000000		·····				
	rator's Emission Unit ID	3. SIC Code - I	f different f	irom S-001, Item 2	4. NAICS Code			
<ol> <li>Operator's Emission Unit Description - Low pressure resin cut storage tank</li> </ol>			pecify the i	number of similar Emi	ission Units.			
<ol> <li>Installation Date (MM/DD/YYYY) 6/25/2007</li> </ol>	7. Date Of Last Mo (MM/DD/YYYY)	dification / Reconst	truction	8. Dismantle Dat	e (MM/DD/YYYY)			
EMISSION UNIT INFORMATION								
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously       Yes         Submitted To MAERS? If No, a MAERS submittal must accompany this application.       Yes								
10. Does This Emission Unit Emit Regulate	d Fugitive Emissions?			No				
1. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)       No								
<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No</li> <li>If Yes, see instruction manual.</li> </ol>								
13. List All Control Devices Associated	With This Emission Uni							
Control Device Code Numb	er of Units C	ontrol Device Code	;	Number of Uni	ts			
Thermal Oxidizer	1							
14. List All Stack / Vents Associated Wi	h This Emission Unit T	hat Have Applicab	le Require	ements				
Operator's Stack/Vent ID		Operator's Stack/Ve	ent ID	10 · · · · · · · · · · · · · · · · · · ·				
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Fo	rm Type EU-003	Type EU-003						
EN	AISSION UNIT IDENTIFICATIO							
	AQD Emission Unit ID EU00651	2. Opera	ator's Emission Unit ID DNPRODD-0939	3. SIC Code - I	lf different l	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Low pressure resin cut storage tank #39; uncontrolled.</li> </ol>							
6.	Installation Date (MM/DD/YYYY)         7. Date Of I           6/25/2007         (MM/DD/YYY)			dification / Reconst	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	1		······································				
9.	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? <i>If No, a MAERS submittal must accompany this application.</i>							
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	aral Acid Rain Program?	? (40 CFR Part 72)		No		
	If Yes, see instruction manual.							
	List All Control Devices Ass			_				
Co	ntrol Device Code	Number	r of Units C	ontrol Device Code	9	Number of Unit	ts	
UN	CONTROLLED							
14.	List All Stack / Vents Assoc	iated With	This Emission Unit T	nat Have Applicab	le Require	ements		
Op	perator's Stack/Vent ID		C	Operator's Stack/Ve	ent ID			
15.	Operator's Additional Informa on Al-001 regarding an exem,			nation (AI) ID that is	s used to p	rovide supplemental i	information	

Form Type EU-003		SRN <b>B4359</b>						
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID     2. Operator's Emission       EU00652     EUJONPRODD-0940		different from S-001, Item 2 4. NAICS Code						
<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Low pressure resin cut storage tank #40;uncontrolled.</li> </ol>								
6.         Installation Date (MM/DD/YYYY)         7.         Date Of           6/25/2007         (MM/DD/YYY)	Last Modification / Reconstru (Y)	uction 8. Dismantle Date (MM/DD/YYYY)						
EMISSION UNIT INFORMATION								
	9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10. Does This Emission Unit Emit Regulated Fugitive Emiss	ions?	No						
11. Is This Emission Unit Subject to the Federal Acid Rain F		No						
If Yes, see instruction manual.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices Associated With This Emiss	ion Unit							
Control Device Code Number of Units	Control Device Code	Number of Units						
UNCONTROLLED								
14. List All Stack / Vents Associated With This Emission	n Unit That Have Applicable	e Requirements						
Operator's Stack/Vent ID	Operator's Stack/Vent	nt ID						
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Form Type EU-003	SRN	B4359					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00653     EUJONPRODD-0941	Init ID 3. SIC Code - If different	from S-001, Item 2 4. NAICS Code					
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Low pressure resin cut storage tank #41; uncontrolled.</li> </ol>							
6.         Installation Date (MM/DD/YYYY)         7.         Date Of L           6/25/2007         (MM/DD/YYY)	ast Modification / Reconstruction Y)	8. Dismantle Date (MM/DD/YYYY)					
EMISSION UNIT INFORMATION		-					
<ol> <li>Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must a</li> </ol>	•	Yes					
10. Does This Emission Unit Emit Regulated Fugitive Emissi	ons?	No					
11. Is This Emission Unit Subject to the Federal Acid Rain Pr	ogram? (40 CFR Part 72)	No					
<ol> <li>Is This Emission Unit Subject to Compliance Assurance I If Yes, see instruction manual.</li> </ol>	Monitoring (CAM)? (40 CFR Part 64)	No					
13. List All Control Devices Associated With This Emissi	on Unit						
Control Device Code Number of Units	Control Device Code	Number of Units					
UNCONTROLLED							
14. List All Stack / Vents Associated With This Emission	Unit That Have Applicable Requir	ements					
Operator's Stack/Vent ID	Operator's Stack/Vent ID						
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003				SRN	B4359			
EM	EMISSION UNIT IDENTIFICATION							
	AQD Emission Unit ID EU00654	2. Opera	ator's Emission Unit ID DNPRODD-0942	3. SIC Code -	lf different l	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Low pressure resin cut storage tank #42; uncontrolled.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	ΎΥ)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	IISSION UNIT INFORMATION	1			·····			
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				-	Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No		
12.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13.	List All Control Devices As	sociated W	ith This Emission Uni	t				
Co	ntrol Device Code	Numbe	r of Units C	Control Device Code	9	Number of Uni	ts	
UN	ICONTROLLED							
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements		
Op	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003				SRN	B4359			
EN	ISSION UNIT IDENTIFICATIO	ON						
	AQD Emission Unit ID EU00655	2. Opera	ator's Emission Unit ID DNPRODD-1141	3. SIC Code -	lf different l	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank D-1141; controlled by the RTO system.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last M (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
E₩	ISSION UNIT INFORMATION	I				•		
9.	Were The Actual Annual Emis Submitted To MAERS? If No,					Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	1? (40 CFR Part 72)		No		
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13.	List All Control Devices As	sociated W	/ith This Emission Un	hit				
Co	ntrol Device Code	Number	r of Units	Control Device Code	9	Number of Uni	ts	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit	That Have Applicat	ole Require	ements		
O	perator's Stack/Vent ID	1		Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003				SRN	B4359		
ISSION UNIT IDENTIFICATIO	DN						
	2. Opera		3. SIC Code -	f different i	from S-001, Item 2	4. NAICS Code	
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Polyol storage tank D-1142; controlled by the RTO system.</li> </ol>							
Installation Date (MM/DD/YY 6/25/2007	YY)		dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
ISSION UNIT INFORMATION		,					
					Yes		
Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
Is This Emission Unit Subject	to the Fede	ral Acid Rain Program	? (40 CFR Part 72)		No		
List All Control Devices As	sociated W	ith This Emission Uni	t				
ntrol Device Code	Number	of Units C	ontrol Device Code	)	Number of Uni	ts	
ermal Oxidizer		1					
List All Stack / Vents Assoc	iated With	This Emission Unit T	hat Have Applicat	le Require	ements		
perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID			
			nation (Al) ID that is	s used to p	rovide supplemental i	information	
	IISSION UNIT IDENTIFICATIO AQD Emission Unit ID EU00656 Operator's Emission Unit Des Polyol storage tank D-1142 Installation Date (MM/DD/YY 6/25/2007 IISSION UNIT INFORMATION Were The Actual Annual Emis Submitted To MAERS? <i>If No</i> , Does This Emission Unit Emil Is This Emission Unit Subject Is This Emission Unit Subject Is This Emission Unit Subject If Yes, see instruction manual List All Control Devices Asse ntrol Device Code ermal Oxidizer List All Stack / Vents Assoc berator's Stack/Vent ID	IISSION UNIT IDENTIFICATION         AQD Emission Unit ID       2. Operation         EU00656       EUJO         Operator's Emission Unit Description -P/         Polyol storage tank D-1142; controlled         Installation Date (MM/DD/YYYY)         6/25/2007         IISSION UNIT INFORMATION         Were The Actual Annual Emissions And Submitted To MAERS? If No, a MAERS of Does This Emission Unit Emit Regulated         Is This Emission Unit Subject to the Feder         Is This Emission Unit Subject to Complian         If Yes, see instruction manual.         List All Control Devices Associated With Device Code         Number         ermal Oxidizer         List All Stack / Vents Associated With Device's Stack/Vent ID         Operator's Additional Information ID -Cree	IISSION UNIT IDENTIFICATION         AQD Emission Unit ID         EU006556         2.       Operator's Emission Unit ID         EU006566       EUJONPRODD-1142         Operator's Emission Unit Description -Process Equipment and G         Polyol storage tank D-1142; controlled by the RTO system.         Installation Date (MM/DD/YYYY)       7. Date Of Last Mod         6/25/2007       (MM/DD/YYYY)         IISSION UNIT INFORMATION         Were The Actual Annual Emissions And Associated Data For Th         Submitted To MAERS? If No, a MAERS submittal must accompa         Does This Emission Unit Subject to the Federal Acid Rain Program         Is This Emission Unit Subject to Compliance Assurance Monitor         If Yes, see instruction manual.         List All Control Devices Associated With This Emission Unit         Introl Device Code       Number of Units         cermal Oxidizer       1         List All Stack / Vents Associated With This Emission Unit Theorard's Stack/Vent ID       Cermal Oxidizer	IISSION UNIT IDENTIFICATION         AQD Emission Unit ID       2. Operator's Emission Unit ID       3. SIC Code -/         EU00656         Operator's Emission Unit Description -Process Equipment and Control Devices. S         Polyol storage tank D-1142; controlled by the RTO system.         Installation Date (MM/DD/YYYY)         7. Date Of Last Modification / Reconse         6/25/2007         Installation Date (MM/DD/YYYY)         7. Date Of Last Modification / Reconse         6/25/2007         INSION UNIT INFORMATION         Were The Actual Annual Emissions And Associated Data For This Emission Unit P         Submitted To MAERS? If No, a MAERS submittal must accompany this application         Does This Emission Unit Emit Regulated Fugitive Emissions?         Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)         Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CF         If Yes, see instruction manual.         List All Control Devices Associated With This Emission Unit         Intervision Control Device Code         ermal Oxidizer         I         List All Stack / Vents Associated	HISSION UNIT IDENTIFICATION         AQD Emission Unit ID       2. Operator's Emission Unit ID       3. SIC Code - If different is         EU00656       EUJONPRODD-1142       3. SIC Code - If different is         Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the       Polyol storage tank D-1142; controlled by the RTO system.         Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)         IISSION UNIT INFORMATION       7. Date Of Last Modification / Reconstruction (MM/DD/YYYY)         Use The Actual Annual Emissions And Associated Data For This Emission Unit Previously Submitted To MAERS? If No, a MAERS submittal must accompany this application.         Does This Emission Unit Emit Regulated Fugitive Emissions?         Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72)         Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64)         If Yes, see instruction manual.         List All Control Devices Associated With This Emission Unit         ntrol Device Code       Number of Units         ermal Oxidizer       1         List All Stack / Vents Associated With This Emission Unit That Have Applicable Require Derator's Stack/Vent ID         Operator's Additional Information ID -Create an Additional Information (Al) ID that is used to p	IIISSION UNIT IDENTIFICATION         AQD Emission Unit ID       2. Operator's Emission Unit ID       3. SIC Code - If different from S-001, Item 2         EU00656         Coperator's Emission Unit ID       3. SIC Code - If different from S-001, Item 2         Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Employed storage tank D-1142; controlled by the RTO system.         Installation Date (MM/DD/YYYY)       7. Date Of Last Modification / Reconstruction 6. Dismantle Date (JM/DD/YYYY)         Itestallation Date (MM/DD/YYYY)         7. Date Of Last Modification / Reconstruction 6. Dismantle Date (JM/DD/YYYY)         Itestallation Date (MM/DD/YYYY)         7. Date Of Last Modification / Reconstruction 6. Dismantle Date (JM/DD/YYYY)         Itestallation Date (MM/DD/YYYY)         7. Date Of Last Modification / Reconstruction 6. Dismantle Date (JM/DD/YYYY)         Itestallation Date (MM/DD/YYYY)         7. Date Of Last Modification / Reconstruction 8. Dismantle Date (JM/DD/YYYY)         Itestal Annual Emissions And Associated Data For This Emission Unit Previously Yes         Submittal must accompany this application.         Does This Emission Unit The Tempson Unit First Subject to the Federal Acid Rain Program? (40 CFR Part 72)         No	

Fo	m Type <b>EU-003</b>				SRN	B4359		
EN	EMISSION UNIT IDENTIFICATION							
	AQD Emission Unit ID EU00657	2. Opera	ator's Emission Unit ID NPRODD-1143	3. SIC Code -/	lf different i	from S-001, Item 2	4. NAICS Code	
5.	5. Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank D-1143; controlled by the RTO system.							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EM	IISSION UNIT INFORMATION	l				•		
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No		
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices As							
Co	ntrol Device Code	Number	of Units C	Control Device Code	e 	Number of Uni	is	
Th	ermal Oxidizer		1					
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	le Require	ements		
Op	perator's Stack/Vent ID			Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type EU-003	SRN <b>B4359</b>							
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID     2. Operator's Emission Unit ID       EU00658     EUJONPRODD-1144	D 3. SIC Code - If different from S-001, Item 2 4. NAICS Code							
5. Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Polyol storage tank D-1144; controlled by the RTO system.								
6.         Installation Date (MM/DD/YYYY)         7.         Date Of La           6/25/2007         (MM/DD/YYYY)	Modification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)							
EMISSION UNIT INFORMATION								
9. Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must ac								
10. Does This Emission Unit Emit Regulated Fugitive Emissio	No							
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	m? (40 CFR Part 72) <b>No</b>							
If Yes, see instruction manual.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices Associated With This Emissio	Init							
Control Device Code Number of Units	Control Device Code Number of Units							
Thermal Oxidizer 1								
14. List All Stack / Vents Associated With This Emission I	t That Have Applicable Requirements							
Operator's Stack/Vent ID	Operator's Stack/Vent ID							
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Form Type EU-003	SRN <b>B4359</b>						
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID     2. Operator's Emission Unit I       EU00659     EUJONPRODSILO1	D 3. SIC Code - If different from S-001, Item 2 4. NAICS Code						
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Solid grade resin storage silo #1; controlled by fabric filter F-1091.</li> </ol>							
6.         Installation Date (MM/DD/YYYY)         7.         Date Of Last I           6/25/2007         (MM/DD/YYYY)	Modification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)						
EMISSION UNIT INFORMATION							
9. Were The Actual Annual Emissions And Associated Data For This Emission Unit Previously Yes Submitted To MAERS? If No, a MAERS submittal must accompany this application.							
10. Does This Emission Unit Emit Regulated Fugitive Emissions?	No						
11. Is This Emission Unit Subject to the Federal Acid Rain Progra	m? (40 CFR Part 72) No						
If Yes, see instruction manual.							
13. List All Control Devices Associated With This Emission U	nit						
Control Device Code Number of Units	Control Device Code Number of Units						
Filter, Fabric 1							
14. List All Stack / Vents Associated With This Emission Unit	That Have Applicable Requirements						
Operator's Stack/Vent ID	Operator's Stack/Vent ID						
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information     on AI-001 regarding an exempt emission unit.							

Form Type EU-003	SRN	B4359					
EMISSION UNIT IDENTIFICATION							
1. AQD Emission Unit ID     2. Operator's Emission U       EU00660     EUJONPRODSILO2	nit ID 3. SIC Code - If different	from S-001, Item 2	4. NAICS Code				
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Solid grade resin storage silo #2; controlled by fabric filter F-1091.</li> </ol>							
6.         Installation Date (MM/DD/YYYY)         7.         Date Of L           6/25/2007         (MM/DD/YYYY)	ast Modification / Reconstruction ′)	8. Dismantle Dat	ie (MM/DD/YYYY)				
EMISSION UNIT INFORMATION							
9. Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must ac	•	Yes					
10. Does This Emission Unit Emit Regulated Fugitive Emission	ns?	No					
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	ogram? (40 CFR Part 72)	No	······································				
If Yes, see instruction manual.							
13. List All Control Devices Associated With This Emissio							
Control Device Code Number of Units	Control Device Code	Number of Un	Its				
Filter, Fabric 1							
14. List All Stack / Vents Associated With This Emission	Unit That Have Applicable Requir	ements					
Operator's Stack/Vent ID	Operator's Stack/Vent ID						
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on Al-001 regarding an exempt emission unit.							

Form Type EU-003				SRN	B4359			
EN	ISSION UNIT IDENTIFICATIO	ON						
	AQD Emission Unit ID EU00661	2. Opera	ator's Emission Unit ID DNPRODSILO3	3. SIC Code - /	lf different i	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Solid grade resin storage silo #3; controlled by fabric filter F-1091.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mc (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION	l						
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No		
13	If Yes, see instruction manual.							
	List All Control Devices Ase			Control Device Code	2	Number of Uni	te	
	ter, Fabric		1					
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicab	ole Require	ements		
Op	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.							

Form Type <b>EU-003</b>		SRN	B4359					
EMISSION UNIT IDENTIFICATION								
1. AQD Emission Unit ID 2 EU00662	2. Operator's Emission Unit ID EUJONEMULDRUMLN1	3. SIC Code - If different f	rom S-001, Item 2	4. NAICS Code				
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units.</li> <li>Emulsion polymer product drumming line #1; uncontrolled.</li> </ol>								
<ol> <li>Installation Date (MM/DD/YYY) 6/25/2007</li> </ol>	Y) 7. Date Of Last Moo (MM/DD/YYYY)	dification / Reconstruction	ruction 8. Dismantle Date (MM/DD/YYYY)					
EMISSION UNIT INFORMATION	•							
9. Were The Actual Annual Emissi Submitted To MAERS? <i>If No, a</i>	ions And Associated Data For Th MAERS submittal must accompa	*	Yes					
10. Does This Emission Unit Emit F	Regulated Fugitive Emissions?		No					
11. Is This Emission Unit Subject to	the Federal Acid Rain Program?	(40 CFR Part 72)	No					
If Yes, see instruction manual.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
13. List All Control Devices Asso	ciated With This Emission Unit							
Control Device Code	Number of Units Co	ontrol Device Code	Number of Uni	ts				
UNCONTROLLED								
14. List All Stack / Vents Associa	ted With This Emission Unit Th	at Have Applicable Require	ments					
Operator's Stack/Vent ID	<u> </u>	perator's Stack/Vent ID	•					
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.								

Fo	m Type <b>EU-003</b>				SRN	B4359		
EN	EMISSION UNIT IDENTIFICATION							
1.	AQD Emission Unit ID EU00663	•	ator's Emission Unit ID DNEMULDRUMLN2	3. SIC Code -	lf different i	from S-001, Item 2	4. NAICS Code	
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Emulsion polymer product drumming line #2; uncontrolled.</li> </ol>							
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)	
EN	ISSION UNIT INFORMATION					•		
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes		
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No		
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No		
	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>							
	List All Control Devices As							
Co	ntrol Device Code	Number	r of Units C	ontrol Device Code	Э	Number of Uni	ls	
UN	CONTROLLED							
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit Ti	hat Have Applicat	ole Require	ements		
Op	perator's Stack/Vent ID		C	Operator's Stack/Ve	ent ID			
15.	Operator's Additional Informa on Al-001 regarding an exem			nation (AI) ID that i	s used to p	rovide supplemental i	nformation	

For	rm Type EU-003				SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	DN N					
1.	AQD Emission Unit ID EU00664	-	ator's Emission Unit ID DNRESINDRUMLN	3. SIC Code -/	If different f	from S-001, Item 2	4. NAICS Code
5.	Resin product drumming line; controlled by the RTO system.						
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	odification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	1				·	
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes	
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	t to the Fede	eral Acid Rain Program?	? (40 CFR Part 72)		No	
13.	If Yes, see instruction manual.						
	ontrol Device Code			Control Device Code	8	Number of Uni	its
<b> </b>	ermal Oxidizer		1				
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applical	ole Require	ements	
0	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						

Fo	rm Type <b>EU-003</b>				SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	 ЭN					
1.	AQD Emission Unit ID EU00673		ator's Emission Unit ID DND-1053	3. SIC Code - I	lf different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Joncrul Hodroxyl waste storage tank</li> </ol>						
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EN	ISSION UNIT INFORMATION	I				•	
9.	Were The Actual Annual Emi Submitted To MAERS? If No,				•	Yes	
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No	
11.	11. Is This Emission Unit Subject to the Federal Acid Rain Program? (40 CFR Part 72) No						
13	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>						
	List All Control Devices As ntrol Device Code			Control Device Code	2	Number of Uni	te
	ermal Oxidizer		1				
14.	List All Stack / Vents Assoc	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
Oį	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						

For	rm Type <b>EU-003</b>				SRN	B4359	
EN	AISSION UNIT IDENTIFICATIO						
1.	AQD Emission Unit ID EU00674	-	ator's Emission Unit ID DND-1054	3. SIC Code -	lf different f	from S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Joncryl acid-functional waste tank D-1054</li> </ol>						
6.	Installation Date (MM/DD/YY 6/25/2007	ΎΥ)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	e (MM/DD/YYYY)
EM	ISSION UNIT INFORMATION	1					
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes	
10.	Does This Emission Unit Emi	it Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	t to the Fede	ral Acid Rain Program?	? (40 CFR Part 72)		No	
13	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>						
	List All Control Devices As		· · · · · · · · · · · · · · · · · · ·	Control Device Code		Number of Uni	te
	ermal Oxidizer		1				
14.	List All Stack / Vents Asso	ciated With	This Emission Unit T	hat Have Applicat	ole Require	ements	
0	perator's Stack/Vent ID		(	Operator's Stack/Ve	ent ID		
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						

Form Type EU-003	SRN <b>B4359</b>				
EMISSION UNIT IDENTIFICATION					
1. AQD Emission Unit ID     2. Operator's Emission U       EU00675     EUJONCLEANERTKS	it ID 3. SIC Code - If different from S-001, Item 2 4. NAICS Code				
<ol> <li>Operator's Emission Unit Description -Process Equipment and Control Devices. Specify the number of similar Emission Units. Cleaner Storage Tanks D-1061, D-1062, and D-1063 at the Joncryl Polymer Plant</li> </ol>					
6.         Installation Date (MM/DD/YYYY)         7.         Date Of L           6/25/2007         (MM/DD/YYYY)	st Modification / Reconstruction 8. Dismantle Date (MM/DD/YYYY)				
EMISSION UNIT INFORMATION					
<ol> <li>Were The Actual Annual Emissions And Associated Data Submitted To MAERS? If No, a MAERS submittal must action</li> </ol>	•				
10. Does This Emission Unit Emit Regulated Fugitive Emission	is? No				
11. Is This Emission Unit Subject to the Federal Acid Rain Pro	gram? (40 CFR Part 72) <b>No</b>				
If Yes, see instruction manual.	<ol> <li>Is This Emission Unit Subject to Compliance Assurance Monitoring (CAM)? (40 CFR Part 64) No If Yes, see instruction manual.</li> </ol>				
13. List All Control Devices Associated With This Emission	n Unit				
Control Device Code Number of Units	Control Device Code Number of Units				
Thermal Oxidizer 1					
14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements					
Operator's Stack/Vent ID	Operator's Stack/Vent ID				
15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.					

Fo	Form Type EU-003				SRN	B4359	
EN	ISSION UNIT IDENTIFICATIO	ON					
1.	AQD Emission Unit ID EU00676	•	ator's Emission Unit ID NHWSTANKS	3. SIC Code -	lf different l	rom S-001, Item 2	4. NAICS Code
5.	<ol> <li>Operator's Emission Unit Description - Process Equipment and Control Devices. Specify the number of similar Emission Units. Joncryl hazardous waste storage tanks</li> </ol>						
6.	Installation Date (MM/DD/YY 6/25/2007	YY)	7. Date Of Last Mo (MM/DD/YYYY)	dification / Recons	truction	8. Dismantle Dat	te (MM/DD/YYYY)
EN	IISSION UNIT INFORMATION	l				•	
9.	Were The Actual Annual Emi Submitted To MAERS? If No,					Yes	
10.	Does This Emission Unit Emi	t Regulated	Fugitive Emissions?			No	
11.	Is This Emission Unit Subject	to the Fede	eral Acid Rain Program	? (40 CFR Part 72)		No	
	If Yes, see instruction manual.						
	List All Control Devices As						
Co	ntrol Device Code	Numbe	r of Units C	ontrol Device Code	Э	Number of Uni	ts
Th	ermal Oxidizer		1				
14.	14. List All Stack / Vents Associated With This Emission Unit That Have Applicable Requirements						
Operator's Stack/Vent ID C			Operator's Stack/Ve	ent ID			
15.	15. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an exempt emission unit.						

Form Type FG-001		SRN <b>B4359</b>
FLEXIBLE GROUP IDENTIFICATION		
<ol> <li>AQD Flexible Group ID</li> <li>FG00512</li> <li>Operator's Flexible Group Description</li> <li>Four boilers at the steam facility</li> </ol>	2. Operator's Flexible Grou FGSTEFACILITY	p ID
4. Operator's Emission Unit IDs		
EUSTEBOILER#1	EUSTEBOILER#2	
EUSTEBOILER#3	EUSTEBOILER#4	
<ol> <li>Operator's Additional Information ID - Create an Addition on AI-001 regarding a flexible group.</li> </ol>	nal Information (AI) ID that is used to p	provide supplemental information

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form	Туре	FG-001
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SRN **B4359** 

FLEXIBLE GROUP IDENTIFICATION				
1. AQD Flexible Group ID	2. Operator's Flexible Group ID			
FG00514	FGPOLNSPSKBTANKS			
<ol> <li>Operator's Flexible Group Description</li> <li>This emission group includes those storage tank emissio Subpart Kb</li> </ol>	n units that are subject to the applicable requirements of 40 CFR 60,			
4. Operator's Emission Unit IDs				
EUPOLTK-524				
	ormation (AI) ID that is used to provide supplemental information			
on AI-001 regarding a flexible group.				

Form Type <b>FG-001</b>		SRN <b>B4359</b>		
FLEXIBLE GROUP IDENTIFICATION				
1. AQD Flexible Group ID FG00517	2. Operator's Flexible Grou FGPOLFACILITY	p ID		
3. Operator's Flexible Group Description All equipment at the polyol plant including equipment covered by other permits, grandfathered equipment, and exempt equipment.				
4. Operator's Emission Unit IDs				
EUPOLConv	EUPOLEmCon			
EUPOLFugConv	EUPOLFugGraft			
EUPolGraft				
5. Operator's Additional Information ID - Create an Addition	al Information (AI) ID that is used to p	rovide supplemental information		
<ol> <li>Operator's Additional Information ID - Create an Addition on AI-001 regarding a flexible group.</li> </ol>	nal Information (AI) ID that is used to p	provide supplemental information		

Form Type <b>FG-001</b>			SRN <b>B4359</b>
FLEXIBLE GROUP IDENTIFICATION         1. AQD Flexible Group ID         FG00565		2. Operator's Flexible Grou FGTPUTANKS	p ID
<ol> <li>Operator's Flexible Group Description Three polyesterdiol storage tanks exempt fr Subpart Kb.</li> </ol>	om permitti	ng pursuant to Rule 284(i) bi	It subject to the provisions of 40 CFR 60,
4. Operator's Emission Unit IDs			
EUTPUTK-1101	EUT	PUTK-1102	
EUTPUTK-1103		۶ 	
5. Operator's Additional Information ID - <i>Create an</i> on AI-001 regarding a flexible group.	Additional Info	formation (AI) ID that is used to p	nrovide supplemental information

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type FG-001

SRN **B4359** 

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Fl	LEXIBLE GROUP IDENTIFICATION			
1.	AQD Flexible Group ID	2. Operator's Flexible Group ID		
	FG00566	FGAMINORESIN		
3.	Operator's Flexible Group Description			
	Batch, continuous, wastewater, and fugitive emissions fi pursuant to Rule 290, however, the equipment is subjec OOO.	from the Amino Resin Plant. All equipment is exempt from permitting ct to the NESHAP for Amino Resins codified at 40 CFR 63, Subpart		
4.	Operator's Emission Unit IDs			
5.	Operator's Additional Information ID - Create an Additional Info on AI-001 regarding a flexible group.	formation (AI) ID that is used to provide supplemental information		
	Ul Al-UUI Tegaluliy a hexible gloup.			

Form Type <b>FG-001</b>		SRN <b>B4359</b>		
FLEXIBLE GROUP IDENTIFICATION         1. AQD Flexible Group ID         FG00665         3. Operator's Flexible Group Description         Raw materials storage equipment at the Joncryl Po	2. Operator's Flexible Grou FGJONRAWMATLS	p ID		
4. Operator's Emission Unit IDs				
EUJONTK-0001	EUJONTK-0002			
EUJONTK-0003	EUJONTK-0004			
EUJONTK-0005	EUJONTK-0006			
EUJONTK-0007	EUJONTK-0008			
EUJONTK-0009	EUJONTK-0010			
EUJONTK-0011	EUJONTK-0012			
EUJONTK-0014	EUJONTK-0015			
EUJONTK-0016				
	ann an a' bhlich banna da se ann an tha ann a			
5. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a flexible group.				

Form Type FG-001		SRN <b>B4359</b>
FLEXIBLE GROUP IDENTIFICATION		
1. AQD Flexible Group ID FG00666	2. Operator's Flexible Grou FGJONEMULSIONS	p ID
3. Operator's Flexible Group Description Joncryl Polymer Plant Emulsions Reactor Trains		
4. Operator's Emission Unit IDs		
EUJONEMULTRAIN1	EUJONEMULTRAIN2	
EUJONEMULTRAIN3	EUJONEMULTRAIN4	
EUJONEMULTANKS		
5. Operator's Additional Information ID - <i>Create an Addition</i>	nal Information (AI) ID that is used to p	provide supplemental information
on AI-001 regarding a flexible group.		

Form Type FG-001		SRN <b>B4359</b>		
FLEXIBLE GROUP IDENTIFICATION				
1. AQD Flexible Group ID FG00667	2. Operator's Flexible Grou FGJONSGO	p ID		
3. Operator's Flexible Group Description Joncryl Polymer Plant Solid Grade Oligimer Manufa	acturing Process Units			
4. Operator's Emission Unit IDs				
EUJONSGOTRAIN1	EUJONSGOTRAIN2			
EUJONSGOTRAIN3	EUJONSGOTRAIN4			
EUSGOCOOLBELT	EUSGOGRINDER			
EUSGOOTHER				
5. Operator's Additional Information ID - <i>Create an Addition on AI-001 regarding a flexible group.</i>	nal Information (AI) ID that is used to j	provide supplemental information		

Form Type FG-001		SRN <b>B4359</b>
FLEXIBLE GROUP IDENTIFICATION		
1. AQD Flexible Group ID FG00668	2. Operator's Flexible Grou FGJONRESINCUT	p ID
3. Operator's Flexible Group Description Resin Cutting Processes at the Joncryl Polymer Pla	int	
4. Operator's Emission Unit IDs		
EUJONRESINCUT1	EUJONRESINCUT2	
5. Operator's Additional Information ID - <i>Create an Addition on AI-001 regarding a flexible group.</i>	nal Information (AI) ID that is used to p	rovide supplemental information

Form Type FG-001		SRN <b>B4359</b>	
FLEXIBLE GROUP IDENTIFICATION			
1. AQD Flexible Group ID FG00670	2. Operator's Flexible Grou FGJONPRODUCTS	טו ק	
3. Operator's Flexible Group Description	•		
Product Storage Tanks at the Joncryl Polymer Plan	nt		
4. Operator's Emission Unit IDs			
EUJONPRODD-0701	EUJONPRODD-0702		
EUJONPRODD-0703	EUJONPRODD-0704		
EUJONPRODD-0705	EUJONPRODD-0706		
EUJONPRODD-0707	EUJONPRODD-0708		
EUJONPRODD-0709	EUJONPRODD-0710		
EUJONPRODD-0711	EUJONPRODD-0712		
EUJONPRODD-0713	EUJONPRODD-0714		
EUJONPRODD-0715	EUJONPRODD-0716		
EUJONPRODD-0717	EUJONPRODD-0718		
EUJONPRODD-0719	EUJONPRODD-0720		
EUJONPRODD-0721	EUJONPRODD-0722		
EUJONPRODD-0723	EUJONPRODD-0724		
EUJONPRODD-0725	EUJONPRODD-0726		
EUJONPRODD-0727	EUJONPRODD-0728		
EUJONPRODD-0729	EUJONPRODD-0730		
EUJONPRODD-0731	EUJONPRODD-0732		
EUJONPRODD-0733	EUJONPRODD-0911		
EUJONPRODD-0912	EUJONPRODD-0913		
EUJONPRODD-0914	EUJONPRODD-0915		
EUJONPRODD-0916	EUJONPRODD-0917		
-5.—Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information EU on AI-001 regarding a flexible group.			
EUJONPRODD-0920	EUJONPRODD-0931		
EUJONPRODD-0932	EUJONPRODD-0933		
EUJONPRODD-0934	EUJONPRODD-0935		
EUJONPRODD-0936	EUJONPRODD-0937		
EUJONPRODD-0938	EUJONPRODD-0939		
EUJONPRODD-0940	EUJONPRODD-0941		
EUJONPRODD-0942	EUJONPRODD-1141		

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type FG-001		SRN <b>B4359</b>
EUJONPRODD-1142	EUJONPRODD-1143	
EUJONPRODD-1144		

#### AIJONPRODUCTS

FLEXIBLE GROUP IDENTIFICATION	
1. AQD Flexible Group ID FG00671	2. Operator's Flexible Group ID FGJONDRUMMING
3. Operator's Flexible Group Description Joncryl Polymer Plant Drumming Processes	
4. Operator's Emission Unit IDs	
EUJONEMULDRUMLN1	EUJONEMULDRUMLN2
EUJONRESINDRUMLN	
	nal Information (AI) ID that is used to provide supplemental information
on AI-001 regarding a flexible group.	

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Form Type FG-001		SRN <b>B4359</b>		
FLEXIBLE GROUP IDENTIFICATION				
1. AQD Flexible Group ID FG00672	2. Operator's Flexible Grou FGJONRTO	p ID		
3. Operator's Flexible Group Description Equipment vented to the RTO at the Joncryl Polymer Plant				
4. Operator's Emission Unit IDs				
EUJONSGOTRAIN1	EUJONSGOTRAIN2			
EUJONSGOTRAIN3	EUJONSGOTRAIN4			
EUSGOCOOLBELT	EUSGOOTHER			
EUJONRESINCUT1	EUJONPRODD-0937			
EUJONPRODD-0938	EUJONPRODD-1141			
EUJONPRODD-1142	EUJONPRODD-1143			
EUJONPRODD-1144				
5. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information				
<ol> <li>Operator's Additional Information ID - Create an Addition on AI-001 regarding a flexible group. AIJONRTO</li> </ol>	nal Information (AI) ID that is used to p	provide supplemental information		

Form Type FG-001		SRN <b>B4359</b>
FLEXIBLE GROUP IDENTIFICATION		
1. AQD Flexible Group ID FG00678	2. Operator's Flexible Grou FGJONFACILITY	p ID
3. Operator's Flexible Group Description All equipment at the Joncryl Polymer Plant		
4. Operator's Emission Unit IDs		
EUJONPRODSILO1	EUJONPRODSILO2	
EUJONPRODSILO3	EUJOND-1053	
EUJOND-1054	EUJONCLEANERTKS	
EUJONHWSTANKS		
<ol> <li>Operator's Additional Information ID - Create an Addition on AI-001 regarding a flexible group. AIJONFACILITY</li> </ol>	nal Information (AI) ID that is used to p	provide supplemental information

orm Type FG-001		SRN <b>B4359</b>	
FLEXIBLE GROUP IDENTIFICATION			
1. AQD Flexible Group ID FG00511	2. Operator's Flexible Grou FGPOLFUG	2. Operator's Flexible Group ID FGP0LFUG	
3. Operator's Flexible Group Description Fugitive emissions from the conventional and graf	t polyol production processes		
4. Operator's Emission Unit IDs			
EUPOLFugConv	EUPOLFugGraft		
5. Operator's Additional Information ID - <i>Create an Addition on AI-001 regarding a flexible group.</i>	nal Information (AI) ID that is used to p	provide supplemental information	

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUSTEBOILER#1		
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceable e CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
For RO Permit the requiremen	s or for NSR Permits not prev t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.		
<i>To propose a new a</i> Origin		x Propose and complete Items 7-8. mit Number Action		
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification			
	ation - Provide justification fo d, complete Additional Inform	r changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).		
	p. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emissior	a. Is this emission unit or flexible group in compliance with this applicable requirement?			
-	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	Image: 1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUSTEBOILER#2			
APPLICABLE REC	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriat	e applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)?		
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check the	viously incorporated i e action of the applic	or the applicable requirement. into an RO Permit, enter the document identification number and able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.		
	pplicable requirement, check				
7. Underlying App	licable Requirement Citation	-Enter the underlvin	g applicable requirement(s) (UAR)		
	uirement Status Verification		5 m		
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	cable Requirement Text - If of the second seco		his applicable requirement, provide the proposed applicable 001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	pplicability date.		
10. Compliance Sta compliance, on		are checked No, subi	mit a narrative compliance plan, including a schedule for		
	Is this emission unit or flexible group in compliance with this applicable requirement?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUSTEBOILER#3			
APPLICABLE REC	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the sir	ngle most appropriate	e applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the par		(CO) or Consent Judgment (CJ)?		
For RO Permits the requirement For all existing appli	<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>				
7. Underlying App	licable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)		
	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
			is applicable requirement, provide the proposed applicable		
	t. If additional space is need Applicable Requirement?				
		•	oplicability date. nit a narrative compliance plan, including a schedule for		
compliance, on			in a narraive compliance plan, including a schedule for		
a. Is this emission					
<ul> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUSTEBOILER#4					
APPLICABLE RE							
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)?				
For RO Permits the requiremen For all existing appl	<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>						
	licable Requirement Citation uirement Status Verification	-Enter the underlyir	ng applicable requirement(s) (UAR)				
a. Status Justifica			proposing or deleting this applicable requirement. If additional				
	icable Requirement Text - If on the second		this applicable requirement, provide the proposed applicable -001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.				
10. Compliance Sta compliance, on		are checked No, sub	mit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in com	pliance with this app	blicable requirement?				
			ance with this applicable requirement? will timely compliance be achieved?				
	itional Information ID -Create Al-001 regarding an applicab		nation (Al) ID that is used to provide supplemental				

Form Type AR-001	SRN <b>B4359</b>		's Emission Unit or Fle le requirement.	xible Group ID. <i>Ente</i> EUPOLCom	er the SRN if this is a source-wide v
APPLICABLE REC		N			
2. AQD Applicable AR100005	Requirement ID		3. Operator's AR1TABL	Applicable Require EC-2.1	ment ID
4. Applicable Requ Material Limits	uirement Type. Check the si	ngle most appropr	riate applicable require	ment type.	
	le Requirement Enforceable CO/CJ Number and the part		der (CO) or Consent J	udgment (CJ)? No	
For RO Permits the requirement For all existing appli	uirement Identification -Chec or for NSR Permits not prev /condition number, check the cable requirements that are oplicable requirement, check	riously incorporate e action of the app not in an RO or N r Propose and cor	ed into an RO Permit, e olicable requirement ar SR Permit, check Add nplete Items 7-8.	enter the document i nd complete Items 7	-10.
Origin <b>ROP</b>			ROP-B4359-2003b ble C-2.1 (all)	Action <b>Keep</b>	
UAR <b>Rule 2</b> 8. Applicable Requ a. Status Justifica	uirement Status Verification tion - Provide justification for	r changing, addin	g, proposing or deletin		uirement. If additional
b. Proposed Applie requirement tex	d, complete Additional Inform cable Requirement Text - If o t. If additional space is need	changing or addin led, complete an i	g this applicable requir Al-001.	rement, provide the	proposed applicable
	Applicable Requirement? Itus - If any of the following a AI-001.		er applicability date. Submit a narrative comp	pliance plan, includir	ng a schedule for
<ul><li>a. Is this emission</li><li>b. Will this emission</li></ul>	unit or flexible group in com on unit or flexible group conti e requirement is a future app	nue to be in comp	pliance with this applica	able requirement?	Yes Yes
	tional Information ID -Create		ormation (Al) ID that is	used to provide sup	oplemental

Form Type AR-001	SRN <b>B4359</b>			ID.Enter the SRN if this is a source-wide OLConv				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicable AR100006	e Requirement ID		3. Operator's Applicable F AR1TABLEC-2.1B	the state of the s				
4. Applicable Req Emission Limi		ngle most approp	riate applicable requirement type.					
	ole Requirement Enforceable e CO/CJ Number and the part		rder (CO) or Consent Judgment (CJ	J)? No				
For RO Permits the requiremen For all existing appli	s or for NSR Permits not prev t/condition number, check the cable requirements that are a	iously incorporat e action of the ap not in an RO or N	n" for the applicable requirement. ed into an RO Permit, enter the doc plicable requirement and complete ISR Permit, check Add and complet	Items 7-10.				
<i>lo propose a new a</i> Origin	pplicable requirement, check		mplete Items 7-8. -ROP-B4359-2003b	Action				
ROP			ble C-2.1 (all)	Keep				
7. Underlying App UAR <b>Rule 2</b>	-	-Enter the under	lying applicable requirement(s) (UA	R)				
8. Applicable Req	uirement Status Verification							
	tion - Provide justification fo d, complete Additional Inform		ng, proposing or deleting this applica 01).	able requirement. If additional				
	cable Requirement Text - If out the second state of the second sta		ng this applicable requirement, provi Al-001.	ide the proposed applicable				
9. Is this a Future	Applicable Requirement?	lo If Yes, ent	er applicability date.					
10. Compliance Sta compliance, on		re checked No, :	submit a narrative compliance plan,	including a schedule for				
a. Is this emission	unit or flexible group in com	pliance with this	applicable requirement?	Yes				
			pliance with this applicable requiren ont, will timely compliance be achiev					
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>							

Form Type AR-001	SRN <b>B4359</b>		or's Emission Unit or Flable requirement.	exible Group ID. Ente EUPOLCon	er the SRN if this is a source-wide
APPLICABLE REC	QUIREMENT INFORMATIO	N			
2. AQD Applicable AR100007	e Requirement ID		3. Operator' AR1TABI	s Applicable Require _EC-2.1C	ement ID
4. Applicable Req Stack/Vent Res	uirement Type. Check the si striction	ngle most appro	ppriate applicable require	ement type.	
	ble Requirement Enforceable CO/CJ Number and the particular			Judgment (CJ)? No	
For RO Permits the requirement For all existing appli		viously incorpore e action of the a not in an RO or c Propose and c mit Number <b>N</b>	ated into an RO Permit, applicable requirement a NSR Permit, check Ado complete Items 7-8. <b>II-ROP-B4359-2003b</b>	enter the document nd complete Items 7	7-10. s 7-10.
ROP	-		able C-2.1 (all)	Кеер	
7. Underlying App UAR Rule 2	licable Requirement Citation 25	-Enter the unde	erlying applicable requir	ement(s) (UAR)	
8. Applicable Req	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform			ng this applicable re	quirement. If additional
	cable Requirement Text - If of the second			rement, provide the	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, en	nter applicability date.	·····	
10. Compliance Sta compliance, on	itus - If any of the following a Al-001.	are checked No,	submit a narrative com	pliance plan, includi	ing a schedule for
a. Is this emission	unit or flexible group in com	pliance with this	applicable requirement	?	Yes
	on unit or flexible group conti e requirement is a future app			-	Yes
	tional Information ID - <i>Create</i> Al-001 regarding an applicab		nformation (AI) ID that is	s used to provide su _i	pplemental

APPLICABLE REQUIREMENT INFORMATION         2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID         AR100008       3. AR1TABLEC-2.1D         4. Applicable Requirement Type. Check the single most appropriate applicable requirement type.
AR100008     AR1TABLEC-2.1D       4. Applicable Requirement Type. Check the single most appropriate applicable requirement type.
Operational Restriction
<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>
6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement.
For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and
the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.
For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.
Origin Permit Number MI-ROP-B4359-2003b Action
ROP Requirement No. Table C-2.1 (all) Keep
7. Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)
UAR Rule 225
8. Applicable Requirement Status Verification
a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).
b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.
9. Is this a Future Applicable Requirement? <b>No</b> If Yes, enter applicability date.
<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.</li> </ol>
a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes
<ul> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.

Form Type <b>AR-001</b>	SRN <b>B4359</b>	-	Emission Unit or Flexible Group ID. En requirement. EUPOLCo				
APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicable Requirement ID AR100009			3. Operator's Applicable Requir AR1TABLEC-2.1E	rement ID			
4. Applicable Req Other							
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>						
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. i into an RO Permit, enter the documen cable requirement and complete Items R Permit, check Add and complete Iten	7-10.			
	pplicable requirement, check			13 7-10.			
Origin <b>ROP</b>			OP-B4359-2003b Actio				
7. Underlying App			ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable re	equirement. If additional			
	cable Requirement Text - If out the second		this applicable requirement, provide the	e proposed applicable			
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.				
10. Compliance Sta compliance, on		are checked No, sul	bmit a narrative compliance plan, includ	ling a schedule for			
a. Is this emission	unit or flexible group in com	pliance with this ap	plicable requirement?	Yes			
			ance with this applicable requirement? , will timely compliance be achieved?	Yes			
· ·	itional Information ID -Create Al-001 regarding an applicab		mation (AI) ID that is used to provide s	upplemental			

AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group applicable requirement. EUR	p ID. <i>Enter the SRN if this is a source-wide</i> POLEmCon
APPLICABLE REC	QUIREMENT INFORMATIO	DN	
2. AQD Applicable AR100019	Requirement ID	3. Operator's Applicable AR1TABLED-2.3	e Requirement ID
4. Applicable Req Stack/Vent Re		single most appropriate applicable requirement type.	
	ble Requirement Enforceab CO/CJ Number and the pa	ole in a Consent Order (CO) or Consent Judgment (C aragraph number.	CJ)? No
For RO Permits the requirement	or for NSR Permits not pre Vcondition number, check th	eck only one "origin" for the applicable requirement. eviously incorporated into an RO Permit, enter the do he action of the applicable requirement and complete e not in an RO or NSR Permit, check Add and comple	e Items 7-10.
		ck Propose and complete Items 7-8.	
Origin <b>ROP</b>		rmit Number MI-ROP-B4359-2003b uirement No. Table D-2.3 (all)	Action
	licable Requirement Citation	uirement No. Table D-2.3 (all) n -Enter the underlying applicable requirement(s) (U.	Keep AR)
3. Applicable Regi	uirement Status Verification	1	
	d, complete Additional Infon	for changing, adding, proposing or deleting this appli mation form (Al-001).	icable requirement. If additional
space is needed	d, complete Additional Infon	mation form (Al-001). ^f changing or adding this applicable requirement, pro	
space is needed b. Proposed Applie requirement tex	d, complete Additional Infor cable Requirement Text - If	mation form (AI-001). changing or adding this applicable requirement, pro eded, complete an AI-001.	
<ul> <li>space is needed</li> <li>b. Proposed Applia</li> <li>requirement tex</li> <li>9. Is this a Future</li> </ul>	d, complete Additional Infon cable Requirement Text - If t. If additional space is nee Applicable Requirement? tus - If any of the following	mation form (AI-001). changing or adding this applicable requirement, pro aded, complete an AI-001.	vide the proposed applicable
<ul> <li>space is needed</li> <li>Proposed Applivrequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>a. Is this emission</li> </ul>	d, complete Additional Infon cable Requirement Text - If t. If additional space is nee Applicable Requirement? tus - If any of the following AI-001. unit or flexible group in con	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proeded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plane</li> <li>npliance with this applicable requirement?</li> </ul>	vide the proposed applicable n, including a schedule for <b>Yes</b>
<ul> <li>space is needed</li> <li>Proposed Appliare</li> <li>Is this a Future</li> <li>Compliance State</li> <li>Compliance, on</li> <li>Is this emission</li> <li>Will this emission</li> </ul>	d, complete Additional Information cable Requirement Text - If t. If additional space is nee Applicable Requirement? tus - If any of the following AI-001. unit or flexible group in com-	mation form (AI-001). changing or adding this applicable requirement, pro eded, complete an AI-001. <b>No</b> If Yes, enter applicability date. are checked No, submit a narrative compliance plan	n, including a schedule for Yes ement? Yes
<ul> <li>space is needed</li> <li>Proposed Appliarequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>Is this emission</li> <li>Will this emission</li> <li>If this applicable</li> <li>Operator's Addi</li> </ul>	d, complete Additional Infor cable Requirement Text - If t. If additional space is nee Applicable Requirement? tus - If any of the following AI-001. unit or flexible group in con on unit or flexible group cont e requirement is a future app	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proaded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plan</li> <li>npliance with this applicable requirement?</li> <li>tinue to be in compliance with this applicable require plicable requirement, will timely compliance be achied</li> <li>time an Additional Information (AI) ID that is used to pro-</li> </ul>	n, including a schedule for Yes ement? Yes eved?
<ul> <li>space is needed</li> <li>Proposed Appliarequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>Is this emission</li> <li>Will this emission</li> <li>If this applicable</li> <li>Operator's Addi</li> </ul>	d, complete Additional Infor cable Requirement Text - If t. If additional space is nee Applicable Requirement? Itus - If any of the following AI-001. unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID -Creat	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proaded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plan</li> <li>npliance with this applicable requirement?</li> <li>tinue to be in compliance with this applicable require plicable requirement, will timely compliance be achied</li> <li>time an Additional Information (AI) ID that is used to pro-</li> </ul>	n, including a schedule for Yes ement? Yes eved?
<ul> <li>space is needed</li> <li>Proposed Appliarequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>Is this emission</li> <li>Will this emission</li> <li>If this applicable</li> <li>Operator's Addi</li> </ul>	d, complete Additional Infor cable Requirement Text - If t. If additional space is nee Applicable Requirement? Itus - If any of the following AI-001. unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID -Creat	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proaded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plan</li> <li>npliance with this applicable requirement?</li> <li>tinue to be in compliance with this applicable require plicable requirement, will timely compliance be achied</li> <li>time an Additional Information (AI) ID that is used to pro-</li> </ul>	n, including a schedule for Yes ement? Yes eved?
<ul> <li>space is needed</li> <li>Proposed Appliarequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>Is this emission</li> <li>Will this emission</li> <li>If this applicable</li> <li>Operator's Addi</li> </ul>	d, complete Additional Infor cable Requirement Text - If t. If additional space is nee Applicable Requirement? Itus - If any of the following AI-001. unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID -Creat	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proaded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plan</li> <li>npliance with this applicable requirement?</li> <li>tinue to be in compliance with this applicable require plicable requirement, will timely compliance be achied</li> <li>time an Additional Information (AI) ID that is used to pro-</li> </ul>	n, including a schedule for Yes ement? Yes eved?
<ul> <li>space is needed</li> <li>Proposed Appliarequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>a. Is this emission</li> <li>Will this emission</li> <li>If this applicable</li> <li>Operator's Addi</li> </ul>	d, complete Additional Infor cable Requirement Text - If t. If additional space is nee Applicable Requirement? Itus - If any of the following AI-001. unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID -Creat	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proaded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plan</li> <li>npliance with this applicable requirement?</li> <li>tinue to be in compliance with this applicable require plicable requirement, will timely compliance be achied</li> <li>time an Additional Information (AI) ID that is used to pro-</li> </ul>	n, including a schedule for Yes ement? Yes eved?
<ul> <li>space is needed</li> <li>Proposed Appliarequirement tex</li> <li>Is this a Future</li> <li>Compliance Stacompliance, on</li> <li>a. Is this emission</li> <li>Will this emission</li> <li>If this applicable</li> <li>Operator's Addi</li> </ul>	d, complete Additional Infor cable Requirement Text - If t. If additional space is nee Applicable Requirement? Itus - If any of the following AI-001. unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID -Creat	<ul> <li>mation form (AI-001).</li> <li>changing or adding this applicable requirement, proaded, complete an AI-001.</li> <li>No If Yes, enter applicability date.</li> <li>are checked No, submit a narrative compliance plan</li> <li>npliance with this applicable requirement?</li> <li>tinue to be in compliance with this applicable require plicable requirement, will timely compliance be achied</li> <li>time an Additional Information (AI) ID that is used to pro-</li> </ul>	n, including a schedule for Yes ement? Yes eved?

Form AR-0	n Type 101	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter requirement. EUPOLEM	
AP	PLICABLE REC		1	······································	
2.	2. AQD Applicable Requirement ID AR100020			3. Operator's Applicable Require AR1TABLED-2.3B	ement ID
4.	Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.	
	Emission Limi				
		ble Requirement Enforceable <i>CO/CJ Number and the pai</i>		er (CO) or Consent Judgment (CJ)? No	
6.	Applicable Req	uirement Identification - Chec	k only one "origin" i	for the applicable requirement.	
				into an RO Permit, enter the document	
	-			cable requirement and complete Items 7	
	• • • •	,		R Permit, check Add and complete Item	s 7-10.
	-	pplicable requirement, check			
R	igin P			OP-B4359-2003b Action D-2.3 (all) Chang	
		•			90
7.	Underlying App UAR Rule 7		-Enter the underlyll	ng applicable requirement(s) (UAR)	
8.	Applicable Reg	uirement Status Verification			
			r chanaina. addina.	proposing or deleting this applicable re-	quirement. If additional
		d, complete Additional Inform			
		annual emission limits for er, BASF now has site-wid		styrene because these were based or	nly on a request for HAP emission
b.	Proposed Appli	cable Requirement Text - If o	changing or adding	this applicable requirement, provide the	proposed applicable
	•	t. If additional space is need			
		annual emission limits for er, BASF now has site-wid		styrene because these were based o	nly on a request for HAP emission
9.	Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
	Compliance Sta compliance, on		are checked No, sub	omit a narrative compliance plan, includi	ing a schedule for
a.	Is this emission	unit or flexible group in com	pliance with this ap	plicable requirement?	Yes
		<b>U</b> 1		ance with this applicable requirement? , will timely compliance be achieved?	Yes
	•	itional Information ID -Create Al-001 regarding an applicab		mation (AI) ID that is used to provide su	pplemental

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUPOLEmCon					
APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicable Requirement ID AR100021			3. Operator's Applicable Requir AR1TABLED-2.3C	ement ID			
	4. Applicable Requirement Type. Check the single most appropriate applicable requirement type. Operational Restriction						
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>						
For RO Permits or the requirement/con	for NSR Permits not prev ndition number, check the	iously incorporated action of the applic	or the applicable requirement. into an RO Permit, enter the documen cable requirement and complete Items R Permit, check Add and complete Iten	7-10.			
To propose a new appli Origin <b>ROP</b>			<b>DP-B4359-2003b</b> Actio				
7. Underlying Applical UAR <b>40 CFR 63</b>	•	-Enter the underlyir	ng applicable requirement(s) (UAR)				
8. Applicable Require	ment Status Verification			······································			
	<ul> <li>Provide justification fo complete Additional Inform</li> </ul>		proposing or deleting this applicable re	equirement. If additional			
· · ·	le Requirement Text - If o If additional space is need	• • •	his applicable requirement, provide the	e proposed applicable			
9. Is this a Future App	plicable Requirement?	lo If Yes, enter a	applicability date.				
10. Compliance Status compliance, on Al-		re checked No, sub	mit a narrative compliance plan, incluc	ling a schedule for			
1	it or flexible group in com			Yes			
			ance with this applicable requirement? will timely compliance be achieved?	Yes			
	nal Information ID -Create 201 regarding an applicab		nation (AI) ID that is used to provide s	upplemental			

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-widerequirement.EUPOLEmCon			
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID AR100022			3. Operator's Applicable Requirement ID AR1TABLED-2.3D			
4. Applicable Req Other						
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? <b>No</b>			
For RO Permits	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.			
			R Permit, check Add and complete Items 7-10.			
Origin	pplicable requirement, checl Per		OP-B4359-2003b Action			
ROP	Requ	irement No. Table	e D-2.3 (all) Keep			
÷ = ···	licable Requirement Citation R 63, Subpart PPP	-Enter the underlyi	ng applicable requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification					
	ation - Provide justification for ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional			
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the proposed applicable I-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.			
10. Compliance Sta compliance, on		are checked No, sul	bmit a narrative compliance plan, including a schedule for			
	n unit or flexible group in corr	•				
			ance with this applicable requirement? . will timely compliance be achieved?			
11. Operator's Add	<ul> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUPOLFugConv</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID			3. Operator's Applicable Requirement ID				
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.				
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?				
For RO Permit the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the applic	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.				
To propose a new a Origin	applicable requirement, check Peri	<i>Propose and comp</i> mit Number	lete Items 7-8. Action				
7. Underlying App	licable Requirement Citation	-Enter the underlyir	ng applicable requirement(s) (UAR)				
8. Applicable Red	uirement Status Verification						
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional				
	icable Requirement Text - If out the second se		his applicable requirement, provide the proposed applicable -001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.				
10. Compliance St compliance, on		are checked No, sub	mit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in com	pliance with this app	blicable requirement?				
	• •	•	ance with this applicable requirement? will timely compliance be achieved?				
	itional Information ID -Create		nation (Al) ID that is used to provide supplemental				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUPOLFugGraft					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID			3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriat	e applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the page		r (CO) or Consent Judgment (CJ)?				
For RO Permit the requiremen For all existing appl	<ol> <li>Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>						
		-Enter the underlyin	g applicable requirement(s) (UAR)				
a. Status Justifica	uirement Status Verification ation - Provide justification fo d, complete Additional Inform	0 0, 0,	proposing or deleting this applicable requirement. If additional				
	icable Requirement Text - If of (t. If additional space is need		his applicable requirement, provide the proposed applicable 001.				
9. Is this a Future	Applicable Requirement?	lf Yes, enter a	applicability date.				
10. Compliance Sta compliance, on	-	are checked No, sub	mit a narrative compliance plan, including a schedule for				
b. Will this emissi		inue to be in complia	slicable requirement? Ince with this applicable requirement? will timely compliance be achieved?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUCHEPolyol</b>				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID AR100030		3. Operator's Applicable Requirement ID AR1TABLEC-3.2				
4. Applicable Requirement Type. Check the single most appropriate applicable requirement type. Stack/Vent Restriction						
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.						
<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> </ol>						
		k Propose and complete Items 7-8.				
Origin		mit Number MI-ROP-B4359-2003b Action				
ROP	Requ	irement No. Table C-3.2 (all) Keep				
<ol> <li>Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR Rule 225</li> </ol>						
8. Applicable Req	uirement Status Verification					
a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).						
b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.						
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.				
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.						
a. Is this emissior	n unit or flexible group in com	npliance with this applicable requirement? Yes				
<ul> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>						
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
		· · · · · · · · · · · · · · · · · · ·				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUCHEPolyol</b>				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable AR100031	e Requirement ID		3. Operator's Applicable Requirement ID AR1TABLEC-3.2B			
4. Applicable Requirement Type. Check the single most appropriate applicable requirement type. Emission Limits						
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> If Yes, enter the CO/CJ Number and the paragraph number.						
<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>						
Origin <b>ROP</b>		mit Number MI-R				
<ul> <li>7. Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR Rule 225</li> </ul>						
<ul> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> </ul>						
<ul> <li>Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> </ul>						
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.			
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.						
	unit or flexible group in com			Yes Yes		
<ul> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>						
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission applicable requireme		ble Group ID. Enter the SRN if the EUCHEPolyol	nis is a source-wide
	QUIREMENT INFORMATIO		Operator's A	pplicable Requirement ID	
AR100032			AR1TABLEC		
4. Applicable Req Operational Re		ngle most appropriate applica	ble requireme	ent type.	
If Yes, enter the	CO/CJ Number and the pa				
For RO Permits	or for NSR Permits not prev Vcondition number, check th	ck only one "origin" for the app viously incorporated into an R e action of the applicable requination of the applicable requination of the applicable required and the applicable required at the applicable applicable at the appl	O Permit, en uirement and	ter the document identification n complete Items 7-10.	umber and
To propose a new a		k Propose and complete Items			
Origin <b>ROP</b>		mit Number MI-ROP-B4359 irement No. Table C-3.2 (al		Action <b>Keep</b>	
7. Underlying App UAR Rule 2	·	-Enter the underlying applica	ble requirem	ent(s) (UAR)	
a. Status Justifica space is neede	d, complete Additional Inforr	nation form (AI-001).		this applicable requirement. If a	
	t. If additional space is nee Applicable Requirement?		tv date		
	itus - If any of the following		-	ance plan, including a schedule	for
a. Is this emission	unit or flexible group in com	pliance with this applicable re	quirement?	Yes	
	• .	inue to be in compliance with blicable requirement, will time		•	
•	tional Information ID -Create AI-001 regarding an applicat	e an Additional Information (Ai ole requirement.	l) ID that is u	sed to provide supplemental	

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter requirement. EUCHEPoly		
APPLICABLE REG	QUIREMENT INFORMATIO	N	· · · · · · · · · · · · · · · · · · ·		
2. AQD Applicable AR100033	e Requirement ID		3. Operator's Applicable Require AR1TABLEC-3.2D	ement ID	
4. Applicable Req Other	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceable e CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)? <b>No</b>		
		-	for the applicable requirement. into an RO Permit, enter the document	identification number and	
			cable requirement and complete Items		
	icable requirements that are pplicable requirement, checl		R Permit, check Add and complete Item Nete Items 7-8	s 7-10.	
Origin			OP-B4359-2003b Action		
ROP		irement No. Table	e C-3.2 (all) Delete	9	
,	licable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
space is neede					
	cable Requirement Text - If additional space is need		this applicable requirement, provide the -001.	proposed applicable	
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.		
10. Compliance Sta compliance, on	-	are checked No, sub	omit a narrative compliance plan, includ	ing a schedule for	
a. Is this emissior	unit or flexible group in com	pliance with this ap	plicable requirement?	Yes	
			ance with this applicable requirement? , will timely compliance be achieved?	Yes	
	itional Information ID -Create AI-001 regarding an applicab		mation (AI) ID that is used to provide su	pplemental	

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Fle requirement.	xible Group ID. Ente EUPolGraft	er the SRN if this is a source-wide
2. AQD Applicable	QUIREMENT INFORMATION	N		Applicable Require	ement ID
4. Applicable Req Stack/Vent Res	uirement Type. Check the sin	ngle most appropria	AR1TABL ate applicable require		
	ble Requirement Enforceable CO/CJ Number and the pai		er (CO) or Consent J	udgment (CJ)? No	
For RO Permits the requirement For all existing appli		riously incorporated e action of the appli not in an RO or NSI	l into an RO Permit, e icable requirement ar R Permit, check Add olete Items 7-8. <b>OP-B4359-2003b</b>	enter the document nd complete Items 7	7-10. s 7-10.
	licable Requirement Citation			•	
<ul> <li>a. Status Justifica space is needed</li> <li>b. Proposed Appli requirement tex</li> </ul>	uirement Status Verification tion - Provide justification for d, complete Additional Inform cable Requirement Text - If d t. If additional space is need Applicable Requirement?	nation form (Al-001) changing or adding led, complete an Al	). this applicable requi		
	atus - If any of the following a			pliance plan, includi	ing a schedule for
<ul><li>a. Is this emission</li><li>b. Will this emission</li></ul>	unit or flexible group in com on unit or flexible group conti e requirement is a future app	nue to be in compli	ance with this applica	able requirement?	Yes Yes
•	tional Information ID -Create Al-001 regarding an applicab		mation (Al) ID that is	used to provide su	pplemental

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter requirement. EUPolGraft			
APPLICABLE REG	QUIREMENT INFORMATIO	N				
2. AQD Applicable AR100011	e Requirement ID		3. Operator's Applicable Require AR1TABLEC-2.2B	ement ID		
4. Applicable Req Material Limits		ngle most appropriat	e applicable requirement type.			
	ole Requirement Enforceable CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)? <b>No</b>			
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the applic	or the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7 R Permit, check Add and complete Item	7-10.		
	pplicable requirement, check Per	k Propose and comp	lete Items 7-8. DP-B4359-2003b Action			
7. Underlying App UAR <b>Rule 2</b>	·	-Enter the underlyir	ng applicable requirement(s) (UAR)			
a. Status Justifica space is neede	a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).					
-	t. If additional space is need					
	-		applicability date. mit a narrative compliance plan, includi	ing a schedule for		
b. Will this emissi		inue to be in complia	plicable requirement? ance with this applicable requirement? will timely compliance be achieved?	Yes Yes		
	itional Information ID -Create AI-001 regarding an applicat		nation (AI) ID that is used to provide su	pplemental		

Form Type AR-001	SRN <b>B4359</b>	<ol> <li>Operator's Emission Unit or Flexit applicable requirement.</li> </ol>	ole Group ID. Enter the SRN if this is a source-wide EUPolGraft			
APPLICABLE REC	QUIREMENT INFORMATION					
2. AQD Applicable AR100012	e Requirement ID	3. Operator's A AR1-TABLE	pplicable Requirement ID C-2.2C			
	<ol> <li>Applicable Requirement Type. Check the single most appropriate applicable requirement type.</li> <li>Emission Limits</li> </ol>					
	ble Requirement Enforceable e CO/CJ Number and the part	n a Consent Order (CO) or Consent Jud graph number.	gment (CJ)? No			
For RO Permits	s or for NSR Permits not prev t/condition number, check th	only one "origin" for the applicable requi usly incorporated into an RO Permit, en action of the applicable requirement and t in an RO or NSR Permit, check Add ar	ter the document identification number and complete Items 7-10.			
To propose a new a Origin <b>ROP</b>	Per	Propose and complete Items 7-8. it Number MI-ROP-B4359-2003b ment No. Table C-2.2 (all)	Action <b>Keep</b>			
7. Underlying App UAR <b>Rule 2</b>		Enter the underlying applicable requirem	ent(s) (UAR)			
8. Applicable Req	uirement Status Verification					
a. Status Justifica			this applicable requirement. If additional			
	icable Requirement Text - If (t. If additional space is need	anging or adding this applicable requirer d, complete an Al-001.	ment, provide the proposed applicable			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance Sta compliance, on		e checked No, submit a narrative compli	ance plan, including a schedule for			
b. Will this emissi	on unit or flexible group cont	iance with this applicable requirement? ue to be in compliance with this applicab cable requirement, will timely compliance	•			
	itional Information ID -Create AI-001 regarding an applicat	an Additional Information (AI) ID that is u requirement.	sed to provide supplemental			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1	Emission Unit or Flexible Group ID. Enter requirement. EUPolGraft	
APPLICABLE REG	QUIREMENT INFORMATIO	N		
2. AQD Applicable AR100013	e Requirement ID		3. Operator's Applicable Require AR1TABLEC-2.2D	ement ID
4. Applicable Req Operational Re		ngle most appropria	te applicable requirement type.	
	ble Requirement Enforceable e CO/CJ Number and the part		er (CO) or Consent Judgment (CJ)? <b>No</b>	
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7	7-10.
			R Permit, check Add and complete Item Note Items 7.8	s 7-10.
Origin		mit Number MI-R	OP-B4359-2003b         Action <b>e</b> C-2.2         Keep	
7. Underlying App UAR <b>Rule 2</b>		-Enter the underlyi	ng applicable requirement(s) (UAR)	
8. Applicable Req	uirement Status Verification			
	ation - Provide justification for ed, complete Additional Inform		proposing or deleting this applicable re	quirement. If additional
	icable Requirement Text - If xt. If additional space is need		this applicable requirement, provide the I-001.	proposed applicable
	Applicable Requirement?		applicability date.	
10. Compliance Sta compliance, on		are checked No, sul	bmit a narrative compliance plan, includ	ing a schedule for
	n unit or flexible group in com			Yes
	rest in the second se			
i i	litional Information ID -Create Al-001 regarding an applicat		mation (AI) ID that is used to provide su	<i>pplemental</i>
L				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUPOLTKFARM</b>				
APPLICABLE RE		Ν				
	e Requirement ID	3. Operator's Applicable Requirement ID AR1TABLEC-2.3				
4. Applicable Req Stack/Vent Re		ingle most appropriate applicable requirement type.				
	ble Requirement Enforceabl	le in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> aragraph number.				
For RO Permit: the requiremen For all existing appl	s or for NSR Permits not prev t/condition number, check th icable requirements that are	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
, ,		k Propose and complete Items 7-8. mit Number MI-ROP-B4359-2003b Action				
Origin <b>ROP</b>		tirement No. Table C-2.3 (all) Keep				
	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
a. Status Justifica						
	icable Requirement Text - If kt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an AI-001.				
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.				
10. Compliance St. compliance, on		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emission	n unit or flexible group in com	npliance with this applicable requirement? Yes				
	test i transferre de la companya de la companya de la compañía de la compañía de la compañía de la compañía de					
	itional Information ID -Create	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter requirement. EUPOLTKF	
APPLICABLE REC	QUIREMENT INFORMATIO	N	•	
2. AQD Applicable AR100015	e Requirement ID		3. Operator's Applicable Require AR1TABLEC-2.3B	ment ID
4. Applicable Req Material Limits		ngle most appropria	te applicable requirement type.	
	ble Requirement Enforceable CO/CJ Number and the particular temperature of the second se		er (CO) or Consent Judgment (CJ)? <b>No</b>	
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7 R Permit, check Add and complete Items	7-10.
	pplicable requirement, check	Repropose and comp	olete Items 7-8.	
Origin <b>ROP</b>			OP-B4359-2003b Action e C-2.3 (all) Keep	
	licable Requirement Citation		ng applicable requirement(s) (UAR)	
8. Applicable Req	uirement Status Verification			
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable real.	quirement. If additional
	cable Requirement Text - If out the second		this applicable requirement, provide the I-001.	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
10. Compliance Sta compliance, on	-	are checked No, sul	bmit a narrative compliance plan, includi	ng a schedule for
	n unit or flexible group in com			Yes
			ance with this applicable requirement? , will timely compliance be achieved?	Yes
	itional Information ID -Create AI-001 regarding an applicab		mation (Al) ID that is used to provide su	pplemental

Form Type <b>AR-001</b>	SRN <b>B4359</b>	•	Emission Unit or Flexible Group ID. Ente requirement. EUPOLTKF/	
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicable AR100016	e Requirement ID		3. Operator's Applicable Require AR1TABLEC-2.3C	ment ID
4. Applicable Req Emission Lim		ngle most appropria	te applicable requirement type.	
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? No	
For RO Permits	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7	<i>'-10</i> .
	icable requirements that are pplicable requirement, checl		R Permit, check Add and complete Items	s 7-10.
Origin ROP	Per	mit Number MI-R	OP-B4359-2003b         Action           a C-2.3 (all)         Keep	
7. Underlying App UAR Rule 7		-Enter the underlyin	ng applicable requirement(s) (UAR)	
8. Applicable Reg	uirement Status Verification			
a. Status Justifica			proposing or deleting this applicable red	quirement. If additional
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the I-001.	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
10. Compliance St compliance, or		are checked No, sul	bmit a narrative compliance plan, includi	ng a schedule for
a. Is this emission	n unit or flexible group in com	pliance with this ap	plicable requirement?	Yes
			ance with this applicable requirement? , will timely compliance be achieved?	Yes
1	itional Information ID -Create AI-001 regarding an applicat		mation (AI) ID that is used to provide su	pplemental

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. En requirement. EUPOLTKI	
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicable AR100017	e Requirement ID		3. Operator's Applicable Requir AR1TABLEC-2.3D	rement ID
4. Applicable Req Operational R		ngle most appropria	te applicable requirement type.	
	ole Requirement Enforceabl		er (CO) or Consent Judgment (CJ)? No	)
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. I into an RO Permit, enter the documen icable requirement and complete Items R Permit, check Add and complete Iten	7-10.
	pplicable requirement, checl Per	k Propose and com	olete Items 7-8. OP-B4359-2003b Actio	n
	licable Requirement Citation		ng applicable requirement(s) (UAR)	
a. Status Justifica	uirement Status Verification ation - Provide justification for rd, complete Additional Inform		, proposing or deleting this applicable n ).	equirement. If additional
	icable Requirement Text - <i>If</i> kt. If additional space is nee		this applicable requirement, provide the	e proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
10. Compliance St compliance, or		are checked No, su	bmit a narrative compliance plan, inclu	ding a schedule for
b. Will this emiss		inue to be in compl	plicable requirement? iance with this applicable requirement? t, will timely compliance be achieved?	Yes Yes
11. Operator's Ado		e an Additional Info	mation (AI) ID that is used to provide s	supplemental

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter requirement. EUPOLTKF	
APPLICABLE REC	QUIREMENT INFORMATIO	N	····	· · · · · · · · · · · · · · · · · · ·
2. AQD Applicable AR100018	e Requirement ID		3. Operator's Applicable Require AR1TABLEC-2.3E	ement ID
4. Applicable Req Other	uirement Type. Check the si	ngle most appropria	te applicable requirement type.	
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)? No	
			for the applicable requirement. into an RO Permit, enter the document	identification number and
			cable requirement and complete Items 7	
· ·			R Permit, check Add and complete Items	
	pplicable requirement, check			
Origin <b>ROP</b>			OP-B4359-2003b Action C-2.3 (all) Keep	
7. Underlying App	•		ng applicable requirement(s) (UAR)	
8. Applicable Req	uirement Status Verification			
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable red	quirement. If additional
	cable Requirement Text - If additional space is need		this applicable requirement, provide the -001.	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
10. Compliance Sta compliance, on	, -	are checked No, sul	omit a narrative compliance plan, includi	ing a schedule for
	unit or flexible group in corr			Yes
			ance with this applicable requirement? , will timely compliance be achieved?	Yes
	itional Information ID -Create AI-001 regarding an applicat		mation (AI) ID that is used to provide su	pplemental

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement. EUPOLTK-524		
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most approprial	e applicable requirement type.		
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?		
For RO Permit the requiremer For all existing app	<ol> <li>Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>				
	·	mit Number	Action g applicable requirement(s) (UAR)		
	uirement Status Verification				
a. Status Justific			proposing or deleting this applicable requirement. If additional		
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.		
10. Compliance St compliance, or		are checked No, sub	omit a narrative compliance plan, including a schedule for		
	n unit or flexible group in con				
	the second s				
	litional Information ID -Creat		mation (AI) ID that is used to provide supplemental		

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUTPUTK-1101				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement	D			
4. Applicable Rec	uirement Type. Check the si	le most appropriate applicable requirement type.				
	ble Requirement Enforceabl	in a Consent Order (CO) or Consent Judgment (CJ)? graph number.				
For RO Permit the requiremen	s or for NSR Permits not prev t/condition number, check th	only one "origin" for the applicable requirement. ously incorporated into an RO Permit, enter the document identif action of the applicable requirement and complete Items 7-10. ot in an RO or NSR Permit, check Add and complete Items 7-10.				
	applicable requirement, checl	Propose and complete Items 7-8. it Number Action				
7. Underlying App	licable Requirement Citation	Enter the underlying applicable requirement(s) (UAR)				
a. Status Justifica	uirement Status Verification ation - Provide justification fo ed, complete Additional Inforr	changing, adding, proposing or deleting this applicable requirem tion form (Al-001).	ent. If additional			
b. Proposed Appl		anging or adding this applicable requirement, provide the propo	sed applicable			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance St compliance, or		e checked No, submit a narrative compliance plan, including a s	chedule for			
a. Is this emission	n unit or flexible group in com	iance with this applicable requirement?				
		ue to be in compliance with this applicable requirement? cable requirement, will timely compliance be achieved?				
	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUTPUTK-1102					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the pa		(CO) or Consent Judgment (CJ)?				
			r the applicable requirement.				
			nto an RO Permit, enter the document identification number and				
			able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.				
	applicable requirements that are						
Origin		mit Number	Action				
7. Underlying App	blicable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)				
	uirement Status Verification						
	ation - Provide justification f ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional				
b. Proposed App	icable Requirement Text - If	changing or adding th	nis applicable requirement, provide the proposed applicable				
requirement te	xt. If additional space is nee	ded, complete an Al-	001.				
	Applicable Requirement?		pplicability date.				
10. Compliance St compliance, or		are checked No, subi	nit a narrative compliance plan, including a schedule for				
	n unit or flexible group in con						
			nce with this applicable requirement?				
			will timely compliance be achieved?				
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUTPUTK-1103				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.			
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)?			
For RO Permit the requiremen For all existing app	s or for NSR Permits not prev nt/condition number, check th	viously incorporated e action of the appli not in an RO or NSF	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. plete Items 7-8.			
Origin		mit Number	Action			
7. Underlying Ap	plicable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)			
a. Status Justific	quirement Status Verification ation - Provide justification fo ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional			
	licable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the proposed applicable I-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.			
10. Compliance Si compliance, of		are checked No, sul	bmit a narrative compliance plan, including a schedule for			
	n unit or flexible group in con					
			ance with this applicable requirement? , will timely compliance be achieved?			
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONTK-0001					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.				
	ble Requirement Enforceabl		(CO) or Consent Judgment (CJ)?				
			or the applicable requirement. nto an RO Permit, enter the document identification number and				
			able requirement and complete Items 7-10.				
For all existing appl	icable requirements that are	not in an RO or NSR	Permit, check Add and complete Items 7-10.				
	pplicable requirement, checi	k Propose and compl mit Number	ete Items 7-8. Action				
Origin	Fei	menumber					
7. Underlying App	licable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)				
	uirement Status Verification						
a. Status Justifica	ation - Provide justification for	or changing, adding, j	proposing or deleting this applicable requirement. If additional				
	d, complete Additional Infor						
	icable Requirement Text - <i>If</i> xt. If additional space is nee		his applicable requirement, provide the proposed applicable 001.				
	Applicable Requirement?		pplicability date.				
	atus - If any of the following	are checked No, sub	mit a narrative compliance plan, including a schedule for				
	n unit or flexible group in con	npliance with this app	licable requirement?				
b. Will this emissi	ion unit or flexible group conf	tinue to be in complia	nce with this applicable requirement?				
c. If this applicab	e requirement is a future ap	plicable requirement,	will timely compliance be achieved?				
	litional Information ID -Creat Al-001 regarding an applical		nation (AI) ID that is used to provide supplemental				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide         requirement.         EUJONTK-0002				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)?				
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.				
	pplicable requirements that are						
Origin		mit Number	Action				
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional .				
	icable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the proposed applicable -001.				
	Applicable Requirement?		applicability date.				
10. Compliance St compliance, on	-	are checked No, sub	omit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in corr	pliance with this ap	plicable requirement?				
			ance with this applicable requirement? , will timely compliance be achieved?				
-	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>						

APPLICABLE REQUIREMENT INFORMATION         2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID         4. Applicable Requirement Type. Check the single most appropriate applicable requirement type.         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the CO/CJ Number and the paragraph number.         6. Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Parmits not previously incorporated Into an RO Parmit, enter the document Identification number and the requirement documents, check the action of the applicable requirement and complete Items 7-10.         For all existing applicable requirement, check Ropose and complete Items 7-8. Origin       Permit Number         7. Underlying Applicable Requirement Clation -Enler the underlying applicable requirement(s) (UAR)       Applicable Requirement Tatus Verification         8. Applicable Requirement Tatus Verification       Action         9. Status Justification - Frovide justification for changing, edding, proposing or deleting this applicable requirement. If additional space is needed, complete an A-001.         9. Is this a Future Applicable Requirement Tatus - If changing or adding this applicable requirement. If additional space is needed, complete an A-001.         9. Is this a Future Applicable Requirement?       If yes, enter applicabile requirement?         10. Compliance Status - If any applicable requirement?       If additional space is needed, complete an A-001.         9. Is this a Future Applicable Requ	Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONTK-0003</b>					
<ul> <li>4. Applicable Requirement Type. Check the single most appropriate applicable requirement type.</li> <li>5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the CO/CJ Number and the paragraph number.</li> <li>6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8. Origin Permit Number Action</li> <li>7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)</li> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>9. Is this a Future Applicable Requirement? If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -</li></ul>	APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
<ul> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the CO/CJ Number and the paragraph number. </li> <li>Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. For all existing applicable requirements, check Propose and complete Items 7-8. Origin Permit Number Action 7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR) 8. Applicable Requirement Status Verification a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001). b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement? Is this a Future Applicable Requirement? If Yes, enter applicability date. 10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001. a. Is this emission unit or flexible group in compliance with this applicable requirement? b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? 11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental</li></ul>	2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
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<ul> <li>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> <li>Origin Permit Number Action</li> <li>7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)</li> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>9. Is this a Future Applicable Requirement? If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental</li> </ul>				er (CO) or Consent Judgment (CJ)?				
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	b. Will this emiss	ion unit or flexible group conf	tinue to be in compli	ance with this applicable requirement?				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONTK-0004</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Rec	quirement Type. Check the si	ngle most appropriate	applicable requirement type.				
	ble Requirement Enforceabl		(CO) or Consent Judgment (CJ)?				
For RO Permit the requiremen For all existing app	nt/condition number, check th	viously incorporated ir e action of the applica not in an RO or NSR	nto an RO Permit, enter the document identification number and able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.				
Origin	Per	mit Number	Action				
7. Underlying Ap	plicable Requirement Citation	-Enter the underlying	applicable requirement(s) (UAR)				
a. Status Justific	quirement Status Verification ation - Provide justification for ed, complete Additional Inform		roposing or deleting this applicable requirement. If additional				
	licable Requirement Text - If xt. If additional space is nee		is applicable requirement, provide the proposed applicable 001.				
9. Is this a Future	Applicable Requirement?	lf Yes, enter ap	oplicability date.				
10. Compliance Si compliance, oi		are checked No, subn	nit a narrative compliance plan, including a schedule for				
	n unit or flexible group in con						
			nce with this applicable requirement? will timely compliance be achieved?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONTK-0005					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	applicable requirement type.				
	ble Requirement Enforceabl		CO) or Consent Judgment (CJ)?				
For RO Permits the requirement	t/condition number, check th	viously incorporated in e action of the applica	the applicable requirement. to an RO Permit, enter the document identification number and ble requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.				
	applicable requirements that are						
Origin		mit Number	Action				
7. Underlying App	licable Requirement Citation	-Enter the underlying	applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	ation - Provide justification fo d, complete Additional Inform		roposing or deleting this applicable requirement. If additional				
	icable Requirement Text - If xt. If additional space is nee		is applicable requirement, provide the proposed applicable 01.				
9. Is this a Future	Applicable Requirement?	lf Yes, enter ap	plicability date.				
10. Compliance St compliance, or		are checked No, subm	it a narrative compliance plan, including a schedule for				
	n unit or flexible group in com						
			ce with this applicable requirement? vill timely compliance be achieved?				
•	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONTK-0006</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
	le Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Re	quirement Type. Check the si	ngle most appropriat	e applicable requirement type.				
	able Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?				
For RO Permi the requireme	ts or for NSR Permits not pre nt/condition number, check th	viously incorporated e action of the applic	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.				
	applicable requirement, chec						
7. Underlying Ap	plicable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)				
8. Applicable Re	quirement Status Verification						
	cation - Provide justification for led, complete Additional Inform		proposing or deleting this applicable requirement. If additional				
	blicable Requirement Text - If ext. If additional space is nee		his applicable requirement, provide the proposed applicable -001.				
9. Is this a Futur	e Applicable Requirement?	If Yes, enter a	applicability date.				
10. Compliance S compliance, c		are checked No, sub	mit a narrative compliance plan, including a schedule for				
	on unit or flexible group in con						
			ance with this applicable requirement? will timely compliance be achieved?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONTK-0007</b>				
APPLICABLE RE	QUIREMENT INFORMATION	N				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriate a	applicable requirement type.			
	ble Requirement Enforceabl e CO/CJ Number and the pa		CO) or Consent Judgment (CJ)?			
For RO Permit the requiremen	nt/condition number, check th	viously incorporated int e action of the applical	o an RO Permit, enter the document identification number and ble requirement and complete Items 7-10.			
			Permit, check Add and complete Items 7-10.			
Origin	applicable requirement, chec Per	< Propose and complet mit Number	e Items 7-8. Action			
7. Underlying App	plicable Requirement Citation	-Enter the underlying	applicable requirement(s) (UAR)			
8. Applicable Rec	uirement Status Verification					
	ation - Provide justification f ed, complete Additional Infor		oposing or deleting this applicable requirement. If additional			
	licable Requirement Text - If xt. If additional space is nee		s applicable requirement, provide the proposed applicable 01.			
9. Is this a Future	Applicable Requirement?	If Yes, enter ap	plicability date.			
10. Compliance St compliance, or		are checked No, subm	it a narrative compliance plan, including a schedule for			
a. Is this emissio	n unit or flexible group in con	pliance with this applie	cable requirement?			
			ce with this applicable requirement? ill timely compliance be achieved?			
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> <b>EUJONTK-0008</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.				
	ble Requirement Enforceabl		er (CO) or Consent Judgment (CJ)?				
			for the applicable requirement.				
			into an RO Permit, enter the document identification number and				
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.				
	applicable requirements that are						
Origin		mit Number	Action				
7. Underlying App	blicable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)				
8. Applicable Rec	uirement Status Verification						
a. Status Justifica	ation - Provide justification for	or changing, adding,	proposing or deleting this applicable requirement. If additional				
space is neede	ed, complete Additional Infor	mation form (AI-001)					
			this applicable requirement, provide the proposed applicable				
requirement te	xt. If additional space is nee	ded, complete an Al	I-001.				
	Applicable Requirement?		applicability date.				
10. Compliance St compliance, or		are checked No, sul	bmit a narrative compliance plan, including a schedule for				
	n unit or flexible group in con						
			ance with this applicable requirement? , will timely compliance be achieved?				
1	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> <b>EUJONTK-0009</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID					
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.					
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
		ck only one "origin" for the applicable requirement.					
		viously incorporated into an RO Permit, enter the document identification number and					
		e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.					
		k Propose and complete Items 7-8.					
Origin		mit Number Action					
-							
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Rec	uirement Status Verification						
a. Status Justifica	ation - Provide justification for	or changing, adding, proposing or deleting this applicable requirement. If additional					
space is neede	d, complete Additional Infor	nation form (Al-001).					
b. Proposed Appl	icable Requirement Text - If	changing or adding this applicable requirement, provide the proposed applicable					
requirement te	xt. If additional space is nee	ded, complete an Al-001.					
	Applicable Requirement?	If Yes, enter applicability date.					
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emission	n unit or flexible group in com	npliance with this applicable requirement?					
	÷ ·	tinue to be in compliance with this applicable requirement? olicable requirement, will timely compliance be achieved?					
	litional Information ID -Create Al-001 regarding an applical	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement. EUJONTK-0010		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl e CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?		
For RO Permit	s or for NSR Permits not pre- t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
÷	applicable requirements that are		R Permit, check Add and complete Items 7-10. lete Items 7-8.		
Origin		mit Number	Action		
7. Underlying App	blicable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Rec	uirement Status Verification				
	ation - Provide justification fo ed, complete Additional Inforr		proposing or deleting this applicable requirement. If additional		
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.		
10. Compliance St compliance, or		are checked No, sub	omit a narrative compliance plan, including a schedule for		
	n unit or flexible group in com				
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's E applicable re	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide equirement. EUJONTK-0011		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable					
4. Applicable Req	uirement Type. Check the si	ngle most appropriat	e applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?		
			or the applicable requirement.		
	-		into an RO Permit, enter the document identification number and able requirement and complete Items 7-10.		
			Permit, check Add and complete Items 7-10.		
	pplicable requirement, check				
Origin	Per	mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)		
,	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
			his applicable requirement, provide the proposed applicable		
,	t. If additional space is need				
	Applicable Requirement?		applicability date.		
	atus - If any of the following a	are checked No, sub	mit a narrative compliance plan, including a schedule for		
•	unit or flexible group in com	pliance with this app	licable requirement?		
	-		nce with this applicable requirement?		
c. If this applicabl	e requirement is a future app	blicable requirement,	will timely compliance be achieved?		
	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's E applicable re	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide equirement. EUJONTK-0012		
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicable	2. AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.		
	ble Requirement Enforceabl		(CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen For all existing appl	For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.				
7. Underlying App	licable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)		
	uirement Status Verification				
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	icable Requirement Text - If ( (t. If additional space is need		his applicable requirement, provide the proposed applicable		
	Applicable Requirement?		pplicability date.		
	atus - If any of the following a		mit a narrative compliance plan, including a schedule for		
a. Is this emissior	unit or flexible group in com	pliance with this app	licable requirement?		
	÷ .		nce with this applicable requirement? will timely compliance be achieved?		
·	. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.         EUJONTK-0014		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
=	icable requirements that are pplicable requirement, checl		R Permit, check Add and complete Items 7-10.		
Origin		mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification	an a			
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	icable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.		
10. Compliance Sta compliance, on	-	are checked No, sub	omit a narrative compliance plan, including a schedule for		
a. Is this emissior	n unit or flexible group in com	pliance with this ap	plicable requirement?		
			ance with this applicable requirement? , will timely compliance be achieved?		
	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.         EUJONTK-0015		
APPLICABLE REG		N			
2. AQD Applicable	2. AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropria	e applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)?		
6. Applicable Req	uirement Identification - Chec	ck only one "origin" f	or the applicable requirement.		
			into an RO Permit, enter the document identification number and		
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.		
	pplicable requirements that are to policable requirement, check		-		
Origin		mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyir	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
a. Status Justifica	tion - Provide justification fo	or changing, adding,	proposing or deleting this applicable requirement. If additional		
space is neede	d, complete Additional Inform	nation form (Al-001).			
b. Proposed Appli	cable Requirement Text - If a	changing or adding t	his applicable requirement, provide the proposed applicable		
requirement tex	t. If additional space is need	ded, complete an Al-	.001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.		
10. Compliance Sta compliance, on		are checked No, sub	mit a narrative compliance plan, including a schedule for		
a. Is this emission	unit or flexible group in com	pliance with this app	licable requirement?		
			ance with this applicable requirement?		
c. If this applicable	e requirement is a future app	licable requirement,	will timely compliance be achieved?		
	tional Information ID -Create AI-001 regarding an applicab		nation (Al) ID that is used to provide supplemental		

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement. EUJONTK-0016		
APPLICABLE REG		N			
2. AQD Applicable					
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl		er (CO) or Consent Judgment (CJ)?		
			for the applicable requirement.		
			into an RO Permit, enter the document identification number and		
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.		
	pplicable requirements that are				
Origin		mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Reg	uirement Status Verification				
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	icable Requirement Text - If kt. If additional space is nee		this applicable requirement, provide the proposed applicable		
	Applicable Requirement?		applicability date.		
	atus - If any of the following		bmit a narrative compliance plan, including a schedule for		
	n unit or flexible group in con	pliance with this ap	plicable requirement?		
b. Will this emiss	ion unit or flexible group cont	tinue to be in compli	ance with this applicable requirement?		
			mation (AI) ID that is used to provide supplemental		
information on	AI-001 regarding an applical	ble requirement.			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONEMULTRAIN1</b>			
APPLICABL	E REQUIREMENT INFORMATIO	N			
2. AQD App					
4. Applicable	Requirement Type. Check the si	ingle most appropriate applicable requirement type.			
	plicable Requirement Enforceab ter the CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.			
For RO P the requir For all existing	<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>				
7. Underlyin	Applicable Requirement Citation	n -Enter the underlying applicable requirement(s) (UAR)			
	Requirement Status Verification				
a. Status Ju		or changing, adding, proposing or deleting this applicable requirement. If additional			
	Applicable Requirement Text - If ent text. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable eded, complete an Al-001.			
9. Is this a F	uture Applicable Requirement?	If Yes, enter applicability date.			
	ce Status - If any of the following ce, on Al-001.	are checked No, submit a narrative compliance plan, including a schedule for			
		npliance with this applicable requirement?			
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?			
	Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONEMULTRAIN2</b>		
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceabl e CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
For RO Permit the requiremen For all existing appl	s or for NSR Permits not prev t/condition number, check th icable requirements that are	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.		
To propose a new a Origin		k Propose and complete Items 7-8. mit Number Action		
7. Underlying App	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
8. Applicable Rec	uirement Status Verification			
	ation - Provide justification for ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).		
	icable Requirement Text - If xt. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emission	n unit or flexible group in com	npliance with this applicable requirement?		
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement?			
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>			
	y			

Form Type <b>AR-001</b>	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONEMULTRAIN3			
APPLICABLE RE		N			
2. AQD Applicab					
4. Applicable Re	quirement Type. Check the si	ngle most appropriate applicable requirement type.			
	able Requirement Enforceable CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
		ck only one "origin" for the applicable requirement.			
		viously incorporated into an RO Permit, enter the document identification number and			
		e action of the applicable requirement and complete Items 7-10.			
		not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.			
Origin		mit Number Action			
7. Underlying Ap	plicable Requirement Citatior	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Re	quirement Status Verification				
a. Status Justific	en en la vita vita a Devida i a l'ita fan den elementer addier preservene er deleting this applicable requirement. If additional				
		changing or adding this applicable requirement, provide the proposed applicable			
requirement te	ext. If additional space is nee				
	e Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance S compliance, o		are checked No, submit a narrative compliance plan, including a schedule for			
		npliance with this applicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
	1. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONEMULTRAIN4		
APPLICABLE	REQUIREMENT INFORMATIO	N		
2. AQD Applic				
4. Applicable	Requirement Type. Check the si	ingle most appropriate applicable requirement type.		
	icable Requirement Enforceab r the CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.		
For RO Per the requirer	mits or for NSR Permits not pre nent/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10.		
	w applicable requirement, chec	not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8. rmit Number Action		
7. Underlying	Applicable Requirement Citation	- Enter the underlying applicable requirement(s) (UAR)		
	Requirement Status Verification			
1	ification - Provide justification f eded, complete Additional Infor	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).		
-	pplicable Requirement Text - If t text. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable eded, complete an Al-001.		
9. Is this a Fu	ture Applicable Requirement?	If Yes, enter applicability date.		
-	Status - If any of the following , on Al-001.	are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emis	sion unit or flexible group in con	npliance with this applicable requirement?		
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?		
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>			

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.	
APPLICABLE REG	QUIREMENT INFORMATIO	N		
2. AQD Applicable	e Requirement ID	44-11-11-11-11-11-11-11-11-11-11-11-11-1	3. Operator's Applicable Requirement ID	
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.	
	ble Requirement Enforceabl		er (CO) or Consent Judgment (CJ)?	
For RO Permits the requiremen For all existing appl	For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.			
8. Applicable Req a. Status Justifica	uirement Status Verification	or changing, adding,	ng applicable requirement(s) (UAR) proposing or deleting this applicable requirement. If additional	
b. Proposed Appl		changing or adding	this applicable requirement, provide the proposed applicable	
9. Is this a Future	Is this a Future Applicable Requirement? If Yes, enter applicability date.			
10. Compliance St compliance, or		are checked No, sul	bmit a narrative compliance plan, including a schedule for	
b. Will this emiss	Will this emission unit or flexible group continue to be in compliance with this applicable requirement?			
•	Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental     information on AI-001 regarding an applicable requirement.			

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONSGOTRAIN1</b>		
APPLICABLE RE	QUIREMENT INFORMATIO	Ν		
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceabl e CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.		
For RO Permit the requiremen	s or for NSR Permits not pre- nt/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10.		
		not in an RO or NSR Permit, check Add and complete Items 7-10.		
Origin		k Propose and complete Items 7-8. mit Number Action		
7. Underlying Ap	plicable Requirement Citation	- Enter the underlying applicable requirement(s) (UAR)		
8. Applicable Red	quirement Status Verification			
	ation - Provide justification for ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).		
	licable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance S compliance, of		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emissio	n unit or flexible group in con	npliance with this applicable requirement?		
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?		
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONSGOTRAIN2				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicabl		3. Operator's Applicable Requirement ID				
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
For RO Permit the requiremen	s or for NSR Permits not prev t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
	applicable requirement, checl	k Propose and complete Items 7-8. mit Number Action				
7. Underlying App	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
a. Status Justific	uirement Status Verification ation - Provide justification fo ed, complete Additional Inforr	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).				
b. Proposed App		changing or adding this applicable requirement, provide the proposed applicable				
	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for				
		npliance with this applicable requirement?				
		tinue to be in compliance with this applicable requirement? olicable requirement, will timely compliance be achieved?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONSGOTRAIN3			
APPLICABLE RE	QUIREMENT INFORMATION	Ν			
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Rec	uirement Type. Check the si	ingle most appropriate applicable requirement type.			
	ble Requirement Enforceable e CO/CJ Number and the part	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.			
For RO Permit the requiremer	s or for NSR Permits not prev nt/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
	applicable requirement, check	k Propose and complete Items 7-8. mit Number Action			
7. Underlying App	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Rec	uirement Status Verification				
	ation - Provide justification for ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).			
	icable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance Si compliance, or		are checked No, submit a narrative compliance plan, including a schedule for			
		npliance with this applicable requirement?			
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?			
	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONSGOTRAIN4			
APPLICABLE RE	QUIREMENT INFORMATIO	Ν			
	le Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Red	quirement Type. Check the si	ngle most appropriate applicable requirement type.			
	ble Requirement Enforceable CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
For RO Permi the requirement For all existing app	ts or for NSR Permits not pre- nt/condition number, check th licable requirements that are applicable requirement, checl	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8. mit Number Action			
7. Underlying Ap	plicable Requirement Citatior	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Re	quirement Status Verification				
	ation - Provide justification for ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).			
	licable Requirement Text - If ext. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.			
9. Is this a Futur	e Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance S compliance, o		are checked No, submit a narrative compliance plan, including a schedule for			
a. Is this emission	n unit or flexible group in con	npliance with this applicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				
		·			

Form AR-0	n Type 1 <b>01</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUSGOCOOLBELT			
APF	APPLICABLE REQUIREMENT INFORMATION					
4. /	Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.			
		ble Requirement Enforceable CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
	For RO Permits	s or for NSR Permits not prev	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and			
			e action of the applicable requirement and complete Items 7-10.			
			not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.			
1	igin		mit Number Action			
7.	Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
8.	Applicable Req	uirement Status Verification				
		tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).			
1		icable Requirement Text - If (t. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.			
9.	Is this a Future	Applicable Requirement?	If Yes, enter applicability date.			
	Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for			
a.	Is this emissior	n unit or flexible group in corr	apliance with this applicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
	. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Ty AR-001		SRN <b>B4359</b>	1. Operator's E applicable re	mission Unit or Flexible Group ID. Enter the SRN if this is a source-wide equirement.	
APPLI	APPLICABLE REQUIREMENT INFORMATION				
		Requirement ID		3. Operator's Applicable Requirement ID	
4. Apj	plicable Req	uirement Type. Check the si	ngle most appropriate	applicable requirement type.	
		ble Requirement Enforceable CO/CJ Number and the pa		(CO) or Consent Judgment (CJ)?	
Foi the	or RO Permits e requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated i e action of the applic	r the applicable requirement. nto an RO Permit, enter the document identification number and able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.	
To prop Origii		pplicable requirement, checl Per	k Propose and compl mit Number	ete Items 7-8. Action	
7. Un	nderlying App	licable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)	
8. Ap	plicable Req	uirement Status Verification			
		tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional	
	•	cable Requirement Text - If (t. If additional space is nee		nis applicable requirement, provide the proposed applicable 001.	
9. Is 1	this a Future	Applicable Requirement?	If Yes, enter a	pplicability date.	
	ompliance Sta		are checked No, sub	mit a narrative compliance plan, including a schedule for	
		n unit or flexible group in com			
b. Wi c. Ift	to the second				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				
:					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's E applicable re	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide equirement. EUSGOOTHER		
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the sir	ngle most appropriate	e applicable requirement type.		
	ble Requirement Enforceable e CO/CJ Number and the par		(CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen For all existing appl	<ol> <li>Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>				
7. Underlying App	licable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)		
	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	cable Requirement Text - If o t. If additional space is need		is applicable requirement, provide the proposed applicable		
	Applicable Requirement?		oplicability date.		
	atus - If any of the following a		nit a narrative compliance plan, including a schedule for		
a. Is this emission	unit or flexible group in com	pliance with this appl	icable requirement?		
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement?				
	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Michigan Department of Environmental Quality - Air Quality Division

# RENEWABLE OPERATING PERMIT APPLICATION AR-001: LIMITS AND RESTRICTIONS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONRESINCUT1			
APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)?		
For RO Permit the requiremen For all existing app	s or for NSR Permits not pre- ht/condition number, check th licable requirements that are applicable requirement, chec	viously incorporated e action of the appli not in an RO or NSI	for the applicable requirement. I into an RO Permit, enter the document identification number and Icable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. Indete Items 7-8. Action		
7. Underlying App	plicable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Rec	uirement Status Verification				
	ation - Provide justification for ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional ).		
			this applicable requirement, provide the proposed applicable		
	xt. If additional space is nee Applicable Requirement?		applicability date.		
			bmit a narrative compliance plan, including a schedule for		
compliance, or					
a. Is this emissio	n unit or flexible group in con	npliance with this ap	plicable requirement?		
			ance with this applicable requirement? , will timely compliance be achieved?		
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

EQP 5767 (1-2001)

Form Type <b>AR-001</b>	SRN <b>B4359</b>	<ol> <li>Operator's Emission Unit or applicable requirement.</li> </ol>	Flexible Group ID. Enter the SRN if this is a source-wide EUJONRESINCUT2		
APPLICABLE RE	QUIREMENT INFORMATIO				
2. AQD Applicable	e Requirement ID	3. Operat	or's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	le most appropriate applicable req	uirement type.		
	ble Requirement Enforceabl	in a Consent Order (CO) or Conse graph number.	nt Judgment (CJ)?		
For RO Permit the requiremen For all existing appl	s or for NSR Permits not prev t/condition number, check th icable requirements that are	action of the applicable requirement of in an RO or NSR Permit, check a	nit, enter the document identification number and nt and complete Items 7-10.		
Origin		Propose and complete Items 7-8. it Number	Action		
7. Underlying App	licable Requirement Citation	Enter the underlying applicable req	uirement(s) (UAR)		
a. Status Justifica	uirement Status Verification ation - <i>Provide justification fo</i> d, complete Additional Inform		leting this applicable requirement. If additional		
	icable Requirement Text - If additional space is need		quirement, provide the proposed applicable		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date			
10. Compliance Sta compliance, on	-	e checked No, submit a narrative c	ompliance plan, including a schedule for		
a. Is this emissior	unit or flexible group in com	liance with this applicable requirem	ient?		
		ue to be in compliance with this ap cable requirement, will timely comp			
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide         requirement.         EUJONPRODD-0701		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most approprial	e applicable requirement type.		
	ble Requirement Enforceabl e CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?		
For RO Permit the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the applic	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
	icable requirements that are applicable requirement, checl		R Permit, check Add and complete Items 7-10.		
Origin		mit Number	Action		
7. Underlying App	blicable Requirement Citation	-Enter the underlyir	g applicable requirement(s) (UAR)		
8. Applicable Red	uirement Status Verification				
	ation - Provide justification fo ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
, , , , , ,	icable Requirement Text - If xt. If additional space is need		his applicable requirement, provide the proposed applicable .001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.		
10. Compliance St compliance, or	-	are checked No, sub	mit a narrative compliance plan, including a schedule for		
a. Is this emission	n unit or flexible group in com	pliance with this app	blicable requirement?		
1	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0702			
APPLICABL	E REQUIREMENT INFORMATIO	Ν			
	licable Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicab	e Requirement Type. Check the s	ingle most appropriate applicable requirement type.			
	oplicable Requirement Enforceab ter the CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.			
For RO F the requi For all existin	Permits or for NSR Permits not pre rement/condition number, check th g applicable requirements that are	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
<i>To propose a</i> Origin		k Propose and complete Items 7-8. rmit Number Action			
7. Underlyii	g Applicable Requirement Citation	n -Enter the underlying applicable requirement(s) (UAR)			
8. Applicab	e Requirement Status Verification				
	stification - Provide justification f needed, complete Additional Infor	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).			
	Applicable Requirement Text - If ent text. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable aded, complete an Al-001.			
9. Is this a	Future Applicable Requirement?	If Yes, enter applicability date.			
· · · ·	nce Status - If any of the following ce, on Al-001.	are checked No, submit a narrative compliance plan, including a schedule for			
a. Is this er	nission unit or flexible group in cor	npliance with this applicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
-	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	Image: Description of the section of the se			
APPLICABLE REC	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.			
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
		k only one "origin" for the applicable requirement.			
		viously incorporated into an RO Permit, enter the document identification number and			
		e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
• • •		Propose and complete Items 7-8.			
Origin		nit Number Action			
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
	uirement Status Verification				
		r changing, adding, proposing or deleting this applicable requirement. If additional			
	d, complete Additional Inforr				
	t. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ted_complete an Al-001			
	Applicable Requirement?	If Yes, enter applicability date.			
	atus - If any of the following	are checked No, submit a narrative compliance plan, including a schedule for			
•		pliance with this applicable requirement?			
b. Will this emissi	. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				
	11-11-11-11-11-11-1-1-1-1-1-1-1-1-1-1-				

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0703				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicab						
4. Applicable Red	quirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
		ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and				
· · · · ·		e action of the applicable requirement and complete Items 7-10.				
		not in an RO or NSR Permit, check Add and complete Items 7-10.				
<i>To propose a new</i> Origin		c Propose and complete Items 7-8. mit Number Action				
Ongin	r ei					
7. Underlying Ap	plicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
8. Applicable Red	uirement Status Verification					
	ation - Provide justification fo ed, complete Additional Inforr	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).				
	licable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an AI-001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance S compliance, or		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emissio	n unit or flexible group in com	pliance with this applicable requirement?				
		inue to be in compliance with this applicable requirement?				
c. If this applicab	le requirement is a future app	blicable requirement, will timely compliance be achieved?				
	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-0705</b>			
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicabl	e Requirement ID	<u>, , , , , , , , , , , , , , , , , , , </u>	3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?		
For RO Permit the requiremen	s or for NSR Permits not pre- t/condition number, check th	viously incorporated e action of the appli	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
			R Permit, check Add and complete Items 7-10.		
Origin	applicable requirement, checi Per	mit Number	Action		
7. Underlying App	blicable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Rec	uirement Status Verification				
	ation - Provide justification fo ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional .		
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.		
10. Compliance St compliance, or		are checked No, sul	omit a narrative compliance plan, including a schedule for		
a. Is this emission	Is this emission unit or flexible group in compliance with this applicable requirement?				
	te de la complete de la complete de la complete de la complete de complete de complete de la complete de				
1	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0706			
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropria	e applicable requirement type.		
•••	ble Requirement Enforceable CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the applic	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.		
	pplicable requirement, checl				
7. Underlying App	licable Requirement Citation	-Enter the underlyir	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
	tion - Provide justification for d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	cable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.		
10. Compliance Sta compliance, on		are checked No, sub	mit a narrative compliance plan, including a schedule for		
a. Is this emission	Is this emission unit or flexible group in compliance with this applicable requirement?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0707			
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	applicable requirement type.		
• •	ble Requirement Enforceable CO/CJ Number and the pa		(CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen For all existing appl	s or for NSR Permits not prev t/condition number, check th icable requirements that are	viously incorporated in e action of the applica not in an RO or NSR	r the applicable requirement. nto an RO Permit, enter the document identification number and able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.		
To propose a new a Origin	pplicable requirement, checl Per	<i>c Propose and comple</i> mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)		
a. Status Justifica	uirement Status Verification ation - <i>Provide justification fo</i> d, complete Additional Inforr		proposing or deleting this applicable requirement. If additional		
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter a	oplicability date.		
10. Compliance St compliance, or		are checked No, subr	nit a narrative compliance plan, including a schedule for		
	n unit or flexible group in com				
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	•	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.         EUJONPRODD-0708		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceable e CO/CJ Number and the part		er (CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen For all existing appl	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli not in an RO or NSI	for the applicable requirement. I into an RO Permit, enter the document identification number and icable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. Solete Items 7-8		
Origin		mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	icable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the proposed applicable I-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.		
10. Compliance Sta compliance, on	-	are checked No, sul	bmit a narrative compliance plan, including a schedule for		
a. Is this emissior	n unit or flexible group in com	pliance with this ap	plicable requirement?		
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0709			
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the pai		er (CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen For all existing appl	<ol> <li>Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> <li>Origin</li> </ol>				
7. Underlying App	licable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform	••••	proposing or deleting this applicable requirement. If additional		
	cable Requirement Text - If out the second		this applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.		
10. Compliance Sta compliance, on		are checked No, sub	omit a narrative compliance plan, including a schedule for		
a. Is this emission	unit or flexible group in com	pliance with this app	plicable requirement?		
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0710			
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Rec	uirement Type. Check the si	gle most appropriate applicable requirement type.			
	ble Requirement Enforceabl	in a Consent Order (CO) or Consent Judgment (CJ)? agraph number.			
For RO Permit the requiremer	s or for NSR Permits not prev t/condition number, check th	k only one "origin" for the applicable requirement. iously incorporated into an RO Permit, enter the document identification number and a action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
	applicable requirement, checl	Propose and complete Items 7-8. nit Number Action			
7. Underlying Ap	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
a. Status Justific	uirement Status Verification ation - Provide justification for ad, complete Additional Inforr	r changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).			
b. Proposed App		hanging or adding this applicable requirement, provide the proposed applicable			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance Si compliance, or		re checked No, submit a narrative compliance plan, including a schedule for			
		pliance with this applicable requirement?			
	litional Information ID -Create Al-001 regarding an applical	an Additional Information (AI) ID that is used to provide supplemental le requirement.			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0711			
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceable e CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)?		
For RO Permit	s or for NSR Permits not prev	viously incorporated	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
For all existing appl	icable requirements that are	not in an RO or NSF	R Permit, check Add and complete Items 7-10.		
<i>To propose a new a</i> Origin	pplicable requirement, check Peri	k Propose and comp mit Number	lete Items 7-8. Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	cable Requirement Text - If out the second state of the second sta		his applicable requirement, provide the proposed applicable -001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.		
10. Compliance Sta compliance, on		are checked No, sub	mit a narrative compliance plan, including a schedule for		
a. Is this emissior	unit or flexible group in com	pliance with this ap	blicable requirement?		
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0712			
APPLICABLE REG	QUIREMENT INFORMATION	V			
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.			
	ble Requirement Enforceable CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
6. Applicable Req	uirement Identification -Chec	k only one "origin" for the applicable requirement.			
	•	viously incorporated into an RO Permit, enter the document identification number and			
-		e action of the applicable requirement and complete Items 7-10.			
	-	not in an RO or NSR Permit, check Add and complete Items 7-10. c Propose and complete Items 7-8.			
Origin		mit Number Action			
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification				
a. Status Justifica	tion - Provide justification fo	r changing, adding, proposing or deleting this applicable requirement. If additional			
space is neede	d, complete Additional Inform	nation form (AI-001).			
b. Proposed Appli	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable				
	t. If additional space is need	ded, complete an Al-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance Sta compliance, on	• -	are checked No, submit a narrative compliance plan, including a schedule for			
a. Is this emission	Is this emission unit or flexible group in compliance with this applicable requirement?				
c. If this applicable	c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
-	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	Image: Description of the section of the se		
APPLICABLE REG	QUIREMENT INFORMATIO	Ν		
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
For RO Permits the requirement For all existing appli	For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.			
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
a. Status Justifica	uirement Status Verification tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (Al-001).		
	cable Requirement Text - If of the text of	changing or adding this applicable requirement, provide the proposed applicable ded, complete an AI-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emission	Is this emission unit or flexible group in compliance with this applicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?			
11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0714			
APPLICABLE REG	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl		er (CO) or Consent Judgment (CJ)?		
			for the applicable requirement.		
			into an RO Permit, enter the document identification number and		
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.		
	applicable requirement, check				
Origin		mit Number	Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
a. Status Justifica	ation - Provide justification for	or changing, adding,	proposing or deleting this applicable requirement. If additional		
space is neede	d, complete Additional Infor	mation form (AI-001)			
			this applicable requirement, provide the proposed applicable		
-	kt. If additional space is nee				
	Applicable Requirement?		applicability date.		
10. Compliance Sta compliance, on		are checked No, sul	bmit a narrative compliance plan, including a schedule for		
	n unit or flexible group in com				
	the second s				
-	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0715			
APPLICABLE REG	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the part		(CO) or Consent Judgment (CJ)?		
For RO Permits	s or for NSR Permits not prev	viously incorporated i	or the applicable requirement. Into an RO Permit, enter the document identification number and able requirement and complete Items 7-10.		
	•	•••	Permit, check Add and complete Items 7-10.		
To propose a new a Origin	pplicable requirement, check Peri	<i>CPropose and compl</i> mit Number	ete Items 7-8. Action		
7. Underlying App	licable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)		
	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
	cable Requirement Text - If out the second		his applicable requirement, provide the proposed applicable 001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter a	pplicability date.		
10. Compliance Sta compliance, on		are checked No, subi	mit a narrative compliance plan, including a schedule for		
•	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0716			
APPLICABLE RE		N			
2. AQD Applicab	le Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Red	quirement Type. Check the si	ngle most appropriate	applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the pa		CO) or Consent Judgment (CJ)?		
••	quirement Identification - Chernics or for NSR Permits not pres		the applicable requirement. to an RO Permit, enter the document identification number and		
	=	-	ble requirement and complete Items 7-10.		
-			Permit, check Add and complete Items 7-10.		
	applicable requirement, checi				
Origin	Per	mit Number	Action		
7. Underlying Ap	plicable Requirement Citatior	-Enter the underlying	applicable requirement(s) (UAR)		
8. Applicable Re	quirement Status Verification				
a. Status Justific	ation - Provide justification for	or changing, adding, pr	oposing or deleting this applicable requirement. If additional		
space is need	ed, complete Additional Infor	nation form (AI-001).			
b. Proposed App	licable Requirement Text - If	changing or adding thi	s applicable requirement, provide the proposed applicable		
	requirement text. If additional space is needed, complete an Al-001.				
	e Applicable Requirement?	If Yes, enter ap			
10. Compliance S compliance, o		are checked No, subm	it a narrative compliance plan, including a schedule for		
a. Is this emissio	n unit or flexible group in con	pliance with this applic	cable requirement?		
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

APPLICABLE REQUIREMENT INFORMATION         2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID         4. Applicable Requirement Type. Chack the single most appropriate applicable requirement type.         5. Is This Applicable Requirement. Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the CO/CJ Number and the paragraph number.         6. Applicable Requirement. Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the CO/CJ Number and the paragraph number.         7. Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement docution number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirement, check Propose and complete Items 7-8. Origin         7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)         8. Applicable Requirement Exit to Venification         9. Status Ustification - Provide Justification for changing, adding, proposing or deleting this applicable requirement. It additional space is needed, complete Additional Information form (Al-001).         b. The posed Applicable Requirement? If Yes, enter applicabile requirement, including a schedule for compliance on Al-001.         a. Is this a Future Applicable Requirement?       If Yes, enter applicabile requirement?         b. Will this emission unt of flexible group continue to the compliance with this applicabile requirement?         c.	Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0717		
<ol> <li>Applicable Requirement Type. Check the single most appropriate applicable requirement type.</li> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)?         If Yes, enter the CO/CJ Number and the paragraph number.     </li> <li>Applicable Requirement Identification -Check only one "origin" for the applicable requirement.         For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and         the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.         For all existing applicable requirements, that are not in an RO or NSR Permit, enck Add and complete Items 7-10.         To propose a new applicable requirement, check Propose and complete Items 7-8.         Origin Permit Number Action     </li> <li>Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)         Action         Underlying Applicable Requirement Citation -Enter the underlying applicable requirement, if additional space is needed, complete Additional Information form (AI-001).         Proposed Applicable Requirement Text - If changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).         Is this a Future Applicable Requirement Text - If the complicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete Requirement Text - If the opplicability date.         Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.         Is this arrission unit or flexible group in compliance with this applicabile requirement?         Will this emission unit or flexible group in compliance to be in compliance be achieved?         11. Opera</li></ol>	APPLICABLE RE	QUIREMENT INFORMATIO	Ν		
<ul> <li>5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the COCJ Number and the paragraph number. </li> <li>6. Applicable Requirement Identification - Check only one 'origin' for the applicable requirement. For RO Permits or for NRS Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8. Origin Permit Number Action 7. Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR) 8. Applicable Requirement Status Verification a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001). b. Proposed Applicable Requirement? If Yes, enter applicable requirement, provide the proposed applicable requirement? a. Is this a Future Applicable Requirement? If Yes, enter applicabile requirement? b. Will this emission unit or flexible group in compliance with this applicable requirement? c. If this applicable requirement is a future applicable requirement? c. Hit is applicable requirement is a future applicable requirement? 1. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? 1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an epplicable requirement.</li></ul>	2. AQD Applicab	e Requirement ID	3. Operator's Applicable Requirement ID		
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For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.         To propose a new applicable requirement, check Propose and complete Items 7-8.         Origin       Permit Number         7.       Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)         8.       Applicable Requirement Status Verification         9.       Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).         b.       Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.         9.       Is this a Future Applicable Requirement?       If Yes, enter applicability date.         10.       Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.         a.       Is this emission unit or flexible group in compliance with this applicable requirement?         b.       Will this emission unit or flexible group continue to be in compliance with this applicable requirement?         c.       If this applicable requirement, will timely compliance be achieved?         11.       Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.<					
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<ul> <li>8. Applicable Requirement Status Verification <ul> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>9. Is this a Future Applicable Requirement? If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul> </li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>	g				
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<ul> <li>10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.</i></li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on Al-001 regarding an applicable requirement.</li> </ul>	requirement te	xt. If additional space is need	ded, complete an Al-001.		
<ul> <li>compliance, on Al-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (Al) ID that is used to provide supplemental information on Al-001 regarding an applicable requirement.</li> </ul>	9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
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<ul> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>	a. Is this emissio	n unit or flexible group in com	pliance with this applicable requirement?		
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information on AI-001 regarding an applicable requirement.	c. If this applicab	le requirement is a future app	licable requirement, will timely compliance be achieved?		
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Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0718
APPLICABLE REC		N
2. AQD Applicable	Requirement ID	3. Operator's Applicable Requirement ID
4. Applicable Req	uirement Type. Check the si	ingle most appropriate applicable requirement type.
	ble Requirement Enforceable CO/CJ Number and the part	le in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.
	pplicable requirement, check	k Propose and complete Items 7-8. mit Number Action
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)
a. Status Justifica	uirement Status Verification tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).
	cable Requirement Text - If a transformed to the second second second second second second second second second	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for
a. Is this emission	unit or flexible group in com	npliance with this applicable requirement?
	- ·	inue to be in compliance with this applicable requirement? Dicable requirement, will timely compliance be achieved?
	tional Information ID -Create	e an Additional Information (AI) ID that is used to provide supplemental ole requirement.

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.         EUJONPRODD-0719
APPLICABLE RE		N	
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.
	ble Requirement Enforceable e CO/CJ Number and the part		er (CO) or Consent Judgment (CJ)?
For RO Permits the requiremen For all existing appli	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli not in an RO or NSI	for the applicable requirement. I into an RO Permit, enter the document identification number and I cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. Intel Items 7-8.
Origin		mit Number	Action
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)
a. Status Justifica	uirement Status Verification tion - <i>Provide justification fo</i> d, complete Additional Inform	0 0, 0,	proposing or deleting this applicable requirement. If additional
	cable Requirement Text - If additional space is need		this applicable requirement, provide the proposed applicable I-001.
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.
10. Compliance Sta compliance, on		are checked No, sub	bmit a narrative compliance plan, including a schedule for
a. Is this emission	unit or flexible group in com	pliance with this ap	plicable requirement?
			ance with this applicable requirement? , will timely compliance be achieved?
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.		

Form AR-0	n Type <b>)01</b>	SRN <b>B4359</b>	•	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide         requirement.         EUJONPRODD-0720
ΔΡ	PLICABLE REC		N	
		Requirement ID		3. Operator's Applicable Requirement ID
4.	Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.
5.		ble Requirement Enforceable CO/CJ Number and the part		er (CO) or Consent Judgment (CJ)?
	For RO Permits the requiremen	or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.
То р		pplicable requirement, checl		R Permit, check Add and complete Items 7-10. Dete Items 7-8. Action
7.	Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)
<b>—</b>		uirement Status Verification		
a.		tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional
b.		cable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the proposed applicable I-001.
9.	Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.
10.	Compliance Sta compliance, on		are checked No, sul	bmit a narrative compliance plan, including a schedule for
a.	Is this emissior	n unit or flexible group in com	pliance with this ap	plicable requirement?
b. c.				ance with this applicable requirement? , will timely compliance be achieved?
11.	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Ei applicable re	mission Unit or Flexible Group ID. Enter the SRN if this is a source-wide quirement. EUJONPRODD-0721	
APPLICABLE RE		N		
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID	
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	applicable requirement type.	
	ble Requirement Enforceabl		(CO) or Consent Judgment (CJ)?	
	uirement Identification -Che			
			nto an RO Permit, enter the document identification number and	
			able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.	
	applicable requirements that are			
Origin		mit Number	Action	
7. Underlying App	blicable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)	
8. Applicable Rec	uirement Status Verification			
		or changing, adding, p	roposing or deleting this applicable requirement. If additional	
	d, complete Additional Infor			
b. Proposed Appl	icable Requirement Text - If	changing or adding th	is applicable requirement, provide the proposed applicable	
requirement te	xt. If additional space is nee	ded, complete an Al-C	001.	
9. Is this a Future	Applicable Requirement?	If Yes, enter ap	oplicability date.	
10. Compliance St compliance, or		are checked No, subn	nit a narrative compliance plan, including a schedule for	
a. Is this emission	n unit or flexible group in con	npliance with this appl	icable requirement?	
			nce with this applicable requirement? will timely compliance be achieved?	
1	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>			

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0722			
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.			
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
		ck only one "origin" for the applicable requirement.			
		viously incorporated into an RO Permit, enter the document identification number and			
		e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
		k Propose and complete Items 7-8.			
Origin		mit Number Action			
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Reg	uirement Status Verification				
		or changing, adding, proposing or deleting this applicable requirement. If additional			
	d, complete Additional Infor				
	icable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded. complete an AI-001.			
	Applicable Requirement?	If Yes, enter applicability date.			
	atus - If any of the following	are checked No, submit a narrative compliance plan, including a schedule for			
		pliance with this applicable requirement?			
		inue to be in compliance with this applicable requirement?			
c. If this applicabl	e requirement is a future app	plicable requirement, will timely compliance be achieved?			
	itional Information ID -Create Al-001 regarding an applical	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	•	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.         EUJONPRODD-0723		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicab	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Rec	quirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?		
			or the applicable requirement.		
			into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
			R Permit, check Add and complete Items 7-10.		
	applicable requirement, checi				
Origin		mit Number	Action		
		-Enter the underlyin	ng applicable requirement(s) (UAR)		
	quirement Status Verification				
	ation - Provide justification for ed, complete Additional Inforr		proposing or deleting this applicable requirement. If additional		
			this applicable requirement, provide the proposed applicable		
	xt. If additional space is nee				
•	Applicable Requirement?		applicability date.		
10. Compliance S compliance, or		are checked No, sub	omit a narrative compliance plan, including a schedule for		
a. Is this emissio	n unit or flexible group in com	pliance with this ap	plicable requirement?		
			ance with this applicable requirement? , will timely compliance be achieved?		
11. Operator's Add	. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-0724</b>		
APPLICABLE RE	QUIREMENT INFORMATIO	Ν		
	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Rec	quirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
For RO Permit the requiremen For all existing app	s or for NSR Permits not pre- nt/condition number, check th licable requirements that are applicable requirement, check	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.		
Origin	Per	mit Number Action		
7. Underlying Ap	plicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
	quirement Status Verification			
	ation - Provide justification for ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).		
	licable Requirement Text - <i>If</i> xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance S compliance, or		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emissio	n unit or flexible group in con	npliance with this applicable requirement?		
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?		
	ditional Information ID -Creat Al-001 regarding an applicat	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.		

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0725		
APPLICABLE RE	QUIREMENT INFORMATIO	Ν		
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
		ck only one "origin" for the applicable requirement.		
1		viously incorporated into an RO Permit, enter the document identification number and		
1		e action of the applicable requirement and complete Items 7-10.		
1		not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.		
Origin		mit Number Action		
Ű				
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
	uirement Status Verification			
		or changing, adding, proposing or deleting this applicable requirement. If additional		
	d, complete Additional Inform			
b. Proposed Appl	icable Requirement Text - If	changing or adding this applicable requirement, provide the proposed applicable		
requirement tex	t. If additional space is nee	ded, complete an Al-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance Sta compliance, on	-	are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emissior	n unit or flexible group in corr	npliance with this applicable requirement?		
	<b>4</b> .	inue to be in compliance with this applicable requirement?		
c. If this applicabl	e requirement is a future app	plicable requirement, will timely compliance be achieved?		
	itional Information ID -Create AI-001 regarding an applicat	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.		
4.1				

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-0726</b>		
APPLICABLE RE	QUIREMENT INFORMATIO	Ν		
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ingle most appropriate applicable requirement type.		
	ble Requirement Enforceabl e CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.		
For RO Permit the requirement	s or for NSR Permits not pre- nt/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10.		
		not in an RO or NSR Permit, check Add and complete Items 7-10.		
Origin		k Propose and complete Items 7-8. rmit Number Action		
7. Underlying Ap	olicable Requirement Citation	- Enter the underlying applicable requirement(s) (UAR)		
8. Applicable Red	quirement Status Verification			
6	ation - Provide justification feed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).		
	licable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable eded, complete an Al-001.		
9. Is this a Future	e Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance S compliance, of		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is this emissio	n unit or flexible group in con	npliance with this applicable requirement?		
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?		
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0727		
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
For RO Permit	s or for NSR Permits not prev	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10.		
		not in an RO or NSR Permit, check Add and complete Items 7-10.		
		k Propose and complete Items 7-8.		
Origin		mit Number Action		
7. Underlying Ap	olicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
8. Applicable Red	quirement Status Verification			
a. Status Justific	ation - Provide justification fo	or changing, adding, proposing or deleting this applicable requirement. If additional		
	ed, complete Additional Infor			
		changing or adding this applicable requirement, provide the proposed applicable		
	xt. If additional space is nee			
	Applicable Requirement?	If Yes, enter applicability date. are checked No, submit a narrative compliance plan, including a schedule for		
compliance, of	n Al-001.			
		npliance with this applicable requirement?		
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?		
	ditional Information ID -Creat Al-001 regarding an applical	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.		

Form ⁻ AR-00		SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0728	
APPI	LICABLE REC		Ν	
2. A	QD Applicable	Requirement ID	3. Operator's Applicable Requirement ID	
4. A	pplicable Requ	uirement Type. Check the sir	ngle most appropriate applicable requirement type.	
		le Requirement Enforceable CO/CJ Number and the par	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.	
Fo th For all	or RO Permits ne requirement l existing appli opose a new ap	or for NSR Permits not prev /condition number, check the cable requirements that are r oplicable requirement, check	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8. mit Number Action	
7. UI	nderlying Appl	icable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)	
		irement Status Verification		
a. St	tatus Justificat		or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).	
		cable Requirement Text - If c t. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.	
9. Is	this a Future	Applicable Requirement?	If Yes, enter applicability date.	
	ompliance Sta ompliance, on .		are checked No, submit a narrative compliance plan, including a schedule for	
			pliance with this applicable requirement?	
			nue to be in compliance with this applicable requirement? licable requirement, will timely compliance be achieved?	
		ional Information ID -Create I-001 regarding an applicabl	an Additional Information (AI) ID that is used to provide supplemental le requirement.	

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0729				
APPLICABLE REG	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the pai	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
	pplicable requirement, check	<i>c Propose and complete Items 7-8.</i> mit Number Action				
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
a. Status Justifica	uirement Status Verification tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (Al-001).				
	cable Requirement Text - If o	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emissior	unit or flexible group in com	pliance with this applicable requirement?				
		inue to be in compliance with this applicable requirement? licable requirement, will timely compliance be achieved?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0730		
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID		
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
For RO Permit the requiremen	s or for NSR Permits not pre- t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.		
	applicable requirement, check	k Propose and complete Items 7-8. mit Number Action		
7. Underlying App	licable Requirement Citatior	- Enter the underlying applicable requirement(s) (UAR)		
	uirement Status Verification			
	ation - Provide justification for ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (Al-001).		
	icable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an AI-001.		
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for		
		npliance with this applicable requirement?		
	litional Information ID -Creat Al-001 regarding an applica	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.		

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-0731</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriat	te applicable requirement type.				
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?				
			or the applicable requirement.				
			into an RO Permit, enter the document identification number and				
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.				
	applicable requirements that are						
Origin		mit Number	Action				
7. Underlying App	licable Requirement Citation	-Enter the underlyir	ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
a. Status Justifica	ation - Provide justification for	or changing, adding,	proposing or deleting this applicable requirement. If additional				
space is neede	d, complete Additional Inforr	mation form (Al-001).					
			this applicable requirement, provide the proposed applicable				
requirement tex	xt. If additional space is nee	ded, complete an Al-	-001.				
	Applicable Requirement?		applicability date.				
10. Compliance St compliance, on		are checked No, sub	omit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in com	npliance with this app	plicable requirement?				
•	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Ty AR-001	•••	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0732		
APPL	ICABLE REC	UIREMENT INFORMATION	N		
2. AQ					
4. Ap	plicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.		
		ble Requirement Enforceable CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.		
Fo	or RO Permits	s or for NSR Permits not prev	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10.		
			not in an RO or NSR Permit, check Add and complete Items 7-10.		
To prop Origii			k Propose and complete Items 7-8. mit Number Action		
7. Un	nderlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)		
8. Ap	plicable Req	uirement Status Verification			
		tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).		
		cable Requirement Text - If (t. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.		
9. Is 1	this a Future	Applicable Requirement?	If Yes, enter applicability date.		
	ompliance Sta ompliance, on		are checked No, submit a narrative compliance plan, including a schedule for		
a. Is i	this emissior	n unit or flexible group in corr	npliance with this applicable requirement?		
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0733				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriat	e applicable requirement type.			
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?			
			or the applicable requirement.			
			into an RO Permit, enter the document identification number and			
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.			
	pplicable requirement, checi					
Origin		mit Number	Action			
7. Underlying App	licable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)			
8. Applicable Red	uirement Status Verification					
	ation - Provide justification for ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional			
	icable Requirement Text - If xt. If additional space is nee		his applicable requirement, provide the proposed applicable -001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.			
10. Compliance St compliance, or		are checked No, sub	mit a narrative compliance plan, including a schedule for			
a. Is this emission	n unit or flexible group in con	npliance with this app	plicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement?					
c. If this applicab	e requirement is a future app	plicable requirement,	will timely compliance be achieved?			
	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0911				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
		ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and				
		e action of the applicable requirement and complete Items 7-10.				
		not in an RO or NSR Permit, check Add and complete Items 7-10.				
To propose a new a	applicable requirement, checl	k Propose and complete Items 7-8.				
Origin	Per	mit Number Action				
7. Underlying Apr	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
	uirement Status Verification					
		or changing, adding, proposing or deleting this applicable requirement. If additional				
	ed, complete Additional Inform					
	icable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emission	Is this emission unit or flexible group in compliance with this applicable requirement?					
b. Will this emiss						
c. If this applicab	to the second					
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>					
	×					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-0912</b>			
APPLICABLE RE	QUIREMENT INFORMATION	N			
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.			
	ble Requirement Enforceable CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check the	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
		K Propose and complete Items 7-8.			
Origin		mit Number Action			
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).			
	cable Requirement Text - If on the second	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for			
a. Is this emission	unit or flexible group in com	pliance with this applicable requirement?			
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>				

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0913				
APPLICABLE R	EQUIREMENT INFORMATIO	N				
2. AQD Applica	ble Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Re	quirement Type. Check the si	ngle most appropriate applicable requirement type.				
	able Requirement Enforceab he CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
For RO Perm the requirem For all existing ap	its or for NSR Permits not pre ent/condition number, check th plicable requirements that are applicable requirement, chec	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and re action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8. mit Number Action				
		-Enter the underlying applicable requirement(s) (UAR)				
a. Status Justif	equirement Status Verification cation - Provide justification f ded, complete Additional Infor	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).				
	plicable Requirement Text - If ext. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.				
9. Is this a Futu	re Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance compliance,		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emiss	on unit or flexible group in con	npliance with this applicable requirement?				
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?				
	Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					
9 ⁹⁸						
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Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0914				
APPLICABLE RI	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicat	2. AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID					
4. Applicable Re	quirement Type. Check the si	ngle most appropriat	e applicable requirement type.			
	able Requirement Enforceabl he CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?			
For RO Perm the requireme	nt/condition number, check th	viously incorporated e action of the applic	or the applicable requirement. into an RO Permit, enter the document identification number and able requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.			
	applicable requirement, checi					
7. Underlying Ap	plicable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)			
a. Status Justific	quirement Status Verification cation - Provide justification for led, complete Additional Inform		proposing or deleting this applicable requirement. If additional			
,	blicable Requirement Text - If ext. If additional space is nee		his applicable requirement, provide the proposed applicable 001.			
9. Is this a Futur	e Applicable Requirement?	If Yes, enter a	pplicability date.			
10. Compliance S compliance, c	-	are checked No, sub	mit a narrative compliance plan, including a schedule for			
a. Is this emission	on unit or flexible group in com	pliance with this app	licable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>					

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0915			
APPLICABLE RE	QUIREMENT INFORMATIO	Ν			
2. AQD Applicabl					
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.			
	ble Requirement Enforceable e CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.			
For RO Permit the requiremen	s or for NSR Permits not prev t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.			
To propose a new a	pplicable requirement, check	Propose and complete Items 7-8.			
Origin	Perr	nit Number Action			
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification				
	tion - Provide justification fo d, complete Additional Inform	r changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).			
	cable Requirement Text - If o at. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable led, complete an AI-001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.			
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for			
a. Is this emission	unit or flexible group in com	pliance with this applicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
	. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				
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Form Type <b>AR-001</b>	SRN <b>B4359</b>	Image: 1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source- applicable requirement.         EUJONPRODD-0916	wide			
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the page	e in a Consent Order (CO) or Consent Judgment (CJ)? agraph number.				
6. Applicable Req	uirement Identification - Chec	k only one "origin" for the applicable requirement.				
		iously incorporated into an RO Permit, enter the document identification number and				
•		e action of the applicable requirement and complete Items 7-10.				
	-	not in an RO or NSR Permit, check Add and complete Items 7-10.				
l o propose a new a Origin		Propose and complete Items 7-8. nit Number Action				
eg						
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
	uirement Status Verification					
		r changing, adding, proposing or deleting this applicable requirement. If additional				
	d, complete Additional Inform					
b. Proposed Appli	cable Requirement Text - If	hanging or adding this applicable requirement, provide the proposed applicable				
requirement tex	t. If additional space is need	led, complete an Al-001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance Sta compliance, on	-	re checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emissior	unit or flexible group in com	pliance with this applicable requirement?				
b. Will this emissi	on unit or flexible group cont	nue to be in compliance with this applicable requirement?				
c. If this applicabl	If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
·	. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement. EUJONPRODD-0917		
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable	2. AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the sir	ngle most appropriat	e applicable requirement type.		
	ble Requirement Enforceable e CO/CJ Number and the par		r (CO) or Consent Judgment (CJ)?		
For RO Permits the requiremen For all existing appli	s or for NSR Permits not prev t/condition number, check the cable requirements that are i pplicable requirement, check	iously incorporated action of the applic not in an RO or NSR	or the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. Permit, check Add and complete Items 7-10. lete Items 7-8. Action		
8. Applicable Req a. Status Justifica	uirement Status Verification	r changing, adding,	g applicable requirement(s) (UAR) proposing or deleting this applicable requirement. If additional		
b. Proposed Appli		hanging or adding t	his applicable requirement, provide the proposed applicable 001.		
······································	Applicable Requirement?		pplicability date.		
compliance, on	AI-001.		mit a narrative compliance plan, including a schedule for		
	unit or flexible group in com				
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?				
11. Operator's Addi	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>		SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0918				
AP	APPLICABLE REQUIREMENT INFORMATION						
2.	AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID				
4.	Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
5.		ble Requirement Enforceable CO/CJ Number and the pai	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
For To p	For RO Permits the requiremen all existing appli	s or for NSR Permits not prev t/condition number, check the icable requirements that are pplicable requirement, check	ik only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. K Propose and complete Items 7-8. Mit Number Action				
7.	Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
8.	Applicable Req	uirement Status Verification					
a.		tion - Provide justification fo d, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).				
b.	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.						
9.	Is this a Future Applicable Requirement? If Yes, enter applicability date.						
10.	Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for				
a.	Is this emission unit or flexible group in compliance with this applicable requirement?						
b. c.		• •	inue to be in compliance with this applicable requirement? licable requirement, will timely compliance be achieved?				
11.	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0919					
APPLICABLE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID							
4. Applicable F	equirement Type. Check the si	ngle most appropriate applicable requirement type.					
	cable Requirement Enforceab the CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
For RO Per the requiren For all existing a	nits or for NSR Permits not pre ent/condition number, check th oplicable requirements that are w applicable requirement, chec	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8. rmit Number Action					
7 Underheine	anliashla Dagwigana t Oltati						
		-Enter the underlying applicable requirement(s) (UAR)					
a. Status Just	Requirement Status Verification fication - Provide justification f aded, complete Additional Infor	or changing, adding, proposing or deleting this applicable requirement. If additional					
	oplicable Requirement Text - If text. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.					
9. Is this a Fut	ure Applicable Requirement?	If Yes, enter applicability date.					
10. Compliance compliance		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emis	sion unit or flexible group in cor	npliance with this applicable requirement?					
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
11. Operator's	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
	e.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0920				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
For RO Permit the requiremer	s or for NSR Permits not prev nt/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
To propose a new a Origin		<i>k Propose and complete Items</i> 7-8. mit Number Action				
7. Underlying App	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
	quirement Status Verification ation - Provide justification for	or changing, adding, proposing or deleting this applicable requirement. If additional				
space is neede	ed, complete Additional Inform	nation form (AI-001).				
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.					
9. Is this a Future	Is this a Future Applicable Requirement? If Yes, enter applicability date.					
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emission	Is this emission unit or flexible group in compliance with this applicable requirement?					
		inue to be in compliance with this applicable requirement? licable requirement, will timely compliance be achieved?				
	<ol> <li>Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>					

Form Type AR-001	SRN B4359	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0931		
APPLICABLE R	EQUIREMENT INFORMATION			
2. AQD Applical	ble Requirement ID	3. Operator's App	olicable Requirement ID	
4. Applicable Re	equirement Type. Check the si	le most appropriate applicable requiremen	t type.	
	able Requirement Enforceable he CO/CJ Number and the particular terms of te	n a Consent Order (CO) or Consent Judgr graph number.	nent (CJ)?	
For RO Perm the requireme For all existing ap	its or for NSR Permits not prev nt/condition number, check th plicable requirements that are a	only one "origin" for the applicable require usly incorporated into an RO Permit, enter action of the applicable requirement and co t in an RO or NSR Permit, check Add and Propose and complete Items 7-8.	r the document identification number and omplete Items 7-10.	
Origin	Per	t Number	Action	
7. Underlying Ap	plicable Requirement Citation	Enter the underlying applicable requirement	t(s) (UAR)	
8. Applicable Re	quirement Status Verification			
	ation - Provide justification fo ed, complete Additional Inform	changing, adding, proposing or deleting thi lion form (Al-001).	is applicable requirement. If additional	
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.			
9. Is this a Futur	e Applicable Requirement?	If Yes, enter applicability date.		
10. Compliance S compliance, o		checked No, submit a narrative complian	ce plan, including a schedule for	
a. Is this emission	n unit or flexible group in com	ance with this applicable requirement?		
		e to be in compliance with this applicable able requirement, will timely compliance b		
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0932					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the pai		(CO) or Consent Judgment (CJ)?				
For RO Permit the requiremen For all existing appl	6. Applicable Requirement Identification -Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.						
7. Underlying App	licable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)				
a. Status Justifica	uirement Status Verification tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional				
b. Proposed Appli	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.						
9. Is this a Future	Is this a Future Applicable Requirement? If Yes, enter applicability date.						
10. Compliance Sta compliance, on		are checked No, subr	mit a narrative compliance plan, including a schedule for				
a. Is this emissior	Is this emission unit or flexible group in compliance with this applicable requirement?						
			nce with this applicable requirement? will timely compliance be achieved?				
•	<ol> <li>Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-0933					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID							
4. Applicable Rec	uirement Type. Check the si	ingle most appropriate applicable requirement type.					
	ble Requirement Enforceabl e CO/CJ Number and the pa	le in a Consent Order (CO) or Consent Judgment (CJ)? aragraph number.					
For RO Permit the requiremer	s or for NSR Permits not pre- t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and ne action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10.					
Origin		k Propose and complete Items 7-8. mit Number Action					
7. Underlying Ap	plicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Rec	uirement Status Verification						
	ation - Provide justification feed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).					
•	licable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.					
9. Is this a Future	Is this a Future Applicable Requirement? If Yes, enter applicability date.						
10. Compliance Si compliance, or		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emissio	n unit or flexible group in con	npliance with this applicable requirement?					
		tinue to be in compliance with this applicable requirement? plicable requirement, will timely compliance be achieved?					
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emi applicable requ	ssion Unit or Flexible Group ID. Enter the SRN if this is a source-wide irrement. EUJONPRODD-0934				
APPLICABLE REG							
2. AQD Applicable	Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Requ	irement Type. Check the si	ngle most appropriate ap	oplicable requirement type.				
	le Requirement Enforceable CO/CJ Number and the part		O) or Consent Judgment (CJ)?				
6. Applicable Requ	virement Identification - Chec	k only one "origin" for th	ne applicable requirement.				
	,		an RO Permit, enter the document identification number and				
•			e requirement and complete Items 7-10.				
	pplicable requirements that are to policable requirement, check		rmit, check Add and complete Items 7-10. Items 7-8				
Origin		nit Number	Action				
-							
7. Underlying Appl	icable Requirement Citation	-Enter the underlying a	pplicable requirement(s) (UAR)				
8. Applicable Requ	irement Status Verification						
a. Status Justificat	ion - Provide justification fo	r changing, adding, proj	posing or deleting this applicable requirement. If additional				
space is needed	d, complete Additional Inform	nation form (Al-001).					
b. Proposed Applic	cable Requirement Text - If a	hanging or adding this	applicable requirement, provide the proposed applicable				
requirement tex	t. If additional space is need	led, complete an Al-001	l				
9. Is this a Future	Applicable Requirement?	If Yes, enter appl	icability date.				
10. Compliance Sta compliance, on	-	re checked No, submit	a narrative compliance plan, including a schedule for				
a. Is this emission	unit or flexible group in com	pliance with this applica	ble requirement?				
	• •		with this applicable requirement?				
c. If this applicable	. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
-	1. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0935					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID							
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.					
<i>,</i> .	ble Requirement Enforceable CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
		k only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and					
	-	e action of the applicable requirement and complete Items 7-10.					
For all existing appl	icable requirements that are	not in an RO or NSR Permit, check Add and complete Items 7-10.					
		Propose and complete Items 7-8.					
Origin	Per	mit Number Action					
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Req	uirement Status Verification						
	tion - Provide justification fo d, complete Additional Inform	r changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).					
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.						
9. Is this a Future	Is this a Future Applicable Requirement? If Yes, enter applicability date.						
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emissior	Is this emission unit or flexible group in compliance with this applicable requirement?						
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement?						
c. If this applicabl	If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
•	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
		24					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	Image: Non-State State St				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
For RO Permits the requiremen For all existing appl	s or for NSR Permits not prev t/condition number, check th icable requirements that are a	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
		Compose and complete Items 7-8.				
Origin	Peri	mit Number Action				
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification					
		or changing, adding, proposing or deleting this applicable requirement. If additional				
	d, complete Additional Inform					
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable					
	requirement text. If additional space is needed, complete an AI-001. Is this a Future Applicable Requirement? If Yes, enter applicability date.					
	atus - If any of the following a	are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emissior	unit or flexible group in com	pliance with this applicable requirement?				
		licable requirement, will timely compliance be achieved?				
	. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0937				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.				
		ck only one "origin" for the applicable requirement.				
		viously incorporated into an RO Permit, enter the document identification number and				
		e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
	-	k Propose and complete Items 7-8.				
Origin	Per	mit Number Action				
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)				
	uirement Status Verification					
	-	or changing, adding, proposing or deleting this applicable requirement. If additional				
	d, complete Additional Inform					
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.					
	Is this a Future Applicable Requirement? If Yes, enter applicability date.					
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in com	pliance with this applicable requirement?				
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement?					
c. If this applicabl	If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
	1. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	I.         Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.           EUJONPRODD-0938					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate a	applicable requirement type.				
	ble Requirement Enforceabl e CO/CJ Number and the pa		CO) or Consent Judgment (CJ)?				
For RO Permit the requirement For all existing appl	t/condition number, check th licable requirements that are applicable requirement, check	viously incorporated int e action of the applical not in an RO or NSR F	to an RO Permit, enter the document identification number and ble requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.				
7. Underlying App	blicable Requirement Citation	-Enter the underlying	applicable requirement(s) (UAR)				
	uirement Status Verification						
	ation - Provide justification f ed, complete Additional Inform		roposing or deleting this applicable requirement. If additional				
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable						
	requirement text. If additional space is needed, complete an Al-001. Is this a Future Applicable Requirement? If Yes, enter applicability date.						
	<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for</li> </ol>						
compliance, or							
a. Is this emissio	n unit or flexible group in con	pliance with this appli	cable requirement?				
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
11. Operator's Add	Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental     information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement. EUJONPRODD-0939		
APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.		
	ble Requirement Enforceabl e CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?		
For RO Permit the requiremer For all existing app	s or for NSR Permits not prev nt/condition number, check th	viously incorporated e action of the appli not in an RO or NSF	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. plete Items 7-8.		
Origin		mit Number	Action		
7. Underlying App	plicable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)		
8. Applicable Rec	uirement Status Verification				
	ation - Provide justification for ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional		
• • • • •	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.		
10. Compliance St compliance, or		are checked No, sub	omit a narrative compliance plan, including a schedule for		
	n unit or flexible group in corr				
			ance with this applicable requirement? , will timely compliance be achieved?		
-	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-0940					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID					
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.					
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? agraph number.					
6. Applicable Req	uirement Identification - Cheo	k only one "origin" for the applicable requirement.					
		iously incorporated into an RO Permit, enter the document identification number and					
		e action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10. Propose and complete Items 7-8.					
Origin		nit Number Action					
÷g							
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Reg	uirement Status Verification						
		r changing, adding, proposing or deleting this applicable requirement. If additional					
	d, complete Additional Inform						
b. Proposed Appl	icable Requirement Text - If	changing or adding this applicable requirement, provide the proposed applicable					
requirement tex	ct. If additional space is need	led, complete an Al-001.					
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.					
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emission	n unit or flexible group in com	pliance with this applicable requirement?					
		nue to be in compliance with this applicable requirement?					
c. If this applicabl	e requirement is a future app	licable requirement, will timely compliance be achieved?					
	<ol> <li>Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-0941</b>				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.			
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?			
			or the applicable requirement.			
			into an RO Permit, enter the document identification number and			
			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.			
	applicable requirement, check					
Origin		mit Number	Action			
7. Underlying App	licable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)			
8. Applicable Reg	uirement Status Verification					
a. Status Justifica	ation - Provide justification fo	or changing, adding,	proposing or deleting this applicable requirement. If additional			
space is neede	d, complete Additional Infor	nation form (Al-001)				
			this applicable requirement, provide the proposed applicable			
	xt. If additional space is nee					
	Applicable Requirement?		applicability date.			
10. Compliance St compliance, or	• -	are checked No, sul	omit a narrative compliance plan, including a schedule for			
a. Is this emission	n unit or flexible group in com	pliance with this ap	plicable requirement?			
			ance with this applicable requirement? will timely compliance be achieved?			
11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

APPLICABLE REQUIREMENT INFORMATION         2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID					
4. Applicable Requirement Type. Check the single most appropriate applicable requirement type.					
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? If Yes, enter the CO/CJ Number and the paragraph number.					
6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.	er and				
For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.					
To propose a new applicable requirement, check Propose and complete Items 7-8.         Origin       Permit Number         Action					
7. Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Requirement Status Verification					
a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additions space is needed, complete Additional Information form (AI-001).	onal				
b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.	8				
9. Is this a Future Applicable Requirement? If Yes, enter applicability date.					
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.					
a. Is this emission unit or flexible group in compliance with this applicable requirement?					
<ul><li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li><li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li></ul>					
11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-1141					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.				
	ble Requirement Enforceabl		r (CO) or Consent Judgment (CJ)?				
			or the applicable requirement.				
			into an RO Permit, enter the document identification number and				
			able requirement and complete Items 7-10.				
	icable requirements that are applicable requirement, checl		Permit, check Add and complete Items 7-10. Iete Items 7-8				
Origin		mit Number	Action				
Chigin							
7. Underlying Apr	licable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)				
	uirement Status Verification						
		or changing, adding,	proposing or deleting this applicable requirement. If additional				
	d, complete Additional Inforr						
b. Proposed Appl	icable Requirement Text - If	changing or adding t	his applicable requirement, provide the proposed applicable				
requirement te	xt. If additional space is nee	ded, complete an Al-	001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.				
10. Compliance St compliance, or		are checked No, sub	mit a narrative compliance plan, including a schedule for				
a. Is this emission	n unit or flexible group in com	pliance with this app	blicable requirement?				
c. If this applicabl	e requirement is a future app	plicable requirement,	will timely compliance be achieved?				
	<ol> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODD-1142					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
	2. AQD Applicable Requirement ID       3. Operator's Applicable Requirement ID						
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.					
	ble Requirement Enforceabl e CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
		ck only one "origin" for the applicable requirement.					
		viously incorporated into an RO Permit, enter the document identification number and					
		e action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10.					
lo propose a new a Origin		k Propose and complete Items 7-8. mit Number Action					
Ongin							
7. Underlying Apr	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
	uirement Status Verification						
		or changing, adding, proposing or deleting this applicable requirement. If additional					
	d, complete Additional Infor						
		changing or adding this applicable requirement, provide the proposed applicable					
requirement te	xt. If additional space is nee	ded, complete an Al-001.					
	Applicable Requirement?	If Yes, enter applicability date.					
10. Compliance St compliance, or		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emission	n unit or flexible group in com	npliance with this applicable requirement?					
		inue to be in compliance with this applicable requirement?					
c. If this applicab	le requirement is a future app	plicable requirement, will timely compliance be achieved?					
	1. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJONPRODD-1143					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.				
	ble Requirement Enforceable CO/CJ Number and the particular terms of terms		er (CO) or Consent Judgment (CJ)?				
For RO Permits	s or for NSR Permits not prev	viously incorporated	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.				
			R Permit, check Add and complete Items 7-10.				
<i>To propose a new a</i> Origin	pplicable requirement, check Per	k Propose and comp mit Number	olete Items 7-8. Action				
7. Underlying App	licable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional .				
	icable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the proposed applicable -001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.				
10. Compliance Sta compliance, on		are checked No, sub	omit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in com	pliance with this ap	plicable requirement?				
	terre in the second						
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODD-1144</b>					
APPLICABLE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Appl	2. AQD Applicable Requirement ID     3. Operator's Applicable Requirement ID						
4. Applicable	Requirement Type. Check the si	ngle most appropriate applicable requirement type.					
	licable Requirement Enforceable the CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
For RO Pe the require For all existing	mits or for NSR Permits not pre ment/condition number, check th applicable requirements that are aw applicable requirement, check	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and re action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8. mit Number Action					
7. Underlying	Applicable Requirement Citatior	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable	Requirement Status Verification						
	ification - Provide justification for	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (Al-001).					
-	Applicable Requirement Text - If t text. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.					
9. Is this a Fi	ture Applicable Requirement?	If Yes, enter applicability date.					
-	e Status - If any of the following , on Al-001.	are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emi	sion unit or flexible group in con	npliance with this applicable requirement?					
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONPRODSILO1					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate a	applicable requirement type.				
	ble Requirement Enforceabl		CO) or Consent Judgment (CJ)?				
For RO Permit the requiremer For all existing app	nt/condition number, check th	viously incorporated int e action of the applicat not in an RO or NSR P	o an RO Permit, enter the document identification number and ble requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.				
Origin	Per	mit Number	Action				
7. Underlying App	plicable Requirement Citation	-Enter the underlying	applicable requirement(s) (UAR)				
8. Applicable Rec	uirement Status Verification						
	ation - Provide justification for ed, complete Additional Inform		oposing or deleting this applicable requirement. If additional				
	licable Requirement Text - If xt. If additional space is nee		s applicable requirement, provide the proposed applicable 01.				
9. Is this a Future	Applicable Requirement?	If Yes, enter app	plicability date.				
10. Compliance St compliance, or		are checked No, submi	it a narrative compliance plan, including a schedule for				
a. Is this emissio	n unit or flexible group in con	pliance with this applic	cable requirement?				
			ce with this applicable requirement? ill timely compliance be achieved?				
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONPRODSILO2</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID					
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.					
	ble Requirement Enforceable e CO/CJ Number and the part	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
For RO Permit the requiremer	s or for NSR Permits not prev t/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10.  reprose and complete Items 7-8.					
Origin		mit Number Action					
7. Underlying App	blicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Rec	uirement Status Verification						
	-	or changing, adding, proposing or deleting this applicable requirement. If additional					
space is neede	ed, complete Additional Inform	nation form (AI-001).					
	•	changing or adding this applicable requirement, provide the proposed applicable					
-	xt. If additional space is need						
	Applicable Requirement?	If Yes, enter applicability date. are checked No, submit a narrative compliance plan, including a schedule for					
compliance st		are checked No, submit a nanative compliance plan, including a schedule for					
	<b>-</b> .	pliance with this applicable requirement?					
	÷ .	inue to be in compliance with this applicable requirement? licable requirement, will timely compliance be achieved?					
	1. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

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11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONEMULDRUMLN1					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	e applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the part		(CO) or Consent Judgment (CJ)?				
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated in e action of the applic	r the applicable requirement. nto an RO Permit, enter the document identification number and able requirement and complete Items 7-10.				
			Permit, check Add and complete Items 7-10.				
l o propose a new a Origin	pplicable requirement, check Peri	mit Number	Action				
7. Underlying App	licable Requirement Citation	-Enter the underlying	g applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable requirement. If additional				
	icable Requirement Text - If additional space is need		nis applicable requirement, provide the proposed applicable 001.				
9. Is this a Future	Applicable Requirement?	If Yes, enter a	pplicability date.				
10. Compliance Sta compliance, on		are checked No, subr	mit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in com	pliance with this app	licable requirement?				
			nce with this applicable requirement? will timely compliance be achieved?				
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONEMULDRUMLN2				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most approprial	te applicable requirement type.			
	ble Requirement Enforceabl		or (CO) or Consent Judgment (CJ)?			
For RO Permit the requirement	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the applic	for the applicable requirement. into an RO Permit, enter the document identification number and cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.			
<i>To propose a new a</i> Origin	pplicable requirement, checl Per	k Propose and comp mit Number	olete Items 7-8. Action			
7. Underlying App	licable Requirement Citation	-Enter the underlyir	ng applicable requirement(s) (UAR)			
8. Applicable Rec	uirement Status Verification					
	ation - Provide justification for d, complete Additional Inform		proposing or deleting this applicable requirement. If additional .			
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the proposed applicable -001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter a	applicability date.			
10. Compliance St compliance, or		are checked No, sub	omit a narrative compliance plan, including a schedule for			
a. Is this emission	n unit or flexible group in corr	pliance with this app	plicable requirement?			
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONRESINDRUMLN					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID	3. Operator's Applicable Requirement ID					
4. Applicable Rec	uirement Type. Check the si	ngle most appropriate applicable requirement type.					
	ble Requirement Enforceabl e CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
		ck only one "origin" for the applicable requirement.					
		viously incorporated into an RO Permit, enter the document identification number and					
		e action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.					
Origin		mit Number Action					
7. Underlying App	plicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Rec	uirement Status Verification						
a. Status Justific	ation - Provide justification for	or changing, adding, proposing or deleting this applicable requirement. If additional					
space is neede	ed, complete Additional Infon	mation form (AI-001).					
	licable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.					
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.					
10. Compliance Si compliance, or		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emissio	n unit or flexible group in con	npliance with this applicable requirement?					
		tinue to be in compliance with this applicable requirement?					
c. If this applicab	le requirement is a future ap	plicable requirement, will timely compliance be achieved?					
	ditional Information ID -Creat AI-001 regarding an applica	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.					
		×					
**							

Form Type <b>AR-001</b>	SRN <b>B4359</b>	I. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUJOND-1053				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID	3. Operator's Applicable Requirement ID				
4. Applicable Req	uirement Type. Check the si	gle most appropriate applicable requirement type.				
	ble Requirement Enforceabl	in a Consent Order (CO) or Consent Judgment (CJ)? graph number.				
		only one "origin" for the applicable requirement.				
		ously incorporated into an RO Permit, enter the document identificatio	n number and			
		action of the applicable requirement and complete Items 7-10. ot in an RO or NSR Permit, check Add and complete Items 7-10.				
		Propose and complete Items 7-8.				
Origin		it Number Action				
7. Underlying App	licable Requirement Citation	Enter the underlying applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification					
a. Status Justifica	ation - Provide justification for	changing, adding, proposing or deleting this applicable requirement.	If additional			
	d, complete Additional Inforr					
		hanging or adding this applicable requirement, provide the proposed a	pplicable			
	xt. If additional space is nee					
	Applicable Requirement?	If Yes, enter applicability date.				
10. Compliance St compliance, or		e checked No, submit a narrative compliance plan, including a sched	ule for			
		liance with this applicable requirement?				
		ue to be in compliance with this applicable requirement?				
c. If this applicabl	e requirement is a future app	cable requirement, will timely compliance be achieved?				
•	litional Information ID -Create Al-001 regarding an applicat	an Additional Information (AI) ID that is used to provide supplemental a requirement.				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJOND-1054				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropriate	applicable requirement type.			
	ble Requirement Enforceabl		CO) or Consent Judgment (CJ)?			
For RO Permits the requiremen For all existing appl	t/condition number, check th icable requirements that are	viously incorporated in e action of the applica not in an RO or NSR F	to an RO Permit, enter the document identification number and ble requirement and complete Items 7-10. Permit, check Add and complete Items 7-10.			
To propose a new a Origin	pplicable requirement, checl Per	<i>CPropose and comple</i> mit Number	te Items 7-8. Action			
7. Underlying App	licable Requirement Citation	-Enter the underlying	applicable requirement(s) (UAR)			
a. Status Justifica	uirement Status Verification ation - Provide justification for d, complete Additional Inforr		roposing or deleting this applicable requirement. If additional			
	icable Requirement Text - If <t. additional="" if="" is="" nee<="" space="" td=""><td></td><td>is applicable requirement, provide the proposed applicable 01.</td></t.>		is applicable requirement, provide the proposed applicable 01.			
9. Is this a Future	Applicable Requirement?	lf Yes, enter ap	plicability date.			
10. Compliance St. compliance, on		are checked No, subm	it a narrative compliance plan, including a schedule for			
	n unit or flexible group in com					
			ce with this applicable requirement? vill timely compliance be achieved?			
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. EUJONCLEANERTKS				
APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicabl	e Requirement ID		3. Operator's Applicable Requirement ID			
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.			
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)?			
			for the applicable requirement.			
			into an RO Permit, enter the document identification number and			
· · ·			cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.			
	applicable requirements that are					
Origin		mit Number	Action			
7. Underlying App	blicable Requirement Citation	-Enter the underlyi	ng applicable requirement(s) (UAR)			
8. Applicable Rec	uirement Status Verification					
	ation - Provide justification for ed, complete Additional Inform		proposing or deleting this applicable requirement. If additional .			
	icable Requirement Text - If xt. If additional space is need		this applicable requirement, provide the proposed applicable -001.			
9. Is this a Future	Applicable Requirement?	If Yes, enter	applicability date.			
10. Compliance St compliance, or		are checked No, sul	omit a narrative compliance plan, including a schedule for			
a. Is this emission	n unit or flexible group in com	pliance with this ap	plicable requirement?			
			ance with this applicable requirement?			
c. If this applicab	le requirement is a future app	blicable requirement	, will timely compliance be achieved?			
	litional Information ID -Create Al-001 regarding an applicat		mation (Al) ID that is used to provide supplemental			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUJONHWSTANKS</b>					
APPLICABLE REC	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable	Requirement ID	3. Operator's Applicable Requirement ID					
4. Applicable Req	uirement Type. Check the sir	ngle most appropriate applicable requirement type.					
	ble Requirement Enforceable CO/CJ Number and the par	e in a Consent Order (CO) or Consent Judgment (CJ)? ragraph number.					
For RO Permits the requirement For all existing appli	or for NSR Permits not prev Vcondition number, check the cable requirements that are r	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. K Propose and complete Items 7-8.					
Origin		mit Number Action					
7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Requ	uirement Status Verification						
	tion - Provide justification fo d, complete Additional Inform	r changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001).					
	cable Requirement Text - If c t. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable led, complete an Al-001.					
9. Is this a Future	Applicable Requirement?	If Yes, enter applicability date.					
10. Compliance Sta compliance, on		re checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emission	unit or flexible group in comp	pliance with this applicable requirement?					
		nue to be in compliance with this applicable requirement? licable requirement, will timely compliance be achieved?					
	tional Information ID -Create	an Additional Information (AI) ID that is used to provide supplemental le requirement.					

Forr AR-	n Type <b>001</b>	SRN <b>B4359</b>	-	Emission Unit or Flexible Group ID. <i>t</i> requirement. FGPOLF	Enter the SRN if this is a source-wide <b>FUG</b>		
AP	APPLICABLE REQUIREMENT INFORMATION						
2.	AQD Applicable AR100023	e Requirement ID		3. Operator's Applicable Req AR1TABLED-2.4	uirement ID		
4.	Applicable Req	uirement Type. Check the si	ngle most appropria	ate applicable requirement type.			
	Emission Limi						
5.				er (CO) or Consent Judgment (CJ)?	No		
		e CO/CJ Number and the participation. Characteristics		for the applicable requirement			
6.				for the applicable requirement. I into an RO Permit, enter the docum	ent identification number and		
				icable requirement and complete Iter			
	all existing appl	icable requirements that are	not in an RO or NS	R Permit, check Add and complete It			
		pplicable requirement, check			41		
	rigin		mit Number MI-F		tion elete		
		-	irement No. Tabl		nete		
7.	Underlying App UAR Rule 2		-Enter the underly	ing applicable requirement(s) (UAR)			
8.		uirement Status Verification	the state of the s		a requirement. If additional		
a.		ation - Provide justification to d, complete Additional Inform		i, proposing or deleting this applicable ).	e requirement. In additional		
	Fugitive emiss		led in the permit f		mitations that are no longer necessary		
b.	Proposed Appl	icable Requirement Text - If	changing or adding	this applicable requirement, provide	the proposed applicable		
	requirement tex	xt. If additional space is nee	ded, complete an A	I-001.			
9.		Applicable Requirement?		applicability date.			
10.	-		are checked No, su	bmit a narrative compliance plan, inc	cluding a schedule for		
	compliance, or			liss has a subscription of the	Yes		
а.		n unit or flexible group in com					
b. c.				liance with this applicable requiremer t, will timely compliance be achieved			
I	Operator's Add		e an Additional Info	rmation (AI) ID that is used to provide			
I							

AR-001	уре	SRN <b>B4359</b>	1. Operator's E applicable re		kible Group ID. Ente FGPOLFUG	er the SRN if this is a source-wide
APPLI	CABLE REC	QUIREMENT INFORMATIO	N			
	D Applicable R100024	Requirement ID		3. Operator's AR1TABLI	Applicable Require ED-2.4B	ment ID
4. App	plicable Requ	uirement Type. Check the si	ngle most appropriate	applicable require	ment type.	
	erational Re					
		ble Requirement Enforceable CO/CJ Number and the particular states of the particular states o		(CO) or Consent Ju	idgment (CJ)? No	
	· ·	uirement Identification -Chec		r the applicable red	uirement.	
		or for NSR Permits not prev				identification number and
		Vcondition number, check th				
		cable requirements that are			and complete Items	s <b>7-10</b> .
Origin	-	pplicable requirement, check Peri		P-B4359-2003b	Action	
ROP		Requi	irement No. Table	D-2.4 (all)	Keep	
		licable Requirement Citation R 60, Subpart VV	-Enter the underlying	g applicable require	ment(s) (UAR)	
8. App	plicable Reg	uirement Status Verification				
••	•	tion - Provide justification fo	or changing, adding, µ	proposina or deletin	a this applicable re	uirement. If additional
spa	ace is neede	d, complete Additional Inform	nation form (Al-001).		·····	·····
b. Pro	posed Appli	d, complete Additional Inform cable Requirement Text - If t. If additional space is need	changing or adding th	nis applicable requir		
b. Pro <i>req</i> i	pposed Appliquirement tex	cable Requirement Text - If	changing or adding the ded, complete an Al-	nis applicable requir		
<ul> <li>b. Pro requi</li> <li>9. Is the second se</li></ul>	oposed Appli guirement tex this a Future	cable Requirement Text - If a t. If additional space is need Applicable Requirement? atus - If any of the following a	changing or adding th ded, complete an Al- No If Yes, enter a	nis applicable requir 001. pplicability date.	ement, provide the	proposed applicable
<ul> <li>b. Pro required</li> <li>9. Is the second second</li></ul>	oposed Appli quirement tex his a Future mpliance Sta mpliance, on	cable Requirement Text - If a t. If additional space is need Applicable Requirement? atus - If any of the following a	changing or adding th ded, complete an Al- No If Yes, enter a are checked No, subh	nis applicable requir 201. pplicability date. nit a narrative comp	ement, provide the liance plan, includi	proposed applicable
<ul> <li>b. Pro requi</li> <li>9. Is the second sec</li></ul>	oposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission	cable Requirement Text - If t. If additional space is need Applicable Requirement? atus - If any of the following a Al-001.	changing or adding th ded, complete an Al- No If Yes, enter a are checked No, subi apliance with this app inue to be in complia	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica	ement, provide the liance plan, includi ? able requirement?	proposed applicable ng a schedule for
b. Pro required 9. Is the 10. Cor con a. Is the b. Will c. If the 11. Ope	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - If t. If additional space is need Applicable Requirement? atus - If any of the following a AI-001. unit or flexible group in com on unit or flexible group cont	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
b. Pro required 9. Is the 10. Cor con a. Is the b. Will c. If the 11. Ope	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
b. Pro required 9. Is the 10. Cor con a. Is the b. Will c. If the 11. Ope	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
<ul> <li>b. Propression</li> <li>9. Is the second s</li></ul>	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
<ul> <li>b. Propression</li> <li>9. Is the second s</li></ul>	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
<ul> <li>b. Propression</li> <li>9. Is the second s</li></ul>	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
<ul> <li>b. Propression</li> <li>9. Is the second s</li></ul>	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes
<ul> <li>b. Propression</li> <li>9. Is the second s</li></ul>	poposed Appliquirement tex this a Future mpliance Sta mpliance, on this emission Il this emission his applicable erator's Addi	cable Requirement Text - <i>If</i> <i>t. If additional space is need</i> Applicable Requirement? Atus - <i>If any of the following a</i> <i>AI-001.</i> unit or flexible group in com on unit or flexible group cont e requirement is a future app tional Information ID - <i>Create</i>	changing or adding the ded, complete an Al- <b>No</b> If Yes, enter a are checked No, sub- apliance with this app inue to be in complia plicable requirement, an Additional Inform	nis applicable requir 201. pplicability date. nit a narrative comp licable requirement nce with this applica will timely complian	ement, provide the liance plan, includi ? able requirement? ce be achieved?	proposed applicable ng a schedule for Yes Yes

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Ent requirement. FGSTEFAC				
APPLICABLE REC	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable AR100003	e Requirement ID		3. Operator's Applicable Require AR1TABLED-1.1	ement ID			
4. Applicable Req Material Limits		ngle most appropriat	e applicable requirement type.				
1	ble Requirement Enforceable e CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)? No				
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check the	iously incorporated in a section of the applic	or the applicable requirement. into an RO Permit, enter the document sable requirement and complete Items	7-10.			
	pplicable requirements that are i		Permit, check Add and complete Item lete Items 7-8.	is 7-10.			
Origin ROP	Perr		<b>DP-B4359-2003b</b> Action				
	licable Requirement Citation		g applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification			anthan ^{an} an thitte anna 100			
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable re	quirement. If additional			
	cable Requirement Text - If o t. If additional space is need		his applicable requirement, provide the 001.	proposed applicable			
9. Is this a Future	Applicable Requirement?	lo If Yes, enter a	pplicability date.				
10. Compliance Sta compliance, on		re checked No, sub	mit a narrative compliance plan, includ	ing a schedule for			
	unit or flexible group in com		-	Yes			
			nce with this applicable requirement? will timely compliance be achieved?	Yes			
	tional Information ID -Create Al-001 regarding an applicabl		nation (AI) ID that is used to provide su	pplemental			

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Fl requirement.	exible Group ID. Ente FGSTEFACI	r the SRN if this is a source-wide LITY
APPLICABLE RE	QUIREMENT INFORMATIO	N			
2. AQD Applicabl AR100004	e Requirement ID		3. Operator AR1TAB	s Applicable Require <b>.ED-1.1B</b>	ment ID
	uirement Type. Check the si	ngle most appropria	te applicable requir	ement type.	
	ble Requirement Enforceabl		er (CO) or Consent	Judgment (CJ)? No	
For RO Permit the requiremer	uirement Identification -Cheo s or for NSR Permits not pre- t/condition number, check th icable requirements that are	viously incorporated e action of the appli	l into an RO Permit, icable requirement a	enter the document i Ind complete Items 7	-10.
	applicable requirement, check	k Propose and com	olete Items 7-8.		
Origin <b>ROP</b>			OP-B4359-2003b e D-1.1	Action <b>Keep</b>	
	licable Requirement Citation				
b. Proposed Appl requirement te	ed, complete Additional Informicable Requirement Text - If ext. If additional space is nee	changing or adding ded, complete an A	this applicable requ I-001.	irement, provide the	proposed applicable
9. Is this a Future	Applicable Requirement? atus - If any of the following	No If Yes, enter	applicability date.	npliance plan, includir	ng a schedule for
compliance, or					Mar
b. Will this emiss	n unit or flexible group in com ion unit or flexible group cont le requirement is a future app	inue to be in compli	ance with this appli	cable requirement?	Yes
•	litional Information ID -Create Al-001 regarding an applical		mation (AI) ID that I	s used to provide su	oplemental
					-

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGPOLNSPSKBTANKS					
APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicab AR100025	le Requirement ID		rator's Applicable Requirement ID TABLED-2.5				
4. Applicable Re	quirement Type. Check the si	gle most appropriate applicable r	equirement type.				
Operational F							
	able Requirement Enforceabl the CO/CJ Number and the pa	in a Consent Order (CO) or Con agraph number	sent Judgment (CJ)? No				
	·	only one "origin" for the applica	ble requirement.				
			ermit, enter the document identification n	umber and			
		action of the applicable requiren					
		ot in an RO or NSR Permit, chec					
		Propose and complete Items 7-8 nit Number MI-ROP-B4359-20					
Origin ROP		ement No. Table D-2.5 (all)	Keep				
	-	Enter the underlying applicable	·				
	FR 60, Subpart Kb						
	quirement Status Verification						
	•	changing adding proposing or	deleting this applicable requirement. If a	dditional			
	ed, complete Additional Infor						
	licable Requirement Text - If ext. If additional space is nee		requirement, provide the proposed appl	licable			
9. Is this a Futur	e Applicable Requirement?	o If Yes, enter applicability d	ate.				
10. Compliance S compliance, c		re checked No, submit a narrativ	e compliance plan, including a schedule	for			
a. Is this emission	on unit or flexible group in con	bliance with this applicable requir	ement? Yes				
		nue to be in compliance with this icable requirement, will timely co					
•	ditional Information ID -Creater AI-001 regarding an applicat		that is used to provide supplemental				

Form Type AR-001	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>FGPOLFACILITY</b>					
APPLICABLE REQUIREMENT INFORMATION 2. AQD Applicable Requirement ID AR100037 3. Operator's Applicable Requirement ID AR1TABLED-2.6							
		single most appropriate applicable requirement type.					
	able Requirement Enforceab are CO/CJ Number and the pa	ole in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> aragraph number.					
For RO Permi the requireme	ts or for NSR Permits not pre nt/condition number, check ti	eck only one "origin" for the applicable requirement. eviously incorporated into an RO Permit, enter the document identification number and the action of the applicable requirement and complete Items 7-10. e not in an RO or NSR Permit, check Add and complete Items 7-10.					
	applicable requirement, chec Pe	ck Propose and complete Items 7-8. ermit Number MI-ROP-B4359-2003b Action					
	plicable Requirement Citatio	uirement No. Table D-2.6 (all) Delete					
<ul> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>HAP emission limits for the Polyol Plant are no longer necessary because BASF now has site-wide HAP limits</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable</li> </ul>							
<ol> <li>Is this a Futur</li> <li>Compliance S</li> </ol>							
b. Will this emis	on unit or flexible group in co sion unit or flexible group cor	Introper the second sec					
11. Operator's Ac	and the second second second second	ate an Additional Information (AI) ID that is used to provide supplemental					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	-	Emission Unit or Flexible Group ID. Enter requirement. FGPOLFACI				
APPLICABLE REG	QUIREMENT INFORMATIO	N					
2. AQD Applicable AR100038	e Requirement ID		3. Operator's Applicable Requirer AR1TABLED-2.6B	nent ID			
4. Applicable Req	uirement Type. Check the si	ngle most appropria	te applicable requirement type.				
Operational R							
1	ble Requirement Enforceable e CO/CJ Number and the part		r (CO) or Consent Judgment (CJ)? No				
6. Applicable Req	uirement Identification -Chec	ck only one "origin" f	for the applicable requirement.				
			into an RO Permit, enter the document in				
· · ·			cable requirement and complete Items 7-				
			R Permit, check Add and complete Items	7-10.			
Origin	pplicable requirement, checl Per		OP-B4359-2003b Action				
ROP		irement No. Table					
7. Underlying App UAR <b>40 CF</b>	licable Requirement Citation		ng applicable requirement(s) (UAR)				
8. Applicable Reg	uirement Status Verification						
a. Status Justifica space is neede	tion - Provide justification fo d, complete Additional Inform	mation form (AI-001)	proposing or deleting this applicable req essary because BASF now has site-wid				
b. Proposed Appli		changing or adding	this applicable requirement, provide the p				
	Applicable Requirement?		applicability date.				
	atus - If any of the following a		omit a narrative compliance plan, includin	ng a schedule for			
a. Is this emissior	unit or flexible group in com	pliance with this ap	plicable requirement?	Yes			
			ance with this applicable requirement? , will timely compliance be achieved?	Yes			
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGTPUTANKS						
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicabl AR100036								
4. Applicable Rec Operational R		ngle most appropriate applicable requirement type.						
5. Is This Applica	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b>						
	e CO/CJ Number and the partition Chor	ragraph number. sk only one "origin" for the applicable requirement.						
		viously incorporated into an RO Permit, enter the document identification number and						
		e action of the applicable requirement and complete Items 7-10.						
For all existing app	icable requirements that are	not in an RO or NSR Permit, check Add and complete Items 7-10.						
To propose a new a		Propose and complete Items 7-8.						
Origin	Per	mit Number Action						
Propose								
	blicable Requirement Citation R 60, Subpart Kb	-Enter the underlying applicable requirement(s) (UAR)						
8. Applicable Rec	uirement Status Verification							
	•	or changing, adding, proposing or deleting this applicable requirement. If additional						
	ed, complete Additional Inform							
	cted by Subpart Kb. Howe of tank volume and conten	ver, because of the tank volume and the contents vapor pressure, only requirements are to ts vapor pressure.						
b. Proposed Appl	icable Requirement Text - If	changing or adding this applicable requirement, provide the proposed applicable						
•	xt. If additional space is need							
	cted by Subpart Kb. Howe of tank volume and conten	ver, because of the tank volume and the contents vapor pressure, only requirements are to ts vapor pressure.						
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.						
10. Compliance St compliance, or	-	are checked No, submit a narrative compliance plan, including a schedule for						
a. Is this emission	n unit or flexible group in com	pliance with this applicable requirement? Yes						
	b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes							
·	itional Information ID -Create AI-001 regarding an applicab	an Additional Information (AI) ID that is used to provide supplemental						
	ra vvi rogarang an approar							

Form Type AR-001	SRN <b>B4359</b>	Image: Second system         Image: Se						
APPLICABLE REQUIREMENT INFORMATION								
4. Applicable Re Emission Lim		ngle most appropriate applicable requirement type.						
	ble Requirement Enforceable CO/CJ Number and the particular	e in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> ragraph number.						
For RO Permi the requirement	s or for NSR Permits not prev nt/condition number, check th	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and e action of the applicable requirement and complete Items 7-10.						
	•	not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.						
Origin Propose		mit Number Action						
	plicable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)						
8. Applicable Re	quirement Status Verification							
a. Status Justific space is need	ation - Provide justification fo ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (AI-001). all provisions of 40 CFR 63, Subpart OOO						
requirement te	xt. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001. Is of 40 CFR 63, Subpart OOO						
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.						
10. Compliance S compliance, of		are checked No, submit a narrative compliance plan, including a schedule for						
a. Is this emissio	n unit or flexible group in com	apliance with this applicable requirement? Yes						
		inue to be in compliance with this applicable requirement? Yes plicable requirement, will timely compliance be achieved?						
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.							

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flor requirement.	exible Group ID. Enter FGJONRAW	r the SRN if this is a source-wide MATLS
APPLICABLE REC		N	······		
2. AQD Applicable AR100040	Requirement ID			s Applicable Requirer RAWMATLSA	ment ID
4. Applicable Req Material Limits	uirement Type. <i>Check the si</i> s	ngle most appropria	ate applicable require	ement type.	
••	e Requirement Enforceabl		er (CO) or Consent 、	Judgment (CJ)? No	
For RO Permits the requirement For all existing appli	uirement Identification -Chec or for NSR Permits not prev /condition number, check th cable requirements that are oplicable requirement, check	viously incorporated e action of the appl not in an RO or NS	d into an RO Permit, licable requirement a R Permit, check Ado	enter the document i nd complete Items 7-	-10.
Origin	•	mit Number 113-		Action	
Permit to Install(	PTI) Special Co	ondition No. 1.1		Кеер	
7. Underlying App UAR <b>Rule 7</b>	licable Requirement Citation <b>02</b>	-Enter the underly	ing applicable requir	ement(s) (UAR)	
space is needed b. Proposed Appli requirement tex	tion - Provide justification fo d, complete Additional Inform cable Requirement Text - If d t. If additional space is need	nation form (Al-001 changing or adding ded, complete an A	). this applicable requ I-001.		
10. Compliance Sta	Applicable Requirement? I			pliance plan, includin	ng a schedule for
compliance, on a. Is this emission	unit or flexible group in com	pliance with this ar	plicable requiremen	17	Yes
b. Will this emission	on unit or flexible group cont e requirement is a future app	nue to be in compl	iance with this applic	able requirement?	Yes
	tional Information ID -Create Al-001 regarding an applicab		rmation (AI) ID that is	s used to provide sup	plemental

Forr AR-	n Type <b>001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>FGJONRAWMATLS</b>					
AP	APPLICABLE REQUIREMENT INFORMATION							
2.	AQD Applicable Requirement ID     AR100041     AR100041     AR100041     AR100041     AR100041     AR100041     AR100041							
4.			ingle most appropriate applicable requirement type.					
5.	Operational Ro		le in a Consent Order (CO) or Consent Judgment (CJ)? No					
J.		e CO/CJ Number and the pa						
6.			ck only one "origin" for the applicable requirement.					
			viously incorporated into an RO Permit, enter the document identification number and					
For			ne action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.					
			k Propose and complete Items 7-8.					
	oropose a new a )rigin		rmit Number 113-07 Action					
	ermit to Install	(PTI) Special Co	ondition No. 1.2 Keep					
7.		licable Requirement Citation	n -Enter the underlying applicable requirement(s) (UAR)					
8.	Applicable Reg	uirement Status Verification						
a.	Status Justifica		or changing, adding, proposing or deleting this applicable requirement. If additional					
b.	• • • •	icable Requirement Text - If kt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.					
9.	Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.					
10.	Compliance St compliance, on		are checked No, submit a narrative compliance plan, including a schedule for					
a.	Is this emission	n unit or flexible group in com	npliance with this applicable requirement? Yes					
b. c.			tinue to be in compliance with this applicable requirement? Yes plicable requirement, will timely compliance be achieved?					
11.	•	itional Information ID -Creat	e an Additional Information (AI) ID that is used to provide supplemental ble requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>FGJONRAWMATLS</b>					
APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicable AR100042							
	uirement Type. Check the sil ment Restriction	ngle most appropria	, te applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the part		er (CO) or Consent Judgment (CJ)? <b>No</b>				
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7 R Permit, check Add and complete Item	7-10.			
•	applicable requirement, check			57-10.			
Origin Permit to Install		mit Number 113-0 ondition No. 1.3	07 Action Keep				
	licable Requirement Citation R 60, Subpart Kb	-Enter the underlyin	ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable re-	quirement. If additional			
	icable Requirement Text - If o		this applicable requirement, provide the -001.	proposed applicable			
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.				
10. Compliance Sta compliance, on	-	are checked No, sub	omit a narrative compliance plan, includi	ing a schedule for			
	unit or flexible group in com			Yes			
			ance with this applicable requirement? , will timely compliance be achieved?	Yes			
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
41 -	and and a second and						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONEMULSIONS					
APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicab AR100043							
4. Applicable Rec	quirement Type. Check the si	ngle most appropriate applicable requirement type.					
Material Limit							
	ble Requirement Enforceabl	e in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b>					
		ck only one "origin" for the applicable requirement.					
		viously incorporated into an RO Permit, enter the document identification number and					
		e action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10.					
		k Propose and complete Items 7-8. mit Number 113-07 Action					
Origin Permit to Instal		ondition No. 2.1 Keep					
		n -Enter the underlying applicable requirement(s) (UAR)					
UAR Rule							
8. Applicable Red	quirement Status Verification						
	ation - Provide justification fo ed, complete Additional Inforr	or changing, adding, proposing or deleting this applicable requirement. If additional mation form (AI-001).					
	licable Requirement Text - If xt. If additional space is nee	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.					
9. Is this a Future	e Applicable Requirement?	No If Yes, enter applicability date.					
10. Compliance S compliance, of		are checked No, submit a narrative compliance plan, including a schedule for					
a. Is this emissio	n unit or flexible group in com	npliance with this applicable requirement? Yes					
		tinue to be in compliance with this applicable requirement? Yes plicable requirement, will timely compliance be achieved?					
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
-							

Form Type AR-001	SRN <b>B4359</b>		r's Emission Unit or Fle le requirement.	exible Group ID. Ente FGJONSGC	er the SRN if this is a source-wide D
APPLICABLE REC	QUIREMENT INFORMATION	N			
2. AQD Applicable AR100044	Requirement ID		3. Operator's AR1JONS	Applicable Require	ement ID
4. Applicable Requ Emission Limi	uirement Type. <i>Check the sil</i> <b>ts</b>	ngle most approp	riate applicable require	ement type.	
	ble Requirement Enforceable CO/CJ Number and the part		rder (CO) or Consent J	udgment (CJ)? No	
For RO Permits the requirement For all existing appli	uirement Identification -Chec or for NSR Permits not prev Vcondition number, check the cable requirements that are pplicable requirement, check	iously incorporat e action of the ap not in an RO or N	ed into an RO Permit, plicable requirement a ISR Permit, check Add	enter the document nd complete Items 7	7-10.
Origin			3-07	Action	l
Permit to Install(	PTI) Special Co	ondition No. 3.1	la and 3.1b	Кеер	
7. Underlying App UAR Rules	licable Requirement Citation 331 and 702	-Enter the under	lying applicable require	ement(s) (UAR)	
space is needed b. Proposed Applie requirement tex	tion - Provide justification for d, complete Additional Inform cable Requirement Text - If of t. If additional space is need	nation form (Al-00 changing or addir led, complete an	01). ng this applicable requi Al-001.		•
	Applicable Requirement? I tus - If any of the following a AI-001.		er applicability date. submit a narrative com	pliance plan, includi	ing a schedule for
-	unit or flexible group in com	pliance with this	applicable requirement	?	Yes
	on unit or flexible group conti e requirement is a future app				Yes
	tional Information ID -Create Al-001 regarding an applicab		formation (Al) ID that is	s used to provide su	pplemental
				A	

AR-001	SRN <b>B4359</b>	1. Operator's Emission applicable requireme		ter the SRN if this is a source-wide O		
2. AQD Applicable	QUIREMENT INFORMATION	N 3.	Operator's Applicable Requir	ement ID		
AR100045 AR1JONSGOB 4. Applicable Requirement Type. Check the single most appropriate applicable requirement type.						
<ol> <li>Applicable Req Material Limits</li> </ol>		ngie most appropriate applice	ible requirement type.			
••	ble Requirement Enforceable e CO/CJ Number and the pai		Consent Judgment (CJ)? No	)		
		ck only one "origin" for the ap				
			O Permit, enter the documen uirement and complete Items			
•			check Add and complete Iten			
		Propose and complete Item				
Origin		mit Number 113-07	Actio			
Permit to Install(		ondition No. 3.2, 3.3, and 3				
	licable Requirement Citation 628 and 702 and 40 CFR 6	-Enter the underlying applica 0.560	able requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification					
	tion - Provide justification fo d, complete Additional Inform		g or deleting this applicable re	equirement. If additional		
	icable Requirement Text - If of the second		cable requirement, provide the	e proposed applicable		
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicabil	ity date.			
		·····				
10. Compliance Sta compliance, on	atus - If any of the following a		rative compliance plan, incluc	ling a schedule for		
<i>compliance, on</i> a. Is this emission	atus - If any of the following a Al-001. n unit or flexible group in com	are checked No, submit a nar	equirement?	Yes		
compliance, on a. Is this emission b. Will this emissio	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti	are checked No, submit a nar	equirement? this applicable requirement?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Add	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Add	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Add	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create Al-001 regarding an applicab	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Add	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Add	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create Al-001 regarding an applicab	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Addi	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create Al-001 regarding an applicab	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Addi	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create Al-001 regarding an applicab	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		
compliance, on a. Is this emission b. Will this emission c. If this applicable 11. Operator's Add	atus - If any of the following a Al-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app itional Information ID -Create Al-001 regarding an applicab	are checked No, submit a nar pliance with this applicable re inue to be in compliance with licable requirement, will time an Additional Information (A	equirement? this applicable requirement? ly compliance be achieved?	Yes		

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1	Emission Unit or Flexible Group ID. Enter requirement. FGJONSGO				
APPLICABLE REQUIREMENT INFORMATION							
2. AQD Applicable AR100046							
4. Applicable Req Operational R		ngle most appropria	te applicable requirement type.				
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? No				
For RO Permit	s or for NSR Permits not pre	viously incorporated	for the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7				
For all existing appl	icable requirements that are	not in an RO or NSF	R Permit, check Add and complete Items				
	pplicable requirement, checl						
Origin Permit to Install		mit Number 113-0 ondition No. 3.5	Keep				
7. Underlying App			ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
a. Status Justifica			proposing or deleting this applicable rea	quirement. If additional			
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the -001.	proposed applicable			
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.				
10. Compliance Sta compliance, on		are checked No, sut	omit a narrative compliance plan, includi	ng a schedule for			
a. Is this emissior	n unit or flexible group in com	pliance with this ap	plicable requirement?	Yes			
1	• •	•	ance with this applicable requirement? , will timely compliance be achieved?	Yes			
•	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         FGJONSGO					
APPLICABLE REC	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable AR100047	e Requirement ID	3. Operator's Applicable Requirement ID AR1JONSGOD					
	uirement Type. Check the sil nent Restriction	ingle most appropriate applicable requirement type.					
• •	Die Requirement Enforceable CO/CJ Number and the pai	le in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> aragraph number.					
For RO Permits the requirement	or for NSR Permits not prev t/condition number, check the	ck only one "origin" for the applicable requirement. viously incorporated into an RO Permit, enter the document identification number and he action of the applicable requirement and complete Items 7-10.					
		not in an RO or NSR Permit, check Add and complete Items 7-10.					
Origin Permit to Install(	Peri	the Propose and complete Items 7-8. Trmit Number 113-07 Action Condition No. 3.6 and 3.7 Keep					
	licable Requirement Citation	n -Enter the underlying applicable requirement(s) (UAR)					
8. Applicable Req	uirement Status Verification						
a. Status Justifica		or changing, adding, proposing or deleting this applicable requirement. If additional					
	cable Requirement Text - If of the text of	changing or adding this applicable requirement, provide the proposed applicable eded, complete an Al-001.					
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.					
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for					
b. Will this emission	on unit or flexible group conti	Impliance with this applicable requirement?       Yes         tinue to be in compliance with this applicable requirement?       Yes         plicable requirement. will timely compliance be achieved?       Yes					
11. Operator's Addi	<ul> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>						

APPLICABLE REQUIREMENT INFORMATION         2. ACD Applicable Requirement ID AR100048       3. Operator's Applicable Requirement ID AR100048         4. Applicable Requirement Type. Check the single most appropriate applicable requirement type. Material Limits       3. Operator's Applicable Requirement ID AR100048         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No if Yes, enter the CO/CJ Number and the paragraph number.         6. Applicable Requirement Identification -Check only one 'origin' for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO anni, enter the document identification number and the requirementscondition number, check the action of the applicable requirement and complete lems 7-10.         For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete lems 7-10.         To propose a new applicable requirement Chatch Tropose and complete lems 7-4.         Origin       Permit Number 11307         Action         Permits to Install(PTI)       Special Condition No.         4.1       Keep         7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)         UAR Rule 702       Action         8. Applicable Requirement Catation and anging or adding, proposing or deteling this applicable requirement. If additional apace is needed, complete Additional Information form (A-1001).         b. Proposed Applicable Requirement? No       If Yes, enter applicable requirement? <th>Form Type <b>AR-001</b></th> <th>SRN <b>B4359</b></th> <th>1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONRESINCUT</th>	Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONRESINCUT					
2. AQD Applicable Requirement ID AR100043       3. Operator's Applicable Requirement ID AR1000H         4. Applicable Requirement Type. Check the single most appropriate appropriate applicable requirement type. Material Limits         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.         6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSP Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.         For all existing applicable requirements that are not in an RO or NSP Permit, check Add and complete Items 7-10.         For propose a new applicable requirement, theck Propose and complete Items 7-8.         Origin       Permit Number         7. Undertying Applicable Requirement Clatton - Enter the underlying applicable requirement(s) (UAR) UAR Rule 702         8. Applicable Requirement Status Verification         a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).         b. Proposed Applicable Requirement No       If Yes, enter applicabile requirement? Yes         10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.         9. Is this a If any of the following are checked No, submit a	APPLICABLE REQUIREMENT INFORMATION							
Material Limits         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No         If Yes, enter the CO/CJ Number and the paragraph number.         6. Applicable Requirement Identification -Check only one "origin" for the applicable requirement.         For RO Pormits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement condition number, check the action of the applicable requirement and complete Items 7-10.         For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.         For groupse a new applicable requirement, check Propose and complete Items 7-8.         Origin       Permit Number         113-07       Action         Permit to Install(PTI)       Special Condition No. 4.1         Keep       VURR Rule 702         8. Applicable Requirement Citation for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete ant-001.         9. Is this a Future Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.         9. Is this a Future Applicable Requirement?       Yes         10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.         a. Is this emission unit or flexible group in compliance with this applicable	2. AQD Applicable	2. AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID						
<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No</li></ol>	4. Applicable Req	uirement Type. Check the si	ingle most appropriate applicable requirement type.					
If Yes, enter the CO/CJ Number and the paragraph number. 6. Applicable Requirement Identification -Check only one 'origin' for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. For all existing applicable requirement, theck Propose and complete Items 7-8. Origin Permit Number 113-07 Action Permit to Install(PTI) Special Condition No. 4.1 Keep 7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR) UAR Rule 702 8. Applicable Requirement Status Verification a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001). b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement? No If Yes, enter applicability date. 10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance on AI-001. a. Is this ensiston unit or flexible group in compliance with this applicable requirement? Yes b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved? 11. Operator's Additional Information Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.								
<ul> <li>6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8. Origin Permit Number 113-07 Action Permit to Install(PTI) Special Condition No. 4.1 Keep</li> <li>7. Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR) UAR Rule 702</li> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional spece is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>9. Is this a Future Applicable Requirement? No If Yes, enter applicabile requirement?</li> <li>Yes</li> <li>Will this emission unit or flexible group in compliance with this applicabile requirement? Yes</li> <li>Will this emission unit or flexible group ontinue to be in compliance with this applicable requirement? Yes</li> <li>Will this emission unit or D-create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>								
For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number, check the action of the applicable requirement and complete Items 7-10.         For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.         For gorpose a new applicable requirement, check Propose and complete Items 7-3.         Origin       Permit Number         113-07       Action         Permit to Install(PTI)       Special Condition No.       4.1         Keep       Xunderlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)         UAR       Rule 702         8.       Applicable Requirement Status Verification         a.       Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).         b.       Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.         9.       Is this a Future Applicable Requirement? No       If Yes, enter applicablity date.         10.       Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.         a.       Is this emission unit or flexible group continue to be in compliance with this applicable requirement?       Ye	,							
For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.         To propose a new applicable requirement, check Propose and complete Items 7-8.         Origin       Permit Number         Permit to Install(PTI)       Special Condition No.       4.1         Keep       Vundertying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)         UAR Rule 702       UAR Rule 702         8. Applicable Requirement Status Verification       a.         a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).         b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete Additional space is needed, complete an AI-001.         9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.         10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.         a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes         b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes         c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?         11. Operator's Additional Information								
To propose a new applicable requirement, check Propose and complete Items 7-8.         Origin       Permit Number       113-07       Action         Permit to Install(PTI)       Special Condition No.       4.1       Keep         7.       Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)       UAR Rule 702         8.       Applicable Requirement Status Verification								
Origin       Permit Number       113-07       Action         Permit to Install(PTI)       Special Condition No.       4.1       Keep         7.       Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR)       UAR       Rule 702         8.       Applicable Requirement Status Verification       a.       Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).         b.       Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.         9.       Is this a Future Applicable Requirement? No       If Yes, enter applicability date.         10.       Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, or AI-001.         a.       Is this emission unit or flexible group in compliance with this applicable requirement? Yes         c.       If this applicable requirement is a future applicable requirement, will timely compliance be achieved?         11.       Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.								
Origin       Special Condition No.       4.1       Keep         7.       Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR) UAR Rule 702       UAR Rule 702         8.       Applicable Requirement Status Verification       a.       Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (Al-001).       b.         b.       Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.       g.         9.       Is this a Future Applicable Requirement? No       If Yes, enter applicability date.         10.       Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.         a.       Is this emission unit or flexible group in compliance with this applicable requirement? Yes         b.       Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes         c.       If this applicable requirement is a future applicable requirement, will timely compliance be achieved?         11.       Operator's Additional Information ID -Create an Additional Information (Al) ID that is used to provide supplemental information on Al-001 regarding an applicable requirement.								
<ol> <li>Underlying Applicable Requirement Citation -Enter the underlying applicable requirement(s) (UAR) UAR Rule 702</li> <li>Applicable Requirement Status Verification         <ul> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>Is this a Future Applicable Requirement? No If Yes, enter applicability date.</li> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> <li>Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul> </li> <li>Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ol>	•							
<ul> <li>8. Applicable Requirement Status Verification <ul> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (Al-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.</li> <li>9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul> </li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on Al-001 regarding an applicable requirement.</li> </ul>	7. Underlying App	licable Requirement Citation	-Enter the underlying applicable requirement(s) (UAR)					
<ul> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>								
<ul> <li>space is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> <li>9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>								
<ul> <li>requirement text. If additional space is needed, complete an Al-001.</li> <li>9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on Al-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (Al) ID that is used to provide supplemental information on Al-001 regarding an applicable requirement.</li> </ul>	space is neede	d, complete Additional Infor	mation form (AI-001).					
<ul> <li>10. Compliance Status - <i>If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</i></li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>								
<ul> <li>compliance, on Al-001.</li> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID -Create an Additional Information (Al) ID that is used to provide supplemental information on Al-001 regarding an applicable requirement.</li> </ul>	9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.					
<ul> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>	-		are checked No, submit a narrative compliance plan, including a schedule for					
<ul> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.</li> </ul>	a. Is this emission	n unit or flexible group in com	npliance with this applicable requirement? Yes					
information on Al-001 regarding an applicable requirement.	b. Will this emissi	on unit or flexible group cont	tinue to be in compliance with this applicable requirement? Yes					
	· ·	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental						

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Flexible requirement.	Group ID. Ente FGJONPRO	er the SRN if this is a source-wide DUCTS
		N			
2. AQD Applicabl AR100049	e Requirement ID		3. Operator's Appli AR1JONPROD		
4. Applicable Rec Emission Lim	uirement Type. Check the si its	ngle most appropria	te applicable requirement	type.	
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgm	ent (CJ)? No	
For RO Permit the requiremer For all existing app	uirement Identification -Cheo s or for NSR Permits not pre- nt/condition number, check th licable requirements that are applicable requirement, check	viously incorporated e action of the appli not in an RO or NS	l into an RO Permit, enter i icable requirement and coi R Permit, check Add and c	the document i nplete Items 7	7-10.
Origin		mit Number 113-		Action	
Permit to Install	(PTI) Special Co	ondition No. 5.1a	and 5.1b	Keep	
	blicable Requirement Citation 331 and 702	-Enter the underlyi	ing applicable requirement	(s) (UAR)	
8. Applicable Rec	uirement Status Verification				
	ation - Provide justification for ed, complete Additional Inform			applicable rec	quirement. If additional
	icable Requirement Text - If xt. If additional space is nee			nt, provide the	proposed applicable
	Applicable Requirement?		applicability date.		
10. Compliance Si compliance, or	atus - If any of the following n Al-001.	are checked No, su	bmit a narrative complianc	e plan, includii	ing a schedule for
	n unit or flexible group in con				Yes
	ion unit or flexible group conf le requirement is a future app				Yes
	litional Information ID -Creat Al-001 regarding an applical		mation (Al) ID that is usec	l to provide su	pplemental

Form Type AR-001	SRN <b>B4359</b>	•	Emission Unit or Flexi requirement.	ble Group ID. <i>Ente</i> FGJONPRC	er the SRN if this is a source-wide DDUCTS
	QUIREMENT INFORMATIO	J	3. Operator's A	opplicable Require	ement ID
AR100050			AR1JONPR		
	quirement Type. <i>Check the si</i> ment Restriction	ıgle most appropriat	e applicable requirem	ent type.	
	ble Requirement Enforceable CO/CJ Number and the particular		r (CO) or Consent Juc	igment (CJ)? No	
For RO Permit the requiremer	quirement Identification -Cheo is or for NSR Permits not prev nt/condition number, check th licable requirements that are	viously incorporated e action of the applic	into an RO Permit, en cable requirement and	ter the document I complete Items 1	7-10.
	applicable requirements that are			na complete tiem	5 7-10.
Origin		mit Number 113-0		Action	1
Permit to Install	(PTI) Special Co	ondition No. 5.2 ar	nd 5.3	Кеер	
7. Underlying App UAR Rule	plicable Requirement Citation 331	-Enter the underlyin	ng applicable requiren	ent(s) (UAR)	
8. Applicable Red	quirement Status Verification				
	ation - Provide justification fo ed, complete Additional Inform			this applicable re	quirement. If additional
	licable Requirement Text - If xt. If additional space is nee			ment, provide the	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter a	applicability date.		
10. Compliance Si compliance, or	tatus - If any of the following an Al-001.	are checked No, sub	omit a narrative compl	iance plan, includ	ing a schedule for
a. Is this emissio	n unit or flexible group in com	pliance with this app	plicable requirement?		Yes
	ion unit or flexible group cont le requirement is a future app				Yes
•	ditional Information ID -Create Al-001 regarding an applicat		mation (AI) ID that is ເ	ised to provide su	ıpplemental

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emissior applicable requirem		er the SRN if this is a source-wide DUCTS
APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable AR100051	e Requirement ID	3.	Operator's Applicable Require AR1JONPRODUCTSC	ment ID
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applica	able requirement type.	
Stack/Vent Re	striction			
	ble Requirement Enforceabl e CO/CJ Number and the pa		Consent Judgment (CJ)? No	
6. Applicable Req	uirement Identification -Cheo	k only one "origin" for the ap	plicable requirement.	
			RO Permit, enter the document	
			uirement and complete Items 7	
	icable requirements that are applicable requirement, checi		check Add and complete Items	5 /- IU.
Origin		mit Number 113-07	Action	
Permit to Install	(PTI) Special Co	ondition No. 5.7	Кеер	
7. Underlying App UAR Rule 2	blicable Requirement Citation	-Enter the underlying applic	able requirement(s) (UAR)	
8. Applicable Reg	uirement Status Verification			
a. Status Justifica	ation - Provide justification for		ng or deleting this applicable rec	quirement. If additional
	d, complete Additional Inform			
	icable Requirement Text - If xt. If additional space is need		cable requirement, provide the	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicabi	lity date.	
10. Compliance Sta compliance, on		are checked No, submit a na	rrative compliance plan, includii	ng a schedule for
a. Is this emission	n unit or flexible group in corr	pliance with this applicable r	equirement?	Yes
	on unit or flexible group cont e requirement is a future app		this applicable requirement? ly compliance be achieved?	Yes
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.				

Form Type AR-001	SRN <b>B4359</b>		r's Emission Unit or Fl ple requirement.	exible Group ID. Enter t FGJONDRUM	the SRN if this is a source-wide MING
APPLICABLE REC	UIREMENT INFORMATIO	N			
2. AQD Applicable AR100052	Requirement ID			s Applicable Requireme DRUMMING	ent ID
4. Applicable Requ Emission Limit	irement Type. Check the si <b>s</b>	ngle most approp	priate applicable require	ement type.	
	le Requirement Enforceabl CO/CJ Number and the pa		rder (CO) or Consent	Judgment (CJ)? No	
For RO Permits the requirement For all existing applic	irement Identification -Cheo or for NSR Permits not pre- condition number, check th able requirements that are oplicable requirement, check	viously incorporate e action of the ap not in an RO or N	ted into an RO Permit, oplicable requirement a NSR Permit, check Ado	enter the document ide and complete Items 7-1	0.
Origin	· · ·	•	<b>3-07</b>	Action	
Permit to Install(I	TI) Special Co	ondition No. 6.	la	Keep	
7. Underlying Appl UAR <b>Rules</b> 2	cable Requirement Citation 225 and 702	-Enter the under	rlying applicable requir	ement(s) (UAR)	
space is needed b. Proposed Applic requirement text	ion - Provide justification for , complete Additional Inform able Requirement Text - If . If additional space is need	nation form (Al-0 changing or addii ded, complete an	01). ng this applicable requ Al-001.		
	Applicable Requirement? I us - If any of the following a AI-001.			pliance plan, including	a schedule for
•	unit or flexible group in com	pliance with this	applicable requiremen	t? <b>Y</b>	es
	n unit or flexible group cont requirement is a future app			•	es
	ional Information ID -Create I-001 regarding an applicab		formation (Al) ID that is	s used to provide suppl	lemental

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter requirement. FGJONDRU				
APPLICABLE REG	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable AR100053	e Requirement ID		3. Operator's Applicable Require AR1JONDRUMMINGB	ement ID			
4. Applicable Req Material Limits		ngle most appropria	te applicable requirement type.				
· ·	ble Requirement Enforceable CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? No				
For RO Permits	s or for NSR Permits not prev	viously incorporated	for the applicable requirement. Into an RO Permit, enter the document				
			cable requirement and complete Items 7 R Permit, check Add and complete Items				
	pplicable requirement, check						
Origin		mit Number 113-0					
Permit to install		Distantian No. 6.2					
7. Underlying App UAR <b>Rule 7</b>		-Enter the underlyi	ng applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification						
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable red	quirement. If additional			
	cable Requirement Text - If (t. If additional space is need		this applicable requirement, provide the I-001.	proposed applicable			
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.				
10. Compliance Sta compliance, on		are checked No, sul	bmit a narrative compliance plan, includi	ng a schedule for			
a. Is this emission	unit or flexible group in com	pliance with this ap	plicable requirement?	Yes			
	<b>•</b> .		ance with this applicable requirement? , will timely compliance be achieved?	Yes			
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

Form Type AR-001	SRN <b>B4359</b>		Emission Unit or Fle> requirement.	tible Group ID. Ente FGJONDRU	er the SRN if this is a source-wide JMMING
APPLICABLE REC		١			
2. AQD Applicable AR100054	Requirement ID			Applicable Require RUMMINGC	ement ID
	uirement Type. Check the sir	ngle most approprial	e applicable requiren	nent type.	
Stack/Vent Res		·	(22) 2 41		
	e Requirement Enforceable CO/CJ Number and the pai		r (CO) or Consent Ju	idgment (CJ)? No	
	uirement Identification -Chec		or the applicable requ	uirement.	
	or for NSR Permits not prev				identification number and
	Condition number, check the				
	cable requirements that are i oplicable requirement, check			and complete Items	s 7-10.
Origin		nit Number 113-0		Action	I
Permit to Install(	PTI) Special Co	ondition No. 6.6		Кеер	
7. Underlying App UAR Rule 2	icable Requirement Citation 25	-Enter the underlyin	ng applicable requirer	ment(s) (UAR)	
8. Applicable Regi	uirement Status Verification				······································
a. Status Justifica	tion - Provide justification fo d, complete Additional Inform			this applicable red	quirement. If additional
b. Proposed Appli	cable Requirement Text - If c t. If additional space is need	changing or adding t	his applicable require	ement, provide the	proposed applicable
9. Is this a Future	Applicable Requirement?	lo If Yes, enter a	applicability date.		
10. Compliance Sta compliance, on	tus - If any of the following a Al-001.	re checked No, sub	mit a narrative comp	liance plan, includi	ing a schedule for
a. Is this emission	unit or flexible group in com	pliance with this app	licable requirement?		Yes
	on unit or flexible group conti requirement is a future app	•	••	•	Yes
	tional Information ID -Create		nation (AI) ID that is i	used to provide su	pplemental

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Ente requirement. FGJONRTO			
APPLICABLE RE	QUIREMENT INFORMATIO	N				
2. AQD Applicabl AR100055	e Requirement ID		3. Operator's Applicable Require AR1JONRTO	ment ID		
4. Applicable Rec	uirement Type. Check the si	ingle most appropria	te applicable requirement type.			
Emission Lim			(00) 0			
	ble Requirement Enforceable e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? No			
			for the applicable requirement.			
			into an RO Permit, enter the document	identification number and		
			cable requirement and complete Items 7			
			R Permit, check Add and complete Items	s 7-10.		
To propose a new a Origin	applicable requirement, check	k Propose and comp mit Number 113-0				
Permit to Install		ondition No. 7.1a	Кеер			
			ng applicable requirement(s) (UAR)			
	225 and 702					
8. Applicable Rec	uirement Status Verification	**************************************		n		
	•		proposing or deleting this applicable red	quirement. If additional		
	ed, complete Additional Infon					
	licable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the I-001.	proposed applicable		
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.			
10. Compliance St compliance, or		are checked No, su	bmit a narrative compliance plan, includi	ing a schedule for		
a. Is this emission	n unit or flexible group in con	npliance with this ap	plicable requirement?	Yes		
			ance with this applicable requirement? , will timely compliance be achieved?	Yes		
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's E applicable n	Emission Unit or Flexible Group ID. Ente equirement. FGJONRTO		
APPLICABLE REG	APPLICABLE REQUIREMENT INFORMATION				
2. AQD Applicable AR100056	e Requirement ID		3. Operator's Applicable Require AR1JONRTOB	ment ID	
4. Applicable Req Operational Re		ngle most appropriate	e applicable requirement type.		
	ble Requirement Enforceable CO/CJ Number and the part		· (CO) or Consent Judgment (CJ)? No		
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	iously incorporated i e action of the applic	or the applicable requirement. into an RO Permit, enter the document able requirement and complete Items 7	7-10.	
	icable requirements that are pplicable requirement, check		Permit, check Add and complete Items lete Items 7-8.	s 7-10.	
Origin Permit to Install(		mit Number 113-07 andition No. 7.2	7 Action Keep		
7. Underlying App UAR <b>40 CF</b>		-Enter the underlyin	g applicable requirement(s) (UAR)		
<ul> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> </ul>					
	Applicable Requirement?		pplicability date.	na o ochodula for	
compliance su		ire checked No, Subi	mit a narrative compliance plan, includi	ng a schedule for	
b. Will this emissi	÷ .	nue to be in complia	licable requirement? nce with this applicable requirement? will timely compliance be achieved?	Yes	
11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					
	g - sec				

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         FGJONRTO				
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION					
2. AQD Applicabl AR100057	e Requirement ID		3. Operator's Applicable Require AR1JONRTOC	ment ID		
4. Applicable Rec	uirement Type. Check the si	ngle most appropria	te applicable requirement type.			
	ment Restriction					
			er (CO) or Consent Judgment (CJ)? No			
	e CO/CJ Number and the pa		For the employed to require ment			
		-	for the applicable requirement. into an RO Permit, enter the document .	identification number and		
			cable requirement and complete Items 7			
			R Permit, check Add and complete Items			
To propose a new a	applicable requirement, checl	k Propose and comp	olete Items 7-8.			
Origin	Per	mit Number 113-0				
Permit to Install	(PTI) Special Co	ondition No. 7.3, 7	7.4, and 7.5 Keep			
	blicable Requirement Citation R 60, Subpart DDD	-Enter the underlyi	ng applicable requirement(s) (UAR)			
8. Applicable Rec	uirement Status Verification					
	•	or changing, adding,	proposing or deleting this applicable red	quirement. If additional		
	ed, complete Additional Inforr		,			
	icable Requirement Text - If xt. If additional space is need		this applicable requirement, provide the I-001.	proposed applicable		
	Applicable Requirement?		applicability date.			
10. Compliance St compliance, or		are checked No, sul	bmit a narrative compliance plan, includi	ng a schedule for		
a. Is this emission	n unit or flexible group in corr	pliance with this ap	plicable requirement?	Yes		
			ance with this applicable requirement? , will timely compliance be achieved?	Yes		
· ·	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					
		ъł				

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONRTO				
APPLICABLE RE	QUIREMENT INFORMATIO	N				
2. AQD Applicable AR100058	e Requirement ID		3. Operator's Applicable Require AR1JONRTOD	ment ID		
4. Applicable Req Stack/Vent Re		ngle most appropria	te applicable requirement type.			
	ble Requirement Enforceabl e CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)? No			
For RO Permits	s or for NSR Permits not prev	viously incorporated	or the applicable requirement. into an RO Permit, enter the document			
			cable requirement and complete Items 7			
	icable requirements that are opplicable requirement, checl		R Permit, check Add and complete Items lete Items 7-8.	\$ 7-70.		
Origin		mit Number 113-0				
Permit to Install	(PTI) Special Co	ondition No. 7.17	Кеер			
7. Underlying App UAR <b>Rule 2</b>		-Enter the underlyin	ng applicable requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification					
	ation - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable red	quirement. If additional		
	icable Requirement Text - If kt. If additional space is need		this applicable requirement, provide the -001.	proposed applicable		
9. Is this a Future	Applicable Requirement?	No If Yes, enter a	applicability date.			
10. Compliance Sta compliance, on		are checked No, sub	omit a narrative compliance plan, includi	ng a schedule for		
a. Is this emissior	n unit or flexible group in com	pliance with this ap	plicable requirement?	Yes		
E	÷ .		ance with this applicable requirement? will timely compliance be achieved?	Yes		
	11. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					
			· · · · · · · · · · · · · · · · · · ·			

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>FGJONFACILITY</b>					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
	e Requirement ID		3. Operator's Applicable Require AR1JONFACILITY	ment ID			
4. Applicable Req Emission Lim	uirement Type. Check the si	ngle most appropriate ap	plicable requirement type.				
	ble Requirement Enforceabl		D) or Consent Judgment (CJ)? No				
For RO Permit the requiremen	t/condition number, check th	viously incorporated into e action of the applicable	e applicable requirement. an RO Permit, enter the document requirement and complete Items 7 mit, check Add and complete Items	7-10.			
	applicable requirement, checi	Propose and complete	ltems 7-8.				
Origin		mit Number 113-07	Action				
Permit to Install		ondition No. 8.1	Кеер				
7. Underlying App UAR <b>40 CF</b>		-Enter the underlying ap	pplicable requirement(s) (UAR)				
8. Applicable Rec	uirement Status Verification						
	ation - Provide justification fo ed, complete Additional Inform		osing or deleting this applicable rea	quirement. If additional			
	icable Requirement Text - If xt. If additional space is nee		applicable requirement, provide the	proposed applicable			
9. Is this a Future	Applicable Requirement?	No If Yes, enter appli	cability date.				
10. Compliance St compliance, or		are checked No, submit a	a narrative compliance plan, includi	ng a schedule for			
a. Is this emission	n unit or flexible group in con	pliance with this applica	ble requirement?	Yes			
			with this applicable requirement? timely compliance be achieved?	Yes			
	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
~				A			

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONFACILITY					
APPLICABLE RE	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable AR100060	e Requirement ID	3	. Operator's Applicable Require AR1JONFACILITYB	ment ID			
4. Applicable Req Operational Re	uirement Type. Check the sidestriction	ngle most appropriate app	licable requirement type.				
	ble Requirement Enforceabl e CO/CJ Number and the pa		or Consent Judgment (CJ)? No				
For RO Permits the requiremen	t/condition number, check th	iously incorporated into a e action of the applicable i	applicable requirement. n RO Permit, enter the document r requirement and complete Items 7 nit, check Add and complete Items	r-10.			
	applicable requirements that are			57-10.			
Origin Permit to Install	Per	mit Number         113-07           andition No.         8.2	Action <b>Keep</b>				
7. Underlying App UAR <b>Rule 7</b>		-Enter the underlying app	licable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification	way					
	ation - Provide justification fo d, complete Additional Inform		sing or deleting this applicable rec	quirement. If additional			
	icable Requirement Text - If xt. If additional space is need		plicable requirement, provide the	proposed applicable			
9. Is this a Future	Applicable Requirement?	No If Yes, enter application	ability date.				
10. Compliance Sta compliance, on		are checked No, submit a	narrative compliance plan, includi	ng a schedule for			
	n unit or flexible group in corr	•		Yes			
			vith this applicable requirement? mely compliance be achieved?	Yes			
11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.							
		τ.					

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. B4359				
APPLICABLE RE	QUIREMENT INFORMATIO	Ν				
2. AQD Applicable AR100001	e Requirement ID	3. Operator's Applicable Requirement ID AR1TABLEB-1.1				
4. Applicable Req	uirement Type. Check the si	ngle most appropriate applicable requirement type.				
Emission Lim						
	ble Requirement Enforceabl e CO/CJ Number and the pa	e in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b>				
		ck only one "origin" for the applicable requirement.				
		viously incorporated into an RO Permit, enter the document identification number and				
		e action of the applicable requirement and complete Items 7-10.				
		not in an RO or NSR Permit, check Add and complete Items 7-10.				
		k Propose and complete Items 7-8.				
Origin <b>ROP</b>		mit Number MI-ROP-B4359-2003b Action				
	-	irement No. Table B-1.1 (all) Keep				
7. Underlying App UAR <b>40 CF</b>		-Enter the underlying applicable requirement(s) (UAR)				
8. Applicable Req	uirement Status Verification					
	ation - Provide justification fo ed, complete Additional Inform	or changing, adding, proposing or deleting this applicable requirement. If additional nation form (Al-001).				
	icable Requirement Text - If xt. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an Al-001.				
9. Is this a Future	Applicable Requirement?	No If Yes, enter applicability date.				
10. Compliance St. compliance, on	-	are checked No, submit a narrative compliance plan, including a schedule for				
a. Is this emissior	n unit or flexible group in corr	apliance with this applicable requirement? Yes				
3	· ·	inue to be in compliance with this applicable requirement? Yes plicable requirement, will timely compliance be achieved?				
l ·	11. Operator's Additional Information ID -Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					

Form Type AR-001	SRN <b>B4359</b>	<ol> <li>Operator's Emission Unit or Flexib applicable requirement.</li> </ol>	ble Group ID. Enter the SRN if this is a source-wide B4359
APPLICABLE RE	QUIREMENT INFORMATIO		
2. AQD Applicabl AR100002	e Requirement ID	3. Operator's A AR1TABLEE	pplicable Requirement ID 3-1.1B
4. Applicable Rec Other	uirement Type. Check the si	gle most appropriate applicable requireme	ent type.
	ble Requirement Enforceable CO/CJ Number and the pa	in a Consent Order (CO) or Consent Jud agraph number.	gment (CJ)? No
For RO Permit the requiremen	s or for NSR Permits not pre t/condition number, check th	conly one "origin" for the applicable requi ously incorporated into an RO Permit, ent action of the applicable requirement and ot in an RO or NSR Permit, check Add ar	ter the document identification number and complete Items 7-10.
	pplicable requirement, check Per	Propose and complete Items 7-8. hit Number MI-ROP-B4359-2003b ement No. Table B-1.1 (all)	Action Keep
7. Underlying App UAR <b>40 CF</b>	-	Enter the underlying applicable requirem	ent(s) (UAR)
a. Status Justifica	-	changing, adding, proposing or deleting t	this applicable requirement. If additional
b. Proposed Appl requirement tex	ct. If additional space is nee	hanging or adding this applicable requiren ed, complete an Al-001.	nent, provide the proposed applicable
		o If Yes, enter applicability date. re checked No, submit a narrative complia	ance plan, including a schedule for
<ul><li>a. Is this emission</li><li>b. Will this emission</li></ul>	n unit or flexible group in com on unit or flexible group cont	liance with this applicable requirement? ue to be in compliance with this applicabl cable requirement, will timely compliance	
-	itional Information ID -Create Al-001 regarding an applical	an Additional Information (AI) ID that is us a requirement.	sed to provide supplemental

Form Type AR-001	SRN <b>B4359</b>	1. Operator's E applicable re	mission Unit or Flexible Group ID. Ente equirement. B4359	er the SRN if this is a source-wide
APPLICABLE REC	QUIREMENT INFORMATIO	N	· · · · · · · · · · · · · · · · · · ·	
2. AQD Applicable AR100028	e Requirement ID		<ol> <li>Operator's Applicable Require AR1TABLEB-3.1</li> </ol>	ement ID
4. Applicable Req Emission Limi		ngle most appropriate	e applicable requirement type.	
	ble Requirement Enforceable CO/CJ Number and the part		(CO) or Consent Judgment (CJ)? No	
For RO Permits the requiremen	s or for NSR Permits not prev t/condition number, check th	viously incorporated i e action of the applic	r the applicable requirement. nto an RO Permit, enter the document able requirement and complete Items 7 Permit, check Add and complete Item	7-10.
	pplicable requirement, check			
Origin			P-B4359-2003b Action B-3.1 (all) Keep	1
ROP 7. Underlying App UAR <b>40 CF</b>	licable Requirement Citation		g applicable requirement(s) (UAR)	
8. Applicable Req	uirement Status Verification			
	tion - Provide justification fo d, complete Additional Inform		proposing or deleting this applicable re	quirement. If additional
	cable Requirement Text - If out the second		his applicable requirement, provide the 001.	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter a	pplicability date.	
10. Compliance Sta compliance, on		are checked No, subi	mit a narrative compliance plan, includ	ing a schedule for
	unit or flexible group in com			Yes
			nce with this applicable requirement? will timely compliance be achieved?	Yes
	itional Information ID -Create Al-001 regarding an applicat		nation (Al) ID that is used to provide su	Ipplemental
				e.

Form Type <b>AR-001</b>	SRN <b>B4359</b>	1 .	Emission Unit or Flexible Group ID. Ente requirement. B4359	er the SRN if this is a source-wide
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicable AR100029	e Requirement ID		3. Operator's Applicable Require AR1TABLEB-3.1B	ment ID
4. Applicable Req Other	uirement Type. Check the si	ngle most appropria	te applicable requirement type.	
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? <b>No</b>	
For RO Permits the requirement	s or for NSR Permits not prev t/condition number, check th	viously incorporated e action of the appli	for the applicable requirement. into an RO Permit, enter the document cable requirement and complete Items 7 R Permit, check Add and complete Items	r-10.
	pplicable requirement, checl Per	k Propose and comp	Dete Items 7-8.           OP-B4359-2003b         Action	
7. Underlying App UAR <b>40 CF</b>		-Enter the underlyi	ng applicable requirement(s) (UAR)	
	uirement Status Verification			
space is neede	d, complete Additional Inform	nation form (AI-001)		
	icable Requirement Text - If kt. If additional space is need		this applicable requirement, provide the I-001.	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
10. Compliance St compliance, on		are checked No, sul	bmit a narrative compliance plan, includi	ng a schedule for
	n unit or flexible group in com			Yes
			ance with this applicable requirement? , will timely compliance be achieved?	Yes
	itional Information ID -Create Al-001 regarding an applicat		mation (AI) ID that is used to provide su	pplemental

Form Type AR-001	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         B4359
	QUIREMENT INFORMATIO	DN
2. AQD Applicable AR100034	e Requirement ID	3. Operator's Applicable Requirement ID AR1TABLEB-4.1
		single most appropriate applicable requirement type.
Emission Limi		le in a Consent Order (CO) ar Consent Judgment (CI)2 No
	e CO/CJ Number and the pa	ole in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> aragraph number.
For RO Permits	s or for NSR Permits not pre	eck only one "origin" for the applicable requirement. eviously incorporated into an RO Permit, enter the document identification number and
		he action of the applicable requirement and complete Items 7-10. a not in an RO or NSR Permit, check Add and complete Items 7-10.
		ck Propose and complete Items 7-8.
Origin		ermit Number MI-ROP-B4359-2003b Action
ROP		uirement No. Table B-4.1 (all) Keep
7. Underlying App UAR 40 CF		n -Enter the underlying applicable requirement(s) (UAR)
	uirement Status Verification	
		for changing, adding, proposing or deleting this applicable requirement. If additional
	d, complete Additional Infor	
	icable Requirement Text - If (t. If additional space is nee	f changing or adding this applicable requirement, provide the proposed applicable eded, complete an Al-001.
L	Applicable Requirement?	
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for
		mpliance with this applicable requirement? Yes
		ntinue to be in compliance with this applicable requirement? Yes oplicable requirement, will timely compliance be achieved?
-	itional Information ID -Creat AI-001 regarding an applica	te an Additional Information (AI) ID that is used to provide supplemental able requirement.

Form Type <b>AR-001</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Ente requirement. B4359	er the SRN if this is a source-wide
APPLICABLE RE	QUIREMENT INFORMATIO	N		
2. AQD Applicable AR100035	e Requirement ID		3. Operator's Applicable Require AR1TABLEB-4.1B	ment ID
4. Applicable Req Other	uirement Type. Check the si	ingle most appropria	te applicable requirement type.	
	ble Requirement Enforceabl e CO/CJ Number and the pa		er (CO) or Consent Judgment (CJ)? No	
For RO Permit	s or for NSR Permits not pre	viously incorporated	for the applicable requirement. I into an RO Permit, enter the document icable requirement and complete Items 7	
			R Permit, check Add and complete Items	
	applicable requirement, checi			
Origin			OP-B4359-2003b Action	
ROP			e B-4.1 (all) Keep	
7. Underlying App UAR <b>40 CF</b>	-	-Enter the underlyi	ng applicable requirement(s) (UAR)	
8. Applicable Rec	uirement Status Verification			
I	ation - Provide justification for ed, complete Additional Inform		, proposing or deleting this applicable red ).	quirement. If additional
	icable Requirement Text - If xt. If additional space is nee		this applicable requirement, provide the I-001.	proposed applicable
9. Is this a Future	Applicable Requirement?	No If Yes, enter	applicability date.	
10. Compliance St compliance, or	-	are checked No, su	bmit a narrative compliance plan, includi	ng a schedule for
a. Is this emission	n unit or flexible group in com	npliance with this ap	plicable requirement?	Yes
			ance with this applicable requirement? t, will timely compliance be achieved?	Yes
	litional Information ID -Creat Al-001 regarding an applical		mation (AI) ID that is used to provide su	pplemental

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>	1. Operator's l applicable r	Emission Unit or Flexible Group ID. Enter the equirement. EUPOLCOLDCL	
		ON		
2. AQD Applicable AR200018	e Requirement ID		3. Operator's Applicable Requirement AR2TABLED-2.6	t ID
4. Applicable Req	uirement Type. Check the si	ingle most appropriat	e applicable requirement type.	
Monitoring/Re				
	ble Requirement Enforceable e CO/CJ Number and the part		(CO) or Consent Judgment (CJ)? No	
		-	or the applicable requirement. an RO Permit, enter the document identifica	tion number and
			able requirement and complete Items 7-10. R Permit, check Add and complete Items 7-1	0.
	applicable requirement, chec			
Origin		Permit Number MI-F		
ROP		equirement No. Tab		
7. Underlying App UAR None	dicable Requirement Citation	-Enter the underlyin	g applicable requirement(s) (UAR)	
a. Status Justifica space is neede	uirement Status Verification tion - Provide justification for d, complete an Additional Inf limits are no longer neces	formation form (AI-00		nent. If additional
	cable Requirement Text - If o		his applicable requirement, provide the prop 001.	osed applicable
9. Is this a Future	Applicable Requirement? N	o If Yes	s, enter applicability date.	
10. Compliance Sta compliance, on		are checked No, subr	nit a narrative compliance plan, including a s	schedule for
b. Will this emissi		inue to be in complia	licable requirement? Yes nce with this applicable requirement? Yes will timely compliance be achieved?	
	plicable Requirements. This were	Applicable Requiren	nent demonstrates compliance with the follo 1. Enter the Operator's Applicable Requirer	wing Limits and Restrictions that nent ID that was established on
AR1TABLED-2	AR1TABLED-2.6	iB		
	itional Information ID - Creat Al-001 regarding an applicab		nation (Al) ID that is used to provide supple	mental
				8 pt

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

	m Type - <b>002</b>	SRN <b>B4359</b>		1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         EUPOLCOLDCLEANER			
A			ATION				
2.	AQD Applicable AR200019	Requirement ID		3. Operator's Applicable Re AR2TABLED-2.6B	equirement ID		
4.	Applicable Request Reporting	uirement Type. Check th	ne single most appropria	te applicable requirement type.			
5.		e Requirement Enforce CO/CJ Number and the		r (CO) or Consent Judgment (CJ)	? No		
For For	RO Permits or f the requirement all existing appl	or NSR Permits not prev /condition number, chec icable requirements that	viously incorporated into k the action of the applic	for the applicable requirement. an RO Permit, enter the documer cable requirement and complete It R Permit, check Add and complete plete Items 7-8.	ems 7-10.		
	Origin ROP	, , , , , , , , , , , , , , , , , , ,	Permit Number MI- Requirement No. Tab	ROP-B4359-2003b	Action Delete		
		licable Requirement Cita	-	ng applicable requirement(s) (UAF	3)		
	Status Justificat space is needed	d, complete an Additiona			le requirement. If additional		
b.			- If changing or adding t needed, complete an Al	this applicable requirement, provid -001.	le the proposed applicable		
9.	Is this a Future	Applicable Requirement	? No If Ye	es, enter applicability date.			
10.	Compliance Sta compliance, on		ing are checked No, sub	mit a narrative compliance plan, i	ncluding a schedule for		
	Will this emission	on unit or flexible group		olicable requirement? ance with this applicable requirem , will timely compliance be achieve			
11.	Associated Ap		This Applicable Require were identified on AR-00 the associated AR-001(s	01. Enter the Operator's Applicabl	ith the following Limits and Restrictions that le Requirement ID that was established on		
	AR1TABLED-2	.6 AR1TABLE	D-2.6B				
12.	•	tional Information ID - C Al-001 regarding an app		mation (AI) ID that is used to prov	vide supplemental		

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# AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

	SRN <b>B4359</b>	<ol> <li>Operator's Emission Unit of applicable requirement.</li> </ol>	r Flexible Group ID. Enter the SRN if this is EUPOLConv	s a source-w
APPLICABLE	REQUIREMENT INFORMATI	ON		
2. AQD Applica AR200005	ble Requirement ID		or's Applicable Requirement ID	
••	equirement Type. <i>Check the s</i> Recordkeeping	single most appropriate applicable req	uirement type.	
••	cable Requirement Enforceab the CO/CJ Number and the pa	le in a Consent Order (CO) or Conse aragraph number.	nt Judgment (CJ)? <b>No</b>	
	-	eck only one "origin" for the applicable sly incorporated into an RO Permit, e	e requirement. Inter the document identification number a	nd
For all existing ap	plicable requirements that are	ne action of the applicable requirement of not in an RO or NSR Permit, check is the particulation of the light of the second s		
Origin ROP		ck Propose and complete Items 7-8. Permit Number <b>MI-ROP-B4359-200</b> Requirement No. <b>Table C-2.1 (all)</b>	3b Action Keep	
	pplicable Requirement Citation	n - Enter the underlying applicable rec		
<ul> <li>a. Status Justific space is need</li> <li>b. Proposed Application</li> </ul>	ded, complete an Additional In	or changing, adding, proposing or dele formation form (Al-001). changing or adding this applicable re	eting this applicable requirement. If additio	
•	re Applicable Requirement?		pility date.	
	Status - If any of the following		ompliance plan, including a schedule for	
	sion unit or flexible group con	npliance with this applicable requirem tinue to be in compliance with this ap plicable requirement, will timely comp	plicable requirement? Yes	
c. If this applica	wer	s Applicable Requirement demonstral re identified on AR-001. Enter the Op associated AR-001(s).	tes compliance with the following Limits an erator's Applicable Requirement ID that w	nd Restrictic as establis

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#### **RENEWABLE OPERATING PERMIT APPLICATION**

#### AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

<ol> <li>AQD Applicable AR200006</li> <li>Applicable Requ Reporting</li> <li>Is This Applicab If Yes, enter the</li> <li>Applicable Requ</li> </ol>	EQUIREMENT INFORMATION Requirement ID uirement Type. Check the sub- ple Requirement Enforceable CO/CJ Number and the pa	ingle most appropria	AR2TAI	r's Applicable Requir BLEC-2.1B irement type.	ement ID
AR200006 4. Applicable Requ Reporting 5. Is This Applicable If Yes, enter the 6. Applicable Requ	uirement Type. Check the su	·	AR2TAI	BLEC-2.1B	ement ID
Reporting           5. Is This Applicability           If Yes, enter the           6. Applicable Require	le Requirement Enforceabl	·		irement type.	
If Yes, enter the 6. Applicable Requ		le in a Consent Orde			
		ragraph number.	r (CO) or Consen	t Judgment (CJ)? No	)
cor RO Penniis or r	uirement Identification - Che or NSR Permits not previous				ntification number and
the requirement For all existing appli	/condition number, check th cable requirements that are	e action of the applic not in an RO or NS	cable requirement R Permit, check A	and complete Items	7-10.
Origin		Permit Number MI-	ROP-B4359-2003		
ROP		equirement No. Tak		Keep	i
7. Underlying Appl UAR <b>Rule 2</b>	licable Requirement Citation 25	n - ⊨nter the underlyi	ng applicable requ	iirement(s) (UAR)	
<ol> <li>Compliance Sta compliance, on</li> <li>Is this emission</li> </ol>	unit or flexible group in com	are checked No, sub	blicable requireme	mpliance plan, includ nt?	Yes
	on unit or flexible group cont requirement is a future app				fes
11. Associated App	were	Applicable Require i identified on AR-00 associated AR-001(s	01. Enter the Ope	s compliance with the rator's Applicable Re	e following Limits and Restricti quirement ID that was establis
AR1TABLEC-2	.1 AR1TABLEC-2.1	IB AR1TABL	.EC-2.1D A	R1TABLEC-2.1E	
12. Operator's Addi	the a	associated AR-001(s IB AR1TABL e an Additional Infor	s). EC-2.1D A	R1TABLEC-2.1E	· ·

# AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

Form Type AR-002	•	SRN <b>B4359</b>	1		.Enter the SRN if this is a source-wide .EmCon
APPLIC	ABLE RE		ION		
2. AQD / AR20	••	Requirement ID		3. Operator's Applicable Rec AR2TABLED-2.3	quirement ID
4. Applic	able Requ	irement Type. Check the	single most appropria	te applicable requirement type.	
Monit	oring/Red	cordkeeping			
	••	le Requirement Enforceat		r (CO) or Consent Judgment (CJ)?	No
6. Applic	able Requ	irement Identification - Ch	eck only one "origin"	for the applicable requirement.	
		-		an RO Permit, enter the document	
For all exis	sting appli		e not in an RO or NSI	cable requirement and complete Iter R Permit, check Add and complete plete Items 7-8.	
Origin ROP			Permit Number MI- Requirement No. Tat	ROP-B4359-2003b Ad	ction eep
	lying Appl R <b>Rule 2</b> '		n - Enter the underlyi	ng applicable requirement(s) (UAR)	
8. Applic	able Requ	irement Status Verificatior			
a. Status	Justificat	ion - Provide justification f	or changing, adding, j	proposing or deleting this applicable	ə requirement. If additional
space	is needed	l, complete an Additional li	formation form (AI-0	01).	
		able Requirement Text - <i>li</i> . If additional space is nee		his applicable requirement, provide 001.	the proposed applicable
9. Is this	a Future /	Applicable Requirement?	<b>No</b> lf Ye	s, enter applicability date.	
-	liance Sta iance, on l		are checked No, sub	mit a narrative compliance plan, inc	cluding a schedule for
		unit or flexible group in co			Yes
				nce with this applicable requirement	
				will timely compliance be achieved	
11. Assoc	ciated App	we	s Applicable Require re identified on AR-00 associated AR-001(s	<ol><li>Enter the Operator's Applicable</li></ol>	n the following Limits and Restrictions that Requirement ID that was established on
AR1T	ABLED-2.	3B AR1TABLED-2	3C AR1TABL	ED-2.3D	
•		ional Information ID - Crea		mation (AI) ID that is used to provid	de supplemental

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AR-002</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUPOLEmCon</b>				
APPLICABLE RI		ON				
2. AQD Applicable AR200012	Requirement ID		3. Operator's Applicable Requin AR2TABLED-2.3B	rement ID		
4. Applicable Req Testing/Sampl		ingle most appropria	te applicable requirement type.			
5. Is This Applicat			r (CO) or Consent Judgment (CJ)? No	0		
For RO Permits or t the requirement For all existing appl	or NSR Permits not previous	sly incorporated into e action of the applic not in an RO or NSI	for the applicable requirement. an RO Permit, enter the document ide cable requirement and complete Items R Permit, check Add and complete Iter plete Items 7-8	7-10.		
Origin ROP		Permit Number MI- equirement No. Tat	ROP-B4359-2003b Actio			
7. Underlying App			ng applicable requirement(s) (UAR)			
a. Status Justifica	uirement Status Verification tion - Provide justification for d, complete an Additional Inf		proposing or deleting this applicable re 01).	equirement. If additional		
	cable Requirement Text - If on the second seco		this applicable requirement, provide the	e proposed applicable		
9. Is this a Future	Applicable Requirement? N	lo lf Ye	s, enter applicability date.			
10. Compliance Sta compliance, on		are checked No, sub	mit a narrative compliance plan, inclu	ding a schedule for		
b. Will this emissi		inue to be in complia	plicable requirement? ance with this applicable requirement? will timely compliance be achieved?	Yes Yes		
11. Associated Ap	were	Applicable Require identified on AR-00 associated AR-001(	01. Enter the Operator's Applicable Re	ne following Limits and Restrictions that equirement ID that was established on		
AR1TABLED-2	.3B AR1TABLED-2.3	BC AR1TABL	.ED-2.3D			
1	itional Information ID - Creat		mation (AI) ID that is used to provide :	supplemental		

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#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

AR-002	SRN <b>B4359</b>	1		roup ID.Enter the SRN if this is a source-wid EUPOLEmCon
APPLICABLE RE	QUIREMENT INFORMAT	ION		
2. AQD Applicable AR200013	Requirement ID		3. Operator's Applica AR2TABLED-2.30	-
4. Applicable Requ Reporting	irement Type. Check the s	single most appropria	ate applicable requirement ty	pe.
	e Requirement Enforceat		er (CO) or Consent Judgmen	t (CJ)? <b>No</b>
For RO Permits or fo the requirement/ For all existing applic	r NSR Permits not previou condition number, check ti cable requirements that an	usly incorporated into he action of the appli e not in an RO or NS	icable requirement and comp R Permit, check Add and col	cument identification number and lete Items 7-10.
To propose a new ap Origin	oplicable requirement, che		-ROP-B4359-2003b	Action
ROP	F	Requirement No. Ta		Кеер
7. Underlying Appli UAR <b>Rule 21</b>		on - Enter the underly	ing applicable requirement(s)	) (UAR)
b. Proposed Applic requirement text	, complete an Additional II able Requirement Text - II . If additional space is new Applicable Requirement?	f changing or adding eded, complete an A	this applicable requirement,	provide the proposed applicable
	tus - If any of the following			olan, including a schedule for
b. Will this emissio		ntinue to be in compli	plicable requirement? iance with this applicable req t, will timely compliance be a	
	licable Requirements. Thi	is Applicable Require re identified on AR-0	ement demonstrates complian 01. Enter the Operator's App	nce with the following Limits and Restriction olicable Requirement ID that was establishe
11. Associated App	tne	associated AR-001	(S).	
AR1TABLED-2.			s). LED-2.3D	

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>	1.	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.
APPLICABLE R		ON	
2. AQD Applicable AR200022	e Requirement ID		3. Operator's Applicable Requirement ID AR2TABLEC-3.2
4. Applicable Req	uirement Type. Check the si	ingle most appropria	te applicable requirement type.
Monitoring/Re	cordkeeping		
	ble Requirement Enforceable CO/CJ Number and the pail		r (CO) or Consent Judgment (CJ)? No
			for the applicable requirement.
			an RO Permit, enter the document identification number and
For all existing appl	icable requirements that are	not in an RO or NSI	cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10.
	applicable requirement, checi	k Propose and comp Permit Number MI-	
Origin ROP		equirement No. Tab	
7. Underlying App UAR <b>Rule 2</b>		- Enter the underlyin	ng applicable requirement(s) (UAR)
a. Status Justifica	uirement Status Verification tion - Provide justification for d, complete an Additional Inf		proposing or deleting this applicable requirement. If additional 01).
	cable Requirement Text - If of the second		his applicable requirement, provide the proposed applicable -001.
9. Is this a Future	Applicable Requirement? N	o lf Ye	s, enter applicability date.
10. Compliance Sta compliance, on	-	are checked No, sub	mit a narrative compliance plan, including a schedule for
	unit or flexible group in com	•	
	• .	-	ance with this applicable requirement? Yes
	olicable Requirements. This were	Applicable Require	will timely compliance be achieved? ment demonstrates compliance with the following Limits and Restrictions that 11. Enter the Operator's Applicable Requirement ID that was established on s).
AR1TABLEC-3	.2B AR1TABLEC-3.2	C AR1TABL	EC-3.2D
•	tional Information ID - Creat AI-001 regarding an applicab		mation (AI) ID that is used to provide supplemental
- -			

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN B4359		Emission Unit or Flexible Group ID requirement. EUCHE	Enter the SRN if this is a source-wide Polyol
APPLICABLE RI	EQUIREMENT INFORMATI	ON		
2. AQD Applicable AR200023	e Requirement ID		3. Operator's Applicable Rec AR2TABLEC-3.2B	quirement ID
4. Applicable Req Testing/Sampl	••	ingle most appropria	te applicable requirement type.	
	ble Requirement Enforceab e CO/CJ Number and the pa		r (CO) or Consent Judgment (CJ)?	No
For RO Permits or t the requirement For all existing appl	for NSR Permits not previou Vcondition number, check th	sly incorporated into ne action of the applic a not in an RO or NSi	for the applicable requirement. an RO Permit, enter the document cable requirement and complete Iter R Permit, check Add and complete plete Items 7-8.	ms 7-10.
Origin		Permit Number MI-		ction eep
ROP 7. Underlying App UAR Rule 2	licable Requirement Citation	equirement No. Tat	ng applicable requirement(s) (UAR)	•
a. Status Justifica	uirement Status Verification tion - <i>Provide justification fo</i> d, complete an Additional In	or changing, adding, j	proposing or deleting this applicable 01).	ə requirement. If additional
	cable Requirement Text - If the state of the		this applicable requirement, provide -001.	the proposed applicable
	Applicable Requirement?		es, enter applicability date.	
10. Compliance Sta compliance, on		are checked No, sub	mit a narrative compliance plan, inc	luding a schedule for
b. Will this emissi		tinue to be in complia	plicable requirement? ance with this applicable requirement, will timely compliance be achieved	
11. Associated Ap	wer	s Applicable Require e identified on AR-00 associated AR-001(	01. Enter the Operator's Applicable	h the following Limits and Restrictions that Requirement ID that was established on
AR1TABLEC-3	.2B AR1TABLEC-3.	2C AR1TABL	.EC-3.2D	
	itional Information ID - Crea		mation (Al) ID that is used to provid	te supplemental
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## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. requirement. EUCHE	Enter the SRN if this is a source-wide <b>Polyol</b>
APPLICABLE RE		DN .		
2. AQD Applicable AR200024	Requirement ID		3. Operator's Applicable Rec AR2TABLEC-3.2C	quirement ID
4. Applicable Requ Reporting	uirement Type. Check the si	ngle most appropria	te applicable requirement type.	
	e Requirement Enforceable CO/CJ Number and the par		r (CO) or Consent Judgment (CJ)?	No
For RO Permits or for the requirement For all existing appli	or NSR Permits not previous /condition number, check the icable requirements that are	ly incorporated into e action of the applic not in an RO or NSI	for the applicable requirement. an RO Permit, enter the document is cable requirement and complete Iter R Permit, check Add and complete I	ns 7-10.
l o propose a new a Origin	pplicable requirement, check	<i>R Propose and comp</i> Permit Number <b>MI-</b> I		tion
ROP	-	equirement No. Tak		eep
7. Underlying Appl UAR <b>Rule 2</b>	·	-Enter the underlyi	ng applicable requirement(s) (UAR)	
a. Status Justificat	uirement Status Verification ion - Provide justification for d, complete an Additional Info		proposing or deleting this applicable 01).	requirement. If additional
	cable Requirement Text - If c t. If additional space is need		his applicable requirement, provide 001.	the proposed applicable
9. Is this a Future a	Applicable Requirement? No	o lf Ye	s, enter applicability date.	
10. Compliance Sta compliance, on		re checked No, sub	mit a narrative compliance plan, inc.	luding a schedule for
b. Will this emissio	• •	nue to be in complia	blicable requirement? ance with this applicable requiremen will timely compliance be achieved	
11. Associated App	were	Applicable Requirer identified on AR-00 ssociated AR-001(s	1. Enter the Operator's Applicable	the following Limits and Restrictions that Requirement ID that was established on
AR1TABLEC-3.	2B AR1TABLEC-3.2	C AR1TABL	EC-3.2D	
•	ional Information ID - Create		mation (Al) ID that is used to provid	e supplemental

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# AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AR-002</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUPolGraft</b>			
APPLICABLE R		ON			
2. AQD Applicable AR200007	e Requirement ID		3. Operator's Applicable Requirement ID AR2TABLEC-2.2		
		ingle most appropria	te applicable requirement type.		
5. Is This Applicat		e in a Consent Orde	er (CO) or Consent Judgment (CJ)? No		
	e CO/CJ Number and the pa				
			for the applicable requirement.		
		-	an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
For all existing appl	icable requirements that are	not in an RO or NS	R Permit, check Add and complete Items 7-10.		
	applicable requirement, chec				
Origin ROP		Permit Number MI- equirement No. Tat			
7. Underlying App UAR <b>Rule 2</b>	-	- Enter the underlyi	ng applicable requirement(s) (UAR)		
a. Status Justifica space is neede	d, complete an Additional Inf	formation form (AI-0	proposing or deleting this applicable requirement. If additional 01). this applicable requirement, provide the proposed applicable		
	t. If additional space is need				
	Applicable Requirement? N		es, enter applicability date.		
10. Compliance Sta compliance, on		are checked ivo, sub	mit a narrative compliance plan, including a schedule for		
a. Is this emission	unit or flexible group in com	pliance with this app	blicable requirement? Yes		
	•	-	ance with this applicable requirement? Yes		
	plicable Requirements. This were	Applicable Require	will timely compliance be achieved? ment demonstrates compliance with the following Limits and Restrictions that D1. Enter the Operator's Applicable Requirement ID that was established on s).		
AR1TABLEC-2	.2B AR1-TABLEC-2.	2C AR1TABL	EC-2.2D		
	tional Information ID - Creat		mation (Al) ID that is used to provide supplemental		

# AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-warm applicable requirement. EUPolGraft
APPLICABLE R	EQUIREMENT INFORMAT	TION
2. AQD Applicable AR200008	e Requirement ID	3. Operator's Applicable Requirement ID AR2TABLEC-2.2B
4. Applicable Req Reporting	uirement Type. Check the s	single most appropriate applicable requirement type.
	ble Requirement Enforceat	ble in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> paragraph number.
For RO Permits or the requiremen For all existing app	for NSR Permits not previou t/condition number, check ti licable requirements that are	heck only one "origin" for the applicable requirement. ously incorporated into an RO Permit, enter the document identification number and the action of the applicable requirement and complete Items 7-10. re not in an RO or NSR Permit, check Add and complete Items 7-10. eck Propose and complete Items 7-8.
Origin	аррисара тедилетет, спе	Permit Number MI-ROP-B4359-2003b Action
ROP	F	Requirement No. Table C-2.2 (all) Keep
7. Underlying App UAR <b>Rule</b> 2	•	on - Enter the underlying applicable requirement(s) (UAR)
a. Status Justifica space is neede	d, complete an Additional Ir	for changing, adding, proposing or deleting this applicable requirement. If additional
•	xt. If additional space is nee	
	Applicable Requirement?	
compliance st	· · ·	g are checked No, submit a narrative compliance plan, including a schedule for
		ompliance with this applicable requirement? Yes
		ntinue to be in compliance with this applicable requirement? Yes
		pplicable requirement, will timely compliance be achieved?
11. Associated Ap	wei	nis Applicable Requirement demonstrates compliance with the following Limits and Restrictic ere identified on AR-001. Enter the Operator's Applicable Requirement ID that was establish e associated AR-001(s).
AR1TABLEC-	2.2B AR1-TABLEC-2	2.2C AR1TABLEC-2.2D
1		
•	iitional Information ID - Crea Al-001 regarding an applica	ate an Additional Information (AI) ID that is used to provide supplemental able requirement.
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## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type <b>AR-002</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>EUPOLTKFARM</b>			
APPLICABLE R		DN			
2. AQD Applicable AR200009	e Requirement ID	3. Operator's Applicable Requirement ID AR2TABLEC-2.3			
4. Applicable Req	uirement Type. Check the s	ngle most appropriate applicable requirement type.			
Monitoring/Re					
If Yes, enter the	e CO/CJ Number and the pa				
		ck only one "origin" for the applicable requirement. Iy incorporated into an RO Permit, enter the document identification number and			
		e action of the applicable requirement and complete Items 7-10.			
		not in an RO or NSR Permit, check Add and complete Items 7-10.			
To propose a new a	applicable requirement, chec	k Propose and complete Items 7-8.			
Origin		Permit Number MI-ROP-B4359-2003b Action			
ROP		equirement No. Table C-2.3 (all) Keep			
7. Underlying App UAR Rule 2		- Enter the underlying applicable requirement(s) (UAR)			
8. Applicable Req	uirement Status Verification				
a. Status Justifica	tion - Provide justification fo	changing, adding, proposing or deleting this applicable requirement. If additional			
space is neede	d, complete an Additional In	ormation form (Al-001).			
	cable Requirement Text - If t. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable led, complete an Al-001.			
9. Is this a Future	Applicable Requirement?	o If Yes, enter applicability date.			
10. Compliance Sta compliance, on		re checked No, submit a narrative compliance plan, including a schedule for			
		pliance with this applicable requirement? Yes			
		nue to be in compliance with this applicable requirement? Yes			
		licable requirement, will timely compliance be achieved?			
11. Associated Ap	wen	Applicable Requirement demonstrates compliance with the following Limits and Restrictions that identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on associated AR-001(s).			
AR1TABLEC-2	.3B AR1TABLEC-2.	C AR1TABLEC-2.3D AR1TABLEC-2.3E			
	itional Information ID - Creat				

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN <b>B4359</b>	1. Operator's l applicable r		exible Group ID. Enter the EUPOLTKFARM	SRN if this is a source-wid
		ON			
2. AQD Applicab AR200010	e Requirement ID		3. Operator's AR2TABL	Applicable Requirement <b>EC-2.3B</b>	D
4. Applicable Rec Reporting	quirement Type. Check the s	ingle most appropriat	e applicable require	ement type.	
	ble Requirement Enforceab e CO/CJ Number and the pa		(CO) or Consent J	udgment (CJ)? No	
	quirement Identification - Che for NSR Permits not previou				on number and
For all existing app	nt/condition number, check th licable requirements that are applicable requirement, chec	not in an RO or NSR	Permit, check Add		L
Origin ROP		Permit Number MI-R Requirement No. Tabl	OP-B4359-2003b	Action <b>Keep</b>	
	plicable Requirement Citation	•			
<ul> <li>a. Status Justifica space is neede</li> <li>b. Proposed App</li> </ul>	uirement Status Verification ation - <i>Provide justification fo</i> ed, complete an Additional In icable Requirement Text - If	or changing, adding, p formation form (AI-00 changing or adding th	1). his applicable requir		
······	xt. If additional space is nee Applicable Requirement?		, enter applicability	date.	
	atus - If any of the following				chedule for
b. Will this emiss	n unit or flexible group in con ion unit or flexible group conf le requirement is a future apj	tinue to be in complian	nce with this application	able requirement? Yes	
	plicable Requirements. This were	s Applicable Requirem	nent demonstrates of 1. Enter the Operat	compliance with the follow	ing Limits and Restrictions ent ID that was established
AR1TABLEC-	2.3B AR1TABLEC-2.3	3C AR1TABLE	EC-2.3D AR	1TABLEC-2.3E	
	litional Information ID - Creat Al-001 regarding an applical		nation (AI) ID that is	s used to provide supplem	ental
	•				

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## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN B4359	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>FGPOLFUG</b>					
APPLICABLE RE		DN	-				
2. AQD Applicable AR200014	Requirement ID	- 	3. Operator's Applicable AR2TABLED-2.4	e Requirement ID			
4. Applicable Request Monitoring/Rec		ngle most appropria	te applicable requirement type.				
••	e Requirement Enforceable CO/CJ Number and the part		er (CO) or Consent Judgment ((	CJ)? No			
			for the applicable requirement. an RO Permit, enter the docur	nent identification number and			
For all existing appl	icable requirements that are	not in an RO or NS	cable requirement and complete R Permit, check Add and comp				
Origin		Permit Number MI-	ROP-B4359-2003b	Action			
ROP           7. Underlying Appl		equirement No. Tat	ing applicable requirement(s) (L	Change JAR)			
	R 63, Subpart PPP						
a. Status Justificat space is needed	uirement Status Verification ion - Provide justification for d, complete an Additional Inf <b>the requirement to keep</b> n	ormation form (Al-0	01).	cable requirement. If additional			
requirement tex	cable Requirement Text - If of the second seco	led, complete an Al	this applicable requirement, pro -001.	ovide the proposed applicable			
	Applicable Requirement? N		es, enter applicability date.	n including a cabadula far			
10. Compliance Sta compliance, on		ire спескеа ivo, sub	omit a narrative compliance plai	n, including a schedule for			
	unit or flexible group in com			Yes			
			ance with this applicable require , will timely compliance be achi				
	blicable Requirements. This were	Applicable Require	ment demonstrates compliance 01. Enter the Operator's Applic	with the following Limits and Restrictions that able Requirement ID that was established on			
AR1TABLED-2	.4 AR1TABLED-2.4	в					
	tional Information ID - Creat		rmation (AI) ID that is used to p	rovide supplemental			
			an a	EOD 5767 (1-2001)			

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>			roup ID.Enter the SRN if this is a source-wide FGPOLFUG
APPLICABLE RE	QUIREMENT INFORMAT	ION		
2. AQD Applicable AR200015	Requirement ID		3. Operator's Applica AR2TABLED-2.4	able Requirement ID B
4. Applicable Requi	irement Type. Check the s	single most appropria	ate applicable requirement ty	/pe.
	e Requirement Enforceat		er (CO) or Consent Judgmer	nt (CJ)? No
For RO Permits or fo	r NSR Permits not previou	isly incorporated into	for the applicable requireme an RO Permit, enter the do cable requirement and comp	cument identification number and
			R Permit, check Add and co	omplete Items 7-10.
Origin ROP	plicable requirement, che	-	ROP-B4359-2003b	Action Keep
7. Underlying Appli UAR <b>Rule 21</b>		n - Enter the underly	ing applicable requirement(s	) (UAR)
a. Status Justificati space is needed,	. complete an Additional Ir	or changing, adding, nformation form (AI-0	01).	oplicable requirement. If additional
	able Requirement Text - If If additional space is nee	eded, complete an A	-001.	provide the proposed applicable
	applicable Requirement?		es, enter applicability date.	olan, including a schedule for
compliance, on A		are checked no, su	nnit a nanative compliance p	olan, including a schedule for
	unit or flexible group in cor			Yes
			ance with this applicable req , will timely compliance be a	
	icable Requirements. Thi	s Applicable Require	ment demonstrates complia 01. Enter the Operator's Ap	nce with the following Limits and Restrictions t plicable Requirement ID that was established
AR1TABLED-2.4	AR1TABLED-2.	4B		
-	onal Information ID - Crea I-001 regarding an applica		rmation (AI) ID that is used t	to provide supplemental
·				

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AR-002</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGSTEFACILITY
APPLICABLE RI		N
2. AQD Applicable AR200003	Requirement ID	3. Operator's Applicable Requirement ID AR2TABLED-1.1
4. Applicable Req	uirement Type. Check the si	ingle most appropriate applicable requirement type.
Monitoring/Re	cordkeeping	
	ble Requirement Enforceable a CO/CJ Number and the pail	e in a Consent Order (CO) or Consent Judgment (CJ)? <b>No</b> ragraph number.
6. Applicable Req	uirement Identification - Che	ck only one "origin" for the applicable requirement.
		sly incorporated into an RO Permit, enter the document identification number and
For all existing appl	icable requirements that are	e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.
Origin		Permit Number MI-ROP-B4359-2003b Action
ROP		equirement No. Table D-1.1 (all) Keep
7. Underlying App UAR <b>Rule 2</b>		- Enter the underlying applicable requirement(s) (UAR)
8. Applicable Requ	uirement Status Verification	
a. Status Justificat	tion - Provide justification for	r changing, adding, proposing or deleting this applicable requirement. If additional
space is needed	d, complete an Additional Inf	ormation form (Al-001).
	cable Requirement Text - <i>If c</i> t. If additional space is need	changing or adding this applicable requirement, provide the proposed applicable ded, complete an AI-001.
9. Is this a Future	Applicable Requirement? N	o If Yes, enter applicability date.
10. Compliance Sta compliance, on		re checked No, submit a narrative compliance plan, including a schedule for
a. Is this emission	unit or flexible group in com	pliance with this applicable requirement? Yes
		nue to be in compliance with this applicable requirement? Yes
c. If this applicable	e requirement is a future app	licable requirement, will timely compliance be achieved?
11. Associated Apr	were	Applicable Requirement demonstrates compliance with the following Limits and Restrictions that identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on associated AR-001(s).
AR1TABLED-1	.1 AR1TABLED-1.1	B
	tional Information ID - Create	e an Additional Information (AI) ID that is used to provide supplemental le requirement.

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## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN B4359	1		Enter the SRN if this is a source-wide FACILITY
APPLICABLE RE		DN .		
2. AQD Applicable AR200003	Requirement ID		3. Operator's Applicable Rec AR2TABLED-1.1B	quirement ID
4. Applicable Requ Testing/Sampl		ngle most appropria	te applicable requirement type.	
	e Requirement Enforceable CO/CJ Number and the par		r (CO) or Consent Judgment (CJ)?	No
			for the applicable requirement. an RO Permit, enter the document i	identification number and
For all existing appli		not in an RO or NSI	cable requirement and complete Iten R Permit, check Add and complete I plate Items 7-8	
Origin	F	Permit Number MI-	ROP-B4359-2003b Ac	tion
ROP		quirement No. Tab	ng applicable requirement(s) (UAR)	Зер
UAR Rule 2	-	Enter the underlyn		
a. Status Justificat	uirement Status Verification ion - Provide justification for d, complete an Additional Info		proposing or deleting this applicable 01).	requirement. If additional
	cable Requirement Text - If c t. If additional space is need		his applicable requirement, provide 001.	the proposed applicable
9. Is this a Future <i>i</i>	Applicable Requirement? No	o lf Ye	s, enter applicability date.	
10. Compliance Sta compliance, on .		re checked No, sub	mit a narrative compliance plan, incl	luding a schedule for
	unit or flexible group in comp	••	licable requirement? Ince with this applicable requiremen	Yes
		-	will timely compliance be achieved	
11. Associated App	were		1. Enter the Operator's Applicable	the following Limits and Restrictions that Requirement ID that was established on
AR1TABLED-1.	1 AR1TABLED-1.1	3		
•	ional Information ID - Create		mation (AI) ID that is used to provide	e supplemental
in a star star star star star star star st	The second second second second second	Antenne anten fer f	and a second and a s	And the second

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

2. AQD Applicable AR200004			3. Operator's Applicable Requirement ID AR2TABLED-1.1C
	irement Type. Check the s	ingle most appropria	ate applicable requirement type.
5. Is This Applicab	le Requirement Enforceabl		er (CO) or Consent Judgment (CJ)? No
For RO Permits or fo the requirement For all existing appli	or NSR Permits not previous (condition number, check th	sly incorporated into e action of the appli not in an RO or NS	for the applicable requirement. a an RO Permit, enter the document identification number and icable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. plete Items 7-8.
Origin		Permit Number MI-	
ROP 7. Underlying Appl UAR Rule 2	icable Requirement Citation	equirement No. Tat	ble D-1.1 (all) Keep ing applicable requirement(s) (UAR)
a. Status Justificat	irement Status Verification ion - <i>Provide justification fo</i> I, complete an Additional Ini		proposing or deleting this applicable requirement. If additional 101).
	able Requirement Text - If the state of the		this applicable requirement, provide the proposed applicable I-001.
9. Is this a Future	Applicable Requirement? N	lo lf Ye	es, enter applicability date.
10. Compliance Sta compliance, on	• -	are checked No, sub	bmit a narrative compliance plan, including a schedule for
	unit or flexible group in com		
			ance with this applicable requirement? Yes
	licable Requirements. This were	Applicable Require	ment demonstrates compliance with the following Limits and Restrictions that 01. Enter the Operator's Applicable Requirement ID that was established on
11. Associated App		18	
11. Associated App AR1TABLED-1.	1 AR1TABLED-1.1		
AR1TABLED-1	<u> </u>		rmation (AI) ID that is used to provide supplemental

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN <b>B4359</b>			Enter the SRN if this is a source-wide <b>NSPSKBTANKS</b>		
APPLICABLE R		ON				
2. AQD Applicable AR200016	e Requirement ID		3. Operator's Applicable Rec AR2TABLED-2.5	quirement ID		
4. Applicable Req	uirement Type. Check the si	ingle most appropria	te applicable requirement type.			
Monitoring/Re						
If Yes, enter the	<ul> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ul>					
			for the applicable requirement.	identification number and		
			an RO Permit, enter the document cable requirement and complete Iter			
			R Permit, check Add and complete			
To propose a new a	applicable requirement, chec					
Origin		Permit Number MI- equirement No. Tat		ction eep		
ROP		•		-		
	R 60, Subpart Kb	-Enter the underlyi	ng applicable requirement(s) (UAR)			
	uirement Status Verification					
		r changing, adding, j	proposing or deleting this applicable	e requirement. If additional		
	space is needed, complete an Additional Information form (Al-001).					
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.					
9. Is this a Future	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.					
	<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> </ol>					
1	Is this emission unit or flexible group in compliance with this applicable requirement? Yes					
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
11. Associated Ap	were	Applicable Require identified on AR-00 associated AR-001(	01. Enter the Operator's Applicable	n the following Limits and Restrictions that Requirement ID that was established on		
AR1TABLED-2	2.5					
12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
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#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement.         FGPOLNSPSKBTANKS		
APPLICABLE RI		ON			
2. AQD Applicable AR200017	e Requirement ID		3. Operator's Applicable Requirement ID AR2-TABLED-2.5B		
4. Applicable Req	uirement Type. Check the s	ingle most appropria	te applicable requirement type.		
Reporting					
If Yes, enter the	5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.				
			for the applicable requirement.		
			an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.		
			R Permit, check Add and complete Items 7-10.		
To propose a new a	applicable requirement, chec	k Propose and com	plete Items 7-8.		
Origin		Permit Number MI-			
ROP		equirement No. Tat			
	licable Requirement Citation R 60, Subpart Kb	n - Enter the underlyi	ng applicable requirement(s) (UAR)		
8. Applicable Req	uirement Status Verification				
			proposing or deleting this applicable requirement. If additional		
space is needed, complete an Additional Information form (Al-001).					
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.				
9. Is this a Future	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.				
<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> </ol>					
	• • •				
	<ul> <li>Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>				
11. Associated Ap	wen	Applicable Require e identified on AR-00 associated AR-001(	ment demonstrates compliance with the following Limits and Restrictions that 01. Enter the Operator's Applicable Requirement ID that was established on s).		
AR1TABLED-2	2.5				
	itional Information ID - Creai Al-001 regarding an applical		rmation (AI) ID that is used to provide supplemental		
			,		

## **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

]	applicable	requirement. FGPOLFACILITY			
	ON				
		3. Operator's Applicable Requirement ID AR2TABLED-2.6			
	ingle most appropria	ate applicable requirement type.			
5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.					
•	-				
-					
		· ·			
new applicable requirement, cheo					
p					
•	1-Enter the underly	ng applicable requirement(s) (UAR)			
<ul> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (Al-001).</li> <li>HAP emission limits are no longer necessary because BASF now has site-wide HAP limits</li> </ul>					
b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.					
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.					
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.					
<ul> <li>a. Is this emission unit or flexible group in compliance with this applicable requirement?</li> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?</li> <li>Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>					
wer	e identified on AR-00	ment demonstrates compliance with the following Limits and Restrictions that 01. Enter the Operator's Applicable Requirement ID that was established on s).			
LED-2.6 AR1TABLED-2.	6B				
		mation (AI) ID that is used to provide supplemental			
	blicable Requirement ID 28 le Requirement Type. Check the s ing/Recordkeeping pplicable Requirement Enforceab inter the CO/CJ Number and the paile le Requirement Identification - Check its or for NSR Permits not previou rement/condition number, check th ag applicable requirements that are a new applicable requirement Citation 40 CFR 63 le Requirement Status Verification for needed, complete an Additional In ission limits are no longer necess d Applicable Requirement Text - If ent text. If additional space is nee Future Applicable Requirement? Ince Status - If any of the following ce, on Al-001. Inission unit or flexible group in con emission unit or flexible group conto blicable requirement is a future app red Applicable Requirements. This were the	28         Ie Requirement Type. Check the single most appropriating/Recordkeeping         pplicable Requirement Enforceable in a Consent Order the CO/CJ Number and the paragraph number.         Ie Requirement Identification - Check only one "origin" inits or for NSR Permits not previously incorporated into rement/condition number, check the action of the appli applicable requirements that are not in an RO or NS in new applicable requirement, check Propose and composition number, check Propose and composition number, check Propose and composition number that are not in an RO or NS in new applicable requirement, check Propose and composition new applicable Requirement Citation - Enter the underlyined OCFR 63         Ie Requirement Status Verification         ustification - Provide justification for changing, adding, needed, complete an Additional Information form (AI-O ission limits are no longer necessary because BAS if Applicable Requirement Text - If changing or adding tent text. If additional space is needed, complete an Alferture Applicable Requirement? No         If Yee ince Status - If any of the following are checked No, subtrace, on Al-001.         insision unit or flexible group in compliance with this applicable requirement is a future applicable requirement is a future applicable requirement is a future applicable Requirement.			

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

<ol> <li>AQD Applicable AR200029</li> <li>Applicable Requine Reporting</li> <li>Is This Applicable If Yes, enter the</li> <li>Applicable Requine For RO Permits or for the requirement/ For all existing applic To propose a new applic To propose a new applic To propose a new applic Origin ROP</li> <li>Underlying Appli UAR 40 CFR</li> <li>Applicable Requine Status Justification space is needed HAP emission II</li> <li>Proposed Applic requirement text.</li> <li>Is this a Future A</li> <li>Compliance Stat compliance, on A</li> <li>a. Is this emission in</li> <li>Will this emission in</li> </ol>	irement Type. Check the s e Requirement Enforceab CO/CJ Number and the pa irement Identification - Che r NSR Permits not previou condition number, check th eable requirements that are oplicable requirement, check R cable Requirement Citation 63 irement Status Verification for complete an Additional In imits are no longer necess able Requirement Text - If If additional space is nee applicable Requirement? N us - If any of the following of	single most appropria ole in a Consent Orda aragraph number. eck only one "origin" usly incorporated into the action of the apple e not in an RO or NS ck Propose and com Permit Number <b>MI</b> Requirement No. <b>Ta</b> in - Enter the underly or changing, adding, aformation form (AI-C <b>ssary because BAS</b> f changing or adding eded, complete an A <b>No</b> If Y	AR2TABLED ate applicable requirement er (CO) or Consent Judg "for the applicable require to an RO Permit, enter the licable requirement and of SR Permit, check Add art applete Items 7-8. I-ROP-B4359-2003b able D-2.6 (all) ring applicable requirement proposing or deleting the DO1). SF now has site-wide H this applicable requirement J-001.	ent type. gment (CJ)? No rement. e document identification number and complete Items 7-10. nd complete Items 7-10. Action Delete ent(s) (UAR) nis applicable requirement. If additional IAP limits nent, provide the proposed applicable		
AR200029         4. Applicable Requirements         Reporting         5. Is This Applicable         Is This Applicable         6. Applicable Requirements         For RO Permits or for         the requirements         For all existing applic         To propose a new applic         Origin         ROP         7. Underlying Appli         UAR 40 CFR         8. Applicable Require         a. Status Justification         pace is needed         HAP emission If         b. Proposed Applic         requirement text         9. Is this a Future A         10. Compliance Stat         compliance, on A         a. Is this emission         b. Will this emission	irement Type. Check the s e Requirement Enforceab CO/CJ Number and the pa irement Identification - Che r NSR Permits not previou condition number, check th eable requirements that are oplicable requirement, check R cable Requirement Citation 63 irement Status Verification for complete an Additional In imits are no longer necess able Requirement Text - If If additional space is nee applicable Requirement? N us - If any of the following of	ole in a Consent Orda aragraph number. eck only one "origin" usly incorporated into the action of the apple e not in an RO or NS ck Propose and corre Permit Number MI Requirement No. Ta n - Enter the underly or changing, adding, nformation form (AI-C ssary because BAS f changing or adding eded, complete an A No If Y	AR2TABLED ate applicable requirement er (CO) or Consent Judg "for the applicable require to an RO Permit, enter the licable requirement and of SR Permit, check Add art applete Items 7-8. I-ROP-B4359-2003b able D-2.6 (all) ring applicable requirement proposing or deleting the DO1). SF now has site-wide H this applicable requirement J-001.	-2.6B ent type. gment (CJ)? No rement. e document identification number and complete Items 7-10. hd complete Items 7-10. Action Delete ent(s) (UAR) his applicable requirement. If additional HAP limits nent, provide the proposed applicable		
Reporting         5. Is This Applicable         If Yes, enter the         6. Applicable Requision         For RO Permits or for         the requirement/A         For all existing applie         To propose a new applic         Origin         ROP         7. Underlying Applie         UAR 40 CFR         8. Applicable Requision         a. Status Justification         space is needed         HAP emission         b. Proposed Applic         requirement text         9. Is this a Future A         10. Compliance State         compliance, on A         a. Is this emission         b. Will this emission	e Requirement Enforceab CO/CJ Number and the pa- irement Identification - Che r NSR Permits not previou condition number, check the cable requirements that are oplicable requirement, check R cable Requirement Citation 63 irement Status Verification for complete an Additional In imits are no longer necess able Requirement Text - If If additional space is nee applicable Requirement? N us - If any of the following of the status of the following of the following of the status of the following of the following of the status of the status of the following of the following of the following of the following of the status of the s	ole in a Consent Orda aragraph number. eck only one "origin" usly incorporated into the action of the apple e not in an RO or NS ck Propose and corre Permit Number MI Requirement No. Ta n - Enter the underly or changing, adding, nformation form (AI-C ssary because BAS f changing or adding eded, complete an A No If Y	er (CO) or Consent Judg for the applicable require to an RO Permit, enter the licable requirement and of SR Permit, check Add and applete Items 7-8. I-ROP-B4359-2003b lible D-2.6 (all) ring applicable requirement proposing or deleting the D01). SF now has site-wide H this applicable requirement I-001.	gment (CJ)? No rement. e document identification number and complete Items 7-10. Action Delete ent(s) (UAR) his applicable requirement. If additional IAP limits nent, provide the proposed applicable		
If Yes, enter the 6. Applicable Requ For RO Permits or for the requirement/ For all existing applic To propose a new applic To propose a new applic To propose a new applic To Drigin ROP 7. Underlying Appli UAR 40 CFR 8. Applicable Requi a. Status Justification space is needed HAP emission II b. Proposed Applic requirement text 9. Is this a Future A 10. Compliance Statt compliance, on A a. Is this emission II b. Will this emission	CO/CJ Number and the par irement Identification - Che r NSR Permits not previou condition number, check the sable requirements that are oplicable requirement that are oplicable requirement that are for a complete an Additional In imits are no longer necession able Requirement Text - If if additional space is nee opplicable Requirement? In us - If any of the following of the solowing of the solow	aragraph number. eck only one "origin" usly incorporated into the action of the appl e not in an RO or NS ck Propose and com Permit Number MI Requirement No. Ta n - Enter the underly or changing, adding, nformation form (AI-C ssary because BAS f changing or adding eded, complete an A No If Y	" for the applicable requi to an RO Permit, enter the licable requirement and of SR Permit, check Add an aplete Items 7-8. I-ROP-B4359-2003b I-ble D-2.6 (all) ving applicable requirement proposing or deleting the 001). SF now has site-wide H this applicable requirement I-001.	rement. e document identification number and complete Items 7-10. Action Delete ent(s) (UAR) dis applicable requirement. If additional IAP limits ment, provide the proposed applicable		
For RO Permits or for the requirement/ For all existing applic To propose a new applic <b>ROP</b> 7. Underlying Appli UAR <b>40 CFR</b> 8. Applicable Requi a. Status Justification space is needed <b>HAP emission II</b> b. Proposed Applic requirement text. 9. Is this a Future A 10. Compliance Stat compliance, on A a. Is this emission in b. Will this emission	r NSR Permits not previou condition number, check the cable requirements that are oplicable requirement, check cable Requirement Citation 63 rement Status Verification for on - Provide justification for complete an Additional In imits are no longer necession able Requirement Text - If If additional space is nee applicable Requirement?	ISIY incorporated into the action of the apple e not in an RO or NS ck Propose and com Permit Number <b>MI</b> Requirement No. <b>Ta</b> in - Enter the underly or changing, adding, information form (AI-C <b>ssary because BAS</b> f changing or adding eded, complete an A <b>No</b> If Y	o an RO Permit, enter th licable requirement and o SR Permit, check Add an aplete Items 7-8. I-ROP-B4359-2003b Ible D-2.6 (all) ving applicable requirement proposing or deleting th 001). SF now has site-wide H this applicable requirement I-001.	e document identification number and complete Items 7-10. Action Delete ent(s) (UAR) his applicable requirement. If additional IAP limits nent, provide the proposed applicable		
For all existing applie To propose a new applie Origin <b>ROP</b> 7. Underlying Applie UAR <b>40 CFR</b> 8. Applicable Requi a. Status Justifications space is needed <b>HAP emission lib</b> b. Proposed Applic requirement text 9. Is this a Future A 10. Compliance State compliance, on A a. Is this emission in b. Will this emission in Compliance and A	able requirements that are oplicable requirement, check cable Requirement Citation 63 rement Status Verification for complete an Additional In imits are no longer necess able Requirement Text - If If additional space is nee applicable Requirement? N us - If any of the following	e not in an RO or NS ck Propose and com Permit Number MI Requirement No. Ta n - Enter the underly or changing, adding, nformation form (Al-C ssary because BAS f changing or adding eded, complete an A No If Y	SR Permit, check Add an aplete Items 7-8. I-ROP-B4359-2003b able D-2.6 (all) ring applicable requireme proposing or deleting th 001). SF now has site-wide H this applicable requirement I-001.	Action Delete ent(s) (UAR) his applicable requirement. If additional IAP limits hent, provide the proposed applicable		
Origin ROP 7. Underlying Appli UAR 40 CFR 8. Applicable Requi a. Status Justificati space is needed HAP emission I b. Proposed Applic requirement text 9. Is this a Future A 10. Compliance Stat compliance, on A a. Is this emission b. Will this emission	R cable Requirement Citation 63 rement Status Verification on - Provide justification for complete an Additional In imits are no longer necess able Requirement Text - If If additional space is nee applicable Requirement?	Permit Number MI Requirement No. Ta n - Enter the underly or changing, adding, nformation form (AI-C ssary because BAS f changing or adding eded, complete an A No If Y	<b>I-ROP-B4359-2003b</b> <b>ible D-2.6 (all)</b> ving applicable requirement proposing or deleting the 001). <b>SF now has site-wide H</b> this applicable requirement <i>I-001</i> .	Delete ent(s) (UAR) his applicable requirement. If additional HAP limits ment, provide the proposed applicable		
UAR 40 CFR 8. Applicable Requi a. Status Justificati space is needed HAP emission I b. Proposed Applic requirement text. 9. Is this a Future A 10. Compliance Stat compliance, on A a. Is this emission b. Will this emission	63 rement Status Verification on - Provide justification for complete an Additional In imits are no longer necess able Requirement Text - If If additional space is nee applicable Requirement? Manual State us - If any of the following of the solowing of the solow	n or changing, adding, nformation form (Al-C ssary because BAS f changing or adding eded, complete an A No If Y	proposing or deleting th 001). <b>SF now has site-wide H</b> this applicable requirem 1-001.	is applicable requirement. If additional IAP limits nent, provide the proposed applicable		
<ul> <li>a. Status Justificati space is needed HAP emission II</li> <li>b. Proposed Applic requirement text.</li> <li>9. Is this a Future A</li> <li>10. Compliance Stat compliance, on A</li> <li>a. Is this emission</li> <li>b. Will this emission</li> </ul>	on - Provide justification fo complete an Additional In imits are no longer neces able Requirement Text - If If additional space is nee applicable Requirement? In us - If any of the following	or changing, adding, nformation form (Al-C ssary because BAS f changing or adding eded, complete an A No If Y	001). SF now has site-wide H this applicable requirem I-001.	IAP limits nent, provide the proposed applicable		
<ul> <li>requirement text.</li> <li>9. Is this a Future A</li> <li>10. Compliance State compliance, on A</li> <li>a. Is this emission a</li> <li>b. Will this emission</li> </ul>	If additional space is nee opplicable Requirement? Nus - If any of the following	eded, complete an A No If Y	<i>I-001.</i>			
<ol> <li>Compliance State compliance, on A</li> <li>a. Is this emission a</li> <li>b. Will this emission</li> </ol>	us - If any of the following		es, enter applicability da			
b. Will this emission	<ul> <li>9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.</li> <li>10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> </ul>					
	b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes					
11. Associated App	wer	is Applicable Require re identified on AR-0 associated AR-001	01. Enter the Operator	npliance with the following Limits and Restrictions is a stabilistic to the sequirement ID that was establistic	ons that hed on	
AR1TABLED-2.0	6 AR1TABLED-2.	.6B				
•	onal Information ID - <i>Crea</i>		ormation (AI) ID that is u	sed to provide supplemental		

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AR-002</b>							
APPLICABLE RI	EQUIREMENT INFORMATIC	N					
2. AQD Applicable AR200027	e Requirement ID		3. Operator's Applicable Requirement ID AR2TPUNSPS				
4. Applicable Req Monitoring/Re	••	ngle most appropria	te applicable requirement type.				
	Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.						
For RO Permits or t the requirement For all existing appl	6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10. For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10. To propose a new applicable requirement, check Propose and complete Items 7-8.						
Origin Propose		Permit Number	Action				
• • • •	licable Requirement Citation R 60, Subpart Kb	- Enter the underlyi	ing applicable requirement(s) (UAR)				
a. Status Justifica space is neede Tanks are affe	<ul> <li>Applicable Requirement Status Verification</li> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> <li>Tanks are affected by Subpart Kb. However, because of the tank volume and the contents vapor pressure, only requirements are to keep records of tank volume and contents vapor pressure.</li> </ul>						
requirement tex	<ul> <li>Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.</li> <li>Tanks are affected by Subpart Kb. However, because of the tank volume and the contents vapor pressure, only requirements are to keep records of tank volume and contents vapor pressure.</li> </ul>						
9. Is this a Future	Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
10. Compliance Sta compliance, on		re checked No, sub	omit a narrative compliance plan, including a schedule for				
	unit or flexible group in com						
			ance with this applicable requirement? Yes				
• · · · · · · · · · · · · · · · · · · ·	plicable Requirements. This were	Applicable Require	, will timely compliance be achieved? ment demonstrates compliance with the following Limits and Restrictions that 01. Enter the Operator's Applicable Requirement ID that was established on s).				
AR1TPUNSPS							
•	itional Information ID - Create Al-001 regarding an applicab		rmation (AI) ID that is used to provide supplemental				

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#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

APPLICABLE R	EQUIREMENT INFORMATIC	ON		
2. AQD Applicabl AR200030	e Requirement ID		3. Operator's Applicable Req AR2AMINORESIN	uirement ID
4. Applicable Req Monitoring/Re		ingle most appropria	e applicable requirement type.	
••	ble Requirement Enforceable e CO/CJ Number and the par		r (CO) or Consent Judgment (CJ)?	No
For RO Permits or	for NSR Permits not previous	sly incorporated into	or the applicable requirement. an RO Permit, enter the document i	
For all existing app	licable requirements that are	not in an RO or NSI	able requirement and complete Iter R Permit, check Add and complete I Into Items 7.8	
Origin Propose	applicable requirement, checi	Permit Number		tion
7. Underlying App	blicable Requirement Citation	-Enter the underlyin	ng applicable requirement(s) (UAR)	
space is neede Applicant mus	d, complete an Additional Inf at comply with all provision	formation form (Al-00 Is of 40 CFR 63, Su		
requirement te	ct. If additional space is need	ded, complete an Al-		
Applicant mus	st comply with all provision	is of 40 CFR 63, Su	001. bpart 000	
Applicant mus 9. Is this a Future	at comply with all provision Applicable Requirement? N atus - If any of the following a	o If Ye	001.	
<ul> <li>Applicant must</li> <li>9. Is this a Future</li> <li>10. Compliance St compliance, or</li> <li>a. Is this emission</li> </ul>	Applicable Requirement? N atus - If any of the following a AI-001.	as of 40 CFR 63, Su to If Ye are checked No, sub	001. bpart OOO s, enter applicability date. mit a narrative compliance plan, inc licable requirement?	luding a schedule for Yes
Applicant must           9. Is this a Future           10. Compliance St compliance, or           a. Is this emission           b. Will this emission	Applicable Requirement? N atus - If any of the following a AI-001. In unit or flexible group in com on unit or flexible group conti	as of 40 CFR 63, Su o If Ye are checked No, sub upliance with this app inue to be in complia	001. bpart OOO s, enter applicability date. mit a narrative compliance plan, inc licable requirement? nce with this applicable requiremer	luding a schedule for Yes t? Yes
<ul> <li>Applicant must</li> <li>9. Is this a Future</li> <li>10. Compliance St compliance, or</li> <li>a. Is this emission</li> <li>b. Will this emission</li> <li>c. If this applicable</li> </ul>	Applicable Requirement? N atus - <i>If any of the following a</i> <i>AI-001.</i> In unit or flexible group in com on unit or flexible group conti e requirement is a future app plicable Requirements. <i>This</i> <i>were</i>	to o If Ye are checked No, sub upliance with this app inue to be in complia blicable requirement, Applicable Requirement	001. bpart OOO s, enter applicability date. mit a narrative compliance plan, inc licable requirement? nce with this applicable requiremer will timely compliance be achieved ment demonstrates compliance with 1. Enter the Operator's Applicable	luding a schedule for Yes t? Yes
<ul> <li>Applicant must</li> <li>9. Is this a Future</li> <li>10. Compliance St compliance, or</li> <li>a. Is this emission</li> <li>b. Will this emission</li> <li>c. If this applicable</li> </ul>	Applicable Requirement? N atus - <i>If any of the following a</i> <i>AI-001.</i> In unit or flexible group in com on unit or flexible group conti e requirement is a future app plicable Requirements. <i>This</i> <i>were</i> <i>the a</i>	o If Ye are checked No, sub pliance with this app inue to be in complia blicable requirement, Applicable Require e identified on AR-00	001. bpart OOO s, enter applicability date. mit a narrative compliance plan, inc licable requirement? nce with this applicable requiremer will timely compliance be achieved ment demonstrates compliance with 1. Enter the Operator's Applicable	luding a schedule for Yes t? Yes ? the following Limits and Restrictions tha
Applicant must         9. Is this a Future         10. Compliance St         compliance, or         a. Is this emission         b. Will this emission         c. If this applicable         11. Associated Applicable         AR1AMINORE         12. Operator's Add	Applicable Requirement? N atus - If any of the following a AI-001. In unit or flexible group in com on unit or flexible group conti e requirement is a future app plicable Requirements. This were the a	o If Ye are checked No, sub pliance with this app inue to be in complia blicable requirement, Applicable Require e identified on AR-00 associated AR-001(s	001. bpart OOO s, enter applicability date. mit a narrative compliance plan, inc licable requirement? nce with this applicable requiremer will timely compliance be achieved ment demonstrates compliance with 1. Enter the Operator's Applicable	luding a schedule for Yes t? Yes ? the following Limits and Restrictions the Requirement ID that was established on

## RENEWABLE OPERATING PERMIT APPLICATION

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONRAWMATLS				
APPLICABLE R		ON				
2. AQD Applicable AR200031	Requirement ID		3. Operator's Applicable Requirement ID AR2JONRAWMATLS			
		single most appropria	te applicable requirement type.			
Monitoring/Re						
If Yes, enter the	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>					
			for the applicable requirement. an RO Permit, enter the document identification number and			
			cable requirement and complete Items 7-10.			
For all existing appl	icable requirements that are	e not in an RO or NS	R Permit, check Add and complete Items 7-10.			
	applicable requirement, che					
Origin Permit to Insta	II(PTI) Speci	Permit Number 113 al Condition No. 1.4				
			and 1.5 Keep ing applicable requirement(s) (UAR)			
	02 and 40 CFR 60, Subpa		ng applicable requirement(s) (UAR)			
a. Status Justifica	<ol> <li>Applicable Requirement Status Verification</li> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>					
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.					
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
	<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> </ol>					
	unit or flexible group in co					
	b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes					
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
11. Associated Ap	Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).					
AR1JONRAMMATLSB AR1JONRAWMATLSA						
12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						
5.						
i. K						
-		IL go to				

#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type <b>AR-002</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a source-widerequirement.FGJONEMULSIONS		
		ON			
2. AQD Applicable AR200032	Prequirement ID		3. Operator's Applicable Requirement ID AR2JONEMULSIONS		
		ngle most appropria	ate applicable requirement type.		
	ble Requirement Enforceable		er (CO) or Consent Judgment (CJ)? <b>No</b>		
	e CO/CJ Number and the par				
	-		for the applicable requirement. an RO Permit, enter the document identification number and		
			cable requirement and complete Items 7-10.		
For all existing appl	licable requirements that are	not in an RO or NSI	R Permit, check Add and complete Items 7-10.		
	applicable requirement, check				
Origin <b>Permit to Insta</b>		Permit Number 113 al Condition No. 2.2			
			ng applicable requirement(s) (UAR)		
UAR Rule 7		<u> </u>			
8. Applicable Reg	uirement Status Verification				
			proposing or deleting this applicable requirement. If additional		
space is neede	d, complete an Additional Inf	ormation form (AI-0	01).		
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.				
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.					
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.					
	Is this emission unit or flexible group in compliance with this applicable requirement? Yes				
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
11. Associated Ap	were	Applicable Require identified on AR-00 associated AR-001(s	ment demonstrates compliance with the following Limits and Restrictions that 01. Enter the Operator's Applicable Requirement ID that was established on s).		
AR1JONEMUL	SIONS				
	litional Information ID - Create AI-001 regarding an applicab	ole requirement.	rmation (AI) ID that is used to provide supplemental		
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#### **RENEWABLE OPERATING PERMIT APPLICATION**

# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

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Form Type <b>AR-002</b>	SRN <b>B4359</b>		Emission Unit or Flexible Group ID. Enter the SRN if this is a sou requirement. FGJONSGO	rce-wide		
APPLICABLE R		DN				
2. AQD Applicable AR200033	Requirement ID		3. Operator's Applicable Requirement ID AR2JONSGO			
		ngle most appropria	ate applicable requirement type.			
Monitoring/Recordkeeping         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No         If Yes, enter the CO/CJ Number and the paragraph number.						
For RO Permits or f the requirement For all existing appl	<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement.</li> <li>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>					
Origin Permit to Insta		Permit Number 113 I Condition No. 3.8	3-07 Action			
	licable Requirement Citation 31, 628, 702 and 40 CFR 60		ing applicable requirement(s) (UAR)			
a. Status Justifica	<ol> <li>Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>					
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.					
9. Is this a Future	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.					
	10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.					
b. Will this emissi	b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes					
11. Associated Ap	were	Applicable Require dentified on AR-00 associated AR-001(	ement demonstrates compliance with the following Limits and Res 01. Enter the Operator's Applicable Requirement ID that was est (s).	trictions that ablished on		
AR1JONSGO1	AR1JONSGOB	AR1JONS	SGOC			
•	itional Information ID - Creat Al-001 regarding an applicab		rmation (AI) ID that is used to provide supplemental			

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#### **RENEWABLE OPERATING PERMIT APPLICATION**

## **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

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Form Type <b>AR-002</b>	SRN <b>B4359</b>					
APPLICABLE RI		ON				
2. AQD Applicable AR200034	e Requirement ID	3. Operator's Applicable Requirement ID AR2JONRESINCUT				
		ingle most appropriate applicable requirement type.				
Monitoring/Recordkeeping         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No         If Yes, enter the CO/CJ Number and the paragraph number.						
•••		eck only one "origin" for the applicable requirement.				
		sly incorporated into an RO Permit, enter the document identification number and				
		e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
		sk Propose and complete Items 7-8.				
Origin		Permit Number 113-07 Action al Condition No. 4.2 Keep				
Permit to Insta						
7. Underlying App UAR Rule 7		n - Enter the underlying applicable requirement(s) (UAR)				
<ul> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable</li> </ul>						
requirement text. If additional space is needed, complete an Al-001.						
	Applicable Requirement? N					
10. Compliance Sta compliance, on		are checked No, submit a narrative compliance plan, including a schedule for				
-		npliance with this applicable requirement? Yes				
	• •					
<ul> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</li> </ul>						
AR1JONRESI	NCUT					
	itional Information ID - Creat Al-001 regarding an applicat	te an Additional Information (AI) ID that is used to provide supplemental ble requirement.				

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#### **RENEWABLE OPERATING PERMIT APPLICATION**

#### **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AR-002</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. <b>FGJONPRODUCTS</b>				
APPLICABLE RE		ON				
2. AQD Applicable AR200035	Requirement ID	3. Operator's Applicable Requirement ID AR2JONPRODUCTS				
		ingle most appropriate applicable requirement type.				
Monitoring/Recordkeeping         5. Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No         If Yes, enter the CO/CJ Number and the paragraph number.						
		ck only one "origin" for the applicable requirement.				
		sly incorporated into an RO Permit, enter the document identification number and				
•		e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10.				
To propose a new a		k Propose and complete Items 7-8.				
Origin <b>Permit to Insta</b> l		Permit Number         113-07         Action           al Condition No.         5.4, 5.5, and 5.6         Keep				
	icable Requirement Citation	- Enter the underlying applicable requirement(s) (UAR)				
<ul> <li>8. Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ul>						
b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.						
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.						
		ppliance with this applicable requirement? Yes				
	<ul> <li>Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>					
	licable Requirements. This were	Applicable Requirement, will timely compliance be achieved if a Applicable Requirement demonstrates compliance with the following Limits and Restrictions that e identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on associated AR-001(s).				
AR1JONPROD	UCTS					
•	tional Information ID - Create	te an Additional Information (AI) ID that is used to provide supplemental				

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# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type <b>AR-002</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement.         FGJONDRUMMING				
APPLICABLE R		DN				
2. AQD Applicable AR200036	Requirement ID	3. Operator's Applicable Requirement ID AR2JONDRUMMING				
4. Applicable Req	uirement Type. Check the si	ingle most appropriate applicable requirement type.				
Monitoring/Re						
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>					
		ck only one "origin" for the applicable requirement.				
		sly incorporated into an RO Permit, enter the document identification number and				
For all existing appl	icable requirements that are	e action of the applicable requirement and complete Items 7-10. not in an RO or NSR Permit, check Add and complete Items 7-10. k Propose and complete Items 7-8.				
Origin		Permit Number 113-07 Action				
Permit to Insta	II(PTI) Specia	al Condition No. 6.3, 6.4, and 6.5 Keep				
	licable Requirement Citation 25, 702, and 706	- Enter the underlying applicable requirement(s) (UAR)				
	uirement Status Verification	r changing adding proposing or deleting this applicable requirement. If additional				
	<ul> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ul>					
<ul> <li>b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.</li> </ul>						
9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
10. Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.						
	a. Is this emission unit or flexible group in compliance with this applicable requirement? Yes					
b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes						
c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?						
11. Associated Ap	were	Applicable Requirement demonstrates compliance with the following Limits and Restrictions that e identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on associated AR-001(s).				
AR1JONDRUN	MING AR1JONDRUM	MINGB				
	itional Information ID - Creat AI-001 regarding an applicat	te an Additional Information (AI) ID that is used to provide supplemental ble requirement.				

# **RENEWABLE OPERATING PERMIT APPLICATION**

# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. FGJONRTO					
APPLICABLE R		ON					
2. AQD Applicable AR200037	e Requirement ID		3. Operator's Applicable Requirement ID AR2JONRTO				
4. Applicable Req Testing/Sampl		ingle most appropria	te applicable requirement type.				
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>						
For RO Permits or f	6. Applicable Requirement Identification - Check only one "origin" for the applicable requirement. For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and						
For all existing appl		not in an RO or NS	cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. plete Items 7-8.				
Origin Permit to Insta		Permit Number 113 al Condition No. 7.6	3-07 Action				
1	licable Requirement Citation R 60, Subpart DDD	a - Enter the underlyi	ng applicable requirement(s) (UAR)				
a. Status Justifica	<ol> <li>Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>						
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.						
	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
compliance, on	AI-001.		omit a narrative compliance plan, including a schedule for				
b. Will this emissi							
11. Associated Ap	11. Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).						
AR1JONRTO							
12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.							

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# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type <b>AR-002</b>	SRN <b>B4359</b>	· ·	Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide requirement. FGJONRTO				
APPLICABLE RI	APPLICABLE REQUIREMENT INFORMATION						
2. AQD Applicable AR200038	Requirement ID		3. Operator's Applicable Requirement ID AR2JONRTOB				
4. Applicable Request Monitoring/Records		ngle most appropria	te applicable requirement type.				
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>						
			for the applicable requirement.				
			an RO Permit, enter the document identification number and				
For all existing appl	Vcondition number, check the licable requirements that are a applicable requirement, check	not in an RO or NSI	cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. olete Items 7-8.				
Origin		Permit Number 113					
Permit to Insta	II(PTI) Specia	I Condition No. 7.7	through 7.16 Keep				
7. Underlying App	licable Requirement Citation	- Enter the underlying	ng applicable requirement(s) (UAR)				
UAR 40 CFF	UAR 40 CFR Subparts Kb and DDD, Rules 225 and 702						
a. Status Justifical	<ol> <li>Applicable Requirement Status Verification</li> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>						
• • • •	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.						
9. Is this a Future	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
10. Compliance Sta compliance, on		ire checked No, sub	mit a narrative compliance plan, including a schedule for				
b. Will this emission		inue to be in complia	blicable requirement? Yes ance with this applicable requirement? Yes will timely compliance be achieved?				
11. Associated App	1. Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).						
AR1JONRTOB	AR1JONRTOB						
	AR1JONRTOB 12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

# **RENEWABLE OPERATING PERMIT APPLICATION**

# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

able Requirement Citatio rement Status Verification on - Provide justification for complete an Additional Ir ible Requirement Text - If If additional space is need pplicable Requirement? If us - If any of the following	single most appropria ole in a Consent Orde aragraph number. eck only one "origin" i usly incorporated into the action of the applic re not in an RO or NSI ock Propose and comp Permit Number 113 ial Condition No. 8.3, on - Enter the underlyin for changing, adding, i nformation form (Al-Ou f changing or adding is eded, complete an Al-	AR2JONFA te applicable requirem for the applicable requirem an RO Permit, enter cable requirement and R Permit, check Add a blete Items 7-8. B-07 , 8.4, and 8.5 ing applicable requirem proposing or deleting 01).	agment (CJ)? No ligment (CJ)? No lirement. he document iden complete Items 7 and complete Items Action Keep nent(s) (UAR)	tification number and 7-10. Is 7-10.	
rement Type. Check the sond keeping Requirement Enforceab CO/CJ Number and the part rement Identification - Check NSR Permits not previous condition number, check the able requirements that are colicable requirements that are colicable requirement to the sond PTI) Species rement Status Verification for complete an Additional In the Requirement Text - If If additional space is need pplicable Requirement? If as - If any of the following	ole in a Consent Orde aragraph number. eck only one "origin" i usly incorporated into the action of the applic er not in an RO or NSI eck Propose and comp Permit Number 113 ial Condition No. 8.3, on - Enter the underlyin for changing, adding, p information form (Al-Ou f changing or adding to eded, complete an Al-	AR2JONFA te applicable requirem for the applicable requirem an RO Permit, enter cable requirement and R Permit, check Add a plete Items 7-8. 3-07 , 8.4, and 8.5 ing applicable requirem proposing or deleting 01). this applicable require -001.	CILITY nent type. dgment (CJ)? No irrement. he document iden complete Items 7 and complete Items Action Keep nent(s) (UAR) this applicable req	tification number and 7-10. Is 7-10.	
Predeeping         Predeuirement Enforceab         CO/CJ Number and the parameter         Perment Identification - Chere         NSR Permits not previous         condition number, check the         able requirements that are         colicable requirement, check         PTI)         Special         rement Status Verification for         complete an Additional In         ble Requirement Text - If         If additional space is need         pplicable Requirement?         us - If any of the following	ole in a Consent Orde aragraph number. eck only one "origin" i usly incorporated into the action of the applic er not in an RO or NSI eck Propose and comp Permit Number 113 ial Condition No. 8.3, on - Enter the underlyin for changing, adding, p information form (Al-Ou f changing or adding to eded, complete an Al-	er (CO) or Consent Jun for the applicable requ an RO Permit, enter cable requirement and R Permit, check Add a blete Items 7-8. 3-07 , 8.4, and 8.5 ing applicable requirer proposing or deleting 01). this applicable requirer	Igment (CJ)? No nirement. he document iden complete Items 7 and complete Items Action Keep nent(s) (UAR)	ntification number and 7-10. Is 7-10.	
CO/CJ Number and the per rement Identification - Che NSR Permits not previou ondition number, check the able requirements that are policable requirement, check PTI) Speci rable Requirement Citation sement Status Verification for complete an Additional In the Requirement Text - If If additional space is need pplicable Requirement? If is - If any of the following	aragraph number. eck only one "origin" i usly incorporated into the action of the applic re not in an RO or NSI eck Propose and comp Permit Number 113 ial Condition No. 8.3, on - Enter the underlying for changing, adding, p nformation form (AI-00) f changing or adding is eded, complete an AI- No If Ye	for the applicable requ an RO Permit, enter cable requirement and R Permit, check Add a olete Items 7-8. <b>3-07</b> <b>, 8.4, and 8.5</b> ing applicable requirer proposing or deleting 01). this applicable requirer -001.	irement. he document iden l complete Items 7 and complete Item Action Keep nent(s) (UAR) this applicable req	ntification number and 7-10. Is 7-10.	
NSR Permits not previou ondition number, check the able requirements that are plicable requirement, check PTI) Species able Requirement Citation sement Status Verification on - Provide justification for complete an Additional In the Requirement Text - If If additional space is need pplicable Requirement? If is - If any of the following	usly incorporated into the action of the applic re not in an RO or NSI pock Propose and comp Permit Number 113 ial Condition No. 8.3, on - Enter the underlyin for changing, adding, j information form (AI-00 f changing or adding is eded, complete an AI No If Ye	an RO Permit, enter cable requirement and R Permit, check Add a plete Items 7-8. <b>3-07</b> <b>, 8.4, and 8.5</b> Ing applicable requirer proposing or deleting 01). this applicable requirer -001.	he document iden l complete Items 7 and complete Items Action <b>Keep</b> nent(s) (UAR) this applicable req	7-10. Is 7-10. Juirement. If additional	
able Requirement Citatio rement Status Verification on - Provide justification for complete an Additional Ir ible Requirement Text - If If additional space is need pplicable Requirement? If us - If any of the following	on - Enter the underlyin n for changing, adding, p nformation form (Al-Ou f changing or adding t eded, complete an Al <b>No</b> If Ye	ng applicable requiren proposing or deleting 01). this applicable require -001.	nent(s) (UAR) this applicable req		
rement Status Verification on - Provide justification for complete an Additional In oble Requirement Text - If If additional space is nee opplicable Requirement? If us - If any of the following	for changing, adding, p nformation form (Al-00 f changing or adding t eded, complete an Al <b>No</b> If Ye	01). this applicable require -001.			
n - Provide justification for complete an Additional In ble Requirement Text - If If additional space is nee pplicable Requirement? If is - If any of the following	for changing, adding, p nformation form (Al-00 f changing or adding t eded, complete an Al <b>No</b> If Ye	01). this applicable require -001.			
If additional space is nee pplicable Requirement? I us - If any of the following	eded, complete an Al- No If Ye	-001.	ment, provide the	proposed applicable	
is - If any of the following		e enter annlicability			
1 004				ng a schedule for	
compliance, on Al-001.         a. Is this emission unit or flexible group in compliance with this applicable requirement?         Yes         b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement?         Yes					
Wei	ere identified on AR-00	01. Enter the Operato	ompliance with the r's Applicable Req	o following Limits and Rest quirement ID that was esta	rictions ablished
Y AR1JONFACIL	ITYB				
		rmation (AI) ID that is	used to provide su	upplemental	
	requirement is a future a icable Requirements. The we the TY AR1JONFACIL onal Information ID - Cre	requirement is a future applicable requirement icable Requirements. This Applicable Require were identified on AR-0 the associated AR-001( TY AR1JONFACILITYB	<ul> <li>requirement is a future applicable requirement, will timely compliance icable Requirements. This Applicable Requirement demonstrates converse identified on AR-001. Enter the Operator the associated AR-001(s).</li> <li>TY AR1JONFACILITYB</li> <li>The content of the analysis of the associated and the associated and</li></ul>	<ul> <li>requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>icable Requirements. This Applicable Requirement demonstrates compliance with the were identified on AR-001. Enter the Operator's Applicable Requirement demonstrates compliance with the associated AR-001(s).</li> <li>TY AR1JONFACILITYB</li> <li>onal Information ID - Create an Additional Information (AI) ID that is used to provide such as the associated and the associa</li></ul>	requirement is a future applicable requirement, will timely compliance be achieved?         icable Requirements.       This Applicable Requirement demonstrates compliance with the following Limits and Rest were identified on AR-001. Enter the Operator's Applicable Requirement ID that was estat the associated AR-001(s).         TY       AR1JONFACILITYB         onal Information ID - Create an Additional Information (AI) ID that is used to provide supplemental

#### **RENEWABLE OPERATING PERMIT APPLICATION**

# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AR-002	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. <i>Enter the SRN if this is a source-wide applicable requirement.</i> B4359				
APPLICABLE RI		ON				
2. AQD Applicable AR200001	e Requirement ID		3. Operator's Applicable Requirement ID AR2TABLEB-1.1			
4. Applicable Req	uirement Type. Check the si	ingle most appropria	ate applicable requirement type.			
Monitoring/Re						
If Yes, enter the	e CO/CJ Number and the pa	ragraph number.	er (CO) or Consent Judgment (CJ)? <b>No</b>			
			for the applicable requirement.			
			an RO Permit, enter the document identification number and			
For all existing appl	vcondition number, check the licable requirements that are applicable requirement, check	not in an RO or NS	cable requirement and complete Items 7-10. R Permit, check Add and complete Items 7-10. plete Items 7-8.			
Origin		Permit Number MI-				
ROP	R	equirement No. Tat	ble B-1.1 (all) Keep			
	<ul> <li>Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR 40 CFR 63</li> </ul>					
8. Applicable Req	8. Applicable Requirement Status Verification					
	• • •					
space is neede	space is needed, complete an Additional Information form (AI-001).					
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.					
9. Is this a Future	9. Is this a Future Applicable Requirement? No       If Yes, enter applicability date.					
· ·	<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> </ol>					
	unit or flexible group in com					
	Will this emission unit or flexible group continue to be in compliance with this applicable requirement? <b>Yes</b> If this applicable requirement is a future applicable requirement, will timely compliance be achieved?					
11. Associated Ap	<ol> <li>Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</li> </ol>					
AR1TABLEB-1	AR1TABLEB-1.1					
12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

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### **RENEWABLE OPERATING PERMIT APPLICATION**

# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002								
APPLICABLE RE	EQUIREMENT INFORM	ATION	······					
2. AQD Applicable AR200002	Requirement ID		3. Operator's Applicat AR2TABLEB-1.1B	le Requirement ID				
4. Applicable Req Reporting	uirement Type. Check th	e single most appropria	te applicable requirement typ	е.				
For RO Permits or f the requirement For all existing appl	or NSR Permits not prev /condition number, chec	iously incorporated into k the action of the applic are not in an RO or NSI	cable requirement and comple R Permit, check Add and com	ument identification number and ete Items 7-10.				
Origin		Permit Number MI-	ROP-B4359-2003b	Action				
ROP		Requirement No. Tab		Кеер				
7. Underlying App UAR <b>40 CFI</b>		ition - Enter the underlyin	ng applicable requirement(s)	(UAR)				
<ol> <li>Applicable Requirement Status Verification</li> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>								
	Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.							
9. Is this a Future	Applicable Requirement	? No lf Ye	s, enter applicability date.					
10. Compliance Sta compliance, on	-	ng are checked No, sub	mit a narrative compliance pl	an, including a schedule for				
	unit or flexible group in			Yes				
			ance with this applicable requ					
	blicable Requirements.	This Applicable Requirer	<ol><li>Enter the Operator's Appl</li></ol>	ce with the following Limits and Restrictions that icable Requirement ID that was established on				
AR1TABLEB-1.1								
•	tional Information ID - C		mation (AI) ID that is used to	provide supplemental				

# **RENEWABLE OPERATING PERMIT APPLICATION**

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Form Type <b>AR-002</b>	SRN <b>B4359</b>	· ·	s Emission Unit or Flexible Group ID. Enter the SRN if this is a source a requirement. B4359	-wide			
APPLICABLE RI		ON					
2. AQD Applicable AR200020	Requirement ID		3. Operator's Applicable Requirement ID AR2TABLEB-3.1				
4. Applicable Requ Monitoring/Rec		ingle most appropria	ate applicable requirement type.				
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>						
			" for the applicable requirement.				
			o an RO Permit, enter the document identification number and				
For all existing appl		not in an RO or NS	licable requirement and complete Items 7-10. SR Permit, check Add and complete Items 7-10. nplete Items 7-8.				
Origin <b>ROP</b>	I		I-ROP-B4359-2003b Action				
7. Underlying App	<ul> <li>7. Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR 40 CFR 63</li> </ul>						
a. Status Justificat	<ol> <li>Applicable Requirement Status Verification</li> <li>a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>						
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.						
9. Is this a Future	Applicable Requirement? N	lo lf Ye	es, enter applicability date.				
10. Compliance Sta compliance, on		are checked No, sub	bmit a narrative compliance plan, including a schedule for				
	unit or flexible group in com						
			liance with this applicable requirement? Yes				
			t, will timely compliance be achieved?				
11. Associated App	were	s Applicable Require e identified on AR-00 associated AR-001(	ement demonstrates compliance with the following Limits and Restric 001. Enter the Operator's Applicable Requirement ID that was establ (s).	tions that Ished on			
AR1TABLEB-3	AR1TABLEB-3.1 AR1TABLEB-3.1B						
	AR1TABLEB-3.1       AR1TABLEB-3.1B         12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

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# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

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Form Type AR-002	SRN <b>B4359</b>	<ol> <li>Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. B4359</li> </ol>					
APPLICABLE RI		ON					
2. AQD Applicable AR200021	3. Operator's Applicable Requirement ID AR2TABLEB-3.1B						
4. Applicable Req Reporting	uirement Type. Check the si	ingle most appropria	ate applicable requirement type.				
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>						
For RO Permits or t the requirement For all existing appl	<ol> <li>Applicable Requirement Identification - Check only one "origin" for the applicable requirement.</li> <li>For RO Permits or for NSR Permits not previously incorporated into an RO Permit, enter the document identification number and the requirement/condition number, check the action of the applicable requirement and complete Items 7-10.</li> <li>For all existing applicable requirements that are not in an RO or NSR Permit, check Add and complete Items 7-10.</li> <li>To propose a new applicable requirement, check Propose and complete Items 7-8.</li> </ol>						
Origin <b>ROP</b>		Permit Number MI- equirement No. Tat	ROP-B4359-2003b         Action           ble B-3.1 (all)         Keep				
7. Underlying App	<ul> <li>7. Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR 40 CFR 63</li> </ul>						
a. Status Justifica	<ol> <li>Applicable Requirement Status Verification</li> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>						
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.						
	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
10. Compliance Sta compliance, on		are checked No, sub	bmit a narrative compliance plan, including a schedule for				
	unit or flexible group in com						
			ance with this applicable requirement? Yes				
	<ul> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> <li>11. Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).</li> </ul>						
AR1TABLEB-3	AR1TABLEB-3.1 AR1TABLEB-3.1B						
AR1TABLEB-3.1       AR1TABLEB-3.1B         12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.							

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## Michigan Department of Environmental Quality - Air Quality Division RENEWABLE OPERATING PERMIT APPLICATION

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Form Type AR-002	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. B4359				
APPLICABLE RI		ON				
2. AQD Applicable AR200025	AQD Applicable Requirement ID 3. Operator's Applicable Requirement ID AR200025 3. Operator's Applicable Requirement ID AR2TABLEB-4.1					
4. Applicable Req	uirement Type. Check the si	ingle most appropria	te applicable requirement type.			
Monitoring/Re						
	<ol> <li>Is This Applicable Requirement Enforceable in a Consent Order (CO) or Consent Judgment (CJ)? No If Yes, enter the CO/CJ Number and the paragraph number.</li> </ol>					
			for the applicable requirement.			
			an RO Permit, enter the document identification number and cable requirement and complete Items 7-10.			
			R Permit, check Add and complete items 7-10.			
	applicable requirement, chec					
Origin		Permit Number MI-				
ROP		equirement No. Tab				
	<ol> <li>Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR 40 CFR 63</li> </ol>					
8. Applicable Req	8. Applicable Requirement Status Verification					
	a. Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional					
space is neede	space is needed, complete an Additional Information form (AI-001).					
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an Al-001.					
9. Is this a Future	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.					
10. Compliance Sta compliance, on		are checked No, sub	omit a narrative compliance plan, including a schedule for			
a. Is this emission	unit or flexible group in com	npliance with this app	plicable requirement? Yes			
			ance with this applicable requirement? Yes			
c. If this applicabl	e requirement is a future app	plicable requirement,	, will timely compliance be achieved?			
11. Associated Ap	11. Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).					
AR1TABLEB-	I.1 AR1TABLEB-4.4	1B				
	12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.					
e -						

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# **AR-002: MONITORING, TESTING, RECORDKEEPING AND REPORTING REQUIREMENTS**

Form Type AR-002	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID. Enter the SRN if this is a source-wide applicable requirement. B4359					
APPLICABLE RI		ON					
2. AQD Applicable AR200026	e Requirement ID		3. Operator's Applicable Requ AR2TABLEB-4.1B	irement ID			
4. Applicable Req <b>Reporting</b>	uirement Type. Check the si	ingle most appropria	te applicable requirement type.				
	ble Requirement Enforceable e CO/CJ Number and the par		r (CO) or Consent Judgment (CJ)?	lo			
For RO Permits or I	for NSR Permits not previous	ly incorporated into	for the applicable requirement. an RO Permit, enter the document id cable requirement and complete Items				
	icable requirements that are applicable requirement, checl		R Permit, check Add and complete Ite	ems 7-10.			
Origin		Permit Number MI-		on			
ROP	Re	equirement No. Tat	ble B-4.1 (all) Kee	p			
	<ol> <li>Underlying Applicable Requirement Citation - Enter the underlying applicable requirement(s) (UAR)</li> <li>UAR 40 CFR 63</li> </ol>						
a. Status Justificat	<ol> <li>Applicable Requirement Status Verification</li> <li>Status Justification - Provide justification for changing, adding, proposing or deleting this applicable requirement. If additional space is needed, complete an Additional Information form (AI-001).</li> </ol>						
	b. Proposed Applicable Requirement Text - If changing or adding this applicable requirement, provide the proposed applicable requirement text. If additional space is needed, complete an AI-001.						
9. Is this a Future	9. Is this a Future Applicable Requirement? No If Yes, enter applicability date.						
	<ol> <li>Compliance Status - If any of the following are checked No, submit a narrative compliance plan, including a schedule for compliance, on AI-001.</li> </ol>						
	unit or flexible group in com			Yes Yes			
	<ul> <li>b. Will this emission unit or flexible group continue to be in compliance with this applicable requirement? Yes</li> <li>c. If this applicable requirement is a future applicable requirement, will timely compliance be achieved?</li> </ul>						
11. Associated App	11. Associated Applicable Requirements. This Applicable Requirement demonstrates compliance with the following Limits and Restrictions that were identified on AR-001. Enter the Operator's Applicable Requirement ID that was established on the associated AR-001(s).						
AR1TABLEB-4.1 AR1TABLEB-4.1B							
	12. Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding an applicable requirement.						

# **RENEWABLE OPERATING PERMIT APPLICATION**

# MS-001: PROPOSED MONITORING / RECORDKEEPING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Forr MS-	n Type <b>001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID FGTPUTANKS						
мо	MONITORING / RECORDKEEPING INFORMATION								
2.	List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance.								
	AR2TPUNSPS								
3.	. Monitoring / Recordkeeping Type - Check the appropriate type.								
	Other								
4.	Monitoring / Recordkeeping Description Pursuant to 40 CFR 60, Subpart Kb, BASF must maintain documentation demonstrating the storage capacity of the storage tanks and the maximum true vapor pressure of the contents.								
5.	Monitoring / Recordkeeping Frequency Other								
6.	Parameter Recorded Tank volume and contents								
7.	Recording System Manual								
8.	Recording Frequency	1							
	Other								
9.	List All Applicable Requirements IDs								
	AR2TPUNSPS								
10.	Operator's Additional	Information ID - Create an Additional Infor	mation (AI) ID that is used to provide supplemental information						
	on Al-001 regarding a	a monitoring system							
	AITPUTKMONITOR								

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# Michigan Department of Environmental Quality - Air Quality Division RENEWABLE OPERATING PERMIT APPLICATION MS-001: PROPOSED MONITORING / RECORDKEEPING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Forr MS-	n Type <b>001</b>	SRN <b>B4359</b>	1. Operator's Emission Unit or Flexible Group ID FGAMINORESIN					
мо	MONITORING / RECORDKEEPING INFORMATION							
2.	List all Applicable Requirement IDs for which monitoring / recordkeeping is being used to demonstrate compliance.							
	AR2AMINORESIN							
3.	Monitoring / Recordkeeping Type - Check the appropriate type.							
	Parametric Monitoring/Recordkeeping							
4.	Monitoring / Recordkeeping Description As required by 40 CFR 63, Subpart OOO							
5.	Monitoring / Recordkeeping Frequency Annually							
6.	Parameter Recorded	As required by 40 CFR 63, Subpart C	00					
7.	Recording System Manual							
8.	Recording Frequency Annually							
9.	List All Applicable Requirements IDs AR2AMINORESIN							
10.	AR2AMINORESIN Operator's Additional Information ID - Create an Additional Information (AI) ID that is used to provide supplemental information on AI-001 regarding a monitoring system							

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# Michigan Department of Environmental Quality - Air Quality Division RENEWABLE OPERATING PERMIT APPLICATION MS-002: PROPOSED TESTING / SAMPLING

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type	SRN	1. Operator's Emission Unit or Flexible Group ID
MS-002	B4359	

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# Michigan Department of Environmental Quality - Air Quality Division RENEWABLE OPERATING PERMIT APPLICATION MS-003: PROPOSED REPORTING

Form Type	SRN	1. Operator's Emission Unit or Flexible Group ID
MS-003	B4359	

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

For	m Type	SI-001			SRN	B4359
SEC	SECTION INFORMATION					
		Number	2.	Section Name		
		Description (Including address if differe				
4.	Operate	or's IDs For Emission Units And Flex	ible Gr	oups included in This S	ection	
5.	List All	Contacts For This Section				
6.	List All	Responsible Officials For This Sect	on			
7.	Operate on Al-0	or's Additional Information ID - Create a 01 regarding section information.	n Additi	ional Information (AI) ID t	hat is used	to provide supplemental information

· Associations -

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id AITPUTK-1101	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The material stored has a negligible vapor pressure and, consequently, annual VOC emissions from this tank can be considered to be zero.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AI-001</b> 1. Operator's Additional Information Id <b>AITPUTK-1102</b>	SRN <b>B4359</b>
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The material stored has a negligible vapor pressure and, consequently, annual VOC emissions from this tank can be considered to be zero.

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## RENEWABLE OPERATING PERMIT APPLICATION AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id	
AITPUTK-1103	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The material stored has a negligible vapor pressure and, consequently, annual VOC emissions from this tank can be considered to be zero.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id AITPUTKMONITOR	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Pursuant to 40 CFR 60, Subpart Kb, BASF must maintain documentation demonstrating the storage capacity of the storage tanks and the maximum true vapor pressure of the contents.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id AICHEHALFESTER	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

EQP 5774 (1-2001)

Emissions from the half ester process are negligble and can be considered to be zero.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id	
AICHEEPI-IMINE	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Emissions from the Imine manufacturing process are negligible and can be considered to be zero.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type Al-001	SRN <b>B4359</b>
1. Operator's Additional Information Id AITPUSYNTHESIS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

Because emissions from the TPU manufacturing process are small, BASF historically compared emissions from the collection of the dosing vessels, the belt line, and the dicer collectively. However, BASF intends to install a second belt line and dicer to the TPU plant in the near future. The new belt line and dicer will be essentially identical to the existing belt line and dicer.

After modification, the TPU plant will have three separate emission units as follows:

EUTPUDOSING = Dosing vessels that will feed both belt lines/dicers

EUTPUBELTLINE1 = Existing Belt Line and Dicer

EUTPUBELTLINE2 = New Belt Line and Dicer

Each of these individual emission units will be exempt from permitting pursuant to Michigan Rule 290.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id AIJONPRODUCTS	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

This flexible grouping should also include FGJONPRODSILOS but the PASS software will not allow a flexible grouping to become part of another flexible grouping.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id	
AIJONRTO	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

This Flexible grouping should also include FGJONRAWMATLS, FGJONEMULSIONS, FGJONDRUMMING, and FGJONOTHER. However, the PASS software will not allow the inclusion of a flexible group inside another flexible group.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id AIJONFACILITY	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

FGJONFACILITY includes all equipment at the Joncryl Polymer Plant. Because the PASS software will not allow inclusion of flexible groups inside flexible groups, the only emission units identified for FGJONFACILITY ar D-1053 and D-1054.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type <b>AI-001</b> 1. Operator's Additional Information Id <b>AIPOLCONV</b>	SRN <b>B4359</b>
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUPOLCONV and the corresponding CAM plan are attached.

# RENEWABLE OPERATING PERMIT APPLICATION AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001 1. Operator's Additional Information Id AIPOLEMCON	SRN <b>B4359</b>
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUPOLEMCON and the corresponding CAM plan are attached.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001 1. Operator's Additional Information Id AIPOLGRAFT	SRN <b>B4359</b>
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUPOLGRAFT and the corresponding CAM plan are attached.

## RENEWABLE OPERATING PERMIT APPLICATION AI-001: ADDITIONAL INFORMATION

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id	
AICHEPOLYOL	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

A summary of Compliance Assurance Monitoring (CAM) requirements for EUCHEPOLYOL and the corresponding CAM plan are attached.

This information is required by Article II, Chapter 1, part 55 (Air Pollution Control) of P.A. 451 of 1994, as amended, and the Federal Clean Air Act of 1990. Failure to obtain a permit required by Part 55 may result in penalties and/or imprisonment. Please type or print clearly. Refer to instructions for additional information to complete this form.

Form Type AI-001	SRN <b>B4359</b>
1. Operator's Additional Information Id	
AITPUEXTRUSION	
Additional Information	
2. Is This Information Confidential? No	
3. Narrative	

The current ROP includes EUTPUEXTRUSION in the permit but does not include the emission unit in any applicable requirements. The unit is exempt from permitting pursuant to Michigan Rule 286(a), which is not required to be included in the ROP application. Consequently, this unit is included in the application for informational purposes only.