

Relative Accuracy Test Audit Test Report

# Lansing Board of Water and Light Delta Energy Park Facility EUCTGHRSG2 Stack Lansing, Michigan 48917 May 31, 2023

Report Submittal Date June 30, 2023

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# Project No. M231206C

Corporate Headquarters 888 Industrial Drive Elmhurst, Illinois 60126 630-993-2100

Crown Point, IN | Mendota Heights, MN | Denver, CO | Henderson, NV

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# 1.0 EXECUTIVE SUMMARY

Mostardi Platt conducted a Continuous Emissions Monitoring System (CEMS) Relative Accuracy Test Audit (RATA) test program for Lansing Board of Water and Light at the Delta Energy Park Facility in Lansing, Michigan, on the EUCTGHRSG2 Stack on May 31, 2023. This report summarizes the results of the test program and test methods used in accordance with the Mostardi Platt Protocol P221605C. Mostardi Platt is a self-certified air emissions testing body (AETB). A copy of Mostardi Platt's self-certification can be found in Appendix A.

The test location, test date, and test parameters are summarized below.

TEST INFORMATION						
Test Location	Test Date	Test Parameters				
EUCTGHRSG2 Stack	May 31, 2023	Oxygen (O <sub>2</sub> ) and Nitrogen Oxides (NO <sub>X</sub> )				

The purpose of the test program was to determine the relative accuracies of the EUCTGHRSG2 Stack  $O_2$  and  $NO_X$  analyzers during the specified operating conditions. The test results from this test program indicate that each CEMS component meets the United States Environmental Protection Agency (USEPA) annual performance specification for relative accuracy as published in 40 Code of Federal Regulations Part 75 (40CFR75) and 40 Code of Federal Regulations (40CFR60).

RATA RESULTS							
Test Location	Date	Parameter	Units	Relative Accuracy Acceptance Criteria	Relative Accuracy (RA)	Bias Adjustment Factor (BAF)	
	5/31/2023	NOx	lb/mmBtu	± 0.015 lb/mmBtu mean difference of RM average	0.001 lb/mmBtu mean difference	1.111*	
EUCTGHRSG2 Stack		со	ppmvd	± 5 ppm mean difference + confidence coefficient	0.29 ppm mean difference + confidence coefficient	N/A	
		O2	% dry	≤ 7.5% of the mean reference value	1.21%	N/A	

\*Maximum Bias Adjustment Factor

GAS CYLINDER INFORMATION								
Parameter	Gas Vendor	Cylinder Serial Number	Cylinder Value	Expiration Date				
NOx	Airgas	ALM-059459	0.00 ppm	11/7/2030				
NOx	Airgas	CC308509	5.058 ppm	9/22/2025				
NOx	Airgas	CC431859	9.113 ppm	8/16/2025				
CO	Airgas	ALM-059459	0 ppm	11/7/2030				
CO	Airgas	EB0092294	4.887 ppm	9/16/2027				
CO	Airgas	CC331798	9.019 ppm	10/1/2029				
O <sub>2</sub>	Airgas	CC308509	0.00%	9/22/2025				
O <sub>2</sub>	Airgas	ALM-059459	10.02%	11/7/2030				
O2	Airgas	XC022692B	19.13%	12/26/2025				

The gas cylinders used to perform the RATA are summarized below.

No deviations, additions, or exclusions from the test protocol, test methods, the Mostardi Platt Quality Manual, or the ASTM D7036-12 occurred. The specific test conditions encountered did not interfere with the collection of the data.

The identifications of the individuals associated with the test program are summarized below.

TEST PERSONNEL INFORM	ATION	
Location	Address	Contact
Test Coordinator	Lansing Board of Water and Light 1232 Haco Drive P.O. Box 13007 Lansing, Michigan 48912	Mr. Nathan Hude Environmental Regulatory Compliance (517) 702-6170 (cell phone)
Test Facility	Lansing Board of Water and Light Delta Energy Park Facility 3725 South Canal Road Lansing, Michigan 48917 Permit to Install 74-18A	nathan.hude@lbwl.com
Testing Company Supervisor	Mostardi Platt 888 Industrial Drive Elmhurst, Illinois 60126	Mr. Jacob Howe Project Supervisor 630-993-2100 (phone) jhowe@mp-mail.com
Testing Company Personnel		Mr. Aaron Benninghoff Test Engineer
		Mr. Emmanuel Thomas Test Technician
		Mr. Jack Meade Test Technician

Copies of the QI certifications for test personnel are included in Appendix B.

# 2.0 TEST METHODOLOGY

Emission testing was conducted following the United States Environmental Protection Agency (USEPA) methods specified in 40CFR75 and 40CFR60, Appendix A in addition to the Mostardi Platt Quality Manual and the test protocol. Schematics of the test section diagrams and sampling trains used are included in Appendix C and D respectively. Calculation and nomenclature are included in Appendix E. Copies of analyzer print-outs for each test run are included in Appendix F. CEM data and process data as provided by Lansing Board of Water and Light are included in Appendix G.

The following methodologies were used during the test program:

## Method 3A Oxygen (O<sub>2</sub>) Determination

Stack gas  $O_2$  concentrations were determined in accordance with USEPA Method 3A, 40CFR60, Appendix A. An  $O_2$  analyzer was used to determine the  $O_2$  concentrations in the manner specified in the Method. The instrument has a paramagnetic detector and the  $O_2$  operates in the nominal range of 0% to 25% with the specific range determined by the high-level calibration gas of 19.13%. High-range calibrations were performed using USEPA Protocol gas. Zero nitrogen (a low ppm pollutant in balance nitrogen calibration gases) was introduced during other instrument calibrations to check instrument zero. High- and a mid-range %  $O_2$  levels in balance nitrogen were also introduced. Zero and mid-range calibrations were performed using USEPA Protocol gas after each test run. Copies of the gas cylinder certifications are found in Appendix I. This testing met the performance specifications as outlined in the Method.

#### Method 7E Nitrogen Oxides (NO<sub>X</sub>) Determination

Stack gas  $NO_x$  concentrations and emission rates were determined in accordance with USEPA Method 7E, 40CFR60, Appendix A. A Thermo Scientific Model 42iHL Chemiluminescence Nitrogen Oxides Analyzer was used to determine nitrogen oxides concentrations, in the manner specified in the Method. The instrument operated in the nominal range of 0 ppm to 30 ppm with the specific range determined by the high-level span calibration gas of 9.113 ppm.

The Model 42iHL High Level is based on the principle that nitric oxide (NO) and ozone ( $O_3$ ) react to produce a characteristic luminescence with an intensity linearly proportional to the NO concentration. Infrared light emission results when electronically excited nitrogen dioxide (NO<sub>2</sub>) molecules decay to lower energy states. Specifically,

$$NO+O_3 \rightarrow NO_2+O_2+hv$$

 $NO_2$  must first be transformed into NO before it can be measured using the chemiluminescent reaction.  $NO_2$  is converted to NO by a molybdenum  $NO_2$ -to-NO converter heated to about 329°C. The flue gas air sample is drawn into the Model 42iHL High Level through the sample bulkhead. The sample flows through a particulate filter, a capillary, and then to the mode solenoid valve. The solenoid valve routes the sample either straight to the reaction chamber (NO mode) or through the NO<sub>2</sub>-to-NO converter and then to the reaction chamber (NOx mode).

Dry air enters the Model 42iHL High Level through the dry air bulkhead, through a flow sensor, and then through a silent discharge ozonator. The ozonator generates the necessary ozone concentration needed for the chemiluminescent reaction. The ozone reacts with the NO in the ambient air sample to produce electronically excited NO<sub>2</sub> molecules. A photomultiplier tube (PMT) housed in a thermoelectric cooler detects the NO<sub>2</sub> luminescence.

The NO and NO<sub>X</sub> concentrations calculated in the NO and NO<sub>X</sub> modes are stored in memory. The difference between the concentrations is used to calculate the NO<sub>2</sub> concentration. The Model 42iHL High Level outputs NO, NO<sub>2</sub>, and NO<sub>X</sub> concentrations to both the front panel display and the analog outputs.

Stack gas was delivered to the analyzer via a Teflon<sup>®</sup> sampling line, heated to a minimum temperature of 250°F. Excess moisture in the stack gas was removed using a refrigerated condenser. The entire system was calibrated in accordance with the Method, using USEPA Protocol gases introduced at the probe, before and after each test run. This testing met the performance specifications as outlined in the Method.

A list of calibration gases used and the results of all calibration and other required quality assurance checks are found in Appendix H. Copies of the gas cylinder certifications are found in Appendix I. The NO<sub>2</sub> to NO converter test can be found in Appendix J. This testing met the performance specifications as outlined in the Method.

#### Method 10 Carbon Monoxide (CO) Determination

Stack gas CO concentrations and emission rates were determined in accordance with USEPA Method 10, 40CFR60, Appendix A. A Thermo Scientific Model 48i Gas Filter Correlation Analyzer was used to determine carbon monoxide concentrations, in the manner specified in the Method. The instrument operated in the nominal range of 0 ppm to 10 ppm with the specific range determined by the high-level span calibration gas of 9.019 ppm.

The Model 48i operates on the principle that CO absorbs infrared radiation at a wavelength of 4.6 microns. Because infrared absorption is a non-linear measurement technique, it is necessary to transform the basic analyzer signal into a linear output. The Model 48i uses an internally stored calibration curve to accurately linearize the instrument output over any range up to a concentration of 10,000 ppm. The sample is drawn into the Model 48i through the sample bulkhead. The sample flows through the optical bench. Radiation from an infrared source is chopped and then passed through a gas filter alternating between CO and N<sub>2</sub>. The radiation then passes through a narrow bandpass interference filter and enters the optical bench where absorption by the sample gas occurs. The infrared radiation then exits the optical bench and falls on an infrared detector. The CO gas filter acts to produce a reference beam which cannot be further attenuated by CO in the sample cell. The N<sub>2</sub> side of the filter wheel is transparent to the infrared radiation and therefore produces a measurement beam which can be absorbed by CO in the cell. The chopped detector signal is modulated by the alternation between the two gas filters with an amplitude related to the concentration of CO in the sample cell. Other gases do not cause modulation of the detector signal since they absorb the reference and measure beams equally. Thus, the GFC system responds specifically to CO. The Model 48i outputs the CO concentration to the front panel display, the analog outputs, and also makes the data available over the serial or Ethernet connection.

# **3.0 TEST RESULT SUMMARIES**

Client:	Lansing	Board of V	Vater and Lig	ght	Location:	EUCTGHRSG	2 (Combined	Cycle)	
Facility:	Delta E	nergy Park		-		5/31/23		• •	
Project #:	M23120	06			Test Method: 7E, 3A				
Fuel Type: Natural Gas Fuel Factor: 871									
			O2 ba	sed NOx	lb/mmBtu R	ΑΤΑ			
CEM Analyzer Information									
NC	x Moni	tor/Model:		42iQLS		NO <sub>x</sub> Serial # :	1192	744583	
		tor/Model:		42iQLS		O2 Serial # :	1192	744583	
							(RM-CEM)	(RM-CEM)	
1=accept	Test	Test Date	Start Time	End Time			Difference	Difference <sup>2</sup>	
0=reject	Run				lb/MMBtu	lb/MMBtu	(di)	(di <sup>2</sup> )	
0	1	05/31/23	07:00	07:20	0.008	0.007	0.001	0.000001	
1	2	05/31/23	07:38	07:58	0.008	0.007	0.001	0.000001	
1	3	05/31/23	08:14	08:34	0.008	0.007	0.001	0.000001	
1	4	05/31/23	09:00	09:20	0.008	0.007	0.001	0.000001	
1	5	05/31/23	09:39	09:59	0.008	0.007	0.001	0.000001	
1	6	05/31/23	10:15	10:35	0.008	0.007	0.001	0.000001	
1	7	05/31/23	10:58	11:18	0.008	0.007	0.001	0.000001	
1	8	05/31/23	11:37	11:57	0.008	0.007	0.001	0.000001	
1	9	05/31/23	12:12	12:32	0.008	0.007	0.001	0.000001	
1	10	05/31/23	12:55	13:15	0.008	0.007	0.001	0.000001	
				n		9			
				t(0.025)	2.3				
		Mean Re	ference Me			008	RM avg		
Mean CEM Value						007	CEM avg		
Sum of Differences					0.009		di		
Mean Difference							d		
Sum of Differences Squared						00	di <sup>2</sup>		
Standard Deviation Confidence Coefficient 2.5% Error (1-tail)							sd		
	Jonnae		······			<u>00</u> 001		1: <b>66</b>	
Relative Accuracy - APS								difference <sup>A</sup>	
		ł	Bias Adjustn	nent Factor	1.1	<u>1</u> 11	BAF <sup>B</sup>		

<sup>A</sup> Relative accuracy for low emission sources with NO<sub>x</sub> emissions of  $\leq$  0.200 lbs/mmBtu based on a mean difference of

+/- 0.015 lbs/mmBtu for annual RATA testing, or +/- 0.020 lbs/mmBtu for semi-annual RATA testing.

<sup>B</sup> Maximum Bias Adjustment Factor

	Delta E	nergy Park	Vater and Lig	ght		EUCTGHRSG2 5/31/23	2 (Combined	Cycle)
Project #.	1123120	00				10		
					vd RATA			
					er Information			
CC	O Moni	tor/Model:	Therm	o 48IQ		CO Serial # :	11927	744589
1=accept 0=reject	Test Run	Test Date	Start Time	End Time	RM CO	CEM CO ppmvd	(RM-CEM) Difference	(RM-CEM) Difference <sup>2</sup>
0-103001	Run		1.00		ppinvu	ppinva	(di)	(di²)
1	1	05/31/23	07:00	07:20	0.5	0.7	-0.2	0.04
1	2	05/31/23	07:38	07:58	0.5	0.7	-0.2	0.04
1	3	05/31/23	08:14	08:34	0.4	0.7	-0.3	0.09
1	4	05/31/23	09:00	09:20	0.8	0.7	0.1	0.01
1	5	05/31/23	09:39	09:59	0.6	0.7	-0.1	0.01
1	6	05/31/23	10:15	10:35	0.6	0.7	-0.1	0.01
1	7	05/31/23	10:58	11:18	0.6	0.7	-0.1	0.01
1	8	05/31/23	11:37	11:57	1.2	0.7	0.5	0.25
0	9	05/31/23	12:12	12:32	0.0	0.7	-0.7	0.49
1	10	05/31/23	12:55	13:15	0.3	0.7	-0.4	0.16
				n		9		
				t(0.975)	2.3	806		
		Mean Re	ference Me	thod Value	0.6	611	RM avg	
				CEM Value	0.700		CEM avg	
				Differences	-0.800 c		di	
			Mean	Difference	-0.089		d	
		Sum	of Difference	es Squared	0.620 di <sup>2</sup>			
Standard Deviation					0.2	262	sd	
0	Confide	nce Coeffi	cient 2.5% E	Error (1-tail)	0.201 cc			
		R	elative Accu	iracy - APS	0.	29	ppm + cc d	ifference <sup>A</sup>

<sup>A</sup> Relative accuracy based upon alternate performance standard of +/- 5 ppm CO plus the confidence coefficient.

Client: Lansing Board of Water and Light Location: EUCTGHRSG2 (Combined Cycle)   Facility: Delta Energy Park Date: 5/31/23								
•			k			5/31/23		
Project #:	M23120	J6			Test Method:	3A		
					ry) RATA			
					er Information		r	
O2	Monit	or/Model:	Thermo	42iQLS		O <sub>2</sub> Serial # :	11927	744583
4	<b>T</b> 4	Test					(RM-CEM)	(RM-CEM)
1=accept		Test	Start Time	End Time	RM O₂ %	CEM O₂ %	Difference	Difference <sup>2</sup>
0=reject	Run	Date			(dry)	(dry)	(di)	(di²)
1	1	05/31/23	07:00	07:20	13.0	12.9	0.1	0.01
0	2	05/31/23	07:38	07:58	13.0	12.8	0.2	0.04
1	3	05/31/23	08:14	08:34	12.9	12.8	0.1	0.01
1	4	05/31/23	09:00	09:20	13.0	12.8	0.2	0.04
1	5	05/31/23	09:39	09:59	13.0	12.8	0.2	0.04
1	6	05/31/23	10:15	10:35	12.9	12.8	0.1	0.01
1	7	05/31/23	10:58	11:18	12.9	12.8	0.1	0.01
1	8	05/31/23	11:37	11:57	12.9	12.8	0.1	0.01
1	9	05/31/23	12:12	12:32	12.9	12.8	0.1	0.01
1	10	05/31/23	12:55	13:15	12.9	12.8	0.1	0.01
				n		-		
		<u>,</u>		t(0.025)	2.3	06		
		Mean Re	ference Me			933	RM avg	
				CEM Value	12.811 C		CEM avg	
				Differences			di	
Mean Difference					0.122		d	
Sum of Differences Squared					0.150 di <sup>2</sup>		di <sup>2</sup>	
Standard Deviation					0.0	)44	sd	
C	onfide	nce Coeffi	cient 2.5% I	Error (1-tail)		034	cc	
			Relativ	e Accuracy	1.	21	RA	

## **4.0 CERTIFICATION**

Mostardi Platt is pleased to have been of service to Lansing Board of Water and Light. If you have any questions regarding this test report, please do not hesitate to contact us at 630-993-2100.

As the program manager, I hereby certify that this test report represents a true and accurate summary of emissions test results and the methodologies employed to obtain those results. The test program was performed in accordance with the test protocol, test methods, the Mostardi Platt Quality Manual, and the ASTM D7036-12, as applicable.

MOSTARDI PLATT

Af Hove

**Program Manager** 

Jacob Howe

TTW. Baral

Scott W. Banach

**Quality Assurance** 

# APPENDICES

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## Appendix A - Company AETB Certification



March 23, 2012

Effective immediately, Mostardi Platt self-certifies that all Part 75 test projects conform to the ASTM D 7036-04 Standard Practice. The following contact information is provided as required by the Standard:

Mostardi Platt 888 Industrial Drive Elmhurst, Illinois 60126

630-993-2100

tplatt@mp-mail.com

Also, attached is a list of each Qualified Individual (QI) with the type of exam (e.g., Group I, II, III IV and/or V), the date the exam was taken and the name and email address of the exam provider.

Should you have any questions or need additional information, please contact Thomas Platt, P.E. at 630-993-2683.

Approved:

By:

Robert V. Platt V Chief Executive Officer

RECEIVED

AIR QUALITY DIVISION

888 Industrial Drive Elmhurst, Illinois 60126 630-993-2100

Project No. M231206C EUCTGHRSG2 Stack

#### **QSTI AETB Import Data**

QI Last Name	QI First Name	OI Middle	AETB Name	AETB Phone Number		Exam Date mm/dd/yyyy	Exam Provider Name	Exam Provider Email	
[REQUIRED]	[REQUIRED]	Initial	[REQUIRED]	[REQUIRED]	AETB Email [REQUIRED]		[REQUIRED]	[REQUIRED]	Comment
Burton	Stuart	L	Mostard Platt	a second s	tplatt@mp-mail.com	time of a company of the part of the second s	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Carlisle	Robert	w	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/8/2021	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Colangelo	Nicholas	С	Mostard Platt	630-993-2100	tplatt@mp-mail.com	2/1/2019	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Coleman	Paul	F	Mostard Platt	630-993-2100	tplatt@mp-mail.com	3/22/2023	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Crivlare	Jeffrey	M	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/4/2023	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Eldridge	Christopher	S	Mostard Platt	630-993-2100	tplatt@mp-mail.com	2/18/2021	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Gross	Jeffrey	M	Mostard Platt	630-993-2100	tplatt@mp-mail.com	11/20/2018	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Hendricks	Benjamin	W	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/30/2020	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Howe	Jacob	w	Mostard Platt	630-993-2100	tplatt@mp·mail.com	2/17/2021	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Jensen	Christopher	E	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/4/2023	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Jones	Kyle	L	<b>Mostard Platt</b>	630-993-2100	tplatt@mp-mail.com	1/11/2021	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Kaschinske	Jordan	R	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/8/2021	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Kossack	Daniel	J	Mostard Platt	630-993-2100	tplatt@mp-mail.com	11/11/2021	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Kukla	Joshua	R	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/4/2019	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Lipinski	Michal		Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/31/2020	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Panek	Damian	Ρ	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/19/2021	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Peterson	Mark	E	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/17/2023	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Petrovich	William	Α	Mostard Platt	630-993-2100	tplatt@mp-mail.com	2/4/2022	Source Evaluation Society	<u>qstiprogram@gmail.com</u>	Group V (Part 75)
Russ	Timothy	E	Mostard Platt	630-993-2100	tplatt@mp-mail.com	4/8/2020	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Sands	Stuart	т	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/5/2023	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Sather	Michael	Р	Mostard Platt	630-993-2100	tplatt@mp-mail.com	2/7/2020	Source Evaluation Society	qstiprogram@gmail.com	Group V (Part 75)
Simon	Ryan	к	Mostard Platt	630-993-2100	tplatt@mp-mail.com	1/19/2023	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Sorce	Angelo	M	Mostard Platt	630-993-2100	tplatt@mp-mail.com	2/18/2022	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)
Trezak	Christopher	S	Mostard Platt	630-993-2100	tplatt@mp-mail.com	4/14/2020	Source Evaluation Society	gstiprogram@gmail.com	Group V (Part 75)

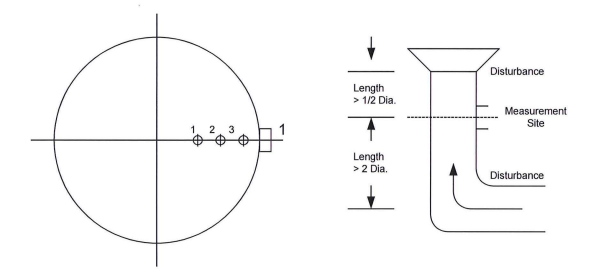
3/28/2023

## Appendix B - QI Certification(s) for Field Personnel

mostardi
Qualified Individual
Jacob W. Howe
Has satisfactorily completed the requirements of
ASTM D 7036 – 04, Section 8.3
Standard Practice for Competence of Air Emission Testing Bodies
Examinations provided by Source Evaluation Society: www.sesnews.org, (919) 544-6338
All Part 75 test methods, under my supervision, shall conform to the company's Quality Manual and to this practice, in all respects.
Passed Group V on 2/17/2021
Expiration Date: 2/17/2026
Signature: Date: February 17, 2021
Quality Manager: Thomas B. Hatt Technical Director:

## Appendix C - Test Section Diagram

## GASEOUS TRAVERSE FOR ROUND DUCTS



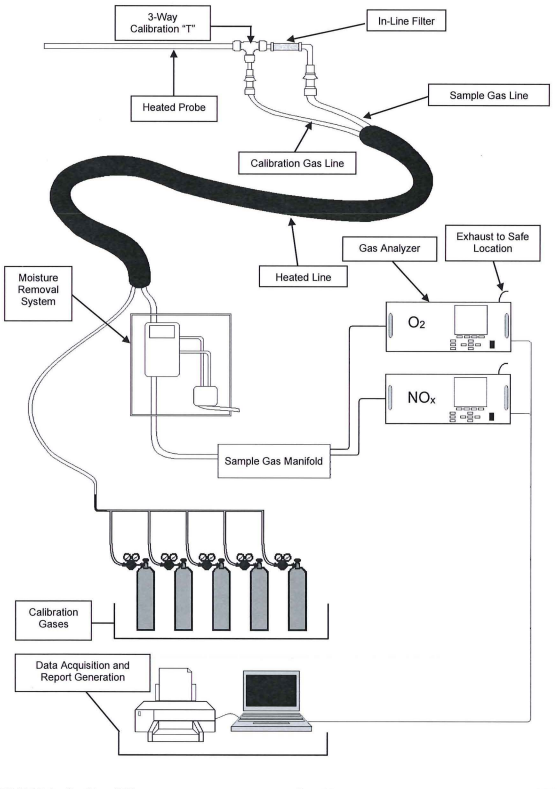
- Job: Lansing Board of Water and Light Delta Energy Park Facility Lansing, Michigan
- Date: May 31, 2023

Test Location: EUCTGHRSG2 Stack

- Stack Diameter: 10 Feet
  - Stack Area: 78.54 Square Feet
- No. Sample Points: 3

## Appendix D - Sample Train Diagram

.



## **USEPA Methods 3A and 7E Extractive Gaseous Sampling Diagram**

ATD-010 Extractive 3A and 7E

Rev. 1.3

1/1/2021