

B5823  
*mouila*  
*LIVINGSTON*

DEPARTMENT OF ENVIRONMENTAL QUALITY  
 AIR QUALITY DIVISION

FCE Summary Report

Facility : AJAX MATERIALS CORP	SRN : B5823
Location : 7392 KENSINGTON RD	District : Lansing
	County : LIVINGSTON
City : BRIGHTON State: MI Zip Code : 48116	Compliance Status : Compliance
Source Class : SM OPT OUT	Staff : Daniel McGeen
FCE Begin Date : 8/12/2017	FCE Completion Date : 9/7/2018
Comments :	

List of Partial Compliance Evaluations :

Activity Date	Activity Type	Compliance Status	Comments
08/30/2018	Stack Test Observation	Compliance	Observation of testing of brand new Hot Mix Asphalt plant, pursuant to 40 CFR Part 60, Subpart I, and PTI No. 76-17.
06/26/2018	Scheduled Inspection	Compliance	Unannounced, scheduled inspection, conducted as a Partial Compliance Evaluation (PCE) activity, part of a Full Compliance Evaluation (FCE).
06/18/2018	Stack Test	Unknown	On 6/8/2018, AQD LDO received by e-mail a stack test protocol, under PTI 76-17, and 40 CFR Part 60 Subpart I. NSPS particulate matter and opacity will be tested. Plan calls for natural gas to be used as fuel, but not RUO. The facility has not used RUO since 2008. If facility starts using RUO in future, a retest may be required. I conveyed district approval of protocol to T. Gasloli.
06/18/2018	Other Non ROP	Compliance	On 5/25/2018, AQD received notification of completion of construction and commencement of trial operations, for the new HMA plant under PTI 76-17, Special Conditions V.1 and VII.1.

Activity Date	Activity Type	Compliance Status	Comments
05/21/2018	MAERS	Compliance	<p>Electronically received, timely and complete. MAERS report acceptable. Changes in emissions consistent with changes in throughput. PM, primary emissions reported as 14.26 tons. EUHMAPLANT permit limit for PM is 14 TPY. The emission estimate reported to MAERS was based on the default MAERS emission factor for PM10, primary, and does not carry the same weight as a stack test. The existing plant was replaced in Spring 2018 with a new, state of the art plant, which is planned to undergo stack testing in 2018. AQD will monitor PM, primary emissions as reported in MAERS, in future years. Reported emissions were below all other limits.</p>

Name:



Date:

9/7/2018

Supervisor:

