#### 1.0 EXECUTIVE SUMMARY

MOSTARDI PLATT conducted a Mercury and Air Toxics Standards (MATS) hydrogen chloride emissions test program for the Lansing Board of Water and Light at the Erickson Station on the Unit 1 Stack in Lansing, Michigan on June 25, 2020. This report summarizes the results of the test program and test methods used.

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

TEST INFORMATION			
Test Location	Test Date	Test Parameters	
Unit 1 Stack	June 25, 2020	Hydrogen Chloride (HCI)	

The purpose of the test program was to document HCl emissions to qualify for the LEE designation as required by 40 CFR Part 63, Subpart UUUUU. Selected results of the test program are summarized below. A complete summary of emission test results follows the narrative portion of this report.

TEST RESULTS				
Test Location			<b>Emission Rates</b>	
Unit 1 Stack	HCI	≤0.002 lb/mmBtu	≤0.001 lb/mmBtu	0.001 lb/mmBtu

Emissions on lb/mmBtu basis were determined using a standard  $F_d$ -Factor of 9,820 dscf/mmBtu for sub-bituminous coal. Plant operating data as provided by Lansing Board of Water and Light is included in Appendix A.

The Stationary Source Audit Sample Program audit sample was obtained from ERA and analyzed by Mostardi Platt. The results of the audit sample were compared to the assigned value by ERA and found to be acceptable. The audit sample result and evaluation are appended to this report.

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

TEST PERSONNEL INFORMATION			
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) 490-3069 (cell phone)	
Test Facility	Lansing Board of Water and Light Erickson Station 1201 S. Washington Ave. Lansing, Michigan 48910	nathan.hude@lbwl.com	
Testing Company Representative	Mostardi Platt 888 Industrial Drive Elmhurst, Illinois 60126	Mr. Stuart L. Burton Project Manager (630) 993-2100 (phone) sburton@mp-mail.com	

The test crew consisted of Messrs. C. Reice, D. Jordan, and S. Burton of Mostardi Platt.

#### 2.0 TEST METHODOLOGY

Emissions testing was conducted following the methods specified in 40CFR60, Appendix A. A schematic of the test section diagram is found in Appendix B and schematics of the sampling trains used are included in Appendix C. Calculation nomenclature and sample calculations are included in Appendix D. Laboratory analysis data are found in Appendix E. Copies of analyzer print-outs for each test run are included in Appendix F and field data sheets are found in Appendix G.

The following methodologies were used during the test program:

#### **Method 1 Traverse Point Determination**

Test measurement points were selected in accordance with Method 1. The characteristics of the measurement location are summarized below.

TEST POINT INFORMATION				
				Number of Sampling Points
Unit 1 Stack	7.9	11.3	HCI	12

#### **Method 2 Volumetric Flowrate Determination**

Gas velocity was measured following Method 2, for purposes of calculating stack gas volumetric flow rate. An S-type pitot tube, differential pressure gauge, thermocouple and temperature readout were used to determine gas velocity at each sample point. All of the equipment used was calibrated in accordance with the specifications of the Method. Calibration data are presented in Appendix H.

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

Stack gas molecular weight was determined in accordance with Method 3A. An ECOM analyzer was used to determine stack gas oxygen and carbon dioxide content and, by difference, nitrogen content. All of the equipment used was calibrated in accordance with the specifications of the Method. Calibration data are presented in Appendix H and copies of the gas cylinder certifications are found in Appendix I.

## Method 26A Hydrogen Chloride (HCI) Determination

Stack gas HCl concentrations and emission rates were determined in accordance with Method 26A, 40CFR60, Appendix A. An Environmental Supply Company sampling train was used to sample stack gas, in the manner specified in the Method. Analyses of the samples collected were conducted at the Elmhurst, Illinois laboratory of Mostardi Platt. Sample analysis data are found in Appendix E. All of the equipment used was calibrated in accordance with the specifications of the Method. Calibration data are presented in Appendix H.

# 3.0 TEST RESULT SUMMARIES

Client: Lansing Board of Water and Light

Facility: Erickson Station
Test Location: Unit 1 Stack
Test Method: 26A MATS

Normal	Normal	Normal		
6/25/20	6/25/20	6/25/20		
8:00	11:25	14:25		
10:04	13:39	16:31		
Run 1	Run 2	Run 3	Average	
ack Conditions	5			
329.2	331.1	331.5	330.6	
12.2%	12.0%	12.6%	12.3%	
28.94	28.94	28.94	28.94	
89.644	83.577	83.443	85.555	
44.206	43.258	42.647	43.370	
602,036	589,124	580,795	590,652	
342,150	334,587	327,538	334,758	
389,592	380,312	374,738	381,547	
14.7	15.4	15.7	15.3	
5.4	5.2	5.3	5.3	
105.6	100.7	102.7	103.0	
9,820.0	9,820.0	9,820.0	9,820.0	
Hydrogen Chloride (HCI) Emissions				
1783	3213	3441	2812	
0.46	0.90	0.96	0.77	
0.70	1.36	1.46	1.17	
		4 =000	4 4007	
0.9002	1.7014	1.7866	1.4627	
	6/25/20 8:00 10:04 Run 1 ack Conditions 329.2 12.2% 28.94 89.644 44.206 602,036 342,150 389,592 14.7 5.4 105.6 9,820.0 Chloride (HCI) 1 1783 0.46 0.70	6/25/20 8:00 11:25 10:04 13:39 Run 1 Run 2  ack Conditions  329.2 331.1 12.2% 12.0% 28.94 28.94 89.644 83.577 44.206 43.258 602,036 589,124 342,150 334,587 389,592 380,312 14.7 15.4 5.4 5.4 5.2 105.6 100.7 9,820.0 9,820.0 Chloride (HCI) Emissions  1783 3213 0.46 0.90 0.70 1.36	6/25/20         6/25/20         6/25/20           8:00         11:25         14:25           10:04         13:39         16:31           Run 1         Run 2         Run 3           ack Conditions         329.2         331.1         331.5           12.2%         12.0%         12.6%           28.94         28.94         28.94           89.644         83.577         83.443           44.206         43.258         42.647           602,036         589,124         580,795           342,150         334,587         327,538           389,592         380,312         374,738           14.7         15.4         15.7           5.4         5.2         5.3           105.6         100.7         102.7           9,820.0         9,820.0         9,820.0           Chloride (HCI) Emissions         1783         3213         3441           0.46         0.90         0.96           0.70         1.36         1.46	

### 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.

#### **CERTIFICATION**

**MOSTARDI PLATT** 

Jeffrey M. Crivlare

As project 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, and the test program was performed in accordance with the methods specified in this test report.

Stuart L. Burton

Program Manager

Stuart L. Burton

Quality Assurance

Project No. M202006 Unit 1 Stack

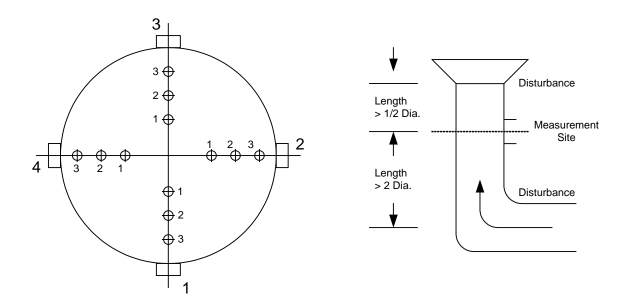
# **APPENDICES**

# **Appendix A - Plant Operating Data**

	LINETO A L
Date/Time	UNIT01 MW Value
06/25/2020 07:00	154
06/25/2020 07:15	154
06/25/2020 07:30	154
06/25/2020 07:45	154
06/25/2020 08:00	154
06/25/2020 08:15	154
06/25/2020 08:30	154
06/25/2020 08:45	154
06/25/2020 09:00	154
06/25/2020 09:15	154
06/25/2020 09:30	154
06/25/2020 09:45	154
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06/25/2020 15:00	154
06/25/2020 15:15	154
06/25/2020 15:30	154
06/25/2020 15:45	154
06/25/2020 16:00	154
06/25/2020 16:15	154
06/25/2020 16:30	154
06/25/2020 16:45	154
06/25/2020 17:00	154
06/25/2020 17:15	154
06/25/2020 17:30	154
06/25/2020 17:45	154

# Appendix B - Test Section Diagram

## **EQUAL AREA TRAVERSE FOR ROUND DUCTS**



Job: Lansing Board of Water and Light

Date: June 25, 2020

Test Location: Unit 1 Stack

Stack Diameter: 17.0 feet

Stack Area: 226.980 feet squared

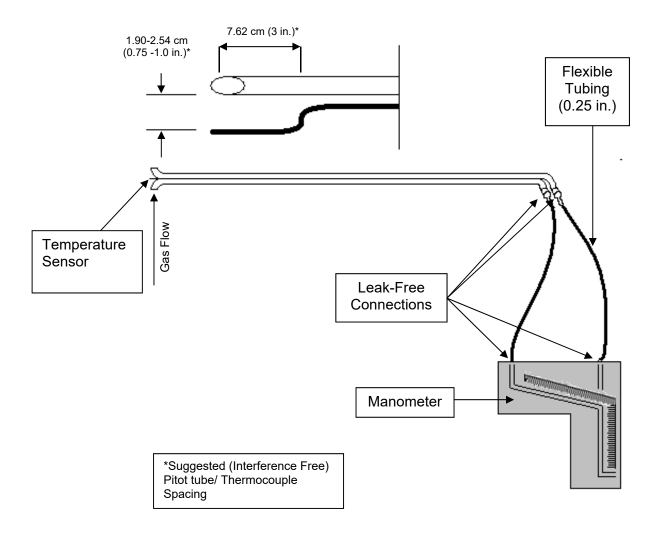
No. Points Across Diameter: 6

No. of Ports: 4

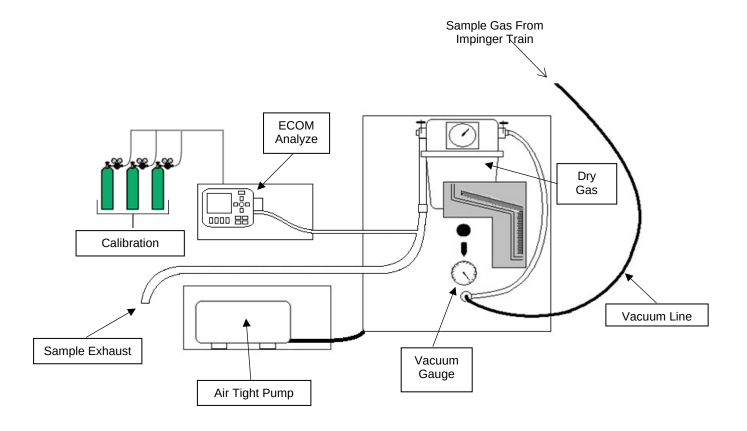
Port Length: 78 inches

## **Appendix C - Sample Train Diagrams**

# **USEPA Method 2 – Type S Pitot Tube Manometer Assembly**



# USEPA Method 3A - Integrated Oxygen/Carbon Dioxide Sample Train Diagram Utilizing ECOM To Measure from Sample Exhaust



# **USEPA Method 26A – HCI Sample Train Diagram**

