

FINAL REPORT



CITY OF GRAND RAPIDS

GRAND RAPIDS, MICHIGAN

COMPLIANCE TESTING REPORT: EUCHP1 AND EUCHP3 EMISSIONS REPORT

RWDI #2306989

November 22, 2023

SUBMITTED TO

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EXECUTIVE SUMMARY

RWDI USA LLC (RWDI) has been retained by the City of Grand Rapids Environmental Support Department (Grand Rapids ESD) to complete the emission sampling program at the Grand Rapids Water Resource Recovery Facility (WRRF) located at 1300 Market Avenue SW, Grand Rapids, Michigan 49503. WRRF operates two (2) RICE engines, EUCHP1 and EUCHP3. Testing consisted of emissions for nitrogen oxides (NO_x), carbon monoxide (CO), non-methane organic compounds (NMOC), and formaldehyde (CH₂O) from each engine. The testing was required by Michigan Department of Environment, Great Lakes, and Energy (EGLE) Permit-to-install (PTI) 37-19B.

Compliance testing took place on September 29, 2023.

Executive Table i: Results Summary – EUCHP1

Source	Analyte	Units	Average	Limit
CHP1	NO _x	ppmv _d @ 15% O ₂	41	82
		g/hp-hr	0.45	0.55
	CO	ppmv _d @ 15% O ₂	2.92	270
		g/hp-hr	0.02	0.44
	NMOC	ppmv _d @ 15% O ₂	1.95	80
		g/hp-hr	0.02	0.105
HCOH	lb/hr	0.023	0.056	

Executive Table ii: Results Summary – EUCHP3

Source	Analyte	Units	Average	Limit
CHP3	NO _x	ppmv _d @ 15% O ₂	44	82
		g/hp-hr	0.47	0.55
	CO	ppmv _d @ 15% O ₂	1.28	270
		g/hp-hr	0.01	0.44
	NMOC	ppmv _d @ 15% O ₂	2.01	80
		g/hp-hr	0.02	0.105
HCOH	lb/hr	0.021	0.056	





TABLE OF CONTENTS

1	INTRODUCTION.....	1
1.1	Location and Date of Testing.....	1
1.2	Purpose of the Testing.....	1
1.3	Description of the Source.....	1
1.4	Personnel Involved in Testing.....	2
2	SUMMARY OF RESULTS	2
2.1	Operating Data.....	2
2.2	Applicable Permit Number	2
3	SOURCE DESCRIPTION	3
3.1	Description of Process and Emission Control Equipment.....	3
3.2	Process Flow Sheet or Diagram.....	3
3.3	Type and Quantity of Raw and Finished Materials.....	3
3.4	Normal Rated Capacity of Process.....	3
3.5	Process Instrumentation Monitored During the Testing	3
4	POLLUTANTS TO BE MEASURED	3
5	SAMPLING AND ANALYSIS PROCEDURES.....	3
5.1	Stack Velocity, Temperature, and Volumetric Flow Rate Determination.....	4
5.2	NO _x , CO, VOC and HCOH by USEPA Method 320	4
6	NUMBER AND LENGTH OF SAMPLING RUNS.....	6
7	STACK INFORMATION	6
8	FLUE GAS CONDITIONS.....	7
9	TEST RESULTS AND DISCUSSION.....	7
9.1	Detailed Results.....	7
9.2	Discussion of Results.....	8





9.3	Variations in Testing Procedures	8
9.4	Modifications to Testing Program	8
9.5	Process Upset Conditions During Testing	8
9.6	Maintenance Performed in Last Three Months	8
9.7	Re-Test	9
9.8	Audit Samples	9
9.9	Process Data	9
9.10	Field Notes	9
9.11	Calibration Data	9
9.12	Example Calculations	9
9.13	Source Testing Plan and EGLE Correspondence	9
9.14	Laboratory Data	9

LIST OF TABLES

(Found Within the Report Text)

Table 1.4.1:	List of Testing Personnel.....	2
Table 7.1:	Summary of the Stack Characteristics.....	6
Table 8.1:	Flue Gas Conditions.....	7
Table 9.1.1:	Results Summary – EUCHP1.....	Executive Summary Table i & 7
Table 9.1.2:	Results Summary – EUCHP3.....	Executive Summary Table ii & 8

LIST OF TABLES

(Found After the Report Text)

Table 1:	Summary of Emissions – EUCHP1
Table 2:	EUCHP1 Flow Measurements
Table 3:	Summary of Emissions – EUCHP3
Table 4:	EUCHP3 Flow Measurements





LIST OF FIGURES

(Found Within Report Text)

Figure 5.2a:	MKS 2030 Multigas FTIR/ASC-10ST/Model 4710 Oxygen Analyzer Sampling System Schematic.....	5
Figure 5.2b:	Typical MKS 2030 Multigas FTIR and ASC 10ST Configuration.....	6

LIST OF FIGURES

(Found After the Report Text)

Figure 1:	EUCHP1 & EUCHP3 Exhaust Stack Diagram
Figure 2:	USEPA Method 2 Diagram
Figure 3:	USEPA Method 320/3A Diagram

LIST OF APPENDICES

Appendix A:	Process Data
Appendix A1:	Process Data – EUCHP1
Appendix A2:	Process Data – EUCHP3
Appendix B:	FTIR Results
Appendix B1:	FTIR Results – EUCHP1
Appendix B2:	FTIR Results – EUCHP3
Appendix C:	Flow Rate Data
Appendix C1:	Flow Rate Data – EUCHP1
Appendix C2:	Flow Rate Data – EUCHP3
Appendix D:	Field Notes
Appendix E:	Calibration Records
Appendix F:	Example Calculation
Appendix G:	Test Plan and EGLE Correspondence





1 INTRODUCTION

RWDI USA LLC (RWDI) has been retained by the City of Grand Rapids Environmental Support Department (Grand Rapids ESD) to complete the emission sampling program at the Grand Rapids Water Resource Recovery Facility (WRRF) located at 1300 Market Avenue SW, Grand Rapids, Michigan 49503. WRRF operates two (2) RICE engines, EUCHP1 and EUCHP3. Testing consisted of emissions for nitrogen oxides (NO_x), carbon monoxide (CO), non-methane organic compounds (NMOC), and formaldehyde (CH₂O) from each engine. The testing was required by Michigan Department of Environment, Great Lakes, and Energy (EGLE) Permit-to-install (PTI) 37-19B.

1.1 Location and Date of Testing

The testing program was completed on September 29, 2023 at the Grand Rapids WRRF facility located at 1300 Market Avenue SW, Grand Rapids, Michigan 49503.

1.2 Purpose of the Testing

The purpose of testing was to show compliance with Michigan Department of Environment, Great Lakes, and Energy PTI 37-19b.

1.3 Description of the Source

Grand Rapids WRRF operates two (2) RICE engines with a nominal rating of 1.411 MW, used for electricity generation and heat for a heat loop for the digester tanks and incidental building heat.

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1.4 Personnel Involved in Testing

Table 1.4.1: List of Testing Personnel

Russel Lewis Supervisor RFLewis@grcity.us	Blue Water Renewable, LLC 1300 Market Ave SW Grand Rapids, Michigan	(616) 456-3639
Eric Grinstern Air Quality Division GrinsternE@michigan.gov	State of Michigan Department of Environment, Great Lakes, and Energy	(616) 558-0616
Mason Sakshaug Technical Supervisor Mason.Sakshaug@rwdi.com	RWDI USA LLC 2239 Star Court Rochester Hills, MI 48309	(989) 323-0355
Michael Nummer Senior Field Technician Michael.Nummer@rwdi.com		(586) 863-8237
Brad Bergeron Technical Director Brad.Bergeron@rwdi.com		(248) 234-3885

2 SUMMARY OF RESULTS

2.1 Operating Data

Operational data collected during the testing included the following (found in **Appendix A**):

- Engine Power Output (kW)
- Engine Operating Horsepower (bHp)
- Fuel flow
- Catalyst Temperature
- Engine Speed (rpm)

2.2 Applicable Permit Number

The purpose of testing was to show compliance with Michigan Department of Environment, Great Lakes, and Energy PTI 37-19b.

3 SOURCE DESCRIPTION

3.1 Description of Process and Emission Control Equipment

Refer to Section 1.3 for a description of the process. Both engines are equipped with an oxidation catalyst for the control of CO, VOC, and HCOH.

3.2 Process Flow Sheet or Diagram

A process schematic can be provided upon request.

3.3 Type and Quantity of Raw and Finished Materials

The Engines use natural gas to produce power.

3.4 Normal Rated Capacity of Process

Both engines have a nominal rating of 1.411 MW (12.07 MMBTU/hr).

3.5 Process Instrumentation Monitored During the Testing

Engine parameters included the following:

- Engine Power Output (kW)
- Engine Operating Horsepower (BHP)
- Fuel flow (ft³/hr)
- Catalyst Temperature (°F)
- Engine Speed (rpm)

4 POLLUTANTS TO BE MEASURED

Testing consisted of emissions for nitrogen oxides (NO_x), carbon monoxide (CO), non-methane organic compounds (NMOC), and formaldehyde (HCOH).

5 SAMPLING AND ANALYSIS PROCEDURES

The following section provides brief descriptions of the proposed sampling methods and discusses any proposed modifications to the reference test methods.



5.1 Stack Velocity, Temperature, and Volumetric Flow Rate Determination

The exhaust velocities and flow rates were determined following the USEPA Method 2, "Determination of Stack Gas Velocity and Flow Rate (Type S Pitot Tube)" from the outlet only. Velocity measurements were taken with a pre-calibrated S-Type pitot tube and incline manometer. Volumetric flow rates were determined following the equal area method as outlined in US EPA Method 2. Temperature measurements were made simultaneously with the velocity measurements and were conducted using a chromel-alumel type "k" thermocouple in conjunction with a digital temperature indicator.

The dry molecular weight of the stack gas was determined following calculations outlined in US EPA Method 3A "Determination of Molecular Weight of Dry Stack Gas" for O₂. USEPA Method 320 was used for CO₂ content.

Stack moisture content was determined in accordance with USEPA Method 320.

5.2 NO_x, CO, VOC and HCOH by USEPA Method 320

Emissions testing was performed at the outlet of each engine. Pollutant concentrations was determined utilizing RWDI's continuous emissions monitoring system (CEM) which consists of the FTIR and oxygen analyzer (measuring on wet basis).

Stack gas concentrations for NO_x, CO, H₂O, HCOH, CO₂ and O₂ was measured using EPA Reference Methods 320 and 3A.

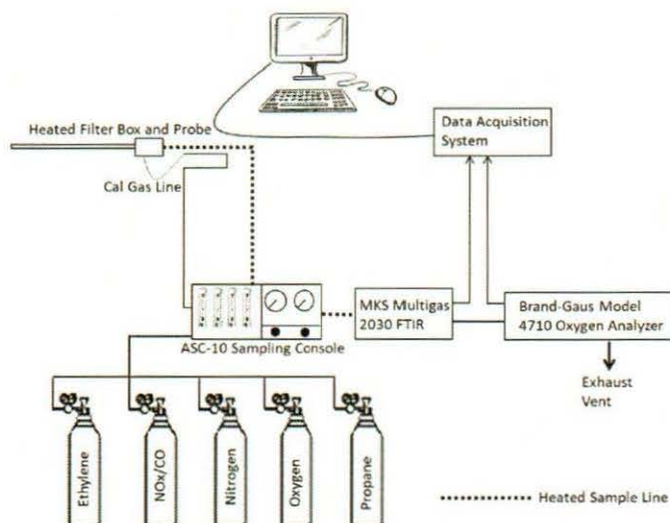
Oxygen measurements were taken continuously following USEPA Method 3A on the outlet (using a wet oxygen analyzer or equivalent). Stratification checks using O₂ as the surrogate for all pollutants, was completed on the exhaust of each engine at three points (16.7%, 50% and 83.3% of inner diameter) on a line passing through the centroidal area, as per the alternative approach in EPA Method 7E Section 8.1.2. The stack was determined to be not stratified.

Regular performance checks on the CEMS were carried out by zero and span calibration checks on the oxygen analyzer and necessary QA procedures on the FTIR using USEPA Protocol calibration gases. These checks will verify the ongoing precision of the FTIR with time by introducing pollutant-free (zero) air followed by known calibration gas (span) into the FTIR. The response of the monitor to pollutant-free air and the corresponding sensitivity to the span gases was reviewed frequently as an ongoing indication of analyzer performance.

Monitoring was conducted by drawing a sample stream of flue gases through a stainless-steel probe attached to a heated filter and a heated sample line that is attached to the MAX Analytical ASC-10ST sampling console. Lengths of unheated sample line was kept to a minimum and insulated. The ASC-10ST sampling console delivers a continuous sample to the MKS MultiGas 2030 FTIR and oxygen analyzer for analysis. The heated filter and line were maintained at approximately 191°C (375°F) and the MKS MultiGas 2030 FTIR and ASC-10ST gas components were kept at 191°C (375°F). The end of the probe was connected to a heated Teflon sample line, which will deliver the sample gases from the stack to the FTIR system. The heated sample line was designed to maintain the gas

temperature at approximately 375°F to prevent condensation of stack gas moisture within the line and condition air to the same temperature as the FTIR. A schematic of the sampling system setup is depicted in **Figure 5.2a**.

Figure 5.2a: MKS 2030 Multigas FTIR/ASC-10ST/Model 4710 Oxygen Analyzer Sampling System Schematic



The ASC-10ST was used to deliver calibration gases (Calibration Transfer Standard (CTS), QA Spike and Nitrogen) to the FTIR in direct (to analyzer) and system (to probe) modes.

A laptop computer was utilized for operating the MKS MultiGas 2030 FTIR and MAX Analytical ASC-10ST sampling console and logging the multi-gas FTIR data. Data was logged as one-minute averages for the actual test period (FTIR PRN files and Spectra). All concentration data was determined using the MKS 2030 MultiGas FTIR software. A typical MKS 2030 FTIR and ASC-10 ST configuration is depicted in **Figure 5.2b**.

For oxygen measurement only, prior to testing, a 3-point analyzer calibration error check was conducted using USEPA protocol gases. The calibration error check was performed by introducing zero, mid and high-level calibration gases directly into the analyzer. The calibration error check was performed to confirm that the analyzer response is within $\pm 2\%$ of the certified calibration gas introduced. Prior to each test run, a system-bias test was performed where known concentrations of calibration gases were introduced at the probe tip to measure if the analyzers response was within $\pm 5\%$ of the introduced calibration gas concentrations. At the conclusion of each test run a system-bias check was performed to evaluate the percent drift from pre and post-test system bias checks. The system bias checks were used to confirm that the analyzer did not drift greater than $\pm 3\%$ throughout a test run. The analyzer will measure the respective gas concentrations on a wet volumetric basis which was converted to a dry volumetric number.

The probe tip was equipped with a heated filter for particulate removal. The end of the probe was connected to a heated Teflon sample line, which will deliver the sample gases from the stack to the FTIR/4710 Oxygen analyzer system. The heated sample line was designed to maintain the gas temperature at approximately 375°F to prevent condensation of stack gas moisture within the line.

Figure 5.2b: Typical MKS 2030 Multigas FTIR and ASC-10ST Configuration



6 NUMBER AND LENGTH OF SAMPLING RUNS

Testing consisted of three (3) 1-hour tests on each of EUCHP1 and EUCHP3.

7 STACK INFORMATION

EUCHP1 and EUCHP3 had identical stack measurements.

Table 7.1: Summary of the Stack Characteristics

Source	Diameter	Approximate Duct Diameters from Flow Disturbance	Number of Ports	Points per Traverse	Total Points per Test
EUCHP1 EUCHP3	15"	2.13 downstream and 2.67 upstream	2	8	16 Flow



8 FLUE GAS CONDITIONS

Table 8.1: Flue Gas Conditions

Parameter	Flue Gas Conditions		
	Stack Temperature (°F)	Flow Rate (dscfm)	Moisture (%)
EUCHP1	716.5	3,547	11.71
EUCHP3	744.0	3,582	11.78

9 TEST RESULTS AND DISCUSSION

9.1 Detailed Results

The following tables give a summary of the results. Detailed results for all analytes are provided in **Appendices B and C**.

Table 9.1.1: Results Summary – EUCHP1

Source	Analyte	Units	Average	Limit
CHP1	NO _x	ppmv _d @ 15% O ₂	41	82
		g/hp-hr	0.45	0.55
	CO	ppmv _d @ 15% O ₂	2.92	270
		g/hp-hr	0.02	0.44
	NMOC	ppmv _d @ 15% O ₂	1.95	80
		g/hp-hr	0.02	0.105
	HCOH	lb/hr	0.023	0.056



Table 9.1.2: Results Summary – EUCHP3

Source	Analyte	Units	Average	Limit
CHP3	NO _x	ppmv _d @ 15% O ₂	44	82
		g/hp-hr	0.47	0.55
	CO	ppmv _d @ 15% O ₂	1.28	270
		g/hp-hr	0.01	0.44
	NMOC	ppmv _d @ 15% O ₂	2.01	80
		g/hp-hr	0.02	0.105
	HCOH	lb/hr	0.021	0.056

9.2 Discussion of Results

The detailed results of individual tests can be found in **Appendices B and C**.

9.3 Variations in Testing Procedures

Testing was completed as detailed in the test plan submitted to EGLE.

9.4 Modifications to Testing Program

As noted in the previous September 2023 report, only one (1) test was completed on unit EUCHP3. Testing was not completed on EUCHP1 in the July sampling event. On September 28th, 2023, RWDI completed preliminary testing to confirm that the repairs to EUCHP1 and EUCHP3 were completed and that the engines were operating properly. City of Grand Rapids staff contacted both Mr. Jeremy Howe and Mr. Eric Grinstern of EGLE to obtain permission to proceed with compliance testing of the engine without the 30 days notification. Permission was verbally granted to proceed.

9.5 Process Upset Conditions During Testing

There were no upsets in the process during testing.

9.6 Maintenance Performed in Last Three Months

After the previous testing, the headers of each engine were cleaned and the catalytic converters on each unit were replaced.



9.7 Re-Test

This was a retest from July 18, 2023 (see Section 9.4).

9.8 Audit Samples

This test did not require any audit samples.

9.9 Process Data

Process data can be found in **Appendix A**.

9.10 Field Notes

Field notes can be found in **Appendix D**.

9.11 Calibration Data

Calibration can be found in **Appendix E**. Please note that pitot ID "Detroit PT 1284" and "Detroit ST-5A" are the same pitot and it has recently gone under a reidentification.

9.12 Example Calculations

Example calculations can be found in **Appendix F**.

9.13 Source Testing Plan and EGLE Correspondence

Copy of the correspondence received from the Source Testing Plan from EGLE and the Source Testing Plan submitted can be found in **Appendix G**. The acceptance letter from EGLE is from the original test date of July 18, 2023.

9.14 Laboratory Data

There was no laboratory data affiliated with this testing.



TABLES





Table 1: Summary of Emissions - EUCHP1

Grand Rapids Water Resources Recovery Facility

Facility: Grand Rapids Water Resources Recovery Facility

City: Grand Rapids, MI

Source: EUCHP1

Date: 9/29/2023

	Symbol	Units	Test 1	Test 2	Test 3	Average	Corrected to 15% O ₂	Limits
Nitrogen Oxides Concentration	NO _x	ppmvd	74.28	74.74	74.55	74.52	41.25	82.0
Carbon Monoxide Concentration	CO	ppmvd	5.31	5.32	5.20	5.28	2.92	270
Formaldehyde Concentration	HCOH	ppmvd	1.33	1.40	1.40	1.38	-	
Oxygen Concentration	O ₂	% _{wet}	9.32	8.89	8.91	9.04	-	-
Oxygen Concentration	O ₂	% _{dry}	10.56	10.07	10.09	10.24	-	-
VOC (as propane) Concentration	C3H8	ppmvd	3.37	3.56	3.66	3.53	1.95	60
Separator								
Nitrogen Oxides Emission Rate	NO _x	pph	1.87	1.90	1.90	1.89	-	-
Carbon Monoxide Emission Rate	CO	pph	0.08	0.08	0.08	0.08	-	-
Formaldehyde Emission Rate	HCOH	pph	0.022	0.023	0.023	0.023	-	0.056
Non-Methane Organic Compounds Emission Rate	NMOC	pph	0.08	0.09	0.09	0.09	-	-
Separator								
Nitrogen Oxides Concentration	NO _x	g/HP-hr	0.44	0.45	0.45	0.45	-	0.55
Carbon Monoxide Concentration	CO	g/HP-hr	0.02	0.02	0.02	0.02	-	0.44
VOC (as propane) Concentration	C3H8	g/HP-hr	0.02	0.02	0.02	0.02	-	0.105

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Table 2: EUCHP1 Flow Measurements

Grand Rapids Water Resources Recovery Facility

Facility: Grand Rapids Water Resources Recovery Facility

City: Grand Rapids, Michigan

Source: EUCHP1

Parameter	Units	Test 1	Test 2	Test 3	Average
Stack Gas Temperature	°F	725.8	726.6	697.2	716.5
Stack Gas Moisture	%	11.73	11.71	11.68	11.71
Velocity	ft/min	7431.0	7514.4	7353.1	7432.8
Actual Flowrate	acfm	9,119	9,222	9,021	9,121
Dry Reference Flowrate	dscfm	3,518	3,555	3,568	3,547
Dry Reference Flowrate	m ³ /s	1.88	1.90	1.91	1.90



Table 3: Summary of Emissions - EUCHP3

Grand Rapids Water Resources Recovery Facility

Facility: Grand Rapids Water Renewal

City: Grand Rapids, MI

Source: EUCHP3

Date: 9/29/2023

	Symbol	Units	Test 1	Test 2	Test 3	Average	Corrected to 15% O ₂	Limits
Nitrogen Oxides Concentration	NO _x	ppmvd	75.52	78.47	78.24	77.41	43.96	82.0
Carbon Monoxide Concentration	CO	ppmvd	1.58	1.48	3.70	2.26	1.28	270
Formaldehyde Concentration	HCOH	ppmvd	1.18	1.23	1.29	1.23	-	
Oxygen Concentration	O ₂	% _{wet}	9.32	8.84	9.66	9.27	-	-
Oxygen Concentration	O ₂	% _{dry}	10.55	10.03	10.95	10.51	-	-
VOC (as propane) Concentration	HCOH	ppmvd	3.65	3.39	3.57	3.54	2.01	60
Separator								
Nitrogen Oxides Emission Rate	NO _x	pph	1.93	2.01	2.00	1.98	-	-
Carbon Monoxide Emission Rate	CO	pph	0.02	0.02	0.06	0.04	-	-
Formaldehyde Emission Rate	HCOH	pph	0.020	0.021	0.021	0.021	-	0.056
Non-Methane Organic Compounds Emission Rate	NMOC	pph	0.09	0.08	0.09	0.09	-	-
Separator								
Nitrogen Oxides Concentration	NO _x	g/HP-hr	0.46	0.48	0.47	0.47	-	0.55
Carbon Monoxide Concentration	CO	g/HP-hr	0.01	0.01	0.01	0.01	-	0.44
VOC (as propane) Concentration	C3H8	g/HP-hr	0.02	0.02	0.02	0.02	-	0.105



Table 4: EUCHP3 Flow Measurements

Grand Rapids Water Resources Recovery Facility

Facility: Grand Rapids Water Resources Recovery Facility

City: Grand Rapids, Michigan

Source: EUCHP3

Parameter	Units	Test 1	Test 2	Test 3	Average
Stack Gas Temperature	°F	741.3	744.4	746.4	744.0
Stack Gas Moisture	%	11.68	11.88	11.77	11.78
Velocity	ft/min	7654.8	7719.6	7708.8	7694.4
Actual Flowrate	acfm	9,394	9,473	9,460	9,442
Dry Reference Flowrate	dscfm	3,576	3,589	3,582	3,582
Dry Reference Flowrate	m ³ /s	1.91	1.92	1.92	1.92



FIGURES

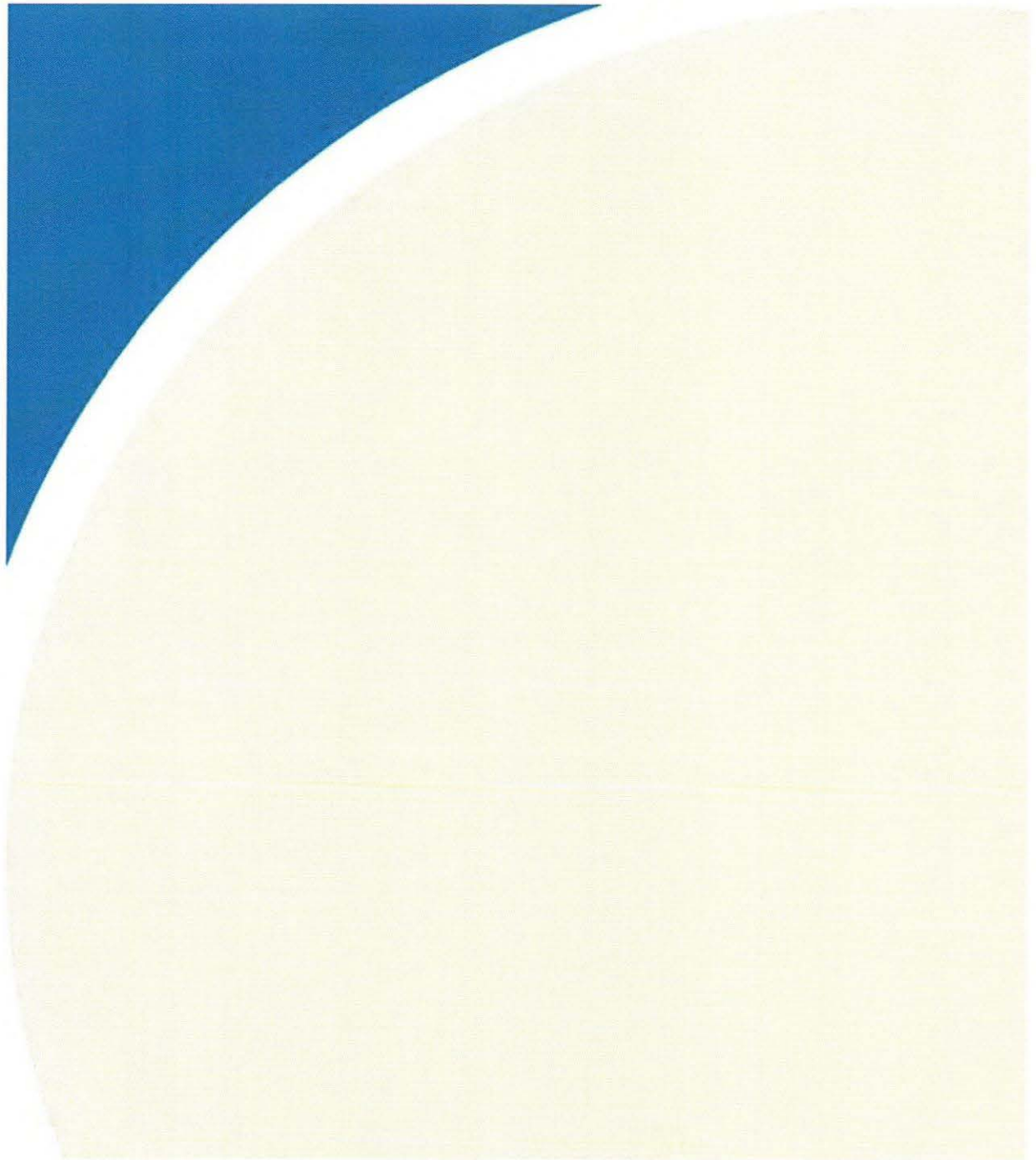
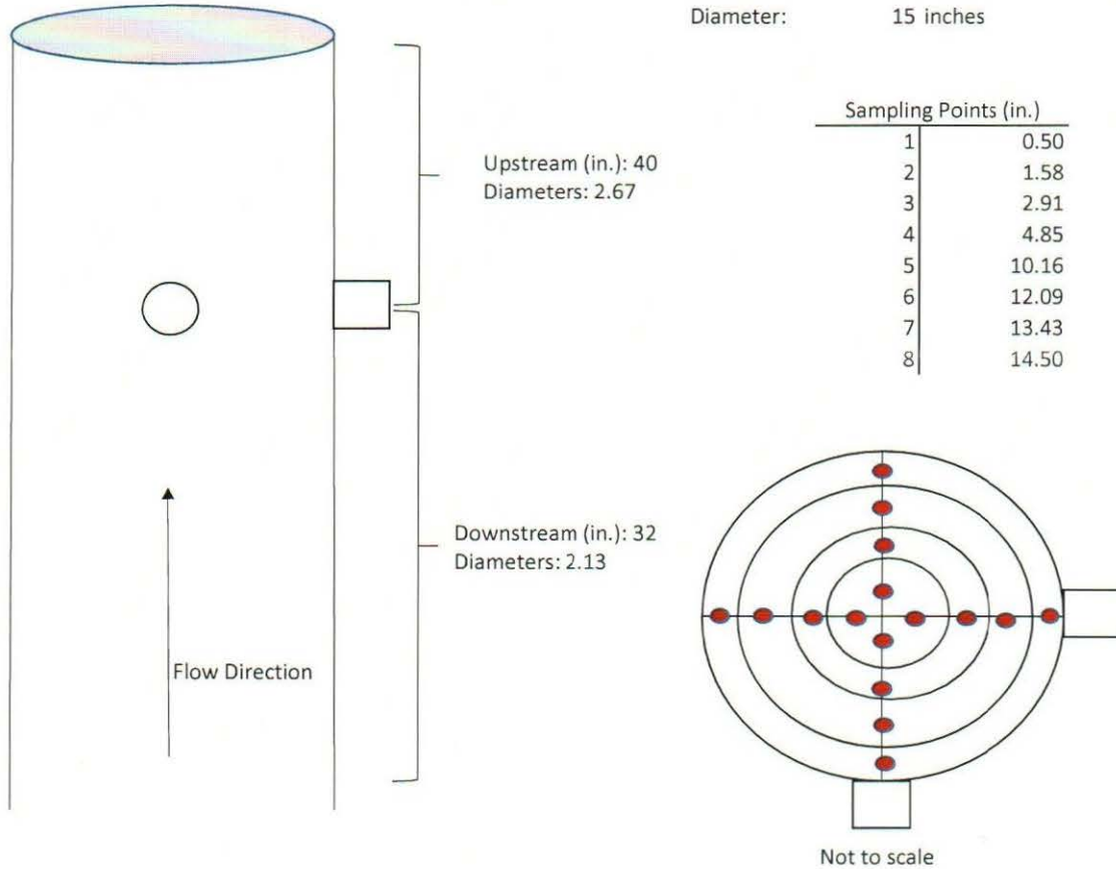






Figure No. 1: Schematic of EUCHP1 & EUCHP3



EUCHP1 & EUCHP3
 City of Grand Rapids
 Grand Rapids Water Resource Recovery
 Grand Rapids, Michigan

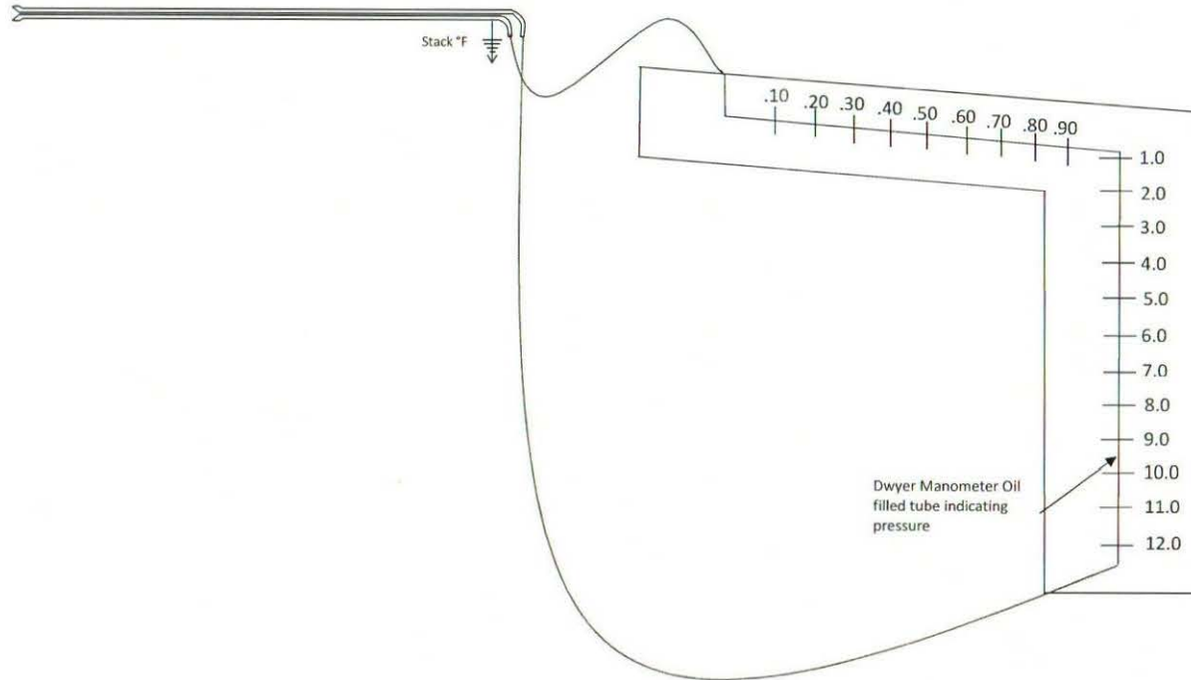
Date:
 29-Sep-23

RWDI USA LLC
 2239 Star Court
 Rochester Hills, MI 48309





Figure No. 2: USEPA Method 2 Schematic



USEPA Method 2

Grand Rapids Water Resource Recovery

EUCHP1 & EUCHP3
Grand Rapids, Michigan

Project #2306989

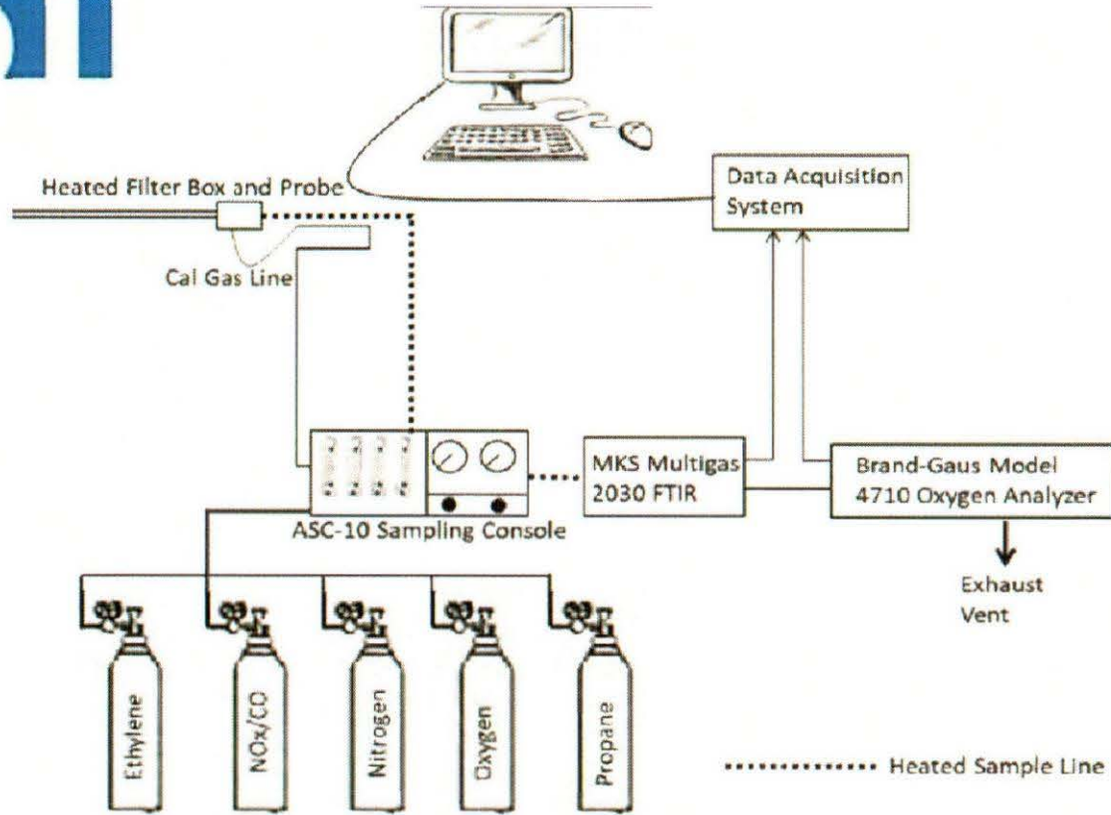
Date: September 29, 2023







Figure No. 3: USEPA Method 3A/320 Schematic



USEPA Method 3A/320

Grand Rapids Water Resource Recovery
EUCHP1 & EUCHP3

Grand Rapids, Michigan

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Date: September 29, 2023



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