



REPUBLIC
SERVICES

28470 Citrin Drive Romulus, MI 48174
o 734.946.1000 republicservices.com

January 31, 2023

Mr. Allan Batka
United States Environmental Protection Agency
Region 5 (WU-16J)
77 West Jackson Blvd.
Chicago, Illinois 60604

Re: RIES Annual Report

Mr. Batka:

Republic Industrial and Energy Solutions, LLC ("RIES") [formerly Environmental Geo-Technologies, LLC ("EGT")] hereby timely submits its 2022 Annual Report in conformance with the requirements of its two EPA UIC permits [#s MI-163-1W-0010 & MI-163-1W-0011), Section II.D.2].

RIES is providing all the attached information in the same sequence as required by section II.D.2 of the aforementioned permits.

- A. Results of the injection fluid analyses specified in Part III(A) and (E) of the permits, and the approved Waste Analysis Plan ("WAP") as recorded in the file for the permits have already been submitted to EPA as part of each RIES (formerly EGT) Monthly Report [monthly reports dated 12.20.13, 01.31.14, 02.24.14, 03.31.14, 04.30.14, 05.30.14, 06.30.14, 07.31.14, 08.29.14, 09.30.14, 10.31.14, 11.26.14, 12.26.14, 01.30.15, 02.27.15, 03.31.15, 04.30.15, 05.29.15, 06.30.15, 07.30.15, 08.31.15, 08.30.15, 10.30.15, 11.30.15, 12.31.15, 01.29.16, 02.19.16, 03.31.16, 04.29.16, 05.31.16, 06.30.16, 07.29.16, 08.31.16, 09.30.16, 10.31.16, 11.30.16, 12.30.16, 01.31.17, 02.28.17, 03.31.17, 04.28.17, 05.31.17, 06.30.17, 07.31.17, 08.31.17, 09.28.17, 10.31.17, 11.30.17, 12.29.17, 01.31.18, 02.28.18, 03.23.18, 04.30.18, 05.31.18, 06.29.18, 07.31.18, 08.29.18, 09.30.18, 10.31.18, 11.30.18, 12.30.18, 01.31.19, 02.28.19, 03.29.19, 04.30.19, 05.31.19, 06.27.19, 07.31.19, 09.13.19, 09.30.19, 10.31.19, 11.27.19, 12.27.19, 01.30.20, 02.28.20, 03.30.20, 01.30.20, 06.22.20, 06.26.20, 07.30.20, 10.08.20, 10.09.20, 11.20.20, 01.25.21, 01.26.21, 02.05.21, 02.25.21, 03.30.21, 04.30.21, 05.28.21, 06.29.21, 07.29.21, 08.30.21, 08.30.21, 10.25.21, 11.22.21, 12.30.21, 01.31.22, 02.28.22, 03.23.22, 04.30.22, 05.31.22, 06.22.22, 08.01.22, 09.09.22, 11.02.22, 11.11.22, 12.02.22, and 01.09.23] In reporting fluid analyses, the permittee (i.e. RIES) shall identify the waste components of the waste stream by their common name, chemical name, structure, and concentration, or as approved by the Director. RIES recognized the voluminous nature of this WAP documentation submission even prior to commencing injection and chose to provide such detail on an on-going monthly basis, in part, to be as currently transparent as possible. Rather than "killing trees" by providing redundant information, RIES has referenced this already publicly available information here. RIES hereby affirms that it has met the requirements of Part I(E)(10) ['samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity'], Part II(B)(2) ['no substances other than

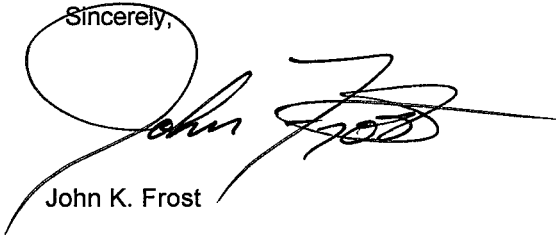
those identified in Part III(E) of this permit shall be injected'], and Part II(C)(3) [the permittee (i.e., EGT) shall comply with the approved Waste Analysis Plan...].

- B. The most recent Mechanical Integrity Testing & Reservoir Testing report dated August 15 - August 20, 2022, was submitted to EPA on October 5, 2022.
- C. Results of the calibration of measuring equipment as required in Part II(C)(7) of the permits are provided in Attachment A.
- D. Records documenting the annual continuing operator training required in Part II(B)(5) of the permits for 2022 are provided in Attachment B.
- E. Per Part II(C)(8) of the permits, a compliance audit report is only required to be generated by an independent third party at least every twenty-four months. In the twenty-four-month period between independent third-party audits, RIES performs an internal compliance audit. This internal compliance audit was performed by RIES in December 2022. Findings of the internal compliance audit conducted in December 2022 will be submitted to the EPA upon completion of its report by RIES.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

We trust that you find this report satisfactory. However, if you have any questions or comments, please feel free to contact us.

Sincerely,

A handwritten signature in black ink, appearing to read "John K. Frost", is written over a circular stamp area. The signature is fluid and cursive.

John K. Frost

cc: Rick Sauve (Republic Services)

ATTACHMENT A

Information required by permits #MI-163-1W-0010 & MI-163-1W-0011, Section II(D)(2) addressing injection fluid analysis described in Part III(A) and (E) of the permit and the Waste Analysis Plan have been submitted on a monthly basis with the monthly UIC reports. This meets the requirements of Part I(E)(10), Part II(B)(2), and Part II(C)(3) of the UIC permit conditions.

ATTACHMENT B

Documents verifying mechanical integrity testing (MIT) to include pressure fall-off testing required by 40CFR 146.68(e) and the results of all approved temperature, noise, oxygen activation, or other logs required by Part I(H)(2)(c) of the permit were submitted to the EPA on October 5, 2022.

ATTACHMENT C



July 12, 2022

Mr. Jason Rubin
Republic Industrial and Energy Solutions
10613 W. Sam Houston Parkway N.
Suite 300
Houston, TX 77064

Re: Calibration Performed at 28470 Citrin Drive
Job No. REPI228242-3

Dear Mr. Rubin:

Please find enclosed (10) ten calibration forms for the Republic Industrial and Energy Solutions location dated July 11, 2022. If you have any questions, please feel free to call our office at 734-424-1200.

Sincerely,

A handwritten signature in black ink, appearing to read 'B. Davis'.

Brian Davis
Project Manager

BD/im

Team UIS

2290 Bishop Circle East
Dexter, MI 48130
Phone: (734) 424-1200 - Fax: (734) 424-0031
teamuis.com

Team UIS

Utilities Instrumentation Service
UIS SCADA
UIS Renewable Power
UIS Electrical Studies
UIS - Ohio



Table of Contents

Job #REPI228242-3



Customer Republic Services
User Republic Services
Plant 28470 Citrin Drive

Substation	Position	Equipment	Page
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Well 1	Annulus Pressure SEC	ISO-81235D1-ISO CERT 2015	2
Well 1	Well Flow	ISO-81235D1-ISO CERT 2015	3
Well 1	Well Pressure Primary	ISO-81235D1-ISO CERT 2015	4
Well 1	Well Pressure Secondary	ISO-81235D1-ISO CERT 2015	5
Well 2	Annulus Pressure Primary	ISO-81235D1-ISO CERT 2015 (4)	6
Well 2	Annulus Pressure SEC	ISO-81235D1-ISO CERT 2015 (5)	7
Well 2	Well Flow	ISO-81235D1-ISO CERT 2015 (2)	8
Well 2	Well Pressure Primary	ISO-81235D1-ISO CERT 2015 (5)	9
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CALIBRATION CERTIFICATE

UIS SCADA
2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 1
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 1
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 82 °F Humidity: 45 %RH Equip Location: Plant
 Sub/Parent: Well 1 Position/Child: Annulus Pressure PRI

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogawa Model Number EJA530
 Serial Number 91V719511 Tag Number PIT3838
 Operating Range cal 0-1000 psig (Span of Meter 0-7200 psi) Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

As Found - Within Spec As Left - Within Spec

INPUT psig OUTPUT mA / psig

Line	%	Applied	As Found	OOT	As Left	OOT	Lo Spec	Hi Spec
1		0	4.00 / 0	<input type="checkbox"/>	4.00 / 0	<input type="checkbox"/>	-2	2
2		250	4.55 / 250	<input type="checkbox"/>	4.55 / 250	<input type="checkbox"/>	248	252
3		500	5.11 / 500	<input type="checkbox"/>	5.11 / 500	<input type="checkbox"/>	498	502
4		750	5.66 / 750	<input type="checkbox"/>	5.66 / 750	<input type="checkbox"/>	748	752
5		1000	6.22 / 1000	<input type="checkbox"/>	6.22 / 1000	<input type="checkbox"/>	998	1002
6		Hart Address	1	<input type="checkbox"/>	1	<input type="checkbox"/>		
7				<input type="checkbox"/>		<input type="checkbox"/>		

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Exttech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:
 Hart Address 1
 switched with datalogger due to transmitter dropping out during operation serial 5613698

Deficiencies:

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level. All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.

corrected due date on pressure module used 6/29/2021 GCM

Tech 1: R. Coon Tech 2: J. Withrow ISO-81523D-ISO Cert 2015; Rev Sep 2016



CALIBRATION CERTIFICATE

UIS SCADA
 2290 Bishop Circle E.
 Dexter, MI 48130
 734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 2
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 2
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 82 °F Humidity: 45 %RH Equip Location: Plant
 Sub/Parent: Well 1 Position/Child: Annulus Pressure SEC

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogawa Model Number EJA530E
 Serial Number 91V927584 Tag Number PIT3838
 Operating Range cal 0-1000 psig HART Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

As Found - Within Spec			As Left - Within Spec					
INPUT	psig		OUTPUT	psig				
Line	%	Applied	As Found	OOT	As Left	OOT	Lo Spec	Hi Spec
1		0	0	<input type="checkbox"/>	0	<input type="checkbox"/>	-2	2
2		250	250	<input type="checkbox"/>	250	<input type="checkbox"/>	248	252
3		500	500	<input type="checkbox"/>	500	<input type="checkbox"/>	498	502
4		750	750	<input type="checkbox"/>	750	<input type="checkbox"/>	748	752
5		1000	1000	<input type="checkbox"/>	1000	<input type="checkbox"/>	998	1002
6		Hart Address	1	<input type="checkbox"/>	1	<input type="checkbox"/>		
7				<input type="checkbox"/>		<input type="checkbox"/>		

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:

Hart Address 1
 switched with datalogger due to transmitter dropping out during operation serial 5613698

Deficiencies:

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corrected due date on pressure module used 6/29/2021 GCM

Tech 1: R. Coon Tech 2: J. Withrow ISO-81523D-ISO Cert 2015; Rev Sep 2016



CALIBRATION CERTIFICATE

UIS SCADA
2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 3
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 3
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 52 °F Humidity: 38 %RH Equip Location: Plant
 Sub/Parent: Well 1 Position/Child: Well Flow

NAMEPLATE

Item Tested Clamp-on Flowmeter
 Manufacturer Keyence Model Number FD-R80
 Serial Number #G38220528 Tag Number NA
 Operating Range 0-400 GPM Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

As Found - Within Spec As Left - Within Spec

Line	%	As Found - Within Spec		As Left - Within Spec	
		INPUT	Diag	OUTPUT	Diag
1	GPM	61.93	62.0	62.0	
2	mA	6.47	6.48	6.48	
3					

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	754	RC-1053	4/7/2022	4/30/2023	
2	Grey Line	TTFM	SHOP-1937	2/1/2022	2/28/2025	
3	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	

Comments:

Deficiencies:

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Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 4
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 4
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 77 °F Humidity: 52 %RH Equip Location: Plant
 Sub/Parent: Well 1 Position/Child: Well Pressure Primary

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogawa Model Number EJA53
 Serial Number 91V926590-938 Tag Number PIT3938
 Operating Range cal 0-1000 psig (Meter Span 0-7200 psi) Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

Line	%	As Found - Within Spec		As Left - Within Spec		Lo Spec	Hi Spec		
		INPUT	psig	OUTPUT	mA/ PSIG				
1		0		4.00 / 0.0	<input type="checkbox"/>	4.00 / 0.0	<input type="checkbox"/>	-2	2
2		250		4.55 / 251	<input type="checkbox"/>	4.55 / 251	<input type="checkbox"/>	248	252
3		500		5.11 / 500	<input type="checkbox"/>	5.11 / 500	<input type="checkbox"/>	498	502
4		750		5.66 / 750	<input type="checkbox"/>	5.66 / 750	<input type="checkbox"/>	748	752
5		1000		6.21 / 1000	<input type="checkbox"/>	6.21 / 1000	<input type="checkbox"/>	998	1002
6					<input type="checkbox"/>		<input type="checkbox"/>		

Communicator:	HART	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:

Deficiencies:

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CALIBRATION CERTIFICATE

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2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 5
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 5
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 77 °F Humidity: 52 %RH Equip Location: Plant
 Sub/Parent: Well 1 Position/Child: Well Pressure Secondary

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogawa Model Number EJA53
 Serial Number 91V926590-938 Tag Number PIT3938
 Operating Range cal 0-1000 psig 0-2000 PSIG Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

As Found - Within Spec As Left - Within Spec
 INPUT psig OUTPUT mV/ PSIG

Line	%	Applied	As Found	OOT	As Left	OOT	Lo Spec	Hi Spec
1		0	0.0	<input type="checkbox"/>	0.0	<input type="checkbox"/>	-2	2
2		250	250	<input type="checkbox"/>	250	<input type="checkbox"/>	248	252
3		500	500	<input type="checkbox"/>	500	<input type="checkbox"/>	498	502
4		750	749	<input type="checkbox"/>	749	<input type="checkbox"/>	748	752
5		1000	1000	<input type="checkbox"/>	1000	<input type="checkbox"/>	998	1002
6				<input type="checkbox"/>		<input type="checkbox"/>		

Communicator:	HART	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:

Deficiencies:

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Tech 1: R. Coon Tech 2: J. Withrow ISO-81523D-ISO Cert 2015; Rev Sep 2016



CALIBRATION CERTIFICATE

UIS SCADA
2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 6
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 6
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 75 °F Humidity: 55 %RH Equip Location: Plant
 Sub/Parent: Well 2 Position/Child: Annulus Pressure Primary

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogaw Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05
 Serial Number 91V927606 Tag Number PIT3938
 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

		As Found - Within Spec		As Left - Within Spec			
		INPUT	psig	OUTPUT	mA / psig		
Line	%	Applied	As Found	oot	As Left	oot	Lo Spec Hi Spec
1		0	4.00 / 0	<input type="checkbox"/>	4.00 / 0	<input type="checkbox"/>	-2 +2
2		250	4.55 / 250	<input type="checkbox"/>	4.55 / 250	<input type="checkbox"/>	248 252
3		500	5.10 / 500	<input type="checkbox"/>	5.10 / 500	<input type="checkbox"/>	498 502
4		750	5.66 / 750	<input type="checkbox"/>	5.66 / 750	<input type="checkbox"/>	748 752
5		1000	6.22 / 1000	<input type="checkbox"/>	6.22 / 1000	<input type="checkbox"/>	998 1002
6		Hart Address	4	<input type="checkbox"/>	4	<input type="checkbox"/>	
7				<input type="checkbox"/>		<input type="checkbox"/>	

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:
no mA output; unit comm with Hart to PLC

Deficiencies:

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Tech 1: R. Coon Tech 2: J. Withrow ISO-81523D-ISO Cert 2015; Rev Sep 2016



CALIBRATION CERTIFICATE

UIS SCADA
 2290 Bishop Circle E.
 Dexter, MI 48130
 734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 7
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 7
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 86 °F Humidity: 45 %RH Equip Location: Plant
 Sub/Parent: Well 2 Position/Child: Annulus Pressure SEC

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogawa Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05
 Serial Number 91V926611 Tag Number PIT
 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

Line	%	As Found - Within Spec		As Left - Within Spec		Lo Spec	Hi Spec
		INPUT	psig	OUTPUT	psig		
1		0		0	<input type="checkbox"/>	-2	+2
2		250		250	<input type="checkbox"/>	248	252
3		500		500	<input type="checkbox"/>	498	502
4		750		750	<input type="checkbox"/>	748	752
5		1000		1000	<input type="checkbox"/>	998	1002
6		Hart Address		2	<input type="checkbox"/>		
7					<input type="checkbox"/>		

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:
no mA output; unit comm with Hart

Deficiencies:

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level. All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



CALIBRATION CERTIFICATE

UIS SCADA
2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 8
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 8
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 80 °F Humidity: 55 %RH Equip Location: Plant
 Sub/Parent: Well 2 Position/Child: Well Flow

NAMEPLATE

Item Tested Clamp-on Flowmeter
 Manufacturer Keyence Model Number FD-R80
 Serial Number G3822052? Tag Number FIT3832
 Operating Range 0-400 GPM Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

As Found - Within Spec As Left - Within Spec

Line	%	As Found - Within Spec		As Left - Within Spec		
		INPUT	Diag	OUTPUT	Diag	
1	GPM	Applied 62.5	As Found 62.8	OOT <input type="checkbox"/>	As Left 62.8	OOT <input type="checkbox"/>
2	mA	Applied 6.5	As Found 6.5	OOT <input type="checkbox"/>	As Left 6.5	OOT <input type="checkbox"/>
3				OOT <input type="checkbox"/>		OOT <input type="checkbox"/>

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Grey Line	TTFM	SHOP-1937	2/1/2022	2/28/2025	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:

Deficiencies:

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level. All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



CALIBRATION CERTIFICATE

UIS SCADA
2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER Republic Services CERTIFICATE # REPI228242-3, 9
 Address 28470 Citrin Drive; Romulus MI US 48174 JOB # REPI228242-3
 USER Republic Services; 28470 Citrin Drive; Romulus MI US 48174 PAGE 9
 OWNER REPRESENTATIVE John Frost TELEPHONE 734-946-1000
 Date: 7/11/2022 Temp: 86 °F Humidity: 45 %RH Equip Location: Plant
 Sub/Parent: Well 2 Position/Child: Well Pressure Primary

NAMEPLATE

Item Tested Pressure Transmitter
 Manufacturer Yokogaw Model Number EJA530E-JDS7N-012EL/FU1/D1/JH05
 Serial Number 91W312670 Tag Number PIT3935
 Operating Range cal 0-1000 psig Procedure/Method Fluke 754:75x_umeng0000 rev Jul 2011

Line	%	INPUT psig		OUTPUT mA / psig				
		Applied	As Found	OOT	As Left	OOT	Lo Spec	Hi Spec
1		0	4.00 / 0	<input type="checkbox"/>	4.00 / 0	<input type="checkbox"/>	-2	+2
2		250	4.55 / 67	<input type="checkbox"/>	4.55 / 67	<input type="checkbox"/>	248	252
3		500	5.10 / 139	<input type="checkbox"/>	5.10 / 139	<input type="checkbox"/>	498	502
4		750	5.66 / 208	<input type="checkbox"/>	5.66 / 208	<input type="checkbox"/>	748	752
5		1000	6.22 / 277	<input type="checkbox"/>	6.22 / 277	<input type="checkbox"/>	998	1002
6		Hart Address	5	<input type="checkbox"/>	5	<input type="checkbox"/>		
7				<input type="checkbox"/>		<input type="checkbox"/>		

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due	
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022	
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026	
3	Fluke	754	RC-1053	4/7/2022	4/30/2023	

Comments:
 no mA output; unit comm with Hart to PLC

Deficiencies:
 mA found in tolerance. Display is not correct but doesn't impact anything to their SCADA.

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level. All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



CALIBRATION CERTIFICATE

UIS SCADA
2290 Bishop Circle E.
Dexter, MI 48130
734-424-1200

CUSTOMER	Republic Services	CERTIFICATE #	REPI228242-3, 10
Address	28470 Citrin Drive; Romulus MI US 48174	JOB #	REPI228242-3
USER	Republic Services; 28470 Citrin Drive; Romulus MI US 48174	PAGE	10
OWNER REPRESENTATIVE	John Frost	TELEPHONE	734-946-1000
Date:	7/11/2022	Temp: <u>86</u> °F	Humidity: <u>45</u> %RH
		Equip Location:	Plant
Sub/Parent:	Well 2	Position/Child:	Well Pressure SEC (logger)

NAMEPLATE

Item Tested	Pressure Transmitter		
Manufacturer	Yokogawa	Model Number	EJA530E-JDS7N-012EL/FU1/D1/JH05
Serial Number	91W405865	Tag Number	PIT
Operating Range	cal 0-1000 psig	Procedure/Method	Fluke 754:75x_umeng0000 rev Jul 2011

Line	%	As Found - Within Spec		As Left - Within Spec		Lo Spec	Hi Spec		
		INPUT	psig	OUTPUT	psig				
1		0		1	<input type="checkbox"/>	1	<input type="checkbox"/>	-2	+2
2		250		250	<input type="checkbox"/>	250	<input type="checkbox"/>	248	252
3		500		500	<input type="checkbox"/>	500	<input type="checkbox"/>	498	502
4		750		750	<input type="checkbox"/>	750	<input type="checkbox"/>	748	752
5		1000		1001	<input type="checkbox"/>	1001	<input type="checkbox"/>	998	1002
6		Hart Address		1	<input type="checkbox"/>	1	<input type="checkbox"/>		
7					<input type="checkbox"/>		<input type="checkbox"/>		

Communicator:	Hart-OEM Specific	Totalizer As Found	NA	Totalizer As Left	NA	Gal
---------------	-------------------	--------------------	----	-------------------	----	-----

#	Manufacturer	Model	Serial / ID Number	Calibration Date	Calibration Due
1	Fluke	700PD5 (0-1000 psig)	SHOP-756	12/16/2021	12/31/2022
2	Extech	RH300(Ambient)	SHOP-1773	1/11/2021	1/11/2026
3	Fluke	754	RC-1053	4/7/2022	4/30/2023

Comments:
 no mA output; unit comm with Hart to PLC

Deficiencies:

Traceability at UIS, Inc. is achieved through an unbroken chain of measurements with known uncertainties, to the International Systems of Units (SI) thru NIST or another Metrology Institute. The results contained within relate only to the item(s) calibrated. Pass/Fail or In/Out of tolerance statements are the opinions of UIS, Inc., decisions are based on data from measurements made, procedure utilized, professional experience. The uncertainty associated with this calibration has been included with any determination. It is the responsibility of the user of this equipment to determine if the results identified meet specific requirements for accuracy and its intended use. Due dates appearing on the certificate of calibration and label are determined by client for administrative purposes without the written approval of UIS, Inc., and do not imply continued conformance to specifications. The Confidence Factor is K=2 approx. 95% Confidence Level. All Certificates are page 1 of 1 unless otherwise specified. Page numbers at the top refer to the overall Job. This certificate shall not be reproduced except in full, without the written approval of UIS, Inc. Decision Rule 1: Measurement Uncertainty IS NOT taken into account for determining PASS or FAIL.



Comment Summary
Job #REPI228242-3



PAGE 1

Customer Republic Services

User Republic Services

Plant: 28470 Citrin Drive

Substation: Well 1

Position: Annulus Pressure PRI

Equipment: ISO-81235D1-ISO CERT 2015

Page: 1

Date: 7/11/2022

Comments: Hart Address 1

switched with datalogger due to transmitter dropping out during operation serial 5613698

Plant: 28470 Citrin Drive

Substation: Well 1

Position: Annulus Pressure SEC

Equipment: ISO-81235D1-ISO CERT 2015

Page: 2

Date: 7/11/2022

Comments: Hart Address 1

switched with datalogger due to transmitter dropping out during operation serial 5613698

Plant: 28470 Citrin Drive

Substation: Well 2

Position: Annulus Pressure Primary

Equipment: ISO-81235D1-ISO CERT 2015 (4)

Page: 6

Date: 7/11/2022

Comments: no mA output; unit comm with Hart to PLC

Plant: 28470 Citrin Drive

Substation: Well 2

Position: Annulus Pressure SEC

Equipment: ISO-81235D1-ISO CERT 2015 (5)

Page: 7

Date: 7/11/2022

Comments: no mA output; unit comm with Hart

Plant: 28470 Citrin Drive

Substation: Well 2

Position: Well Pressure Primary

Equipment: ISO-81235D1-ISO CERT 2015 (5)

Page: 9

Date: 7/11/2022

Comments: no mA output; unit comm with Hart to PLC

Tested By: _____ Tested By: _____

REVISED 2/28/2013



Comment Summary
Job #REPI228242-3



Plant: <u>28470 Citrin Drive</u>	Page: <u>10</u>
Substation: <u>Well 2</u>	Date: <u>7/11/2022</u>
Position: <u>Well Pressure SEC (logger)</u>	
Equipment: <u>ISO-81235D1-ISO CERT 2015 (6)</u>	
Comments: <u>no mA output; unit comm with Hart to PLC</u>	



Deficiency Summary
Job #REPI228242-3



PAGE 1

Customer Republic Services
User Republic Services

Plant: <u>28470 Citrin Drive</u>	Page: <u>9</u>
Substation: <u>Well 2</u>	Date: <u>7/11/2022</u>
Position: <u>Well Pressure Primary</u>	
Equipment: <u>ISO-81235D1-ISO CERT 2015 (5)</u>	
Deficiencies: <u>mA found in tolerance. Display is not correct but doesn't impact anything to their SCADA.</u>	

Republic Industrial and Energy Solutions pH Probe Calibration Record:

Date: 12/20/2022

SST-1

Buffer 1, pH 4:

As Found: 4.53

As Left: 4.00

Buffer 2, pH 7:

As Found: 7.38

As Left: 7.00

Buffer 3, pH 10:

As Found: 10.15

As Left: 10.00

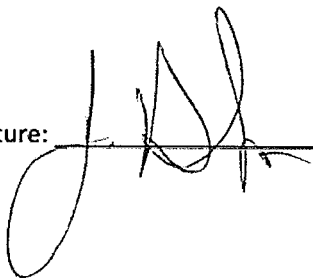
Calibration Performed By:

Print: Brendan Odrowski

Signature: 

Lab Manager:

Print: James Hawkin

Signature: 

ATTACHMENT D



Training Attendance Roster

Division # 6440 Date: January 2022

Training Topic Hazard Communication

Acknowledgement: I have received instruction on Hazard Communication on this date. I have had the opportunity to ask questions and receive answers ton the content of the training presented by the company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Rows include Alderman, Michael; Baker, Diondre; Beier, Marvin; Dean, Dennis; Forman, James; Frost, John; Garrett, Todd; Hawkins, James; Lester, Tracy; Sauve, Rick; Odrowski, Brandon; Warlix, Anthony; Williams, Gary; Zych, Tracy; Dalton Mullins; Alex WIREOX.

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: Feb-22

Trainers Name: Rick Sauve

Training Topic (s) PPE, LPG, Cranes and hoists, and powered industrial trucks

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Dean, Dennis	<i>[Signature]</i>
5	Forman, James	<i>[Signature]</i>
6	Frost, John	<i>[Signature]</i>
7	Garrett, Todd	<i>[Signature]</i>
8	Hawkins, James	<i>[Signature]</i>
9	Lester, Tracy	<i>[Signature]</i>
10	Mullins, Dalton	<i>[Signature]</i>
11	Odrowski, Brendan	<i>[Signature]</i>
12	Sauve, Edwin	<i>[Signature]</i>
13	Warlix, Anthony	<i>[Signature]</i>
14	Wilcox, Alex	<i>[Signature]</i>
15	Zych, Tracy (ADMIN)	<i>[Signature]</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: Mar-22

Trainers Name: Rick Sauve

Training Topic (s) Hydrofluoric acid awareness

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Dean, Dennis	<i>[Signature]</i>
5	Forman, James	<i>[Signature]</i>
6	Frost, John	<i>[Signature]</i>
7	Garrett, Todd	<i>[Signature]</i>
8	Hawkins, James	<i>[Signature]</i>
9	Lester, Tracy	<i>[Signature]</i>
10	Mullins, Dalton	<i>[Signature]</i>
11	Odrowski, Brendan	<i>[Signature]</i>
12	Sauve, Edwin	<i>[Signature]</i>
13	Warlix, Anthony	<i>[Signature]</i>
14	Wilcox, Alex	<i>[Signature]</i>
15	Zych, Tracy (ADMIN)	<i>[Signature]</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: Apr-22

Trainers Name: Rick Sauve

Training Topic (s) April 2022 Signs and Tags PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Dean, Dennis	<i>[Signature]</i>
5	Forman, James	<i>[Signature]</i>
6	Frost, John	<i>[Signature]</i>
7	Garrett, Todd	<i>[Signature]</i>
8	Hawkins, James	<i>[Signature]</i>
9	Lecker, Tracy	<i>[Signature]</i>
10	Mullins, Dalton	<i>[Signature]</i> No Lecker Here
11	Odrowski, Brendan	<i>[Signature]</i>
12	Sauve, Edwin	<i>[Signature]</i>
13	Warlix, Anthony	<i>[Signature]</i>
14	Wilcox, Alex	<i>[Signature]</i>
15	Zych, Tracy (ADMIN)	<i>[Signature]</i>

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Site Safety Training Roster

Location #: 6440

Date: Apr-22

Trainers Name: Rick Sauve

Training Topic (s) April 2022 Pedestrians video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S/SN Date Tested	No. of months	Pass/Failed	Signature
1 Alderman, Michael	4-11-22	4-11-22	15	P	<i>[Signature]</i>
2 Baker, Diondre	4-15-2022	4-15-22	23	P	<i>[Signature]</i>
3 Beier, Marvin	04/11-2022	04/12-2022	17	P	<i>[Signature]</i>
4 Dean, Dennis	4/4/22	4/4/22	22	PASS	<i>[Signature]</i>
5 Forman, James	4/14/22	4/14/22	22	PASS	<i>[Signature]</i>
6 Frost, John	4/28/22	4-29-22	14	P	<i>[Signature]</i>
7 Garrett, Todd	4/19/22	4/19/22	22 22	P	<i>[Signature]</i>
8 Hawkins, James	4/4/22	4/4/22	17	Pass	<i>[Signature]</i>
9 Lester, Tracy	DATE				
10 Mullins, Dalton	4/4/22	4/4/22	24	Pass	<i>[Signature]</i>
11 Odrowski, Brendan	4/21/22	4/21/22	9	PASS	<i>[Signature]</i>
12 Sauve, Edwin	04-01-2022	04-06-2022	23	Pass	<i>[Signature]</i>
13 Warlix, Anthony	4-24-2022	4-24-2022	7	Pass	<i>[Signature]</i>
14 Wilcox, Alex	4-11-22	4-11-22	22	Pass	<i>[Signature]</i>
15 Zych, Tracy				ADMIN	

Documentation provide:

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Site Safety Training Roster

Location # : 6440

Date: Apr-22

Trainers Name: Rick Sauve

Training Topic (s) April 2022 Pedestrians video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1	Johann Henry	4-20-22	4-12-22	24	PASS	<i>Johann Henry</i>
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

ADMIN

Documentation provided:

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Site Safety Training Roster

Location # : 6440 Date: Apr-22

Trainers Name: Rick Sauve

Training Topic (s) April 2022 Signs and Tags PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Row 1: Johann Henry, [Signature]. Rows 2-15 are empty.

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: May-22

Trainers Name: Rick Sauve

Training Topic (s) May 2022 H2S and Benzene Tailgate Briefings

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Forman, James	<i>[Signature]</i>
5	Frost, John	<i>[Signature]</i>
6	Garrett, Todd	<i>[Signature]</i>
7	Hawkins, James	<i>[Signature]</i>
8	Henry, Johann	<i>[Signature]</i>
9	Mullins, Dalton	<i>[Signature]</i>
10	Odrowski, Brendan	<i>[Signature]</i>
11	Sauve, Edwin	<i>[Signature]</i>
12	Warlix, Anthony	<i>[Signature]</i>
13	Wilcox, Alex	<i>[Signature]</i>
14	Zych, Tracy (ADMIN)	<i>[Signature]</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: MAY 22

Trainers Name: Rick Sauve

Training Topic (s) May 2022 Ladder and Heat Safety PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Rows include Alderman, Michael; Baker, Diondre; Beier, Marvin; Forman, James; Frost, John; Garrett, Todd; Hawkins, James; Henry, Johann; Mullins, Dalton; Odrowski, Brendan; Sauve, Edwin; Warlix, Anthony; Wilcox, Alex; Zych, Tracy (ADMIN).

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: May-22

Trainers Name: Rick Sauve

Training Topic (s) May 2022 Confined Space tailgate flyer

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Forman, James	<i>[Signature]</i>
5	Frost, John	<i>[Signature]</i>
6	Garrett, Todd	<i>[Signature]</i>
7	Hawkins, James	<i>[Signature]</i>
8	Henry, Johann	<i>[Signature]</i>
9	Mullins, Dalton	<i>[Signature]</i>
10	Odrowski, Brendan	<i>[Signature]</i>
11	Sauve, Edwin	<i>[Signature]</i>
12	Warlix, Anthony	<i>[Signature]</i>
13	Wilcox, Alex	<i>[Signature]</i>
14	Zych, Tracy (ADMIN)	<i>[Signature]</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: May-22

Trainers Name: Rick Sauve

Training Topic (s) May 2022 Ammonia awareness RAV

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>Michael Alderman</i>
2	Baker, Diondre	<i>Diondre Baker</i>
3	Beier, Marvin	<i>Marvin Beier</i>
4	Forman, James	<i>James Forman</i>
5	Frost, John	<i>John Frost</i>
6	Garrett, Todd	<i>Todd Garrett</i>
7	Hawkins, James	<i>James Hawkins</i>
8	Henry, Johann	<i>Johann Henry</i>
9	Mullins, Dalton	<i>Dalton Mullins</i>
10	Odrowski, Brendan	<i>Brendan Odrowski</i>
11	Sauve, Edwin	<i>Edwin Sauve</i>
12	Warlix, Anthony	<i>Anthony Warlix</i>
13	Wilcox, Alex	<i>Alex Wilcox</i>
14	Zych, Tracy (ADMIN)	<i>Tracy Zych</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440

Date: May-22

Trainers Name: Rick Sauve

Training Topic (s) May 2022 Not on my watch video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1 Alderman, Michael	5-16-22	5-16-22	14	P	<i>[Signature]</i>
2 Baker, Diondre	5-11-22	5-11-22	21	P	<i>[Signature]</i>
3 Beier, Marvin	05/12-2022	05/12-2022	16	P	<i>[Signature]</i>
4 Forman, James	5/16/22	5/16/22	20	P	<i>[Signature]</i>
5 Frost, John	5-31-22	5-18-22	18	P	<i>[Signature]</i>
6 Garrett, Todd	5-11-22	5-11-22	12	P	<i>[Signature]</i>
7 Hawkins, James	5-20-22	5-20-22	16	P	<i>[Signature]</i>
8 Henry, Johann	5-23-22	5-23-22	23	P	<i>[Signature]</i>
9 Mullins, Dalton	5-11-22	5-11-22	23	P	<i>[Signature]</i>
10 Odrowski, Brendan	5-25-22	5-25-22	8	P	<i>[Signature]</i>
11 Sauve, Edwin	05-06-22	05-06-22	22	P	<i>[Signature]</i>
12 Warlix, Anthony	5-24-22	05-26-22	8	P	<i>[Signature]</i>
13 Wilcox, Alex	5-15-22	5-16-22	21	P	<i>[Signature]</i>
14 Zych, Tracy	05-10-22	ADMIN			<i>[Signature]</i>

Documentation provided:

Please return a copy of signed sheet to Maria E Carter, original to be placed in Site Safety Training Manual



Site Safety Training Roster

Location # : 6440 Date: Jun-22

Trainers Name: Rick Sauve

Training Topic (s) June 2022 Bloodborne Pathogens

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Forman, James	<i>[Signature]</i>
5	Frost, John	<i>[Signature]</i>
6	Garrett, Todd	<i>[Signature]</i>
7	Hawkins, James	<i>[Signature]</i>
8	Henry, Johann	<i>[Signature]</i>
9	Mullins, Dalton	<i>[Signature]</i>
10	Odrowski, Brendan	<i>[Signature]</i>
11	Owen, Calvin	<i>[Signature]</i>
12	Sauve, Edwin	<i>[Signature]</i>
13	Warlix, Anthony	<i>[Signature]</i>
14	Wilcox, Alex	<i>[Signature]</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440

Date: Jun-22

Trainers Name: Rick Sauve

Training Topic (s) 6/1/2022 Heat precautions

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1	Alderman, Michael	6-14-22	6-14-22	13	P	<i>[Signature]</i>
2	Baker, Diondre	6-14-22	6-14-22	15	P	<i>[Signature]</i>
3	Beier, Marvin	06/21-2022	06/21-2022	15	P	<i>[Signature]</i>
4	Forman, James	6-14-22	6-14-22	20	P	<i>[Signature]</i>
5	Frost, John	6-14-22	6-22-22	12	P	<i>[Signature]</i>
6	Garrett, Todd	6/14/22	6-14-22	20	P	<i>[Signature]</i>
7	Hawkins, James	6/14/22	6-14-22	15	P	<i>[Signature]</i>
8	Henry, Johann	6-14-22	6-14-22	22	P	<i>[Signature]</i>
9	Mullins, Dalton	6-14-22	6-14-22	21	P	<i>[Signature]</i>
10	Odrowski, Brendan	6-14-22	6-23-22	8	P	<i>[Signature]</i>
	Owen, Calvin	6-14-22	06-15-2022	24	P	<i>[Signature]</i>
11	Sauve, Edwin	06-14-22	06-09-2022	21	P	<i>[Signature]</i>
12	Warlix, Anthony	6-14-22	6-14-22	8	P	<i>[Signature]</i>
13	Wilcox, Alex	06-14-22	06-01-22	20	P	<i>[Signature]</i>

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Site Safety Training Roster

Location # : 6440 Date: Jul-22

Trainers Name: Rick Sauve

Training Topic (s) July 2022 Emergency Response

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Alderman, Michael	<i>[Signature]</i>
2	Baker, Diondre	<i>[Signature]</i>
3	Beier, Marvin	<i>[Signature]</i>
4	Forman, James	<i>[Signature]</i>
5	Frost, John	<i>[Signature]</i>
6	Garrett, Todd	<i>[Signature]</i>
7	Hawkins, James	<i>[Signature]</i>
8	Henry, Johann	<i>[Signature]</i>
9	Mullins, Dalton	<i>[Signature]</i>
10	Odrowski, Brendan	<i>[Signature]</i>
11	Owen, Calvin	<i>[Signature]</i>
12	Sauve, Edwin	<i>[Signature]</i>
13	Warlix, Anthony	<i>[Signature]</i>
14	Wilcox, Alex	<i>[Signature]</i>

Documentation provided

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Site Safety Training Roster

Location # : 6440

Date: Jul-22

Trainers Name: Rick Sauve

Training Topic (s) July 2022 distracted driving video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1 Alderman, Michael	7-6-22	7-5-22	12	P	<i>[Signature]</i>
2 Baker, Diondre	207-6-22	7-6-22	3	D	<i>[Signature]</i>
3 Beier, Marvin	07/11-2022	07/11-2022	14	P	<i>[Signature]</i>
4 Forman, James	7-15-22	7-15-22	19	P	<i>[Signature]</i>
5 Frost, John	7-19-22				<i>[Signature]</i>
6 Garrett, Todd	7-6-22	7-6-22	20	P	<i>[Signature]</i>
7 Hawkins, James	7-11-22	7-11-22	14	P	<i>[Signature]</i>
8 Henry, Johann	7-7-22	7-7-22	22	P	<i>[Signature]</i>
9 Mullins, Dalton	7-8-22	7-8-22	23	P	<i>[Signature]</i>
10 Odrowski, Brendan	257-7-22	7/7/22	23	P	<i>[Signature]</i>
Owen, Calvin					
11 Sauve, Edwin	07-01-2022	07-01-2022	20	P	<i>[Signature]</i>
12 Warlix, Anthony	7-7-2022	7-7-2022	7	P	<i>[Signature]</i>
13 Wilcox, Alex	7-12-22	7-12-22	19	P	<i>[Signature]</i>

Documentation provide:

~~SECRET~~ NICORAS

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Site Safety Training Roster

Location # : 6440 Date: Jul-22

Trainers Name: Rick Sauve

Training Topic (s) July 2022 Emergency Preparedness PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Row 1: Nicolas Escobar, [Signature].

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: Jul-22

Trainers Name: Rick Sauve

Training Topic (s) July 2022 Emergency Preparedness PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Row 1: Rodrika Currie (Admin), [Signature] 7.8.2022. Rows 2-14 are empty.

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: Jul-22

Trainers Name: Rick Sauve

Training Topic (s) July 2022 Distracted Driving

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 3 columns: Print Name, Date viewed, Signature. Row 1: Rodrika Currie (Admin), 7.8.22, [Signature]. Rows 2-12 are empty.

Documentation provided

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Site Safety Training Roster

Location # : 6440

Date: Aug-22

Trainers Name: Rick Sauve

Training Topic (s) August 2022 Accident Prevention video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1	Alderman, Michael					
2	Baker, Diondre	8-14-22	8/04-2022	17	P	<i>Diondre Baker</i>
3	Beier, Marvin	08/04-2022	08/04-2022	13	P	<i>Marvin Beier</i>
4	Currie, Rodrika	8-3-22				<i>Rodrika Currie</i>
5	Escobar, Nicolas	8-12-22	8-12-22	24	P	<i>Nicolas Escobar</i>
6	Forman, James	8-31-22	8-31-22	20	P	<i>James Forman</i>
7	Frost, John	8-23-22				<i>John Frost</i>
8	Garrett, Todd	8-4-22	8-4-22	19	P	<i>Todd Garrett</i>
9	Hawkins, James	8-4-22	8-4-22	13	P	<i>James Hawkins</i>
10	Henry, Johann	8-8-22	8-8-22	21	P	<i>Johann Henry</i>
11	Mullins, Dalton	8-12-22	8-12-22	20	P	<i>Dalton Mullins</i>
12	Odrowski, Brendan	8-10-22	8-10-22	23	P	<i>Brendan Odrowski</i>
13	Sauve, Edwin	08-03-22	08-03-2022	19	P	<i>Edwin Sauve</i>
14	Warlix, Anthony	8-8-22	8-8-22	6	P	<i>Anthony Warlix</i>

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Site Safety Training Roster

Location # : 6440 Date: September 2022

Trainers Name: Rick Sauve

Training Topic (s) September 2022 SPCC PPTX
September 2022 Electrical Safety PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Baker, Diondre	<i>[Signature]</i>
2	Beier, Marvin	<i>[Signature]</i>
3	Carrie, Rodrika (Admin)	<i>[Signature]</i>
4	Escobar, Nicolas	<i>[Signature]</i>
5	Forman, James	<i>[Signature]</i>
6	Frost, John	<i>[Signature]</i>
7	Garrett, Todd	<i>[Signature]</i>
8	Hawkins, James	<i>[Signature]</i>
9	Mullins, Dalton	<i>[Signature]</i>
10	Odrowski, Brendan	<i>[Signature]</i>
11	Sauve, Edwin	<i>[Signature]</i>
12	Warlix, Anthony	<i>[Signature]</i>

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Site Safety Training Roster

Location # : 6440

Date: September 2022

Trainers Name: Rick Sauve

Training Topic (s) September 2022 Rollover prevention video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Date viewed	H2S/SN Date Tested	No. of months	Pass/Failed	Signature
1	Baker, Diondre	9-15-22	9-15-22	12	Pass	<i>Diondre Baker</i>
2	Beier, Marvin	09/17-2022	09/19-2022	12	Pass	<i>Marvin Beier</i>
3	Curne, Rodika					
4	Escobar, Nicolas	9-14-22	9-14-22	20	PASS	<i>Nicolas Escobar</i>
5	Forman, James	9-9-22	9-12-22	17	PASS	<i>James Forman</i>
6	Frost, John	09-26-22	9-26-2022	9	Pass	<i>John Frost</i>
7	Garrett, Todd	9-12-22	9-12-22	17	Pass	<i>Todd Garrett</i>
8	Hawkins, James	9-15-22	9-15-22	12	Pass	<i>James Hawkins</i>
9	Mullins, Dalton	9-7-22	9-7-22	19	Pass	<i>Dalton Mullins</i>
10	Odrowski, Brendan	9-16-22	9-19-22	20	PASS	<i>Brendan Odrowski</i>
11	Sauve, Edwin	09-13-2022	09-15-2022	15	Pass	<i>Edwin Sauve</i>
12	Warlix, Anthony	9-21-2022	9-21-2022	23	pass	<i>Anthony Warlix</i>

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Site Safety Training Roster

Location # : 6440 Date: October 2022

Trainers Name: Rick Sauve

Training Topic (s) October 2022 confined space PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Rows include Baker, Diondre; Beier, Marvin; Escobar, Nicolas; Forman, James; Frost, John; Garrett, Todd; Hawkins, James; Mullins, Dalton; Odrowski, Brendan; Sauve, Edwin; Warlix, Anthony.

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Site Safety Training Roster

Location # : 6440

Date: Ceraford
September 2022

Trainers Name: Rick Sauve

Training Topic (s) October 2022 Intersection video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1	Baker, Diondre	10-7-22	10-7-22	20	P	<i>[Signature]</i>
2	Beier, Marvin	10/01/22	10/17-2022	11	P	<i>[Signature]</i>
3	Escobar, Nicolas	10/09/22	10-4-22	20	P	<i>Nicolas Escobar</i>
4	Forman, James	10-4-22	10-4-22	10	P	<i>[Signature]</i>
5	Frost, John	10-28-22	10-28-2022	8	P	<i>[Signature]</i>
6	Garrett, Todd	10-5-22	10-5-22	10	P	<i>[Signature]</i>
7	Hawkins, James	10-4-22	10-4-22	11	P	<i>[Signature]</i>
8	Mullins, Dalton	10-6-22	10-6-22	18	P	<i>[Signature]</i>
9	Odrowski, Brendan	10-12-22	10-12-22	19	P	<i>[Signature]</i>
10	Sauve, Edwin	10-03-2022	10-23-2022	17	P	<i>[Signature]</i>
11	Warlix, Anthony	10-10-2022	10-10-2022	23	P	<i>[Signature]</i>

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Site Safety Training Roster

Location # : 6440 Date: November 2022

Trainers Name: Rick Sauve

Training Topic (s) November 2022 PPTX asbestos awareness and respiratory protection safety training

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Rows include Baker, Diondre; Beier, Marvin; Escobar, Nicolas; Forman, James; Frost, John; Garrett, Todd; Hawkins, James; Mullins, Dalton; Odrowski, Brendan; Sauve, Edwin; Warlix, Anthony.

Documentation provided

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Site Safety Training Roster

Location # : 6440 Date: December 2022

Trainers Name: Rick Sauve

Training Topic (s) December 2022 You Matter video

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Signature
1	Baker, Diondre	<i>Diondre Baker</i>
2	Beier, Marvin	<i>Marvin Beier</i>
3	Escobar, Nicolas	<i>Nicolas Escobar</i>
4	Forman, James	<i>James Forman</i>
5	Frost, John	<i>John Frost</i>
6	Garrett, Todd	<i>Todd Garrett</i>
7	Hawkins, James	<i>James Hawkins</i>
8	Mullins, Dalton	<i>Dalton Mullins</i>
9	Odrowski, Brendan	<i>Brendan Odrowski</i>
10	Sauve, Edwin	<i>Edwin Sauve</i>
11	Warlix, Anthony	<i>Anthony Warlix</i>

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Site Safety Training Roster

Location # : 6440

Date: December 2022

Trainers Name: Rick Sauve

Training Topic (s) December 2022 Hand Tool Safety PPTX and Drug Awareness PPTX

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

	Print Name	Date viewed	H2S /SN Date Tested	No. of months	Pass/Failed	Signature
1	Baker, Diondre	12-12	12-12	9	P	<i>Diondre Baker</i>
2	Beier, Marvin	12/07-2022	12/07-2022	9	P	<i>Marvin Beier</i>
3	Escobar, Nicolas	12-13-22	12-13-22	17	P	<i>Nicolas Escobar</i>
4	Forman, James	12-13-22	12-13-22	14	P	<i>James Forman</i>
5	Frost, John	12-13-22	12-13-22	6	P	<i>John Frost</i>
6	Garrett, Todd	12/13/22	12-13-22	14	P	<i>Todd Garrett</i>
7	Hawkins, James	12/7/22	12/7/22	9	P	<i>James Hawkins</i>
8	Mullins, Dalton	12/13/22	12/13/22	15	P	<i>Dalton Mullins</i>
9	Odrowski, Brendan	12-6-22	12-6-22	18	P	<i>Brendan Odrowski</i>
10	Sauve, Edwin	12-6-22	12-6-2022	15	P	<i>Edwin Sauve</i>
11	Warlix, Anthony	12-7-2022	12-7-2022	21	P	<i>Anthony Warlix</i>

Documentation provided:

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Site Safety Training Roster

Location # : 6440 Date: December 2022

Trainers Name: Rick Sauve

Training Topic (s) December 2022 Fleet Security Absolutes

Acknowledgement: I have received safety training on the above topics on this date. I have had the opportunity to ask questions and receive answers on the content of the training presented by the Company. I understand the training and agree to abide by the standards presented therein.

Table with 2 columns: Print Name, Signature. Rows include Baker, Diondre; Beier, Marvin; Escobar, Nicolas; Forman, James; Frost, John; Garrett, Todd; Hawkins, James; Mullins, Dalton; Odrowski, Brendan; Sauve, Edwin; Warlix, Anthony.

Documentation provided

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INTEGRATED ENVIRONMENTAL, INC.
Certificate of Achievement

This Is to Certify That:

Diondre Baker

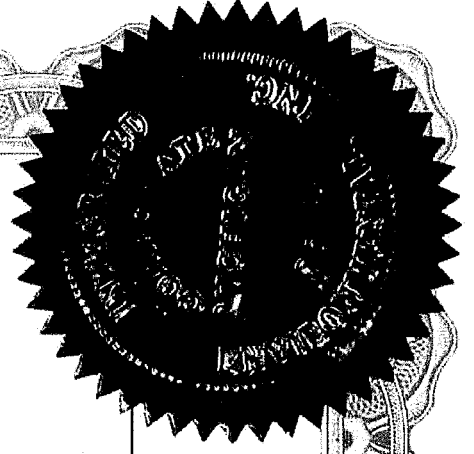
Has Completed the Following Training:

OSHA 29 CFR Part 1910.120
Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training
Republic Industrial and Energy Solutions, LLC
December 8 and 9, 2022


Rick P. Harding, Ph.D.

December 9, 2022

Date



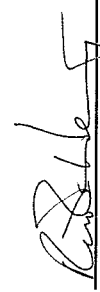
INTEGRATED ENVIRONMENTAL, INC.
Certificate of Achievement

This Is to Certify That:

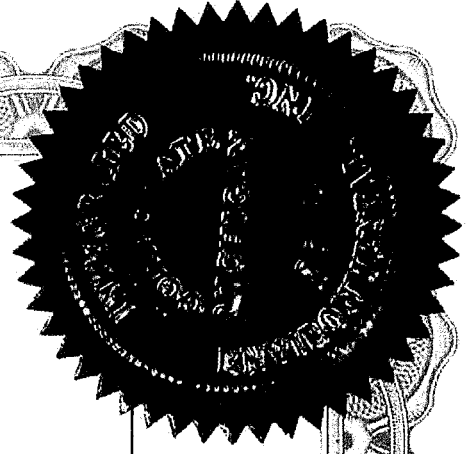
Marvin Beier

Has Completed the Following Training:

OSHA 29 CFR Part 1910.120
Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training
Republic Industrial and Energy Solutions, LLC
December 8 and 9, 2022


Rick P. Harding, Ph.D.

December 9, 2022
Date



INTEGRATED ENVIRONMENTAL, INC.
Certificate of Achievement

This Is to Certify That:

Nicolas Escobar

Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training

Republic Industrial and Energy Solutions, LLC

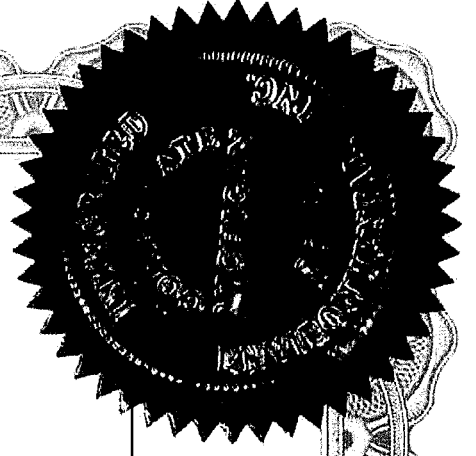
December 8 and 9, 2022



Rick P. Harding, Ph.D.

December 9, 2022

Date



INTEGRATED ENVIRONMENTAL, INC.

Certificate of Achievement

This Is to Certify That:

James Forman

Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training

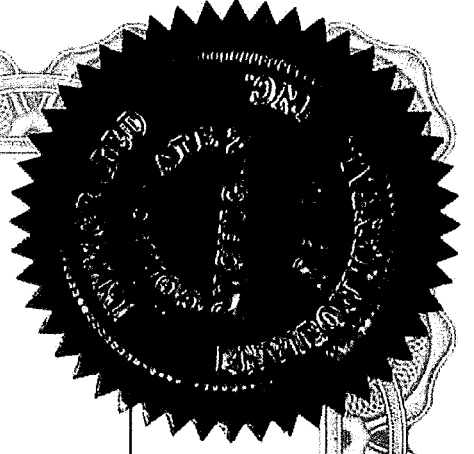
Republic Industrial and Energy Solutions, LLC

December 8 and 9, 2022

December 9, 2022

Date


Rick P. Harding, Ph.D.



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Certificate of Achievement

This Is to Certify That:

John Frost

Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training

Republic Industrial and Energy Solutions, LLC

December 8 and 9, 2022



Rick P. Harding, Ph.D.

December 9, 2022

Date



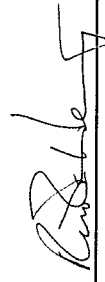
INTEGRATED ENVIRONMENTAL, INC.
Certificate of Achievement

This Is to Certify That:

Todd Garrett

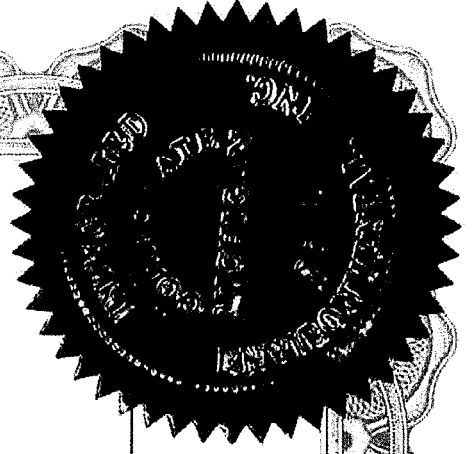
Has Completed the Following Training:

OSHA 29 CFR Part 1910.120
Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training
Republic Industrial and Energy Solutions, LLC
December 8 and 9, 2022


Rick P. Harding, Ph.D.

December 9, 2022

Date



INTEGRATED ENVIRONMENTAL, INC.

Certificate of Achievement

This Is to Certify That:

James Hawkins

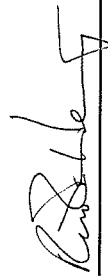
Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training

Republic Industrial and Energy Solutions, LLC

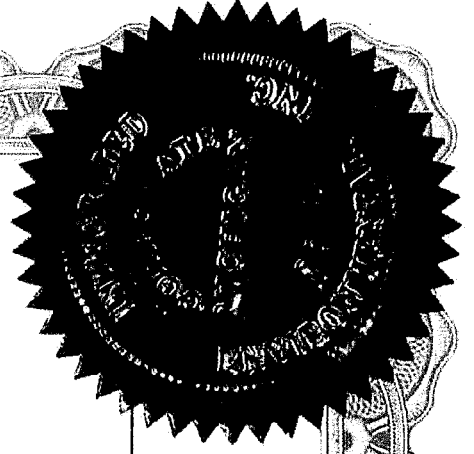
December 8 and 9, 2022



Rick P. Harding, Ph.D.

December 9, 2022

Date



INTEGRATED ENVIRONMENTAL, INC.
Certificate of Achievement

This Is to Certify That:

Dalton Mullins

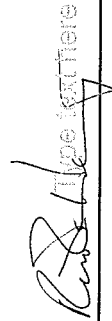
Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training

Republic Industrial and Energy Solutions, LLC

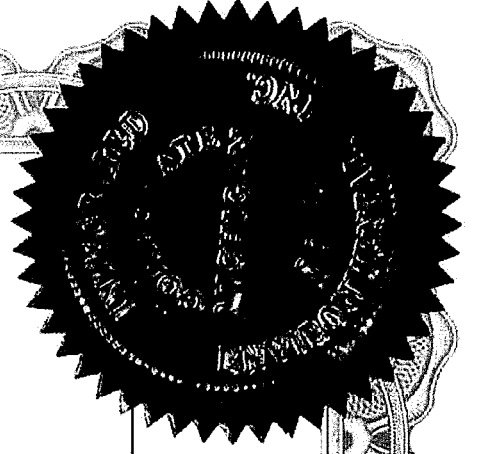
December 8 and 9, 2022



Rick P. Harding, Ph.D.

December 9, 2022

Date



INTEGRATED ENVIRONMENTAL, INC.

Certificate of Achievement

This Is to Certify That:

Brandon Odrowski

Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training

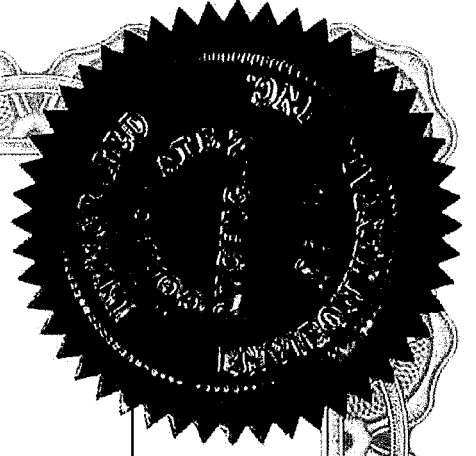
Republic Industrial and Energy Solutions, LLC

December 8 and 9, 2022


Rick P. Harding, Ph.D.

December 9, 2022

Date



INTEGRATED ENVIRONMENTAL, INC.

Certificate of Achievement

This Is to Certify That:

Rick Sauve

Has Completed the Following Training:

OSHA 29 CFR Part 1910.120

Hazardous Waste Operations and Emergency Response

8-Hour Refresher Training

Republic Industrial and Energy Solutions, LLC

December 8 and 9, 2022

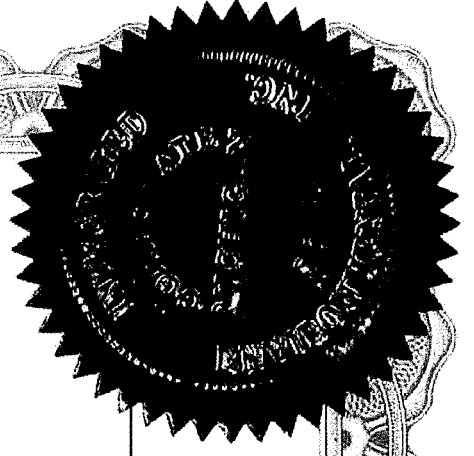
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Rick P. Harding, Ph.D.

December 9, 2022

Date




INTEGRATED ENVIRONMENTAL, INC.
Certificate of Achievement

This Is to Certify That:

Anthony Warlix

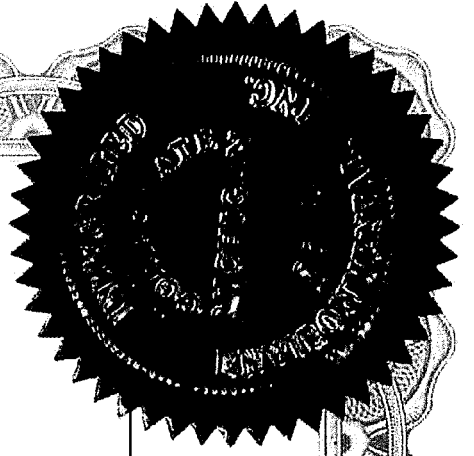
Has Completed the Following Training:

OSHA 29 CFR Part 1910.120
Hazardous Waste Operations and Emergency Response
8-Hour Refresher Training
Republic Industrial and Energy Solutions, LLC
December 8 and 9, 2022


Rick P. Harding, Ph.D.

December 9, 2022

Date



ATTACHMENT E

The internal audit conducted by Republic Industrial and Energy Solutions personnel was completed on December 30, 2022. In accordance with permit section Part II(C)(8), the audit will be submitted within 60 days of the completion of the findings of the internal audit.