

### INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

June 27, 2024

Eric J. Holcomb Governor

Brian C. Rockensuess

Commissioner

## VIA E-MAIL

Tony Bailey Republic Services d.b.a. EQ Industrial Services, Inc. 2650 Shadeland Ave. Indianapolis, IN 46219 TBailey2@republicservices.com

**Re: Inspection Summary Letter** Solid Waste Program ID: 49-59

Dear Mr. Bailey:

On June 24, 2024, representatives of the Indiana Department of Environmental Management, Office of Land Quality, conducted an inspection of EQ Industrial Services, located at 2650 Shadeland Ave., Indianapolis, Indiana. This inspection was conducted pursuant to IC 13-14-2-2. For your information, and in accordance with IC 13-14-5, a summary of the inspection is provided below:

Type of Inspection: Routine

Results of Inspection: No violations were observed (see attached inspection

report).

Please direct any questions regarding this letter to Hunter Pace at (317) 508-1206 or hpace@idem.in.gov.

Sincerely,

Hunter Pace, Environmental Manager

**Industrial Waste Compliance** 

Hinter & Pace

Compliance Branch Office of Land Quality

Enclosure

cc: Marion County Public Health Department







# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Industrial Waste Compliance Section Office of Land Quality 100 N. Senate Avenue Indianapolis, IN 46204-2251

Facility Name EQ Industrial Services			
EPA Identification Number INR000125641			
Location 2650 N Shadeland Ave.			
City Indianapolis	Count	t <b>y</b> Marion	<b>ZIP Code</b> 46219
Inspector Hunter Pace		Inspection Date (month,	day, year) June 24, 2024
Other IDEM Representatives Mason Ellis			
Primary contact during inspection Tony Baile	ey, Ben	Noble	

# Inspector Hunter Pace Inspection Date (month, day, year) June 24, 2024 Other IDEM Representatives Mason Ellis Primary contact during inspection Tony Bailey, Ben Noble A. Pre-Inspection File Review Solid Waste Facility Permit Number/Issuance Date (month, day, year) Solid Waste Program ID 49-59: Issued February 24, 2022. Expires February 5, 2027 (VFC# 83285905) Solid Waste Facility Permit Reviewed by Inspector: Date (month, day, year) June 24, 2024 Permitted Waste Handling/Storage Areas Previous Inspections: Conducted November 20, 2023 Unresolved violations/comments: No unresolved violations.

### **B. Industrial Waste Processing Facility Inspection Comments**

### **Background**

EQ Industrial Services is a 10-day hazardous waste transfer facility, a large quantity universal waste handler, and a used oil transporter and processor. The facility is also a registered waste tire transporter (049-T-00654). The facility also operates as a solid waste processing facility that transfers solid waste and bulks solid waste.

### **Inspection Summary**

On June 24, 2024, IDEM staff conducted an inspection of EQ Industrial Services, Inc. IDEM staff were greeted by Mr. Ben Noble and Mr. Tony Bailey, employees of the facility. IDEM staff presented credentials and explained the purpose for the visit. Mr. Noble and Mr. Bailey agreed to give IDEM staff a tour of the facility.

IDEM staff, Mr. Noble, and Mr. Bailey began a walkthrough of the facility beginning in the main storage area of the warehouse, as well as the hazardous waste transfer area. IDEM staff could observe a variety of 55-gal. drums and bagged containers of labelled non-hazardous waste in the waste storage area. All containers were in good condition, and the walkways were clean and clear of refuse. IDEM staff could also observe a covered roll-off container, which facility staff stated would be used for the facility's consolidation process in the future (see Photo 1). IDEM staff continued to the exterior of the facility and observed no waste being stored outside. Returning inside, IDEM staff requested a waste profile for a container labelled as "Non-hazardous liquid" (see Photo 2). IDEM staff also observed a fire extinguisher stored next to the storage area entrance. Mr. Noble confirmed that there was a first aid kit located in the building.

Returning to the reception area of the warehouse, IDEM staff inspected the facility's paperwork, including daily inspection logs and the requested waste profile. The inspection logs were completed properly, and the waste profile matched the label on the selected container (see attached document). IDEM staff also asked if the facility could send over confirmation of the quarterly waste tonnage report for the first quarter of 2024. IDEM staff then thanked Mr. Bailey and Mr. Noble for their time and left the facility.

Note: On June 24, 2024, IDEM staff received an email from Mr. Ben Noble containing the quarterly waste tonnage data for first quarter of 2024 (see attached spreadsheet). While checking the quarterly waste tonnage data, IDEM staff observed an entry of inbound material named as "Elemental Mercury Recyclable Good", and outbound data for mercury sent to Lighting Resources, LLC, a waste management company in Greenwood, IN. EQ Industrial Services is not permitted to accept mercury or mercury-containing waste per the facility's solid waste permit (VFC: 83285905). IDEM staff requested via email to Mr. Bailey and Mr. Noble to see documentation showing proof of sale to Lighting Resources, and Mr. Bailey responded with a manifest showing sale of elemental mercury as a recyclable good to Lighting Resources (see attached document). Site research of Lighting Resources shows that the facility is permitted to recover mercury from different vendors and refine it into a commercial product (VFC: 83529094, 83235927). EQ Industrial Services has not accepted mercury waste for disposal.

### **Conclusions**

No violations were observed at the time of the June 24, 2024 inspection. IDEM staff recommends facility staff to confirm with the facility's permit manager to determine if a permit modification is needed before moving the consolidation process.

	C. Industrial Waste Processing	g Facility Inspection Summary
C.1	Checked violations and additional violations ar information, corrective measures, and complia and maps may also be attached. When approp	nensive but includes the most common violations. The described in detail in Section C.2 and include location once dates. Appropriate documentation, photographs riate, a representative portion of a facility or documents ons inspected is provided in Section B, Restricted
	ricted Access 329 IAC 11-13.5-2	☐ 14) First Aid Kit 329 IAC 11-13.5-7 (d)
_ ′	sable Roads 329 IAC 11-13.5-3	☐ 15) Scavenging 329 IAC 11-13.5-7 (e)

329 IAC 11-13.5-4  ☐ 4) Waste Criteria	16) Emergency Response Plan 329 IAC 11-13.5-7 (f)  17) Spill Prevention Kit 329 IAC 11-13.5-7 (g)  18) Contingency Action Plan 329 IAC 11-13.5-8  19) Records and Reports 329 IAC 11-13.5-9  20) Quarterly Reports 329 IAC 11-14-1  21) Manifests 329 IAC 11-15-2  22) Manifests Required Information
□ 4) Waste Criteria       □         329 IAC 11-13.5-5       □         □ 5) Facility Criteria       □         329 IAC 11-13.5-6 (a)       □         □ 6) Solid Waste Storage Area       □         329 IAC 11-13.5-6 (b)       □         □ 7) Solid Waste Storage Overnight       □         329 IAC 11-13.5-6 (c)       □         □ 8) Solid Waste Processing Residues       □         329 IAC 11-13.5-6 (d)       □         □ 9) Salvage Operations       □         329 IAC 11-13.5-6 (e)	17) Spill Prevention Kit
□ 5) Facility Criteria       □         329 IAC 11-13.5-6 (a)       □         □ 6) Solid Waste Storage Area       □         329 IAC 11-13.5-6 (b)       □         □ 7) Solid Waste Storage Overnight       □         329 IAC 11-13.5-6 (c)       □         □ 8) Solid Waste Processing Residues       □         329 IAC 11-13.5-6 (d)       □         □ 9) Salvage Operations       □         329 IAC 11-13.5-6 (e)	18) Contingency Action Plan 329 IAC 11-13.5-8  19) Records and Reports 329 IAC 11-13.5-9  20) Quarterly Reports 329 IAC 11-14-1  21) Manifests 329 IAC 11-15-2
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329 IAC 11-13.5-6 (b)  ☐ 7) Solid Waste Storage Overnight	329 IAC 11-13.5-9 20) Quarterly Reports 329 IAC 11-14-1 21) Manifests 329 IAC 11-15-2
☐ 7) Solid Waste Storage Overnight 329 IAC 11-13.5-6 (c) ☐ 8) Solid Waste Processing Residues 329 IAC 11-13.5-6 (d) ☐ 9) Salvage Operations 329 IAC 11-13.5-6 (e)	20) Quarterly Reports
329 IAC 11-13.5-6 (c)  8) Solid Waste Processing Residues 329 IAC 11-13.5-6 (d)  9) Salvage Operations 329 IAC 11-13.5-6 (e)	329 IAC 11-14-1 21) Manifests 329 IAC 11-15-2
□ 8) Solid Waste Processing Residues 329 IAC 11-13.5-6 (d) □ 9) Salvage Operations 329 IAC 11-13.5-6 (e)	21) Manifests 329 IAC 11-15-2
329 IAC 11-13.5-6 (d)  9) Salvage Operations 329 IAC 11-13.5-6 (e)	<sup>^</sup> 329 IAC 11-15-2
9) Salvage Operations 329 IAC 11-13.5-6 (e)	
329 IAC 11-13.5-6 (e)	
	329 IAC 11-15-3
☐ 10) Salvage Storage ☐	23) Owner/Operator Responsibilities
329 IAC 11-13.5-6 (f)	329 IAC 11-15-4
	24) Municipal Waste Prohibitions
329 IAC 11-13.5-7 (a)	<sup>'</sup> 329 IAC 11-15-5
	25) Reporting
329 IAC 11-13.5-7 (b)	329 IAC 11-1-3
☐ 13) Communications System	26) Other
329 IAC 11-13.5-7 (c)	
C.2 citations and permit conditions (when applications) dates.  No violations were cited during t	
ATTACHMENTS:  ☐ FACILITY MAP WITH LOCATION OF REGULATED WASTE ACTIVE  ☑ PHOTO LOG  ☑ ADDITIONAL DOCUMENTATION	VITY AND AREAS OF ENVIRONMENTAL CONCERN

### Photo Log



### Photo 1

Facility Name: EQ Industrial Services

Photographer: Hunter Pace (IDEM)

Date: June 24, 2024

Others Present: Mason Ellis (IDEM), Tony

Bailey (facility), Ben Noble (facility)

Location & Description: Location of the facility's

non-hazardous waste storage area.



### Photo 2

Facility Name: EQ Industrial Services

Photographer: Hunter Pace (IDEM)

Date: June 24, 2024

Others Present: Mason Ellis (IDEM), Tony

Bailey (facility). Ben Noble (facility)

Location & Description: A container of nonhazardous waste for which a waste profile was

requested.

REPUBLIC	Profile ID: 1018311
WASTE/MATERIAL PROFILE FORM	
A. GENERATOR/CUSTOMER INFORMATION	
1. Generator: NIPSCO - RS 7093	
2. Site Address: JACKSON RD,41.621811, -86.257271	P.O. required for payment? If yes, include:
City: SOUTH BEND Phone: (412) 327-5907	S 115.154
State: IN Zip: 46619 Country: USA	8. Invoicing Company: US ECOLOGY INDIANAPOLIS
3. Mailing Address: ATTN: ENVIRONMENTAL COORDINATOR, 2755	9. Invoicing Address: 17440 COLLEGE PARKWAY STE 300
RAYSTONE DRIVE	5. Involcing Address: 17440 COLLEGE PARKWAY STE 300
City: VALPARAISO	City: LIVONIA
State: IN Zip: 46383 Country: USA	State: MI Zip: 48152-2363 Country: USA
4. Technical Contact:	10. Customer Contact:
5. Phone: Email:	11. Phone: Email:
6. Generator Status:   SQG O LQG O VSQG/CESQG (If yes, complete)	ete Certification Supplement) O Not Applicable
7. EPA ID #: INRO00154385 NAICS CODE: 221210 State ID #:	
B. WASTE/MATERIAL STREAM	
Common Name: Non-Haz Loose Pack	
2. Generating Process: Unused/obsolete products and chemicals offere	ed for disposal.
3. Source Code:	Form Code:
C. SHIPPING/PACKAGING INFORMATION	
1. DOT Hazardous Materials? O Yes   No Proper Shipping Name:	NON-REGULATED MATERIAL
2. Additional Description:	
3. RQ: O Yes No RQ Reason:	RQ Threshold: UN/NA#:
Packing Group: ERG#:	Hazard Class:
4. DOT Special Permit? O Yes   No	Permit #:
5. 24-Hour Emergency Phone: (317) 339-1430	6. DOT Inhalation Hazard? Yes   No
7. Container Type: Bulk Totes Pallet Boxes	✓ Drums ☐ Cylinder Container size:
Lab Pack (If 40 CFR 264.316/49 CFR 173.12(b) Lab	Pack Inventory lists required)
Combination Containers (e.g., inner containers)	Describe:
Other, Describe:	
8. Volume/Frequency: Volume: Units:	
Frequency:   Year   Quarterly   N	Monthly O 1 Time O Other, Describe:
D. PHYSICAL PROPERTIES	
1. Physical Description (e.g. soil, water, PPE, debris, sorbent, etc. Include 1	
Description	Typical (%) Min (%) Max (%)
unused, non-hazardous products &/or chemicals in*  *various sized inner containers	100 100 100 100 100 100
-various sized inner containers	100 100
2. Odor:   None O Slight O Strong Odor type:	Ammonia Amines Mercaptans Sulfur
	Organic Acid Other Describe:
3. Physical State: (at 70°F) Solid Dust/Powder Debris	☐ Sludge/Slurry ☐ Liquid ☐ Gas/Aerosol ✔ Varies
4. Color: VARIES 5. Lic	uid phases:   Single O Double Layer O Multi-layer O N/A
6. Is it solid using the paint filter test? (40 CFR Part 264.314(b))	Yes (Solid) • No (Not Solid)
Is there a possibility of incidental liquids from transportation?	Yes O No
7. pH: (If solid, provide estimated pH if mixed 50:50 with water)	<=2 2.1 - 4.9 5 - 10 10.1 - 12.4 >=12.
8. Flash Point: "F and/or <90 "F 90 - 139 "F	☐ 140 - 199 °F ✓ >=200 °F ☐ Does not flash ☐ Flammable solid
BTU/lb. Value: and/or • <5000 BTU >=5000 BTU	
9. Are there any known handling/treatment issues involving this material	? (i.e. Describe whether the waste stream has ever been the Yes No
direct or suspected cause of a fire or other reaction, and whether there are any speci	ic controls you use to prevent any adverse reactions?)

Profile ID: 1018311

. CHARACTERIZATION 8	& CHEMICAL CO	MPOSITI	ON (See Cor	itinu	ation fo	or E.6)						
. Robstown Facility Cust	tomers - Waste	/Materia	l Type: (	) In	ndustria	1 0	Non-Indus	trial O	N/A TX State Co	ode:	7	
ennsylvania Residual W	/aste: O Yes	<ul><li>No</li></ul>	PA St	ate C	ode (s)	):						
. State Waste Codes:	MI-029L					$\top$	T					
				$\neg$								
. RCRA Waste Codes:	None			$\neg$								
Mark Co.						$\neg$				_		
	If None, is it	exempt	from the defi	nitio	on of "S	olid Wa	ste" or "Ha	zardous Wa	ste"? O Yes	● No		
										-		
1. If F006-F009, F012, or	F019, are Cyan	ides used	in the proce	2557	O Yes	0 1	lo (If yes T	otal and Ame	nable CN (9010/9	0012) and	alveis requir	red)
5. Knowledge is from:	Lab analys								Process/			
6. Chemical Compositio												е
Constituent		photocic	Units	TCL		otals		Min		_		ds LDR
Methanol			%	0			Typical		Max	UHC	Excee	ds LDR
Zinc**			%	0			-	0	0.575	10	-	
Isopropyl alcohol (mfg-	strong acid proc	enes)		-	_		-	0	0.228		<u> </u>	
Sodium hydroxide	strong acid proc	.ess)	%	0			-	0	0.5	<u>U</u>	<del>-</del>	
Aluminum oxide (fibrou	is forms)		%	0				0	0.005		<del>-</del>	
Ammonium chloride	is forms)		%	0			-	0	0.25	<u>U</u>	-12	
titanium dioxide	_		%	0	_	)	-	0	1.1	<u>U</u>	<del>-</del>	
	I DALTOUS)		%	0	_	2	-	0	1	12		
COBALT CHLORIDE (CO Ethanol	LBALTOUS		%	6	_	2	-	0	0.2	<u>H</u>	_	
			%	0	- (	)	-	0	0.5		$ \cup$	
Copper Sulfate	DTIFE		%					0	0.692			
F. ADDITIONAL PROPE	KIIES											0
1. Explosive:					● No	_	active Sulfi		ppm		O Yes	● No
3. Shock Sensitive:					● No	_	active Cyan		ppm		O Yes	● No
5. Radioactive:			0	Yes	No		eactive Othe	er:			O Yes	● No
7 24 - 41 - 141 5 - 41	/m: 1				0	_	ribe:			_	0	<u> </u>
7. Medical/Infectious		te:			● No	_		ed Biphenyls			O Yes	● No
9. Dioxins and/or Fura	ans:		O	Yes	No	10. 1	Metal Fines	Powder/Past	e:		O Yes	<ul><li>No</li></ul>
11. Pyrophoric:			0	Yes	<ul><li>No</li></ul>	12. 7	Temperatur	e Controlled:			O Yes	<ul><li>No</li></ul>
			0								0	
13. Thermally Unstab	le:		0	Yes	No	14.	Biodegradab	ole Sorbents:			O Yes	No
15. Compressed Gas:			0	Yes	No	16.	Used Oil:				O Yes	<ul><li>No</li></ul>
17. Oxidizer:			0	Yes	No	18.	Tires:				O Yes	No
19. Organic Peroxide:			0	Yes	No	20.	Beryllium:				O Yes	<ul><li>No</li></ul>
21. Ammonia/Ammo	nia Compounds	:	0	Yes	No	22.	Per-and Pol	yfluoroalkyl S	ubstances (PFAS	):	O Yes	No
23. Asbestos:	res   No											
24. Hazardous Second	dary Material:										O Yes	<ul><li>No</li></ul>
	1, 2, 2, 2											
25. Are pharmaceutic	al wastes profil	ed under	this approva	sub	ject to	a prescr	iption?			O Yes	<ul><li>No</li></ul>	O N/A

Profile ID: 1018311

1. Volatile Organic Concentration: (Per 40 CFR Part 264 1083 & 265 1084)  ○ <500 ppmw	G. REGULATORY	INFORMATIO	N				
Mastewater WW=<1% TSS & TOC; 40 CFR Part 268.2	1. Volatile Organ	ic Concentrat	ion: (Per 40	CFR Part 264.1083 & 265.	1084) O <500	ppmw	≥500 ppmw
Wastewater WW=<1%-TSS & TOC; 40 CFR Part 268.2  Non-wastewater TSS/TOC>WW  Alternative Treatment Standards for soil? > 50% soil; 40 CFR Part 268.49  Alternative Treatment Standards for debris? 40 CFR Part 268.2(g) & (h);>50% of waste is >2.5 inch size    confirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means   confirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3  Waste meets LDR Treatment Standards  It reatment subcategory: (if applicable)  SIs the site or waste/material, subject to NESHAP/MACT standard(s)? Yes ® No  6. Is the waste/material RCRA Hazardous containing Benzene and originating at a petroleum refinery (SIC 2911), chemical manufacturing plant (SIC 2800 thru 2899) or Coke by-product recovery plant (SIC 3312)?  Yes ® No (If yes, complete the Benzene Waste Operations Supplement and if applicable the Thermal Supplement)  H. GENERATOR'S CERTIFICATION  1. Is a specific facility or treatment technology requested?	2. Has the mater	ial been treat	ed after the	initial point of generation	n? O Yes	<ul><li>No</li></ul>	
Non-wastewater TSS/TOC-WW     Alternative Treatment Standards for soil? > 50% soil; 40 CFR Part 268.49     Alternative Treatment Standards for debris? 40 CFR Part 268.2(g) & (h); >50% of waste is >2.5 inch size     Loonfirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means     Loonfirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3     Waste meets LDR Treatment Standards     Waste meets LDR Treatment Standards     Treatment subcategory: (if applicable)     S. Is the site or waste/material, subject to NESHAP/MACT standard(s)?   Yes	3. If RCRA Hazard	dous:					
Non-wastewater TSS/TOC>WW   Alternative Treatment Standards for soil? > 50% soil; 40 CFR Part 268.49     Alternative Treatment Standards for debris? 40 CFR Part 268.2(g) & (h); >50% of waste is >2.5 inch size     Loonfirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means     Loonfirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3     Waste meets LDR Treatment Standards     Waste meets LDR Treatment Standards     Treatment subcategory: (if applicable)     S. Is the site or waste/material, subject to NESHAP/MACT standard(s)?   Yes		O Was	stewater W	W=<1% TSS & TOC; 40 CFF	R Part 268.2		
Alternative Treatment Standards for debris? 40 CFR Part 268.2(g) & (h); >50% of waste is >2.5 inch size    I confirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means   I confirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3   Waste meets LDR Treatment Standards   A. Treatment subcategory: (if applicable)   S. Is the site or waste/material, subject to NESHAP/MACT standard(s)?		_					
Alternative Treatment Standards for debris? 40 CFR Part 268.2(g) & (h); >50% of waste is >2.5 inch size    I confirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means   I confirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3   Waste meets LDR Treatment Standards   A. Treatment subcategory: (if applicable)   S. Is the site or waste/material, subject to NESHAP/MACT standard(s)?		O Alte	ernative Trea	atment Standards for soil?	> 50% soil; 40 (	FR Part 268	1.49
Confirm debris cannot reasonably be separated from non-debris by simple physical or mechanical means   I confirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3							
Confirm debris has not been mixed/diluted with non-debris as prohibited in 40 CFR Part 268.3							
A. Treatment subcategory: (if applicable)  5. Is the site or waste/material, subject to NESHAP/MACT standard(s)? ○ Yes							
5. Is the site or waste/material, subject to NESHAP/MACT standard(s)?		O Wa	ste meets LI	OR Treatment Standards		,	
6. Is the waste/material RCRA Hazardous containing Benzene and originating at a petroleum refinery (SIC 2911), chemical manufacturing plant (SIC 2800 thru 2899) or Coke by-product recovery plant (SIC 3312)?  Yes No (If yes,complete the Benzene Waste Operations Supplement and if applicable the Thermal Supplement)  H. GENERATOR'S CERTIFICATION  1. Is a specific facility or treatment technology requested? Yes No  2. Requested Technology: Sycamore Ridge 3. Thermal Processing: Yes No  4. Other specific restrictions requested:  5. Requested Facility:  Certificate Statement:  I certify that all information (including attachments) is complete, factual and is an accurate representation of the known and suspected hazards pertaining to waste/material described herein. I authorize Republic Services personnel to add supplemental information to the Waste/Material Profile Form, provided I am contacted and grant permission to do so. Republic Services may require re-submittal of the Waste/Material Profile Form if substantial changes are determined necessary. I authorize Republic Services personnel to obtain a sample from any wate/material shipment for purposes of verification and on ofirmation and understand that waste/material that does not corform to specifications described in this Waste/Material Profile Form may be rejected by Republic Services. I certify that I am familiar with the waste/material described herein through analysis and/or process knowledge and that all information provided is true, accurate, representative and complete and that this Waste/Material Profile Form was completed in accordance with the instructions provided.  If I am an agent acting on behalf of the generator, I also certify that I have permission to sign any and all waste/material characterization paperwork on the generator's behalf and that I can produce such certification in writing upon request.  Print Name: John Howard  Title: Environmental Field Coordinator 3	4. Treatment su	bcategory: (if	applicable)				
6. Is the waste/material RCRA Hazardous containing Benzene and originating at a petroleum refinery (SIC 2911), chemical manufacturing plant (SIC 2800 thru 2899) or Coke by-product recovery plant (SIC 3312)?  Yes No (If yes,complete the Benzene Waste Operations Supplement and if applicable the Thermal Supplement)  H. GENERATOR'S CERTIFICATION  1. Is a specific facility or treatment technology requested? Yes No  2. Requested Technology: Sycamore Ridge 3. Thermal Processing: Yes No  4. Other specific restrictions requested:  5. Requested Facility:  Certificate Statement:  I certify that all information (including attachments) is complete, factual and is an accurate representation of the known and suspected hazards pertaining to waste/material described herein. I authorize Republic Services personnel to add supplemental information to the Waste/Material Profile Form, provided I am contacted and grant permission to do so. Republic Services may require re-submittal of the Waste/Material Profile Form if substantial changes are determined necessary. I authorize Republic Services personnel to obtain a sample from any waste/material shipment for purposes of verification and on direstand that waste/material that does not conform to specifications described in this Waste/Material Profile Form may be rejected by Republic Services. I certify that I am familiar with the waste/material described herein through analysis and/or process knowledge and that all information provided is true, accurate, representative and complete and that this Waste/Material Profile Form was completed in accordance with the instructions provided.  If I am an agent acting on behalf of the generator, I also certify that I have permission to sign any and all waste/material characterization paperwork on the generator's behalf and that I can produce such certification in writing upon request.  Print Name: John Howard  Title: Environmental Field Coordinator 3	5. Is the site or v	waste/materia	al, subject to	NESHAP/MACT standard	I(s)? O Yes	● No	
Yes   No (If yes, complete the Benzene Waste Operations Supplement and if applicable the Thermal Supplement)							72
Yes   No (If yes, complete the Benzene Waste Operations Supplement and if applicable the Thermal Supplement)	6. Is the waste/	material RCRA	A Hazardous	containing Benzene and	originating at a	antroloum r	-6(SIC 2011) sharelest
Yes	manufacturin	g plant (SIC 2	800 thru 289	99) or Coke by-product rec	overy plant (SIC	3312)?	ennery (SIC 2911), chemical
H. GENERATOR'S CERTIFICATION  1. Is a specific facility or treatment technology requested?  ② Yes  No  2. Requested Technology: Sycamore Ridge  3. Thermal Processing:  Yes  No  4. Other specific restrictions requested:  5. Requested Facility:  Certificate Statement:  I certify that all information (including attachments) is complete, factual and is an accurate representation of the known and suspected hazards pertaining to waste/material described herein. I authorize Republic Services personnel to add supplemental information to the Waste/Material Profile Form, provided I am contacted and grant permission to do so. Republic Services may require re-submittal of the Waste/Material Profile Form if substantial changes are determined necessary. I authorize Republic Services personnel to obtain a sample from any waste/material shipment for purposes of verification and confirmation and understand that waste/material that does not conform to specifications described in this Waste/Material Profile Form may be rejected by Republic Services. I certify that I am familiar with the waste/material described herein through analysis and/or process knowledge and that all information provided is true, accurate, representative and complete and that this Waste/Material Profile Form was completed in accordance with the instructions provided.  If I am an agent acting on behalf of the generator, I also certify that I have permission to sign any and all waste/material characterization paperwork on the generator's behalf and that I can produce such certification in writing upon request.  Print Name: John Howard  Title: Environmental Field Coordinator 3							the Thermal Supplement)
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on the generator's behalf and that I can produce such certification in writing upon request.  Print Name: John Howard  Title: Environmental Field Coordinator 3  Signature: John Howard  Ohn Howard					at I have permis	sion to sian	any and all waste/material characterization paperwork
Title: Environmental Field Coordinator 3 John Howard							,
	Print Name:	John Hov	vard			Signature:	
	Title:	Environme	ental Field	Coordinator 3			John Howard
	Date:	April 18, 2	2024			Company:	MiSource

Profile ID: 1018311

SA S	REPUBLIC'
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# WASTE MATERIAL PROFILE FORM - CONTINUATION (Chemical)

# E. CHARACTERIZATION & CHEMICAL COMPOSITION

4. Chemical Composition:	1	TCLP	Totals	Typical	Min	Max	UHC	Exceeds LD
Constituent	Units		O	0	0	0.692		<u> </u>
Copper Sulfate	%	0	0	0	0	10		
Magnesium Oxide	%	0	0	0	0	9.5		
Calcium Sulfate	%	0		0	0	1		$\Box$
ALKYL(C12-16)DIMETHYLBENZYLAMMONIUM	%	0	0					
CHLO	%	0	0	0	0	10	<u> </u>	<u> </u>
ASCORBIC ACID	%	0	0	0	0	10		<u>U</u>
CALCIUM CARBONATE	%	0	0	0	0	2.99		<u>U</u>
DISTILLATES (PETROLEUM), HYDROTREATED MI	-	0	0	0	0	10		
ETHOXYLATED ALCOHOL	%		_	0	0	1		$\bigcap$
ETHYLENEDIAMINETETRAACETIC ACID	%	0	0					
DISODIUM	%	0	0	0	0	10	닏	<u> </u>
GLYCERIN	%	0	0	0	0	94.99	$\Box$	$\sqcup$
Heavy Base Oils (heavy paraffinic hydrot	%	0	0	0	0	10		$\Box$
MAGNESIUM SULFATE ANHYDROUS	%	0	0	0	0	0.7		
MICROCRYSTALLINE SILICA	%	0	0	0	0	2.5		
PHENOL, 4,4'- (1-METHYLETHYLIDENE)BIS-,	%	0	0	0	0	0.5		
phosphoric acid, dipotassium salt	%	0	0	0	0	10		
polyoxyethylene sorbitan monolaurate (Po	-	0	0	0	0	10		
POTASSIUM CHLORIDE	%	0	0	0	0	0.1		
POTASSIUM PHOSPHATE MONOBASIC	%	0	0	0	0	10		
POTASSIUM SULFATE	%		0	0	0	0.25		
SILICATE, MICA	%	0	0	0	0	0.5		
SODIUM CARBONATE	%	0	_	0	0	10	ň	
SODIUM CHLORIDE	%	0	0	0	0	10	n l	ñ
SODIUM SULFATE	%	0	0	_	0	0.5	H	ñ
TALC	%	0	0	0	0	1	ř	ñ
UREA	%	0	0	0	-	72.908	7	
WATER	%	0	0	0	0	_		7
WHITE MINERAL OIL (PETROLEUM)	%	0	0	0	0	10		

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number INR 000 125 641		2. Page 1 of	Continue Strategies	ncy Response ) 839-39		4. Waste Tr	acking Nur	<sup>mber</sup> 026	663	88
	5. Generator's Name and Malli 2650 N. SHAD	ng Address EQIS INDIANAPO	LIS		Generator's	Site Address	(If different th	nan mailing addre	HSS)			
	INDIANAPOLI Generator's Phone:	(317) 247-7103		1	N.							
П	6. Transporter 1 Company Nar	ne ansportation Solutions, In	C					U.S. EPA ID		43 838		
Ш	7. Transporter 2 Company Nar	ne						U.S. EPA ID		40 000		
Н		IPEG PAN			_							
П	8. Designated Facility Name ar 498 Park 800	Fidi mid 1/690	urces - (	Greenw	ood, IN	1		U.S. EPA ID		51 387		
	Greenwood, IN							1110	000 3	31 307	100	G
	Facility's Phone: (31	7) 888-3889									34	9
	9. Waste Shipping Nam	e and Description				10, Contal	ners Type	11. Total Quantily	12. Unit Wt./Vol.	* Y.S		5
8	The second secon	ercury, 8, (6.1), PGIII, ERG#	172			002	DF	00050	Р		New	
GENERATOR				4				*			200	
NER	2.											QCIN
35												
П	3.											
	0.											SHE!
												P. A.
П	4.										× (11 %)	
		£						×				
П	13. Special Handling Instruction											,
П	1. RG ELEMENTAL ME	RCURY / RG Elemental Mercury [O	B:14.06.97	629]								-
	E										5 .	- 4
Ш											1	1.8
	14. GENERATOR'S/OFFERON	R'S CERTIFICATION: I hereby declare that the c ded, and are in all respects in proper condition to	ontents of this o	onsignment a	re fully and	ccurately desc	cribed above	by the proper sh	lpping nam	e, and are classifi	ed, packag	ed,
	Generator's/Offeror's Printed/T		r transport acco		nature	ional and patio	nai governir	ontai regulations	7	Month	Day	Year
A	TONY BAILEY				CI-	.7	14		7	12	19	24
INT'L	15. International Shipments	Import to U.S.		Export from L	J.S.	Port of ent		,				
-	Transporter Signature (for expo 16, Transporter Acknowledgme					Date leaving	ng U.S.:					$\dashv$
TRANSPORTER	Transporter 1 Printed/Typed Na			Sig	nature	/		1	7	Month	Day	Year
SPO	TONY BAILEY				1	0	1/2	1		17	101	24
IRAN	Transporter 2 Printed/Typed No	ame		Sig	nature	0	,			Month	Day	Year
A	17. Discrepancy					7.						
lî	17a. Discrepancy Indication Sp	Quantity	Туре			Residue		Partial Re	ection		Full Rejecti	on
		PRINCE SECURIOR AND	S-19.5					1,77,7451		//		
٧.	17b. Alternate Facility (or Gene	orator)			Manife	t Reference N	umber:	U.S. EPA ID	Number			1
CIL												- 1
DEA	Facility's Phone: 17c. Signature of Alternate Fac	III. 1448 22 24 24								70.0		
ATE	176. Signature of Attendar Fac	mity (or Generator)		1						"Month	Day	Year
DESIGNATED FACILITY			2 2 2 2	Wat Is					Top()			Wall B
- DE												146
	18 Designated Epolithy Owner	or Operator: Certification of receipt of materials o	numered by the	nonlinet eus-	t no noted l	Itom 17e		12 (1)	Emple	W. A. Lus	A ISP	
1	Printed/Typed Name	or operator, continuation of receipt of materials of	overed by the fi	and the second state of the	t as noted ir nature	nem 178	_			Month	Day	Year
٧					orani and					1		

A	I۷	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number OHD 053 576		2. Page 1 of 1	3. <b>F80</b>	60°8388-38	Fhone 75	4. Wasts Ti	racking Nu	<sup>imber</sup> 026	81	07
	6.0	enerator's Name and Mellir 80 SOUTH AV	Address S.D. MEYERS			General	or's Site Address	(If dillerent t	han mailing adds	655)			
	ı	ALLMADGE, C	OH 44278 (800) 444-958	0	î	7							
	8. Tr	erator's Phone: ransporter 1 Company Narr	na						U.S. EPA ID		12.022		-
		ransporter 2 Company Nam	nsportation Solutions	5, INC					U.S. EPA ID	-	13 838		
		Later Teach								NAME OF THE OWNER, OWNE		£.	
	B, D	esignated Facility Name an 650 N. SHADE	M Site Address EQIS TRA ELAND AVENUE	INSFER & PI	ROCES	SING			U.S. EPA ID		25 641		
П	l It	VDIANAPOLIS	, IN 46219						1				
П	Facil	THOUSE.	7) 247-7160				10. Conta	iners	11. Total	12, Unit			
Ш	X	9. Waste Shipping Name		יחס אויים			No.	Туре	Quantity	Wi./Vol.			
GENERATOR	^	"UNZOUS, MO	reury, 8, (6.1), PGIII, E	RG #1/2			001	DF	00030	P	RECG		
ENE	_	2.				-							
i						p.							
		3.										-	
									<u>177</u>		97 B		
		4.	· ·				- 4.4					LETT SA	
	12.0	Sportal Handling Instantion	se and Additional Information										
П	1.7	2480301ND / Elemi	s and Additional Information ential Mercury Recycleable (	Good (T:14.06.133)	027.1 W;1	4.06,33	215600]						
П									10		70		
Ш							,	•)		ř.			
Н	11	narked and labeled/placard	I'S CERTIFICATION: I hereby declars led, and are in all respects in proper co	that the contents of this andition for transport acc	consignment a ording to applic	re fully an cable inter	d accurately des	onal governa	by the proper sh nental regulations	nipping nam i,	d, and are classifi	ad, packa	iged,
V	Gene	Sem B			Sig	nature	a.				Month   01	Day 31	Year 124
INT'L -	15. li	nternational Shipments	Import to U.S.		Export from I	U.S.	Port of en	Atry/exit:					
-		sporter Signature (for expo ransporter Acknowledgme	orts only):		-+		Date leav				,		
ORIER	Trans	sporter 1 Printed/Typed Na	ime		Sig	nature	1.1	, /	11		Month   01	Day	Year 124
THANSPO	Trans	AMAYEW Sporter 2 Printed/Typed Na	me		Sig	nazusa	Geoli	1	ye_		Month	Day	Year Year
THE S		597.	¥	-1		//		_/			'	<u> </u>	
ħ.	11-11-1-1	Discrepancy Discrepancy Indication Spa	ace Downers	Туре		Г.	Residue	/	Partial Re	tanta-		Full Reje	et/aa
		A.	Quantity	Туре				West State of the	ш галы Яе	Secrot	ı.	ruii Hejêl	cuon
Ľ	17b.	Alternate Facility (or General	rator)			Man	ifest Reference f	Number	U.S. EPA ID	Number			
ACIL.	Faris	ity's Phone:	*						T.				Į.
DESIGNATED FACILITY		Signature of Alternate Faci	ility (or Generator)		1	1	)				Month:	Day	Year
SIGN	,	E9. (X)				****							-
36	+	H141	10 10 20 20	1	for 1 d								37.02 14000
			or Operator: Certification of receipt of n	naterials covered by the			in Item 17s				1,000		
¥	Printe	ed/Typed Name Hechanie	Sumption		Sig 	mature	9	5	4		Month 2	Day	Year 1
169	BLO	C-O 5 11977 (Rev.	V-V-			1	//		ESIGNAT	ED FAC	CILITY TO G	ENE	100

Row Labels	Sum of Weight Tons
IA	2.738
BLACK HAWK	0.1225
CERRO GORDO	0.021
CLINTON	0.055
DUBUQUE	0.4255
GUTHRIE	0.0045
JOHNSON	0.2905
LINN	0.0795
MARSHALL	0.025
MONTGOMERY	0.001
MUSCATINE	0.009
POLK	1.022
POTTAWATTAMIE	0.0475
SCOTT	0.0965
STORY	0.266
VAN BUREN	0.013
WEBSTER	0.0175
WOODBURY	0.242
IL	12.07375
ADAMS	0.1875
CHAMPAIGN	0.274
COLES	0.0005
СООК	1.70975
DU PAGE	0.54925
JACKSON	0.6695
JEFFERSON	0.6175
KANE	0.317
KANKAKEE	0.156
KENDALL	0.067
KNOX	0.2315
LA SALLE	2.211
LAKE	0.08
MACON	0.00575
MADISON	1.2845
MCHENRY	0.1635
MCLEAN	0.237
MONTGOMERY	0.003
MORGAN	0.027
PEORIA	0.387
ROCK ISLAND	0.1865
SAINT CLAIR	1.02425
SALINE	0.044
SANGAMON	0.3555
STEPHENSON	0.02
5.2	3.02

	<b>.</b>
TAZEWELL	0.0805
VERMILION	0.1925
WHITESIDE	0.003
WILL	0.89575
WILLIAMSON	0.0015
WINNEBAGO	0.092
IN	99.0317
BARTHOLOMEW	0.2025
BOONE	0.01965
CLARK	0.54925
DAVIESS	0.0105
DEARBORN	0.40625
DELAWARE	0.028
ELKHART	0.364
FLOYD	0.24825
FULTON	0.119
GRANT	0.16125
HAMILTON	0.966
HANCOCK	6.827
HARRISON	0.0035
HENDRICKS	52.55445
JACKSON	0.04
JASPER	0.009
JEFFERSON	0.51625
JENNINGS	0.47725
JOHNSON	0.2275
KNOX	0.42875
KOSCIUSKO	0.02
LA PORTE	0.124
LAKE	0.7385
LAWRENCE	0.03955
MADISON	0.4195
MARION	31.9447
MONROE	0.1061
MONTGOMERY	0.067
MORGAN	0.1805
ORANGE	0.0105
OWEN	0.022
PIKE	0.009
PORTER	0.1425
PUTNAM	0.032
RIPLEY	0.259
ST. JOSEPH	0.0185
SULLIVAN	0.0045
TIPPECANOE	0.052
VANDERBURGH	0.3335
VIGO	0.17775

WABASH	0.008
WARRICK	0.008
WAYNE	0.14475
WHITLEY	0.14475
KS	1.9599
BARTON	0.00425
	0.00
CRAWFORD FLUS	0.05775 0.0275
FINNFY	0.02.0
	0.00205
FORD	0.00215
GEARY	0.0205
JOHNSON	1.6825
LEAVENWORTH	0.012
MONTGOMERY	0.01
PHILLIPS	0.0014
RILEY	0.01625
SALINE	0.0005
SHAWNEE	0.00525
SHERMAN	0.00055
THOMAS	0.00875
WYANDOTTE	0.1085
КҮ	6.85945
ANDERSON	0.0145
BARREN	0.101
BOONE	0.25075
BRECKINRIDGE	0.032
BULLITT	2.48325
CALLOWAY	0.0345
CAMPBELL	0.0984
CHRISTIAN	0.063
DAVIESS	0.261
ESTILL	0.0675
FAYETTE	0.46175
FRANKLIN	0.006
GRAVES	0.013
GRAYSON	0.007
HARDIN	0.087
HENDERSON	0.025
HOPKINS	0.121
JEFFERSON	0.8908
JESSAMINE	0.0705
KENTON	0.137
MADISON	0.0985
MCCRACKEN	0.549
MCLEAN	0.014
METCALFE	0.023
MUHLENBERG	0.0175
	0.00

NELSON	0.0495
PULASKI	0.3225
SHELBY	0.096
TAYLOR	0.2215
WARREN	0.243
MN	17.97035
ANOKA	1.891
BELTRAMI	0.2035
BLUE EARTH	0.233
CARVER	0.304
CASS	0.168
CLAY	0.0955
CROW WING	0.5065
DAKOTA	2.319
FREEBORN	0.1055
HENNEPIN	5.18255
ISANTI	0.053
ITASCA	0.734
KANDIYOHI	0.3865
LYON	0.007
MCLEOD	0.0265
MORRISON	0.0015
MOWER	0.0245
NOBLES	0.026
OLMSTED	0.526
OTTER TAIL	0.9115
RAMSEY	0.87
ROSEAU	0.032
SAINT LOUIS	0.43135
SCOTT	0.6755
SHERBURNE	0.106
STEARNS	0.4615
STEELE	0.2515
WASHINGTON	1.21895
WRIGHT	0.2185
МО	15.4799
BARRY	0.75425
BARTON	0.04025
BOONE	0.43175
BUCHANAN	0.023
BUTLER	0.057
CAMDEN	0.40625
CAPE GIRARDEAU	0.4855
CASS	0.2585
CHARITON	0.02075
CHRISTIAN	0.15325
CLAY	0.4695
<del>=</del>	

COLE	0.71475
FRANKLIN	0.15525
GREENE	1.7815
GRUNDY	0.00075
HOWELL	0.0555
JACKSON	1.01025
JASPER	0.729
JEFFERSON	0.94425
JOHNSON	0.292
LACLEDE	0.0694
LIVINGSTON	0.0335
MARION	0.4635
MILLER	0.028
NEWTON	0.6285
OSAGE	0.00725
PETTIS	0.26
PHELPS	0.42525
PLATTE	0.10175
POLK	0.0405
PULASKI	0.31975
RANDOLPH	0.1035
RIPLEY	0.0135
SAINT CHARLES	1.976
SAINT FRANCOIS	0.0095
SAINT LOUIS	0.93825
SAINT LOUIS CITY	0.47475
SALINE	0.0125
SCOTT	0.4125
TANEY	0.37725
VERNON	0.0015
ND	1.494
BURLEIGH	0.724
CASS	0.281
GRAND FORKS	0.2855
MCKENZIE	0.0115
MERCER	0.007
RICHLAND	0.028
STUTSMAN	0.068
WALSH	0.0065
WARD	0.0825
NE	1.492
ADAMS	0.029
BUFFALO	0.023
CUSTER	0.0165
DODGE	0.0655
DOUGLAS	0.523
GAGE	0.02

HALL	0.086
JOHNSON	0.0005
LANCASTER	0.513
LINCOLN	0.054
MADISON	0.019
PLATTE	0.0255
SARPY	0.0995
VALLEY	0.0175
OH	3.68495
BUTLER	0.333
CLARK	0.0281
CLERMONT	0.22075
DARKE	0.14025
FRANKLIN	0.0535
GREENE	0.10025
HAMILTON	0.10025
HIGHLAND	0.56605
MEDINA	0.0515
MIAMI	0.10425
MONTGOMERY	1.1628
SHELBY	0.02325
TALLMADGE	0.0165
WARREN	0.72425
SD	0.5515
BROOKINGS	0.04
BROWN	0.036
CODINGTON	0.029
MINNEHAHA	0.2155
MOODY	0.231
WI	14.5228
BARRON	0.01525
BROWN	0.97915
DANE	1.272
EAU CLAIRE	0.08825
FOND DU LAC	0.1005
JEFFERSON	0.06
KENOSHA	0.828
LA CROSSE	0.45765
MANITOWOC	0.334
MARATHON	0.0095
MILWAUKEE	3.0994
ONEIDA	0.1845
OUTAGAMIE	1.02465
OZAUKEE	0.39225
ULAUNEE	
DIEDCE	
PIERCE	0.049
PIERCE PORTAGE RACINE	

ROCK	0.5755
SAINT CROIX	0.2295
SAUK	0.463
SHEBOYGAN	0.436
VILAS	0.0245
WALWORTH	0.4005
WASHINGTON	0.2905
WAUKESHA	1.801
WAUSHARA	0.0065
WINNEBAGO	0.312
WOOD	0.1522
WV	0.0625
WETZEL	0.0625
<b>Grand Total</b>	177.9208

receipt_id	line_id	tsdf_name	manifest_quantity	manifest_unit
97307		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	12126	Р
97442		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	16370	Р
97556		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	6.5	T
97555		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	9.3	T
97711		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	8.1	Р
97912		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	9.26	T
98096		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	8.09	T
98299		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	9.125	T
98601		1 SYCAMORE RIDGE LANDFILL-REPUBLIC	7.76	T
97629		1 Lighting Resources - Greenwood, IN	33	Р

waste\_codes

NONE

NONE

NONE

NONE

NONE

NONE

NONE

NONE

NONE

**RECG** 

manifest\_dot\_shipping\_name

Non-Regulated Material

Non-Regulated Material

Non-Regulated Material

Non-Regulated Material Non-Regulated Material

Non-Regulated Material

Non-Regulated Material

Non-Regulated Material

Non-Regulated Material

Mercury

Include in Soild Waste Report	Manifest in Tons
Υ	6.063
Υ	8.185
Υ	0.00325
Υ	0.00465
Υ	0.00405
Υ	0.00463
Υ	0.004045
Υ	0.0045625
Υ	0.00388
CY	0.0165

From: <u>Bailey, Tony</u>
To: <u>Martin, Bradley A</u>

Cc: wqhmm@marionhealth.org; Pace, Hunter; Hummel, Lindsey

Subject: RE: EQ Industrial Services - Industrial Waste Inspection Report

**Date:** Thursday, June 27, 2024 3:02:47 PM

Attachments: <u>image008.png</u>

image010.pnq image011.pnq image013.pnq image014.pnq image015.pnq image016.pnq image001.pnq

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GOOD AFTERNOON,

I HAVE RECEIVED THIS REPORT. THANK YOU FOR YOUR TIME. IF YOU HAVE ANY OTHER QUESTIONS FEEL FREE TO SHOOT ME AN EMAIL.

WE WILL REQUIRE HARD HATS, STEEL TOE BOOTS, SAFETY GLASSES, AND HI-VIS VEST IN THE WAREHOUSE.

THANKS,

**TONY BAILEY** 

**OPS SUPERVISOR, ES** 

C: 317-488-1061 | O: 317-247-7129 | E: <u>TBAILEY2@REPUBLICSERVICES.COM</u> NEW 2650 N. SHADELAND AVE INDIANAPOLIS, IN 46219

EMERGENCY RESPONSE: 800-839-3975 CUSTOMER SERVICE: 800-592-5489



From: Martin, Bradley A <BAMartin@idem.IN.gov>

Sent: Thursday, June 27, 2024 1:51 PM

**To:** Bailey, Tony <TBailey2@republicservices.com>

Cc: wqhmm@marionhealth.org; Pace, Hunter <HPace@idem.IN.gov>; Hummel, Lindsey

<LHummel@idem.IN.gov>

Subject: EQ Industrial Services - Industrial Waste Inspection Report

### This Message Is From an External Sender

Report Suspicious

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This message came from outside your organization.

Attached is the Industrial Waste Inspection Report for EQ Industrial Services. Please respond to this email to confirm your receipt of this document.



Brad Martin Administrative Assistant | Compliance Branch Office of Land Quality Indiana Department of Environmental Management

(317) 234 6923 | <u>Bamartin@idem.IN.gov</u>

