PROJECT SUMMARY REPORT

PASS & SEYMOUR SITE 45 SEA CLIFF AVENUE CITY OF GLEN COVE NASSAU COUNTY, NEW YORK SITE#: 1-30-053A

Prepared For:



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TABLE OF CONTENTS

1.0	INTRODUCTION	1
2.0	PROJECT SCOPE OF WORK	2
3.0	EXTERIOR OPERATIONS	3
	1 DRUMS & WASTE CONTAINERS	4
4.0 I	BUILDING INTERIOR OPERATIONS	5
4.	1 BUILDING 45A 2 BUILDING 45B 3 BUILDING 7 <i>4.3.1 Building 7 Tanks</i>	
5.0 I	IN-SITU CHEMICAL OXIDATION PILOT TEST	7
6.0]	FRANSPORTATION & DISPOSAL	8
6.	1 PPE & IDW DISPOSAL	8
TAE	BLES	A
T. T. T. T. T.	ABLE 1: WASTE INVENTORY (EXTERIORS) ABLE 2: WASTE INVENTORY (BUILDING 45A) ABLE 3: WASTE INVENTORY (BUILDING 45B) ABLE 4: WASTE INVENTORY (BUILDING 7) ABLE 5: WASTE TRANSPORTATION & DISPOSAL EVENT SUMMARY (JUNE 2015) ABLE 6: WASTE TRANSPORTATION & DISPOSAL EVENT SUMMARY (MAY 2016) ABLE 7: WASTE TRANSPORTATION & DISPOSAL EVENT SUMMARY (AUGUST 2016)	A A A A A
FIG	URES	B
	IGURE 1: SITE LOCATION MAP IGURE 2: SITE MAP	
	PENDIX A: HAZCAT SCREENING SUMMARIES	
APP	PENDIX B: MANIFESTS	D
APP	PENDIX C: WASTE TRANSPORTER PERMITS	E
APP	PENDIX D: WASTE TRANSFER/DISPOSAL FACILITY PERMITS	F

1.0 INTRODUCTION

The following document represents the Project Summary Report for the Pass & Seymour Site located at 45 Sea Cliff Avenue in the City of Glen Cove, NY (Site #1-30-053A). The site was listed by the New York State Department of Environmental Conservation (NYSDEC) as a Class 2 Inactive Hazardous Waste Disposal Site in May 1996.

The site is part of the Sea Cliff Avenue Industrial Area and is bordered by Sea Cliff Avenue to the north, the adjoining Photocircuits Site (Site #1-30-009) to the east, Glen Head Country Club to the south, and commercial properties to the west. The site contains three primary buildings: 45A, 45B, and Building 7. A site location map is provided as Figure 1. A site map is provided as Figure 2.

Pass & Seymour, which had previously occupied the site since 1988, utilized the site for the manufacture of electrical components using an injection molding process. This site featured a significant quantity of stored chemicals (both hazardous and non-hazardous).

Past investigations in the area revealed high concentrations of volatile organic compounds (VOC) in the underlying soil and groundwater, and identified Pass & Seymour as a source of VOC contamination, primarily tetrachloroethene (PCE).

2.0 PROJECT SCOPE OF WORK

Environmental Assessment and Remediations (EAR) was contracted by the NYSDEC to complete the following items:

- Characterize/identify onsite wastes
- Bulk/stage wastes
- Transport & dispose of wastes in accordance with all federal, state, and local regulations

Site operations were divided into two separate phases of work. The first phase focused on all containers and tanks located outdoors/exterior of the buildings. The second phase of work consisted of entry into the three site buildings and characterization, staging, handling, and disposal of the waste items therein. Site activities, including final waste transportation and disposal events were conducted January 2015 through August 2016.

Per NYSDEC directives, operations at the site were limited to the characterization, transport, and disposal of bulk wastes, drums, and other containers/containment systems, and did not apply to process piping, process equipment, construction debris, or "household" type trash.

Due to the nature of the prior site operations, all unknown/unidentified wastes were considered hazardous materials until they were properly identified as otherwise.

3.0 EXTERIOR OPERATIONS

This initial phase of work focused exclusively on drums/containers which were located on the exterior spaces of the property. No buildings were entered during this phase of operations.

Prior to any sample collection or other waste handling activities, EAR personnel visited the site in order to identify all locations, containers, and media which would require characterization, as well as to determine a practical site layout (this included determining equipment staging areas, drum staging areas, site access, decontamination facility placement, etc.). At this time, any and all containers were visually inspected for leaking, corrosion, bulging or swelling, and words or symbols which could directly identify or classify the contents. Proposed staging areas and access points to wastes/work zones were cleared of any debris.

As required for waste characterization, EAR collected samples from unidentified waste items in volumes of 5 gallons or greater for laboratory analysis. The samples were placed into the appropriate containers provided by the laboratory and immediately placed on ice to maintain a temperature of 4 degrees Celsius. Samples were submitted to a NYSDEC contracted standby laboratory (Test America, Inc.) for analysis of TCLP VOC's via EPA Method 1311/8260, TCLP SVOC's via EPA Method 1311/8270, TCLP metals via EPA Methods 1311/6010 & 1311/7470A, polychlorinated biphenyls via EPA Method 8082, and ignitability, corrosivity, and reactives (cyanide/sulfide). All samples were submitted for a standard 10-day turnaround time with NYSDEC ASP category A deliverables requested. Based on the nature of prior facility operations, and with the approval of NYSDEC, samples were not analyzed for pesticides/herbicides.

Unidentified wastes in volumes less than 5 gallons were screened in the field for corrosivity, ignitability, reactivity, and toxicity, as well as qualitative indicators for metals and volatile organics. All such low-volume wastes were screened in the field by an EAR chemist using a HazCat[®] Chemical Identification System kit.

Further segregation and staging, as well as any required overpacking or repackaging, was conducted following receipt and review of lab/field analytical results.

3.1 DRUMS & WASTE CONTAINERS

EAR initially identified 10 drums or other waste containers (not including empty drums) at various exterior locations across the site. During the in-situ chemical oxidation (ISCO) pilot test and related activities (see Section 5.0), an additional 21 waste items were discovered when relocating debris to accommodate the ISCO activities.

An inventory of waste items found onsite (exterior spaces only) is provided as Table 1. Items identified prior to June 2015 were transported offsite during the June 2015 transportation/disposal event detailed in Section 6.0. Items identified during the ISCO pilot activities were transported offsite during the May & August 2016 transportation/disposal events detailed in Section 6.0.

3.1.1 CARBON VESSELS

Two approximately 1,000 lb granular activated carbon adsorber vessels were identified outside of the 45A building. Spent carbon media was removed from the vessels by EAR and repackaged in 16 55-gallon drums for transportation and disposal.

3.2 ROLL-OFF

One approximately 30-yard roll-off was located onsite. The roll-off was filled with mixed household and construction debris. As directed by NYSDEC, EAR contacted the roll-off owner (Jamaica Ash, Westbury, NY) to remove the roll-off and dispose of the contents via non-regulated waste streams. The roll-off was removed from the site on June 18, 2015.

This phase of work included operations at each of the three buildings (45A, 45B, Building 7) located onsite. Operations at each building were conducted in succession, such that all operations at a given building were completed (to the extent feasible in order to maintain continuous site operations) prior to entering the next building.

Prior to entry, floor plans were acquired and any site information which could provide insight on the nature of operations and potentially stored wastes in each building was reviewed. Building perimeters were inspected for signage, indications of chemical releases, apparent structural stability, and access/egress points. Debris was cleared as necessary from access/egress points. Because all doors had been previously sealed, it was necessary for EAR to cut/remove the door seals and install new hasps and locks, such that the buildings could be entered then resealed and locked at the end of each day.

Upon initial entry, each building was surveyed for layout, general conditions, and hazards (both physical & chemical). Waste items were then systematically inventoried, noting the following:

- Location
- Container type, quantity, and volume
- Container condition
- Contents (if labeled)
- Physical state of contents (liquid, solid, compressed gas, etc).
- Appearance or other observations/notes

Material Safety Data Sheets (MSDS) were acquired for all items which were identified by labeling, and these items were staged according to their respective hazard class. Sampling plans were then developed for lab and/or field characterization of all unidentified/unknown wastes.

As required by the disposal facility, all unidentified wastes in volumes of 5 gallons or greater were sampled for laboratory analysis. Samples collected for lab analysis were placed into the appropriate containers provided by the laboratory and immediately placed on ice to maintain a temperature of 4 degrees Celsius. Samples were submitted to a NYSDEC contracted standby laboratory (Test America, Inc.) for analysis of TCLP VOC's via EPA Method 1311/8260, TCLP SVOC's via EPA Method 1311/8270, TCLP metals via EPA Methods 1311/6010 & 1311/7470A, polychlorinated biphenyls via EPA Method 8082, and ignitability, corrosivity, and reactives (cyanide/sulfide). All samples were submitted for a standard 10-day turnaround time with NYSDEC ASP category A deliverables requested. Based on the nature of prior facility operations, and with the approval of NYSDEC, samples collected from wastes found inside the buildings were not analyzed for pesticides/herbicides.

Unidentified wastes in volumes less than 5 gallons were screened in the field for corrosivity, ignitability, reactivity, and toxicity, as well as qualitative indicators for the presence of metals and volatile organics. All such low-volume wastes were screened by an EAR chemist using a HazCat® Chemical Identification System kit.

Further segregation and staging, as well as any required overpacking or repackaging, was conducted following receipt and review of lab/field analytical results.

4.1 BUILDING 45A

Building 45A is the largest building on the site and is located in the northernmost portion of the site, along Sea Cliff Avenue. 294 individual waste items were identified in this building. The waste items consisted primarily of corrosives and non-hazardous wastes. Some oxidizers and compressed gases were identified as well.

An inventory of waste items found in Building 45A is provided as Table 2. Hazcat screening summaries of low-volume Building 45A wastes are provided in Appendix A.

4.2 BUILDING 45B

Building 45B is located in the southwest portion of the site. A complete survey of the building interior was conducted in one day. Only 2 waste items (low volume) were identified in this building.

An inventory of waste items found in Building 45B is provided as Table 3. Hazcat screening summaries of low-volume Building 45B wastes are provided in Appendix A.

4.3 BUILDING 7

Building 7 is located in the center of the site, between buildings 45A and 45B. 46 individual waste items, including several tanks (50-750 gallon capacity), were identified in this building. This building contained both non-hazardous and hazardous wastes including corrosives, toxic wastes, and flammables. No low-volume wastes were identified in Building 7.

An inventory of waste items found in Building 7 is provided as Table 4.

4.3.1 BUILDING 7 TANKS

Building 7 contained a total of seven tanks (capacities ranged from 30-750 gallons) which still held residual wastes. Following review of characterization data, EAR transferred residual solid wastes from the tanks to drums manually (using shovels) and transferred liquid wastes using a chemical-resistant pump. A total of seven drums (1-35 gallon, 4-55 gallon drums, and 2-85 gallon) were generated from the Building 7 tanks.

As requested and directed by NYSDEC, an in-situ chemical oxidation (ISCO) pilot test was conducted to evaluate the efficacy of ISCO technologies in remediating tetrachloroethene (PCE) contaminated soils in the vicinity of Building 7. The pilot test consisted of two injection phases, spaced approximately two weeks apart. During each injection phase, a total of 6,000 gallons of an 18% proprietary sodium persulfate solution (Persulfox®) was delivered to the subsurface at two injection locations via the Kinetically Adjustable Porespace Dilation Injection Delivery System (KAPSDIDS). Chemical injection events were conducted in September and October 2015. Follow-up soil and groundwater sampling was conducted approximately 10 weeks later, on January 5-18, 2016.

Detailed information regarding the pilot test, soil and groundwater analytical data, and additional proposed ISCO activities are provided in the previously submitted *Pilot Test Summary Report & Proposed In-Situ Chemical Oxidation Work Plan* (April 4, 2016).

6.0 TRANSPORTATION & DISPOSAL

All waste transportation, management, and disposal activities for this project were conducted by NYSDEC response contractor Island Pump & Tank (East Northport, NY), and its respective subcontractors.

Once building interior operations had been completed, a large-scale transportation and disposal event was conducted by IPT on 6/22/15 through 6/30/15. Prior to the event, waste inventories including lab analytical data, field screening data, and SDS sheets were submitted to IPT. IPT then visited the site in order to review the waste types and quantities, begin logistical planning, and begin preparing waste profiles. During the transportation events, low volume wastes were packaged onsite in lab packs under the direction of IPT and their subcontractor and any items not already packaged in Department of Transportation (DOT) approved containers were placed into overpacks accordingly.

During preparation for and implementation of the ISCO pilot activities, additional waste items were discovered (see Section 3.1) in the ISCO pilot work area. Following characterization and packaging activities, a transportation and disposal event was conducted on 5/19/16. During the event, one of the drums was found compromised due to corrosion and could not be transported along with another drum containing an identical waste. All other items were transported offsite for disposal. IPT returned to the site on 8/4/16 to overpack the two remaining drums and transport the drums offsite for disposal.

Tables 5-7 provide summaries of the waste types and overall quantities transported offsite for disposal. Waste manifests are provided as Appendix B.

Facility Name	Facility Location	Authorized Activity
Advanced Waste & Water	Farmingdale, NY	Storage of petroleum
Technology		contaminated waste water and
		storage and transfer of non-
		hazardous drummed solid
		waste
Northland Environmental,	Providence, RI	Hazardous waste storage,
LLC (a PSC company)		transport, consolidation, and
		treatment

Disposal/Transfer facility details are summarized as follows:

Copies of Part 364 waste transporter permits for all applicable project subcontractors are provided as Appendix C. Facility permits are provided as Appendix D.

6.1 PPE & IDW DISPOSAL

Spent personnel protective equipment (PPE) and investigation derived wastes (IDW) were containerized in 55-gallon drums. These drums were picked up for transportation & disposal during the above detailed waste transportation events.

TABLES

TABLE 1: WASTE INVENTORY (EXTERIORS)

 TABLE 2: WASTE INVENTORY (BUILDING 45A)

 TABLE 3: WASTE INVENTORY (BUILDING 45B)

 TABLE 4: WASTE INVENTORY (BUILDING 7)

 TABLE 5: WASTE TRANSPORTATION & DISPOSAL EVENT SUMMARY (JUNE 2015)

 TABLE 6: WASTE TRANSPORTATION & DISPOSAL EVENT SUMMARY (MAY 2016)

 TABLE 7: WASTE TRANSPORTATION & DISPOSAL EVENT SUMMARY (AUGUST 2016)

Waste Inventory (Exteriors)

	Container	Container	Container	Volume	Container	Liquid /	Identified		Hazcat	
Sample ID	Туре	Quantity	Volume	Units	Condition	Solid / Gas	by Label?	Comments / Observations	Screening	Lab Analysis
45A_BIG_CARBON_VESSEL	drum	1	85	gal	good	solid	Y	spent GAC - likely part of SVE		3/4/2015
					needs add'l					
45EXT_DRUM_186	drum	1	85	gal	overpack	liquid	Ν	overpack drum (186: unknown corrosive)		3/9/2015
								methylene chloride. Tanks are located in		
	cylinder	1	150	lb	ok	gas	Y	"empty" side of exchange cage.		
								unidentified cylinder in "empty" side of		
	cylinder	1			ok	gas	Ν	exchange cage		
								plastic container w/ <2 gallons old gasoline		
EXT_CONT_352	container	1	5	gal	ok	liquid	Ν	(352). ID'd as old or water diluted gasoline	4/3/2015	
								red gas can containing ~3" water (353). ID'd as		
EXT_CONT_353	container	1	2	gal	ok	liquid	Ν	water	4/3/2015	
	cylinder	1			ok	gas	Ν	appears to be a propane tank		
								carbon vessels - repackaged into 16x 55gal		
45AEXT_TANK_EAR16, EAR17	tanks	2	1000	lb	ok	solid	Ν	drums		4/7/2015
	drum	2	55	gal	rusty	empty	Ν	empty		
BLDG7EXT_DRUM_380	drum	1	55	gal	rusty	liquid	Ν	separated solid & liquid. Sampled each		4/6/2015
EXT_DRUM_EAR101	drum	1	55	gal	poor	solid		Spent carbon. Repackaged by EAR.		8/19/2015
EXT_CYL_EAR102	cylinder	1	<55	gal	good	solid		Filtration media. Repackaged by EAR.		8/19/2015
								Pellets/treatment media. Bromine?		
EXT_CYL_EAR103	cylinder	1	<55	gal	good	solid		Repackaged by EAR.		8/19/2015
								labeled bromine. Pellets identical to EAR103.		
EXT_CYL_EAR104	cylinder	1	<55	gal	OK	solid		Repackaged by EAR.		1/13/2016
EXT_CYL_EAR105	cylinder	1	<55	gal	OK	solid		Repackaged by EAR		1/13/2016
EXT_DRUM_EAR106	drum	1	30	gal	leaking	liquid	Ν	Orange drum. Overpacked by EAR.		1/13/2016
	bucket	1	5	gal	sealed	liquid	Y	KG Select 9000. Non-Regulated.		
	container	11	1	gal	sealed	liquid	Y	Muriatic Acid		
EXT_CYL_EAR107	cylinder	1	<55	gal	ОК	solid	Ν	Spent carbon. Repackaged by EAR.		1/15/2016
EXT_CYL_EAR108	cylinder	1	<55	gal	ОК	solid	Ν	Spent carbon. Repackaged by EAR.		1/15/2016
EXT_CYL_EAR109	cylinder	1	<55	gal	OK	solid	Ν	Spent carbon. Repackaged by EAR.		1/15/2016



- indicates item found during prep/implementation of ISCO Pilot Test activities.

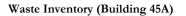
Values in parantheses are prior contractor's identification numbers.

Table 1

Waste Inventory (Building 45A)

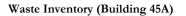
Sample ID	Container Type	Container Quantity	Container Volume	Volume Units	Container Condition	Liquid / Solid / Gas	Identified by Label?	Comments / Observations	Hazcat Screening	Lab Analysis
45EXT DRUM EAR02	drum	1	25	gal	cut in half	solid	N	55-gal drum cut in half. Appears to be GAC.		3/4/2015
	drum	4	55	gal	good	liquid	Ŷ	Anionic polyacrylamide (drums 237-240)		
				0.	15 good, 2					
					require					
	drum	17	55	gal	overpack	liquid	Y	soybean oil		
				0	poor,			Aluminum Oxide (drums 204-208, 241, 242.		
	drum	11	30	gal	fiberboard	solid	Y	Others not numbered)		
				0				P-802E Flocculant (drums 233, 234, 236-240)		
	drum	7	55	gal	good	liquid	Y	Chemtreat Inc		
					require					
	drum	5	40	gal	overpack	solid	Y	Drewfloc 442 polymer (drums 191-194)		
	drum	1	55	gal	good	liquid	Y	GL-6000 CR 3057 (drum 235) CCI Chemical		
45A_DRUM_225	drum	1	55	gal	good	liquid	N	(drum 225)		3/16/2015
45A_DRUM_226	drum	1	55	gal	good	liquid	N	(drum 226)		3/16/2015
45A_DRUM_227	drum	1	55	gal	good	liquid	N	(drum 227)		2/27/2015
45A_DRUM_228	drum	1	55	gal	good	liquid	N	(drum 228)		3/16/2015
	drum	2	55	gal	good	liquid	Y	Ronaclean PC-50		
	box	32	22	lb	good	solid	Y	Ronaclean salt		
	drum	2	55	gal	good	liquid	Y	Bondfilm Cleaner Alk (Drum 255)		
	drum	3	55	gal	good	liquid	Y	PC1 Sodium Hydrosulfide soln (258, 260, 261) CC	CI	
	cont	27	1	gal	good	liquid	Y	Extra Heavy Duty Blockout "ULANO"		
	cont	36	2	lb	good	solid	Y	Remove (ER1) Saati Chem		
	drum	4	55	gal	good	liquid	Y	Copper Gleam 125 Ex Carrier		
	drum	1	55	gal	good	liquid	Y	Cuposit Y		
	cont	1	4	gal	good	liquid	Y	PM Acetate		
	drum	2	55	gal	good	liquid	Y	Tinglo Culmo Starter		
	drum	1	40	gal	good	liquid	Y	Paratherm NF non-fouling heat transfer fluid		
45A_DRUM_247	drum	1	55	gal	good	liquid	N	unknown (drum 247)		3/16/2015
45A_DRUM_248	drum	1	55	gal	good	liquid	N	unknown (drum 248)		3/16/2015
45A_DRUM_EAR03	drum	1	55	gal	good	solid	N	20 gallons unknown		2/26/2015
45A_DRUM_EAR04	drum	1	55	gal	good	solid	N	10 gallons unknown		2/26/2015
45A_BAG_EAR05	bag	1	5	gal	ok	solid	N	unknown white powder		2/26/2015
	cylinder	2			ok	gas	Y	calibration gases		





		Container	Container	Volume	Container	Liquid / Solid /	Identified		Hazcat	
Sample ID	Container Type	Quantity	Volume	Units	Condition	Gas	by Label?	Comments / Observations	Screening	Lab Analysis
	cylinder	2			good	gas	Y	oxygen		
	cylinder	1			ok	gas	N			
	cont	2	5	gal	good	liquid	Y	M-Coat Plus Part B Acid (MacDermid)		
	cont	2	5	gal	good	liquid	Y	Solution 443163 (MacDermid)		
	box	11	12	lb	ok	other	Y	spray paint		
	cont	5	5	gal	good	liquid	Y	PRESA RGA-14 M-10 (uyemura)		
	drum	3	55	gal	good	liquid	Y	Circuposit 310 Hole Prep		
	drum	4	55	gal	good	liquid	Y	Sulfuric Acid 93%		
	drum	4	55	gal	good	liquid	Y	Entek Cleaner SC 1010DE		
	cont	8	5	gal	good	liquid	Y	EPL-1-4A (uyemura)		
	cont	1	5	gal	good	liquid	Y	EPL-1-B (uyemura)		
	drum	1	30	gal	good	liquid	Y	Biosperse 254		
	drum	1	55	gal	good	liquid	Y	PrePosit Spray Cleaner		
	cont	1	5	gal	good	liquid	Y	Tinposit LT-34 (Dow)		
	cont	2	5	gal	good	liquid	Y	Nickel Gleam NAW A-Z (Dow)		
	box	2	5	gal	good	liquid	Y	OSP Replenisher Replenish A (Shikoku)		
								Hydrifin L (UN 3320 - sodium borohydride and		
	drum	1	55	gal	good	liquid	Y	sodium hydroxide solution)		
	drum	1	55	gal	good	liquid	Y	Defoamer 1200-S (JAM Technology)		
	bucket	1	5	gal	good	liquid	Y	PCI Machine Cleaner 7300		
45A_DRUM_265	drum	1	55	gal	good	liquid	N	(drum 265)		2/27/2015
	cont	1	5	gal	good	liquid	Y	LR Fungicide (contains amine salt)		
	bucket	1	5	gal	good	liquid	Y	Plutin LA conductivity salts (Dow)		
	cont	9	1	gal	good	liquid	Y	Nu-Calgon Liquid Scale Dissolver		
	cont	8	1	gal	good	liquid	Y	VaPure Humidifier Treatment		
	cont	1	1	liter	good	liquid	Y	VWR HCI 1.0N		
	bucket	1	5	gal	good	liquid	Y	Mobil DTE 25 Hydraulic oil		
	bucket	1	5	gal	good	liquid	Y	Miracle FRP Panel Adhesive - acrylic latex		
	cont	1	2	gal	good	liquid	N	red safety can (331)		
	can	5	1	gal	good	liquid	Y	paint		
	can	1	1	gal	good	liquid	Y	Trane Refrigeration oil		
								hand printed label "900026." ID'd as petroleum		
45A_CONT_EAR06	cont	1	1	gal	good	liquid	N	oil / motor oil	4/3/2015	
	can	1	1	gal	good	liquid	Y	Plastic Roof Cement (Five Star)		





		Container	Container	Volume	Container	Liquid / Solid /	Identified		Hazcat	
Sample ID	Container Type	Quantity	Volume	Units	Condition	Gas	by Label?	Comments / Observations		Lab Analysis
	can	1	19	OZ	good	aerosol	Y	Gleme Glass Cleaner		
	can	1	5	gal	good	paste	Y	All Purpose Joint Compound		
	can	1	4	gal	good	paste	Y	Henry Floor Tile Adhesive		
	can	1	1	quart	good	liquid	Y	Mobil DTE 24		
	bottle	1	32	OZ	good	liquid	Y	X-14 mildew stain remover		
	bottle	1	32	OZ	good	liquid	Y	Pro Quick Stuff Degreaser		
	bottle	1	32	OZ	good	liquid	Y	Superzyme		
	cont	1	1	pint	good	liquid	Y	Dykem Steel Blue		
	can	1	1	gal	damaged	liquid	Y	enamel paint		
	can	1	12	OZ	ok	aerosol	Y	Genuine Acrylic Engine Enamel		
	can	1	11	oz	ok	aerosol	Y	Castle Endura Heavy Duty Penetrating Grease		
	cont	16	5	gal	good	liquid	Y	Circuposit 370 M-1		
					requires					
	bag	3	50	lb	repacking	solid	Y	activated carbon (unused)		
	drum	1	55	gal	good	liquid	Y	CP-9900 (CCI)		
	cont	2	5	gal	good	liquid	Y	Nickelsol 1		
	bucket	1	5	gal	good	liquid	Y	Cu Prep II (Electrochemicals Inc.)		
	cont	1	5	gal	good	liquid	Y	Nickelsol EN Make-up		
45A_DRUM_EAR07	drum	1	55	gal	good	liquid	Y	waste oil/waste cutting fluid (hand label)		3/9/2015
	cont	1	1	gal	broken	liquid	Y	synthetic oil + speedy dry		
45A_DRUM_342	drum	1	16	gal	fiberboard	solid	N	drum 342 - w/ multiple conflicting labels		3/12/2015
								handwritten label - HCl 1N. Id'd as bleach /		
	cont	1	1	liter	good	liquid	Y	sodium hypochlorite	4/8/2015	
45A_BOTTLE_EAR100	bottle	1	16	OZ	good	liquid	N	half full, no label. ID'd as organic acid	4/3/2015	
45A_BOTTLE_EAR17	bottle	1	16	OZ	good	liquid	N	1/4 full. ID'd as sodium hypochlorite or bleach	4/8/2015	

Values in parantheses are prior contractor's identification numbers.

Table 2



Waste Inventory (Building 45B)

	Container	Container	Container	Volume	Container	Liquid /	Identified		Hazcat	Lab
Sample ID	Туре	Quantity	Volume	Units	Condition	Solid / Gas	by Label?	Comments / Observations	Screening	Analysis
								spray bottle w/ unknown. ID'd as solution containing		
45B_CONT_EAR15	container	1	1	quart	good	liquid	Ν	sodium nitrate	4/8/2015	
	container	1	1	gal	good	liquid	Y	hand cleaner - Boardwalk Supersoft Concentrate		

Waste Inventory (Building 7)

		Container	Container	Volume	Container	Liquid / Solid /			Hazcat	
Sample ID	Container Type	Quantity	Volume	Units	Condition	Gas	by Label?	Comments / Observations	Screening	Lab Analysis
BLDG7_CONT_357	cont	1	5	gal	good	liquid	N	(drum 357)		4/3/2015
BLDG7_TANK_7128	tank	1	100	gal	good	liquid	N	7128, green liquid (358)		4/2/2015
BLDG7_TANK_7129	tank	1	750	gal	good	solid	N	7129 (359)		4/2/2015
BLDG7_TANK_7121	tank	1	700	gal	good	solid	N	7121 (360)		4/9/2015
BLDG7_CONT_362	cont	1	55	gal	good	liquid	N	full garbage pail (362)		4/3/2015
BLDG7_CONT_356	cont	1	5	gal	good	liquid	N	(356)		4/9/2015
					may need					
	bucket	1	5	gal	overpack	liquid	Y	Black Bear Hydraulic Oil		
					may need					
	bucket	1	5	gal	overpack	liquid	Y	Texaco Rando HD 46 Hydraulic Oil		
	bucket	1	5	gal	good	liquid	Y	76 Unax 68 Lubricant		
BLDG7_PAN_368	pan	1	5	gal	good	liquid	N	(368) appears to be oil		3/31/2015
BLDG7_TANK_367	tank	1	100	gal	good	sludge	N	3 inches brown sludge (367)		3/26/2015
BLDG7_TANK_366	tank	1	50	gal	good	sludge	N	3 inches brown sludge (366)		3/26/2015
								garbage pail w/ yellowish liquid (365-may		
BLDG7_CONT_365	cont	1	50	gal	good	liquid	N	contain cyanide)		3/31/2015
BLDG7_TANK_364	tank	1	30	gal	good	solid	N	green-blue solid (364)		3/31/2015
BLDG7_TANK_EAR08	tank	1	40	gal	good	solid	Ν	mixed solid and trash		4/1/2015
BLDG7 PILE EAR09	pile	1	150	gal	-	solid	N	blue/green/white solid on floor below chute		3/25/2015
	bag	1	25	kg	needs	solid	Y	Preposit Etch 748		3,23,2013
	bucket	1	5	gal	good	soild	Ŷ	Mipco Acid-Crete #121		
	container	1	500	ml	good	liquid	Y	LINX (highly flammable) ink		
	bucket	1	12	lb	good	solid	Ŷ	Damtite waterproofing hydraulic cement		
	bucket	2	1	gal	good	liquid	Ŷ	Rustoleum Concrete Saver Paint		
	container	1	3	gal	good	liquid	N	unknown in sprayer container. <10z liquid.		
	can	1	1	gal	good	liquid	Y	EP Unite Component A		
	can	1	1	guart	good	liquid	Ŷ	EP Unite Component B		
	can	1	1	quart	good	liquid	Ŷ	PVC cement		
	can	1	1	lb	good	solid	Ŷ	Aluminum Putty 10610		
	jar	1	8	OZ	good	liquid	Y	Steel Blue Layout Fluid	+	
	,	÷		02	needs	iquiu			+	
	bucket	1	5	gal	overpack	liquid	Y	Wiz Strip (374)		

Table 4





Waste Inventory (Building 7)

Sample ID	Container Type	Container Quantity	Container Volume	Volume Units	Container Condition	Liquid / Solid / Gas	Identified by Label?		Hazcat Screening	Lab Analysis
	bucket	1	5	gal	no lid	liquid	N	<0.5 inch oil		
	container	1	6	gal	good	liquid	Y	PM Acetate		
	container	1	5	gal	good	liquid	Y	Biosperse 550		
					needs					
BLDG7_BUCKET_EAR12	bucket	1	5	gal	overpack	unkown	Ν	cover sealed but broken		4/10/2015
BLDG7_BUCKET_EAR13	bucket	4	5	gal	no lid	solid	N	appears to be spent GAC (376)		3/25/2015
BLDG7_BUCKET_EAR14	bucket	5	5	gal	no lid	sludge	N	unidentified black sludge		3/25/2015
								Chempower - All purpose cleaner concentrate		
	bucket	1	1	gal	good	liquid	Y	(348)		
								Dow Corning 2210 Antifoam (347) tape over		
	Container	1	5	gal	ok	liquid	Y	label		
	bucket	1	5	gal	ok	liquid	Y	Roman Pro 732 Extra Strength Heavy Duty Clay Based Commercial Wallpaper Adhesive		
	bucher	-	5	9	good - no	iiquiu	•			
BLDG7_DRUM_EAR18	drum	1	40	gal	cover	solid	N	black & sandy granules		4/10/2015
	drum	1	55	gal	good	empty	N	(369) Therminol 55 oil		
	tank	1	700	gal	good	empty	N	(361)		1
	tank	1	700	gal	good	empty	Ν	7122		1

Values in parantheses are prior contractor's identification numbers.



Waste Transportation & Disposal Event (6/22/15 - 6/30/15)

		Number of	
Description	Waste Codes	Containers	Manifest No.
Waste Sulfuric Acid	D002	4	008221108FLE
Hazardous Waste Solid (PCE)	D039	20	008221108FLE
Waste Corrosive Liquids	D002	4	008221108FLE
Waste Corrosive Liquids, Toxic	D002, D003	4	008221108FLE
Waste Sodium Hydroxide Solution	D002	4	008221108FLE
Non-RCRA/Non DOT Regulated	n/a	1	008221108FLE
Non-RCRA/Non DOT Regulated Sludge		10	008221109FLE
Waste Corrosive Liquid, Acidic, Organic	D002	1	008221196FLE
Non-RCRA/Non DOT Regulated Liquid		4	008221196FLE
Non-RCRA/Non DOT Regulated Solid	R015	2	008221196FLE
Non-RCRA/Non DOT Regulated Sludge	R015	6	008221196FLE
Non-RCRA/Non DOT Regulated		63	008221196FLE
Empty Drums	R015	5	008221196FLE
Hazardous Waste Solid (PCE)	D039	2	008221196FLE
Waste Corrosive Liquid, Toxic	D002, D003	1	008221196FLE
Waste Corrosive Liquids	D002	7	008221196FLE
Waste Corrosive Liquids	D002, D007	3	008221196FLE
Waste Flammable Liquids, Corrosive	D001, D002	7	008221196FLE
Waste Sodium Hydroxide Solution		4	008221196FLE
Hazardous Waste Liquid	U122	2	008221196FLE
Environmentally Hazardous Liquid		8	008222372FLE
Waste Aerosols, Flammable	D001	1	008222372FLE
Waste Hydrogen Peroxide Solutions	D001, D002	1	008222372FLE
Waste Oxidizing Solid	D001	1	008222372FLE
Waste Corrosive Liquids, Acidic, Inorganic	D002	3	008222372FLE
Waste Corrosive Liquids, Acidic, Organic	D002	3	008222372FLE
Pesticides, Liquid		1	008222372FLE
Waste Paint	D001	1	008222372FLE
Waste Flammable Liquids	D001	1	008222372FLE
Waste Corrosive Liquids, Basic, Organic	D002	2	008222372FLE
Waste Corrosive Solid, Basic, Inorganic		2	008222372FLE
Compressed Gases	D002	4	008222372FLE
Waste Acetylene, Dissolved	D001	1	008222372FLE
Waste Oxygen, Compressed		2	008222372FLE
Waste Propane		1	008222372FLE
Waste Corrosive Liquids	D002	1	008222373FLE
Waste Corrosive Liquids	D002, D007, D008	11	008222373FLE
Hazardous Waste Solid (PCE)	D039	1	008222373FLE
Non-RCRA/Non DOT Regulated Sludge		4	008222373FLE
Non-RCRA/Non DOT Regulated Liquid	R015	1	008222373FLE

Notes:

R-prefixed code indicates Rhode Island waste code



Waste Transportation & Disposal Event (5/19/16)

		Number of	
Description	Waste Codes	Containers	Manifest No.
Hazardous Waste Solid (PCE)	D039	4	006613006FLE
Waste Corrosive Liquid, Acidic, Inorganic	D002	1	006613006FLE
Waste Flammable Liquid, Corrosive	D001, D002	1	006613006FLE
Non-RCRA/Non DOT Regulated	R015	3	006613006FLE
Hazardous Waste Solid (PCE)	D039	1	006613065FLE
Non-RCRA/Non DOT Regulated	R015	1	006613065FLE

Notes:

R-prefixed code indicates Rhode Island waste code



ASSESSMENT & REMEDIATIONS

Waste Transportation & Disposal Event (8/4/16)

		Number of	
Description	Waste Codes	Containers	Manifest No.
Waste Corrosive Solids	D002	2	006613096FLE

FIGURES

FIGURE 1: SITE LOCATION MAP

FIGURE 2: SITE MAP





APPENDIX A: HAZCAT SCREENING SUMMARIES



Field Hazcat Screening Summaries (Exteriors)

Sample: EXT_CONT_353

Date Screened: 4/3/15

red gas can w/ clear liquid. Looks like water.

Test Performed	Result	Comments/Observations				
Oxidizer Test	Negative					
Acid Test		No reaction				
Water Solubility	Soluble					
pH:	7-8					
Combustibility	Non-Flammable					
Thermal Explosives	-	white smoke from flame and detonator				
Thermal pH	7					
Thermal Ignition	Negative					
Thermal Behavior	-	Evaporated				
Thermal Oxidizer	Negative					
Aldehyde Test	Negative					
Alcohol Test	Negative					
Cyanide Test	Negative					

Summary:

Water

Sample: EXT_CONT_352

Date Screened: 4/3/15

plastic container w/ yellowish liquid

Test Performed	Result	Comments/Observations
Oxidizer Test		partly oxidized
Solubility	Non-Soluble	floats
Combustibility	Combustible	
Alcohol Test	-	dilute

Summary:

confirmed as gasoline



Field Hazcat Screening Summaries (Building 45A)

Sample: 45A_CONT_EAR06

Date Screened: 4/3/15 dark yellow, oily liquid

Test Performed	Result	Comments/Observations
Oxidizer Test	Negative	No reaction
Acid Test		No reaction
Solubility	Non-Soluble	floats
Viscosity	6	
Oil Test	-	viscous, flows down tube, white color
Supersonation	•	•

Summary:

Petroleum oil, motor oil

Sample: 45A_BOTTLE_EAR100

Date Screened: 4/3/15

spray bottle w/ soapy, blue liquid

Test Performed	Result	Comments/Observations	
Oxidizer Test	Negative	No reaction	
Acid Test		No reaction	
Solubility	Soluble	dissolves w/ suds	
Viscosity	1		
Sulfate/Sulfide Test	Negative		
рН	2-3		
Combustibility	Not Combustible		
Thermal pH	6		
Thermal Ignition	Negative		
Thermal Explosives	-	no sparking. White steam	
Thermal Behavior	-	Little black scaling	
Thermal Oxidizer	Negative		
Sugar Test	Negative		
Alcohol Test	Negative		
Iodine Crystal Test	-	all yellow due to pH of 2-3	
Organic Acid Test	Positive		

Summary:

organic acid

Sample: 45A_BOTTLE_EAR17

Date Screened: 4/8/15

bottle w/ clear liquid

Test Performed Result		Comments/Observations
Oxidizer Test	Positive	turns black
Water Solubility	Soluble	Dissolves
pН	11	
Oxidizer in Air	Positive	
Peroxide Test	Inconclusive	color change indicates only oxider



Field Hazcat Screening Summaries (Building 45A)

Chloride Test	Negative	suggests iodine
Iodine Test		suggests chlorate or perchlorate
Chlorate Test	Positive	chlorate or perchlorate

Summary:

sodium hypochoride or bleach

Sample: 45A_BOTTLE_EAR19

Date Screened: 4/8/15

1 liter bottle w/ handwritten "HCL 1N"

Test Performed	Result	Comments/Observations
Oxidizer Test	Positive	turns black
Water Solubility	Soluble	Dissolves
рН	10	
Oxidizer in Air	Negative	bleach solution suggested
Peroxide Test	No reaction	confirms only oxidizer
Chloride Test	Positive	
Oxidizer in Air	Positive	re-ran

Summary:

sodium/calcium hypochoride or bleach



Field Hazcat Screening Summaries (Building 45B)

Sample: 45B_BOTTLE_EAR15

Date Screened: 4/8/15

spray bottle w/	soapy, pink liquid

Test Performed	Result	Comments/Observations
Oxidizer Test	Negative	No reaction
Acid Test		No reaction
Solubility	Soluble	Dissolves
Viscosity	1	
рН	8	
Combustibility	Non-Flammable	
Thermal pH	8	
Thermal Ignition	Negative	
Thermal Behavior	-	Evaporates. Leaves little/no trace
Thermal Oxidizer	Positive	Bleached test paper suggesting nitrate/nitrite/hypochlorite
Thermal Eplosives	Negative	
Chloride Test	Negative	
Metals I		Sodium

Summary:

Solution containing sodium nitrate

APPENDIX B: MANIFESTS

		Generator ID Number	10100			gency Response		4. Manifest	Fracking N	umber	0	FI F
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24. Generator's Name 1991 M. – Paus & Stringer 25 BRDADMAY - ALBANY RY 12233							
25. Transporter Company Name				U.S. EPA ID	Number		
26. Transporter Company Name				U.S. EPA ID	Number		
27a. 27b. U.S. DOT Description (including Proper Ship HM and Packing Group (if any)	ping Name, Hazard Class, ID Number,	28. Cont	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Co	des
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36. Hazardous Waste Report Management Method Code	s (i.e., codes for hazardous waste treatment, dispo	sal and recycling systems)			La Ar		
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se print or type. (Form designed for use on elite UNIFORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number		22, Page		ilest Tracking Num	ber	n Approved.	OMB No. 2	<u>050-0039</u>
(Continuation Sheet) 24. Generator's Name	计算机设计时间 "	364	it 3	动脉炎	1223116号西	.e.			
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25. Transporter Company Name					U.S. EPA ID I	lumber			
26. Transporter Company Name					U.S. EPA ID 1	lumber			
27a. 27b. U.S. DOT Description (including Proper SI HM and Packing Group (if any)	nipping Name, Hazard Class, ID Num	iber,	28. Conta No.	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31.	Waste Codes	,
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36. Hazardous Waste Report Management Method Co	des (i.e., codes for hazardous waste $\langle t \rangle$		cycling systems) 'Eli			19E)	7 v	_	
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			Page	of	3
	LAND DISPOSAL	RESTRICTION NOTIFICATIO	2. 市场省长,低行公		
Generator Name:	SLATER ELECTRIC	Generator EPA ID Number		NYD002038584	
	008221108FLE	Oenerator EFA ID Number	•		
Manifest Number					
set forth in 40 CF the waste analysis to properly mana	R Part 268, to the treatment, sto s and recordkeeping requireme ge my waste(s) in compliance	te notification/certification, in accordance orage or disposal facility which receives th nts specified in 40 CFR 268.7. I have ind with the Land Disposal Restriction treat 268.32 or RCRA section 3004(d).	ne wastes reference licated below the r	d below. In accord elevant information	ance with n required
Line 1	Profile: 701617-00	Treatability Group:Non-WasteWater	UHC's	: N Class (Group: A
Waste	Codes				
D002 - C	Corrosive managed in a NON	CWA system			
Line 2	Profile: 701618-00	Treatability Group:Non-WasteWater	UHC's	N Class (Group: A
Waste	Codes				·
D002 - C	Corrosive managed in a NON	CWA system			
Line 4	Profile: 701637-00	Treatability Group:Non-WasteWater	UHC's	: N Class (Group: A
Waste	Codes				
D039 - 1	TETRACHLOROETHYLENE				
Line 5	Profile: 701639-00	Treatability Group:Non-WasteWater	UHC's	: N Class (Group: A
Waste	Codes				
D002 - 0	Corrosive managed in a NON	CWA system			
D003 - R	Reactive Sulfides				
Line 6	Profile: 705842-00	Treatability Group:Non-WasteWater	UHC's	: N Class (Эгоир: А
Waste	Codes,				
D002 - 0	Corrosive managed in a NON	CWA system			
Line 8 Waste	Profile: 705844-00 Godes	Treatability Group:Non-WasteWater	UHC's	: N Class (Group: A
D001 - H	ligh TOC Ignitable (>10% t	otal organic carbon)			
D002 - C	Corrosive managed in a NON	CWA system			
Line 9	Profile: 706058-00	Treatability Group:Non-WasteWater	UHC's	: N Class (Group: A

Waste Codes

D002 - Corrosive managed in a NONCWA system

D003 - Reactive Sulfides

See back for descriptions of classification groups and classification group certification statement. I hereby certify that believe that the information I submitted herein is true, accurate and complete

Signature: 🟒

1200 Date: 6/23/15 Title: CONSTENOYON IN Rev. 11/10

75C	LAND DISPOSAL RES	Page TRICTION NOTIFICATION CER	of TIFICATION FORM	3
Generator Name:	SLATER ELECTRIC	Generator EPA ID Number:	NYD002036564	
	008221108ELE			

Manifest Number:__

The purpose of this form is to provide appropriate notification/certification, in accordance with the Land Disposal Restriction regulations set forth in 40 CFR Part 268, to the treatment, storage or disposal facility which receives the wastes referenced below. In accordance with the waste analysis and recordkeeping requirements specified in 40 CFR 268.7. I have indicated below the relevant information required to properly manage my waste(s) in compliance with the Land Disposal Restriction treatment standards found in 40 CFR 268 and any applicable prohibition levels set forth in 40 CFR 268.32 or RCRA section 3004(d).

Line 14 Profile: 708083-00 Waste Codes D002 - Corrosive managed in a NON	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
Line 15 Profile: 708064-00 Waste Codes	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
D002 - Corrosive managed in a NON	CWA system		
Line 16 Profile: 706065-00 . Waste Codes	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
D002 - Corrosive managed in a NON	CWA system		
Line 19 Profile: 706068-00 Waste Codes	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
D002 - Corrosive managed in a NON	ICWA system		
Line 20 Profile: 706069-00 Waste Godes U122 - FORMALDEHYDE	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
Line 27 Profile: 708522-00 Waste Codes	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
D002 - Corrosive managed in a NON D007 - CHROMIUM	CWA system		
Line 28 Profile: 701637-00 Waste Codes D039 - TETRACHLOROETHYLENE	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A
Line 30 Profile: 708576-00 Waste Codes	Treatability Group:Non-WasteWater	UHC's: N	Class Group: A

See back for descriptions of classification groups and classification group certification statement.

I hereby certify that the information I submitted herein is true, accurate and complete

Signature:

Title: CONSTRUCTION JUSPATST Date: 6

23/10

75C	LAND DISPOSAL RES	Page_ FRICTION NOTIFICATION CEI	of <u>3</u> RTIFICATION FORM
Generator Name:	SLATER ELECTRIC	Generator EPA ID Number:	NYD002036564
Maniford Music and	008221108FLE		

Manifest Number:

The purpose of this form is to provide appropriate notification/certification, in accordance with the Land Disposal Restriction regulations set forth in 40 CFR Part 268, to the treatment, storage or disposal facility which receives the wastes referenced below. In accordance with the waste analysis and recordkeeping requirements specified in 40 CFR 268.7. I have indicated below the relevant information required to properly manage my waste(s) in compliance with the Land Disposal Restriction treatment standards found in 40 CFR 268 and any applicable prohibition levels set forth in 40 CFR 268.32 or RCRA section 3004(d).

D002 - Corrosive managed in a NONCWA system

D007 - CHROMIUM

D008 - I FAD

See back for descriptions of classification groups and classification group certification statement. I hereby certify that believe that the information I submitted herein is true, accurate and complete _____ Title: CONSTRUCTION ISPERSON Date: 6/23/10 CONSTRUCTION INSPERSON 6 199419, 0

Signature

	FURM HAZARDOUS	nerator ID Number		2. Page 1 of 3. Em			4. Manifest			10	-
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		P 12234 (518) (62-14)	14 1111		COTE PI ANY		462-0614				
	ansporter 1 Company Name					_	U.S. EPA ID I	Number			
					_	_					
7. Tra	ansporter 2 Company Name						U.S. EPAID N	Number			
8. De	signated Facility Name and Site	Address					U.S. EPAID N	lumbor			_
	STULARD MIVIEOPREPIA						0.0. 217101	tumber			
	5 ALLERS AVENUE										
Facili	ity's Phone: PROVIDENCE, R	E 62:105 (664) 781-6	340				N.Oug	6423.	153		
9a.	9b. U.S. DOT Description (incl and Packing Group (if any))	luding Proper Shipping Name, H	azard Class, ID Number,		10, Contai	T	11. Total	12. Unit	1	3. Waste (Codes
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ease p	rint or type. (Form desig	ned for use on elite (12-pitch) typewriter.)					For	n Approved	, OMB No. 2	2050-003
UN	FORM HAZARDOUS	1. Generator ID Number				4. Manifes	Tracking N	lumber	OC BUILD	
	enerator's Name and Mailin	httrocapanias		Generator's Sile Address	i (if different th	an mailing addr		- <u>5-0</u>	100	
- 61	SDEC PASS &	SEYMOUR ALBANT NY, 12393 (510) 102-9014	Image: Constraint of the second sec							
6. Ti	erator's Phone: ansporter 1 Company Nam	1e	_	<u>GLEN CO</u>	New Poly	U.S. EPA ID	Number			_
	ST CENTURY E ansporter 2 Company Nam	ENVIRONMENTAL MGT. LLC, OF RI				U.S. EPA ID		005084	157	_
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	esignated Facility Name an	NROMMENTAL, LLC				U.S. EPA ID	Number			
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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VIDENCE RI 02905			in or		40.11.1			
9a. HM	and Packing Group (if	on (including Proper Shipping Name, Hazard Class, ID Numbe any))	а,		1			13.	Waste Code:	5
×	^{1.} (HV3092 Emvir	onmentally hezantous substance, liquid, r								
×	(SURFACTAN	TS,POLYMNYL ALCOHOLI	1	800	DM	1600	P		nie	r i
	² . UN 1950 Wash	Aarosols, liammable,2-1				a linear	5.1	E001		
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11	3. UH2014 Weste	Hydrogen perceide, equeous solutions	5.1(0),POH					maat	ന്നനം	
5			÷	001	DF	0090	P			
	4.00 ta70 Waste	o Osidizing solid, n.u p.,5-1,PGH (60DH)	IM					1001		
R		POTASSIUM PEROXYMONOSULFATE)		001	DF	0120	- p	an airt		
14.	The second s	ns and Additional Information								
1	AF08, ERG 12	(171,#1(BE65) 6.#2(1965)					3			
	PVD	oc #.		Order#	11-01-0	2126526				
15.	marked and labeled/placa	rded, and are in all respects in proper condition for transport a	eccording to applic	able international and na						
	I certify that the waste min	nimization statement identified in 40 CFR 262.27(a) (if I am a la	arge quantity gene	erator) or (b) (if I am a sm	all quantity ge	nerator) is true.				
Gen	erator's/Offeror's Printed/Ty	. /		hature	-			МС	123	Year
16.	International Shipments	Import to U.S.		J.S. Port of e	ntry/exit:					
	nsporter signature (for expo Transporter Acknowledgmer	orts only):			ring U.S.;		- x	_	-	(M
	sporter 1 Printed/Typed Na		Sig	inture 1/1	11	1		Mā	nth Day	Year
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11a	isponer z i nineur typeu ne			101010						
	Discrepancy				3					
18a	Discrepancy Indication Sp	ace Quantity Type		Residue		Partial R	ejection		Full Reje	ection
	-			Manifest Reference	e Number:	_				
18b	Alternate Facility (or Gene	rator)				U.S. EPA ID	Number			
	ility's Phone:	1					1.1			-
18c	Signature of Alternate Fac	ility (or Generator)						M	onth Day	Yea I
19.	Hazardous Waste Report N	lanagement Method Codes (I.e., codes for hazardous waste tr	eatment, disposal	and recycling systems)						
1	1	2.	3.			4.				
20.	Designated Facility Owner	or Operator: Certification of receipt of hazardous materials cov	vered by the manif	est except as noted in Ite	m 18a					
	ted/Typed Name			nature		1.0		M	onth Day	Year
	m 8700 00 (D= 0.07)	Provinus aditions are obsoleto				-				

	2									
Plea A		Int or type. (Form designed for use on elite (12-pitch) typewriter.) FORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number (Continuation Sheet)	n.n	22 Page	23. Manifes	st Tracking Neml	ber	n Approved.	<u>DMB No. 20</u>	50-003
	24.0	Enerator's Name				20				3
	25.	Fransporter Company Name				U.S EPA ID N	umber			
	26.	Transporter Company Name				U.S EPA ID N	umber			
Ē	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID N and Packing Group (if any)	umber,	28. Conta No.	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31.1	Naste Codes	
		5 HN3265 We to one i	nda, 6;PGI	003	ĐF	0200	р		5	10
		6. UN3264 Wastel Corrective liquid, eclilic, inorganic, (SULEURIC ACID HYDROCHLORSC ACID)	no.s,8,PGI	003	De	0	- 12	1002		
ļ		 UN2902 Posticides, liquid, toxic, r.o.s., 6.1,PGE (ROUND UP	0,01	DF	0015	р			φ
GENERATOR		8 UN 1263 Wastel Paint 31		001	CF	0450	р	D001		
	5	9 UN 1993 Wastel Flammable Builds, n.o.s.,3,PGH	(GASOUNE,CIL)	001	DM	0125	q	D001		
	2	10. UN9267 Wastel Corrustve linplid, besid, organiu, n.	o.s.,0,P60	602	Df	0250	р	1005		1
		PHO PHATE DRUM HEDECATEE)	SUI (TREE DOOR	002	DF	0665	р			4
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	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13 UN TRUT Waste Autiviente, dissolved 1		001	СҮ	0100	р	p00.1	0	8
	>	14 UN NOD COMPRE OU DA RE, 1		001	CY	0010	p	3	a	a
	32.5	pecial Handling Instructions and Addit onal Information 5 HIC14-A FRG 153, #(1) 6 WAFID ERG 154 #3 (1×55) 7 H北 14-P E 1 1 #7 (1)	9. 1 EF 10. H1 14	1149 (1905) 1942 (1965) 1952 (1965) 1964 (1973 (19		12) 13, 14,	94003- 24003- 191003-	40, ERG 12 30, ERG 11 42, ERG 12	99812 (1) 9,813 (1) 8,3914 (1) 8,3914 (1)	2
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<b>THANSPORTER</b>	Print	ransporter Acknowledgment of Receipt of Materials ed/Typed Name	Signature			j.		Mon	th Day	Year
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GNATEL	36. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous wa	ste treatment, disposal and re	ecycling systems)			1		 	
_		9700-220 (Pay 2-05) Pravious aditions are obsolate								

P!ea	ise pr	nt or type. (Form designed for use on elite (12-pitch) typewriter.)	75			For	n Approved	OMB No.	2050-0039
	ואט	FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet) 21. Generator ID Number NY 10096920483	22. Page 3 of 3	23. Manife	st Tracking Numt	her	82223		
	24. (	International State of the stat					-		
	25.	Fransporter Company Name			U.S. EPA ID N	umber			
	26.	Transporter Company Name	¥.)		U.S. EPA ID N	umber			
	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)	28. Conta No.	iners Type	29. Total Quantity	30. Unit Wt./Val.	31	Waste Cod	es
	>	15. UH 1956. Compressed gas, n.o.s.2.2. (CALIDRATION GAS-	001	CY	0005	q			
	)	18. UN1072 Waste Oxygen, compressed, 2.2(5.1)	002	CY	8010	q			
	)	17 UN1956 Compressed gas, n.o.s.2.2 (BREATHING AR	001	CY	0020	P	<u>.</u>	- 540 1	
GENERATOR	3	18 UN1970 Waste Propane 2.1	001	CY	0015	Р			
		10							
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TRANSPORTER		ransporter Acknowledgment of Receipt of MaterialsSignatureSignature	!				Mo	nth Day	Year
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DESIGNATED FACILITY	35. C	iscrepancy					9	I	Ţ
SIGNATEL	36. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal and	recycling systems)			_			
	Form	8700-224 (Bay 3-05). Previous editions are obsolete		_					



## LAND DISPOSAL RESTRICTION NOTIFICATION CERTIFICATION FORM

Generator: NYSDEC REMEDIATION/

Generator EPA ID No:

NYD096920483

Page

1 of

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The purpose of the form is to provide appropriate notification/ outlikation, in eccordance with the Land Disposit Restriction regulations est forth in 40 CFR Part 288, to the treatment storage or disposit facility that receives the maste referenced below. In accordance with the waste analysis and recordscepting regulations specified in 40 CFR 268.7, i have indicated below the relevant information regulated to properly insinge my waste(s) in compliance with the Land Disposit Restriction treatment standards found in 40 CFR 258 and any applicable prohibition levals as forth in 40 CFR 268.22 or RCRA section 300(d).

Line item 1 Waste				
Water: Class:	N	Subcatagories:		
UHC:		Underlying hozas	dous constituents:	
Line item 2 Wøste		DODI		
Water. C1999	N	Subcetegoriee:	D001High TOC IgnHable	
UHC:		Underlying hazar	tious constituents:	
Line item 3 Waste		D001	0012	
Water: Class:	N.A.	Subcalagories.	D001/Except high TOC, CWA/ CWA equivelent	D002: Corrowive, NOH-CWA/ or equivalent
UHC:		Underlying haza	dous constituents:	
Line item 4 Waste		DUB1		
Water: Class:	N A	Subcatagories:	D001(Except high TOC, CWA/ CWA equivalent	
UHC:	••	Underlying hazer	dous constituents:	
Line Item 5 Waste		0002		
Weter, Class:	N A	Subcatagories	D002) Corroeive, NON-CWA/ or equivalent	
UHC:	- •	Underlying hezer	dous constituents:	
Line Item 6 Waste		0002		
Water:	N	Subcatagories	D002: Corrosive, NOH-CWA/ or	
Class: UHC:	A	Underlying hazar	equivolent dous constituents:	

Line item 8 Waste		10001		
Water: Class:	H. A	Subcatagories	D001 High TOC Ignitable	
UHC;		Underlying haza	rdous constituents:	
Line Item 9 Waste		0091		
Weter: Class:	N A	Subcatagories:	2001:High TOC Ignitable	2.8
UHC:	- 14	Underlying haza	rdous constituents:	
Une item 10 Waste	I	D002		
Water:	11	Subcatagortes:	D0021 Corrowive, HON-CWA/ or	
C18961	- A.		equivient	
UHC:		Underlying haza	rdous constituents:	
CEASSBIRG	ATIC		instricted withles which require treatment	 
			The second se	

I hereby certify that I believe, that the information herein is true, accurate and complete.

SIGNATURE:

TITLE: CONSTRUCTION INSPERTOR

DATE: 06/22/18



## LAND DISPOSAL RESTRICTION NOTIFICATION CERTIFICATION FORM

## **Generator: NY8DEC REMEDIATION/**

008222372FLE

Generator EPA ID No: NYDOS

NYD096920483

Line dem 11 Waste		
Water	11	Subcatagories: page Corrolive, NON-CWA/ or
Class:	<b>A</b> .	eculvelent
UHC;		Underlying hazardous constituents:

INPUT PRI NC;

Line item 13 Waste	0001	
Water, Class;	Subcatagories:	0001:High TOC Ignituble
UHC:	Underlying hazar	dous constituents:

Line Rem 17		
Waste		
Water	N	Bubcatagories:
Class:	: A :	
UHC:		Underlying hazardous constituents:

CLADSFICATION GROUP A. Restricted wastes which require treatment

I handsy certify that I being titlet the information herein is true, accurate and complete.

GIGNATURE: 2

TITLE CONSTRUCTOR INSPECTOR

DATE: 06/22/16

HAZARDOUS WASTE	Waste ca	tegory:		PAGE 1	of
Federal law prohibits improper disposal. If found contact the nearest police or public safety Authority, or the U.S. Environmental Protection Agency UN3082 Environmentally hazardous substance, liquid, n.o.s.,9,PGIII (SURFACTANTS,POLYVINYL ALCOHOL)		IN	C14	-P	
ERG No. 171					
- 3 A					
Generator, NYSDEC REMEDIATION	container	line item	container	de con en	
Address 45 SEA CLIFF AVE	#	#	size	type	UOM
GLEN COVE, NY					
EPA ID No. NY D096920483 accumulation date:	1	1 (	ax 55)	DM	1600 lbs.
Manifest No. 008222372FLE 6/22/2015					
No. Waste chemical name 1 POYVINYL ALCOHOL, WATER		letin(s)	Quantity	Size	Phase
2 NON REGULATED SURFACTANT		NE NE	20 2	4L 20L	1

Packing Certifications- I authorize that the material packed in this container, including all inventory sheets adhere to the following:

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The material is proactly as Mertilled above.
 Contemb do not include westes not sutherized by Stericycle Environmental Solutions, inc. to ship or in violation of TSSF facility permits
 The lab pack has been completed in accordance with all Federal, State, and Local regulations.

signature box;

				PAGE 1	of
HAZARDOUS WASTE	Waste ca	tegory:			10
Federal law prohibits improper disposal. If found contact the nearest police or public safety Authority, or the U.S. Environmental Protection Agency		10.1	044		
UN3082 Environmentally hazardous substance, liquid, n.o.s.,9,PGIII (SURFACTANTS,POLYVINYL ALCOHOL)		IN	C14	-	
ERG No. 171					
Generator: NYSDEC REMEDIATION	container	line item	container		
Address: 45 SEA CLIFF AVE	#	#	size	type	UOM
GLEN COVE, NY					
EPA ID No. NYD096920483 accumulation date:	1	1	55	DM	1600 lbs.
Manifest No. 008222372FLE 6/22/2015					10701
No.  Waste chemical name		009(9)	Quantity	Size	Phase
1 NICKEL BRIGHTENRS	1 - 0	NE.	2	20L	L
2 COPPER BRIGHTENRS 3 SURFACTANTS	H0 N0		1	20L 20L	Ĺ,

signature box:

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3. The tab pack has been completed in accordance with all Federal, State, and Local regulations,

HA	ZARDOUS V	VASTE	Waste ca	bagory:		PAGE 1	of
	hibits Improper disposal. If fo safety Authority, or the U.S. E Agency UN3082 Environmentally ha n.o.s.,9,PGIII (SURFACTANT	Environmental Protection					
RG No. 171							
	2221						
Generator	NYSDEC REMEDIATION		contribut	line item	container		1
Address:	45 SEA CLIFF AVE		#	#	SIZO	type	UON
	GLEN COVE, NY						
EPA ID No.	NYD096920483	accumulation date:	1	1	55	DM	1600
Manifest No.	008222372FLE	- 6/22/2015					lbs.
No. Maste chem			SPAC	lode(s)	Quantily	Sizo	Phase
1 NICKEL BRR 2 COPPER BR 3 SUPFACTAN	GHTENRS		NO	ne Ne Ne	2 1 1 1	20L 20L 20L	L L L

Pi	sching Certifications- I authenze that the material packed in this container, including all inventory ensets adhere to the following:	signature box:	
1.	The material is exactly as identified above.		
2,	Contents do not include westes not authorized by Stericycle Environmental Solutions, Inc. to ship or in violation of TBOF facility parallel	1.	
Э.	The lab pack has been completed in accordance with all Federal, State, and Local regulations.	F	
		•	

HAZARDOUS W	ASTE	PAGE 1 of Waste category:				
Federal law prohibits improper disposal. If four police or public safety Authority, or the U.S. Env Agency UN3082 Environmentally haza n.o.s.,9,PGIII (SURFACTANTS,	vironmental Protection rdous substance, liquid,	INC14-P				
ERG No. 171						
200 C						
Generator: NYSDEC REMEDIATION		container	line item	container		
Address: 45 SEA CLIFF AVE		#	#	SIZO	type	MOU
GLEN COVE, NY						
EPA ID No. NYD096920483	accumulation date:	1	1	55	DM	1600
Manifest No. 008222372FLE	6/22/2015					lbs.
No. Whiste chemical name		EPA C	968(5)	Quantity	Size	Phase
1 NICKEL BRIGHTENRS 2 COPPER BRIGHTENRS		NO NO		2	20L 20L	L
8 BURFACTANTS		NO		1	20L	L

signature box:

HA	ZARDOUS	VASTE	Waste ca	tegory:		PAGE 1	of
	phibits improper disposal. If f safety Authority, or the U.S. Agency						
UN3082	UN3082 Environmentally ha	zardous substance, liquid, TS,POLYVINYL ALCOHOL)	INC14-P				
ERG No, 171							
	COC - 6						
Generator	NYSDEC REMEDIATION		container	line item	container		
Address:	45 SEA CLIFF AVE		#	#	size	type	MOU
	GLEN COVE, NY						
EPA ID No.	NYD096920483	accumulation date:	1	1	55	DM	1600 lbs.
Manifest No.	008222372FLE	6/22/2015					10.34
No. Waste chan 1 NICKEL BR				ode(s)	Quantity	Size	Phase
2 COPPER BE 3 SURFACTAL	GHTENRS		NC	DNE DNE DNE	1	20L 20L 20L	L

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HAZARDOUS W	ASTE	PAGE 1 of _ Weste category:				
Federal law prohibits improper disposal. If for police or public safety Authority, or the U.S. E Agency UN3082 Environmentally haz n.o.s.,9,PGIII (SURFACTANT)	nvironmental Protection ardous substance, liquid,					
RG No. 171						
Generator: NYSDEC REMEDIATION			1			
Address: 45 SEA CLIFF AVE		container #	line item #	container size	type	UOM
GLEN COVE, NY						
EPA ID No. NYD096920483	accumulation date:	1	1	55	DM	1600
Manifest No. 008222372FLE	6/22/2015					lbs.
No. Meste chemical name			cde(s)	Quantity	Size	Phase
1 NICKEL BRIGHTENRS 2 COPPER BRIGHTENRS			INE	2	20L 20L	L L
8 SURFACTANTS		NO	INE	1	20L	Ē

Packing Certifications- I outhorize that the material pecked in this container, including all inventory elevers adhere to the follow	ving: signature box:
1. The material is exactly as identified above.	
2. Contents do not include weaters not authorized by Staricycle Environmental Solutions, Inc. to althout in violation of TSDF for	ecilly permite:
3. The lab pack has been completed in accordance with all Federal, State, and Local regulations.	

HA	ZARDOUSV	VASTE	PAGE 1 of _				of
police or public	hibits improper disposal. If fo safety Authority, or the U.S. I Agenay	Environmental Protection	INICAA D				
UN3082	UN3082 Environmentally ha n.o.s.,9,PGIII (SURFACTANI	zardous substance, liquid, IS,POLYVINYL ALCOHOL)	INC14-P				
ERG No. 171							
	4 £ 0 £						
Generator	NYSDEC REMEDIATION		container	line item	container		
Address:	45 SEA CLIFF AVE		#	#	size	type	UOM
	GLEN COVE, NY						
EPAID No.	NYD096920483	accumulation date:	1	1	55	DM	1600 Ibs.
Manifest No.	008222372FLE	6/22/2015					
No. Maate ahem				ode(s)	Quantity	Sizo	Phase
1 NICKEL BRIG 2 COPPER BRI			NO NO		2	20L 20L	E
a SURFACTAN			NO	P	1	201	L

HAZARDOUS WASTE	Waste ca	hann			
A STATE OF A STATE OF A STATE OF A STATE AND A STATE	Waste category:				
Federal law prohibits improper disposal. If found contact the nearest police or public safety Authority, or the U.S. Environmental Protection Agency	AF08				
UN1950 Waste Aerosols, flammable,2.1					
ERG No. 126					
D001					
Generator: NYSDEC REMEDIATION	container	lice item	container		
Address: 45 SEA CLIFF AVE	#	#	size	type	UOM
GLEN COVE, NY	1				
EPA ID No. NYD096920483 accumulation date:	2	2	55	DM	95 lbs.
Manifest No. 008222372FLE 6/22/2015					10-0-
No. Waste chemical name	EPAC	ode(%)	Quantity 65	Size 80Z	Phase G

10.1

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P	cking Contricctions- I authorize that the misterial pecked in this container, including all inventory sheets achere to the following:	signature box)	
1.	The material is exactly as identified above.		
2	Contents do not include wastes not authorized by Stancycle Environmental Solutions, Inc. to ship or in violation of TBDF facility permits		
З,	The lab pack has been completed in accordence with all Federal, State, and Local regulations.		

HA		VASTE	Waste ca	tegory:		PAGE 1	of
	hibits improper disposal. If fe safety Authority, or the U.S. I Agency UN2014 Waste Hydrogon pe ,5.1(8),PGII	Environmental Protection	INC14-E				
ERG No. 140							
	D001 D002						
Generator:	NYSDEC REMEDIATION		container	line item	container		
Address:	45 SEA CLIFF AVE		#	#	size	type	UOM
	GLEN COVE, NY						
EPA ID No.	NYD096920483	accumulation date:	3	3	55	DF	90 Ibs.
Manifest No.	008222372FLE	5/22/2015		5			iba.
No. Maste cher			EPAC	oda(s) DCC1	Quantity	<b>Eize</b> 20L	Phase

Packing Certifications- I suffortize that the material packed in this container, including all inventory shoets adhere to the following:	signature box:
1. The material is exactly as identified above.	
2. Contents do not include weater not authorized by Staricycle Environmental Salutions, Inc. to ship or in violation of TBDF facility permits	
<ol><li>The lab pack has been completed in accordance with all Federal, State, and Local regulations.</li></ol>	

HAZARDOUS	WASTE	Waste ca	tagory:		PAGE 1	of
			ST/	AB(	)6-6	
ERG No. 140						
D001						
Generator: NYSDEC REMEDIATION		container	line item	container		
Address: 45 SEA CLIFF AVE		container #	#	size	type	MON
GLEN COVE, NY						
EPA ID No. NY 0096920483	accumulation date:	4	4	55	DF	120
Manifest No. 008222372FLE	6/22/2015					lbs.
No. (Waste chemical name		EPA C	ode(s)	Quantity	6120	Phase
\$ SODIUM PERSULFATE		DG	01	1	201.85	S
2 POTASSIUM PEROXYMONOSULFATE 3 SODIUM METAPERIODATE		00 00		1 30	40L83 500G	5 5

Pecking Ca	difections- I authorize that the material packed in this container, including all inventory sheets edhere to the following:	signature box;	
1. The ma	erial la exactiv se identified above.		
2. Contant	s de not include wastes not euthorized by Blericycla Environmental Balutions, Inc. to ship or in violation of TBDF facility permit		
3. The lab	pack has been completed in accordance with all Federal, State, and Local regulations.		

HA	Waste ca	legory:		PAGE 1	of			
	phibite improper disposal. If for safety Authority, or the U.S. E Agency		INICAA A					
UN3265	UN3265 Waste Corrosive liq n.o.s.,8,PGII (PHENYLSULF	uid, acidic, organic, ONIC ACID,ACETIC ACID)	, INC14-A					
ERGINA. 153								
and the second s								
	NYSDEC REMEDIATION		container	line item	container	type	UOM	
Address:	45 SEA CLIFF AVE		#	#	size	rype	UOM	
	GLEN COVE, NY							
EPA ID No.	NY D096920483	accumulation date:	5	5	55	DF	200	
Manifest No.	008222372FLE	6/22/2015					1018.	
No. Waste chen			EPAC		Quantity	Eize	Phase	
2 HUMIDIFIER	and the second se			102 102	8	201_ 6L,	L	

Packing Certifications- Leuthorize that the material packed in this container, including all inventory sheets adhere to the following:	signature box:
1. The material b exactly as identified above.	
2. Contents do not include westes not autiliarized by Blaricycle Environmental Solutions, Inc. to altip or in violation of TSDF facility per	1189.
<ol><li>The tab pack has been completed in accordance with all Federal, State, and Local regulations.</li></ol>	

	HA	ZARDOUS	WASTE	Waste ca	tegory:		PAGE 1	of
× .	police or public	safety Authority, or the U.S Agency	f found contact the nearest S. Environmental Protection	INC14-A				
	UN3265	UN3265 Waste Corrosive n.o.s.,8,PGil (PHENYLSU	liquid, acidic, organic, LFONIC ACID,ACETIC ACID)			614	-A	
	ERG No. 153							
		D002						
	Generator.	NYSDEC REMEDIATION		conteiner	lina kam	container		
	Address:	45 SEA CLIFF AVE		#	#	size	type	NOM
		GLEN COVE, NY						
	EPA ID No.	NYD096920483	accumulation date:	5	5	55	DF	200 Iba.
	Manifest No.	008222372FLE	<b>6/22/2</b> 015					sur ed é
[	No. Waste cher 1 ACETICACI			EPA C	ode(s) 02	Quantity 1	Stre 20L	Phase
	2 PHOSPHOR	BC ACID		00	02	1	201	Ē

Packing Certifications, I sufficince that the material packed in this container, including ea inventory sheets adhere to the following:	algnature box:
1. The material b social as identified above,	
2. Contents do not include wantes not authorized by Staricycia Environmental Bolutions, inc. to ship or in violation of TBDF facility permit	
3. The lab pack has been completed in accordance with all Federal, State, and Local regulations.	

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HAZARDOUS W	ASTE	Waste ca	tegory:		PAGE 1	of
Federal law prohibits improper disposal. If fou police or public safety Authority, or the U.S. Er Agency	vironmental Protection		IBI	04 A	A	
UN3265 Waste Corrosive liquino.s.,8,PGII (PHENYLSULFO	id, acidic, organic, NIC ACID			C14	-A	
ERG No. 153						
D002., .						
Generator: NYSDEC REMEDIATION		container	line item	container		
Address: 45 SEA CLIFF AVE		#	#	Bize	type	UOM
GLEN COVE, NY						
EPA ID No. NY 0096920483	accumulation date:	5	5	55	DF	200 lbs.
Manifest No. 008222372FLE	6/22/2015					
No. Waste chemical name 1 PHENYLSULFONCACID, PHOSPHORICACID		EPA C		Quantity	Size	Phase
1 PHENYLSULFONICACID, PHOSPHORICACID 2 ACETICACID, GLUTARALDEHYDE		00 00	10 m	2	20L 20L	L L

Pa	cking Centrications. I outhorize that the material packed in this container, including all inventory sheets others to the following:	signature box:
1.	The material is exactly as identified above.	
2.	Contents do not include wastes not autharized by Stericycle Environmental Solutione, Inc. to ship or in violation of TSDF facility permis	
3	The tab pack has been completed in accordance with as Federal, State, and Local regulations.	

HAZARDO	US WASTE	Waste ca	tegory:		PAGE 1	of
police or public safety Authority,	isposal. If found contact the nearest or the U.S. Environmental Protection gency		1.8/ 8		° A	
UN3264 Wasto C n.o.s,8,PGII (SU	Corrosive liquid, acidic, inorganic, LFURIC ACID,HYDROCHLORIC ACID)		AA b	<b>T1</b>	0-A	
ERG No. 154						
D002						
Generator: NYSDEC REMED	ATTON	container	iine Itam	container		
Address: 45 SEA CLIFF A	Æ	#	#	size	type	UOM
GLEN COVE, NY						
EPA ID No. NYD096920483	accumulation date:	6	6	55	DF	600
Menifest No. 008222372FLE	6/22/2015					lbs.
No. Weste chemical name			inde(s)	Quantity	Size	Phase
1 SULFURICACID SOLUTION 2 HYDROCHLORICACID SOL			102 102	3	20L 4L	L
3 PHOSPHORIC ACID		DC	102	1	20L	Ē

Packing Centrications- I authorize that the material pecked in this container, including all inventory sheets adhere to the following:	signature box:
1. The material is exactly as identified above.	
2. Contents do not include westee not euthorized by Stericycle Environmental Solutions, inc. to ship or in viviation of TSDF facility part	sville,
3. The lab pack has been completed in accontance with all Federal, State, and Local regulations.	1

HAZARDOUS WA	PAGE 1 of					
Federal law prohibits improper disposal. If found c police or public safety Authority, or the U.S. Environ Agency	nmental Protection		\ <i>\\\</i>	\T1(	2 4	
UN3264 Waste Corrosive liquid, ac IN3264 n.o.s,8,PGII (SULFURIC ACID,HYD		aa k	<b>V I . H (</b>	)-/4		
ERG No. 154						
D002						
Generator: NYSDEC REMEDIATION		container	line item	container		
Address: 45 SEA CLIFF AVE		#	#	SIZO	type	UOM
GLEN COVE, NY						
EPA ID No. NYD095920483	accumulation date:	6	6	55	DF	600
Manifest No. 008222372FLE	<b>6/22/2015</b>					lbs.
No. Whiste chemical name			ede(s)	Quantity	Size	Phase
1 BULFURIC ACID SOLUTION 2 HYDROCHLORIC ACID SOL 3 PHOSPHORIC ACID		00	102 102 102	3 3 1	20L 4L 20L	L

Pi	id: Ing Contifications- I outhorize that the material packed in this container, including all Inventory sheets adhere to the following:	signature box:	
-1.	The material is exactly as identified above.		
2.	Contents do not include wastes not authorized by Blarkycle Environmental Solutions, Inc. to ship or in violation of TBOF facility permits	Ĵ.	
Э,	The tab pade has been completed in accordance with all Federal, State, and Local regulations		

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HAZARDOUS WASTE	PAGE 1 of					
Federal law prohibits improper disposal. If found contact the ne police or public safety Authority, or the U.S. Environmental Prote Agency		1.5.1.4		с А		
UN3264 Waste Corrosive liquid, acidic, inorgan n.o.s,8,PGII (SULFURIC ACID, HYDROCHLORIC)	ic, ACID)		WWA	<b>T1</b>	<b>0-</b> A	
ERG No. 154						
D002						
Generator: NY SDEC REMEDIATION		container	ikae itam	container		
Address: 45 SEA CLIFF AVE		#	#	SIZO	type	UOM
GLEN COVE, NY						
EPA ID No. NY D096920483 accumulatio	on date:	6	6	55	DF	600
Manifest No. 008222372FLE 6/22/2		-	•			lbs.
Ne. White chemical name	.013	EPAC	ovie(a)	Quantity	Size	Phase
1 SULFURIC ACID SOLUTION		DO	02	3	201.	L.
2 HYDROCHLORIC ACID SOL 3 PHOSPHORIC ACID		00 20		3 1	4L. 20L	L.

HAZARDOUS WASTE				PAGE 1 of Waste category:				
police or public safety	i improper disposal. if four y Authority, or the U.S. En Agency 102 Pesticides, liquid, toxi IND UP	vironmental Protection		IN	C14	-P		
ERG No. 151								
Generator INY SI	DEC REMEDIATION		container	line item	container	dia sama n		
Address: 45 St	EA CLIFF AVE		#	#	size	type	UOM	
GLE	N COVE, NY							
EPA ID No. NYD	96920483	accumulation date:	7	7	55	DF	15	
Manifest No. 0082	22372FLE	6/22/2015					lbs.	
No. Weste chemical nar	700		EPA C		Quantity	Sizo	Phase	
1 ROUND UP 2 FUNGICID			NO NO		1	4L 20L	L	

HA	ZARDOUS W	ASTE	Waste ca	tegory:		PAGE 1	of	
	hibits improper disposal. If fou safety Authority, or the U.S. Er Agency			,		c		
UNI263	UN1263 Waste Paint,3,PGI			ŀ	AFO	D		
RG No. 128								
	D001							
Generator	NYSDEC REMEDIATION		container	line item	container			1
Address:	45 SEA CLIFF AVE		#	#	size	type	UOM	
	GLEN COVE, NY							
EPA ID No.	NYD096920483	accumulation date:	8	8	CuYB	CF	450	ľ
Manifest No.	008222372FLE	6/22/2015					lbs.	
No. Waste chem			EPA C		Quantity	<b>Size</b>	Phase	
1 oil based pai			D0 NO		1 2	GAL 5GAL	1. Sec.	
8 LUBRICANTS 4 OIL PAINT			NO		4	5GAL	Ē	
B ROOF TAR			DÚ		2	BGAL GAL	L	

Packing Certifications - I authorize that the instended packed in this container, including all inventory sheets adhere to the following: i. The instantial is exactly as identified above. 2. Contents do not include wastes not authorized by Stancycle Environmental Solutions, Inc. to ship or in violation of TSDF facility permiss. 3. The tab pack has been completed in accordance with all Federal, State, and Local regulations.

signature box:

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HAZ	ZARDOUS W	ASTE	Waste cat	legory:		PAGE 1	of
	bits improper disposal. If fou afety Authority, or the U.S. Er Agency					-	
	N1993 Waste Flammable liqu 3A90LINE,OIL)	uids, n.o.s.,3,PGII			\F0		
RG No. 128							
D	001						
Generator: N	YSDEC REMEDIATION		container	line item	container		9
Address: 4	5 SEA CLIFF AVE		#	* 1016 Feill	size	type	UOM
G	LEN COVE, NY						l.
EPA ID No. N	YD096920483	accumulation date:	9	9	55	DM	125
Manifest No. 0	08222372FLE	6/22/2015				9	lbs.
No.  Waste chemica			EPA C		Quantity	Size	Phase
1 PROPYLENE G 2 GASOLINE 3 OIL	LYCOL, MONOMETRYL ETHER ACETA	TE	D0 10001 NO	D018	2 3 3	6GAL 2.6GAL QT	L

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1,	The material is exactly as identified above.	
2	Contents de not include wastee not authorized by Blarkycle Environmental Solutione, (nc. to ship or in violation of TBDF facility permit	
3	The lab pack has been completed in accordance with all Federal, State, and Local regulations.	

						PAGE 1	of	
HA	ZARDOUS W/	ASTE	Waste ca	bagory;				
	ohibits improper disposal. If found s safety Authority, or the U.S. Envi Agency		INC14-B					
UN3267	UN3267 Waste Corrosive liquid, n.o.s.,8,PGII	basic, organic,			614	-D		
ERG No. 153								
	D002						4	
Generator	NYSDEC REMEDIATION		container	line item	container			
Address	45 SEA CLIFF AVE		#	#	size	type	MOÙ	
	GLEN COVE, NY							
EPA ID No	NY D096920483	accumulation date:	10	10	55 DF	DF	250	250
Manifest No	. 008222372FLE	6/22/2015					10.81	
No. Maste che	nical namo Etasylicate degreaser		EPAO	ode(s)	Quantity	Size	Phase	
	RICACID DERIVATIVE			02	1 2	6GAL 6GAL	E Contraction	

Packing Certifications- I authorize that the material packed in this container, including all inventory sheets adhere to the following:	- 5
1. The material is specified above.	
2. Contents do not include wastes not authorized by Btericycle Environmental Solutions, Inc. to ship or in violation of TSDF facility permits	<b>.</b> .
3. The lab pack has been completed in accordance with all Federal, State, and Local regulations.	1
	- Darrey

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<u>H</u> /	AZARDOUS	WASTE	Waste cat	tegory:		PAGE 1	of
		if found contact the nearest S. Environmental Protection	INC14-B				
UN3267	LIN3267 Waste Corrosive n.o.s.,8,PGII	liquid, basic, organic,			614		
ERG No. 153							
	D002						
Generato	. NYSDEC REMEDIATION		container	line Item	container		
Addres	s: 45 SEA CLIFF AVE		#	# #	size	type	UOM
	GLEN COVE, NY						
EPA ID N	. NYD096920483	accumulation data:	10	10	55	DF	250
Manifest No	008222372FLE	6/22/2015		*			iba.
	inical name		SPA C		Quantity	Size	Phane
	DEGRASER		D0 D0		1	6GAL PT	L
3 AMINE BA	SED METALWORKING FLUID		NO	NE	1	5GAL	Ĺ
< SODIUM P	MDROXIDE		D0	02	1	6GAL	L.

3. The lab pack has been completed in accordance with all Federal, State, and Local regulations.

signature box:

НА	ZARDOUS V	VASTE	Waste ce	tegory:		PAGE 1	of
Federal law pro	hibits improper disposal. If fo safety Authority, or the U.S. E Agency UN3262 Corrosive solid, bas (TRISODIUM PHOSPHATE, So	ound contact the nearest Environmental Protection sic, inorganic, n.o.s.,8,PGil			<b>T1</b>	6-B	
ERG No. 154							
	· · ·						
Generator:	NYSDEC REMEDIATION		container	line item	container		
Address:	45 SEA CLIFF AVE		#	#	size	type	UOM
	GLEN COVE, NY				2×55	-	
EPA ID No.	NYD096920483	accumulation date:	11	11	ø	DF	665 lbs.
Manifest No.	008222372FLE	6/22/2015					
No. Waste chen	ical name PROSPRATE, SODIUM HYDROXIDE	· · · · · · · · · · · · · · · · · · ·	EPA 0	ode(s)	Quantity	Size 6LBS	Phase

signature box:

3. The lab pack has been completed in accordance with all Federal, State, and Local regulations.

						PAGE 1	of
HA	ZARDOUS	NASTE	Waste cal	legory:			
Faderal law pro police or public	hibits improper disposal. If f safety Authority, or the U.S. Agency			INIC	202	41	
UN1956	UN1956 Compressed gas, I CHLORIDE	n.o.s,2.2 (METHYLENE	-	INC	:03-	-4L	
ERG No. 126							
	NYSDEC REMEDIATION		container	line item	container	hina	UOM
Address:	45 SEA CLIFF AVE		#	#	size	type	
	GLEN COVE, NY						
EPA ID No.	NY D096920483	accumulation date:	12	12	CY- large	ĊY	lbs.
Manifest No.	008222372FLE	6/22/2015					
No. Waste cherr	and passes		EPAO	adalal	Quantity	Gize	Phase

19*

Pi	cking Certifications. I authorize that the material packed in this container, including all inventory cheets adhere to the following:	signature box:
1.	The material is society as identified above.	
2.	Contents do not include wastee not authenzed by Stanicycle Environmental Balutions, inc. to ship or in violation of TBDF facility permits	
Э.	The tab pack has been completed in accordance with all Federal, Btate, and Local regulations.	

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HA	ZARDOUS	NASTE	Waste ca	tegory:		PAGE 1	of
police or public :	hibits improper disposal. If f safety Authority, or the U.S. Agency UN1001 Waste Acetylene, d	Environmental Protection		INC	C03-	-3L	
RG No. 115							
	D001						
(Carrieration)	HYQREP BENERIATIAN		container	line item	container	hina	иом
Address:	45 SEA CLIFF AVE		#	#	sizə	type	UUM
	GLEN COVE, NY						
EPA ID No.	NY D096920483	accumulation date:	13	13	CY-	CY	100 lbs.
	008222372FLE	6/22/2015			large		108.
Manifest No.							

14	econg connicenono- i sumenzo mer me material packed in the container, including as invertery sheets adhere to the following:	signature box:	
٩.	The material is exactly as identified above.	1.1	
2.	Contants do not include wastes not authorized by Stericycle Environmentel Bolutiens, inc. to ship or in visibilion of TBDF facility permiss		
3	The lab pack has been completed in accordance with all Federal, State, and Local regulations		

HA	ZARDOUS W	ASTE	Waste ca	tegory:		PAGE 1	of	
	hibits improper disposal. If fou safety Authority, or the U.S. Er Agency		INC03-4S					
UN1956	UN1956 Compressed gas, n.c	л.ө ₁ 2.2	INCO:			-43		
RG No. 125								
	T 4 9 0							
Generator:	NYSDEC REMEDIATION		container	line item	container			
Address:	45 SEA CLIFF AVE		#	#	size	type	UOM	
	GLEN COVE, NY							
EPA ID No.	NYD096920483	accumulation date:	14	14	CY- small	CY	10 lbs.	
Manifest No.	008222372FLE	6/22/2015					1-41	
No. Weste chem	ICAL NAME NE IN NTROGEN		EPAC	ode(s)	Quantity	Size SMALL CY	Phase G	

Packing Califications- I authorize that the meterial packed in this container, including all inventory eneets adhere to the following:	signature box:
1. The material is exactly as identified above,	
2. Contents do not include wastes not authorized by Staricycle Environmental Solutions, Inc. to ship or in violation of TBDF facility permits	, ,
3. The lab pack has been completed in accentiance with all Federal, Bitale, and Local regulations.	1

11070		a alia lian				PAGE 1	of
MALA	RDOUS WAS		Waste ca		1		
Federal law prohibite police or public safety	improper dispesal. If found co Authority, or the U.S. Environm Agency	nental Protection		INIC	202	40	
	56 Compressed gas, n.o.s,2.2	(CALIBRATION		INC	:03	-13	
ERG No. 126							
	EC REMEDIATION		container	line item	container		
Address: 45 SE	A CLIFF AVE		#	#	size	type	UOM
GLEN	I COVE, NY						
EPAID No. NYDO	96920483	accumulation date:	15	15	CY-	CY	5 Ibs.
Manifest No. 00822	2372FLE	6/22/2015					
No. Maste chemical num 1 CALIERATION GAS	10		EPAC	000(8)	Quantity	SMALL CY	Phase G

Packing Contrications- I authorize that the malerial pecked in this container, including all inventory sheets adhere to the following	stanature box:
1. The material b exactly as identified above.	
2. Contenta do not include westes net authorized by Stericycle Environmental Solutions, inc. to ship or in violation of TSDF facility pr	entrale .
3. The lab pack has been completed in accordance with all Federal, State, and Local regulations.	

Α						PAGE 1	of
AAZ	2 ARDOUS	WASTE	Waste ca	tegory:			
	#N/A						
UN1072		R	EC6	5			
RG No. 122							
			1				
Generator:	NYSDEC REMEDIATION		container	line item	container		
	45 SEA CLIFF AVE		container #	line item #	container size	type	UON
						type	UON
Address:	45 SEA CLIFF AVE	accumulation date:			size CY-	type	10
Address: EPA ID No.	45 SEA CLIFF AVE GLEN COVE, NY	accumulation date: 6/22/2015	#	#	size		UON 10 Ibs.

Packing Centifications- ) outhorize that the material packed in this container, including all inventory sheets adhere to the following:	signature box:	
1. The material b exactly as identified above.		
2. Contents de not include wastes not authorized by Stericycle Environmental Solutions, Inc. to ship er in violation of TSDF facility permis	• 	
<ol><li>The lab pack has been completed in accordance with all Federal, State, and Local regulations.</li></ol>	1	

HA	ZARDOUS WAS	STE	Waste ca	tegory:		PAGE 1	of
police or public	hibits improper disposal. If found co safety Authority, or the U.S. Environr Agency UN1956 Compressed gas, n.e.s,2.2	nental Protection		INC	:03-	-1M	
UN1956							
ERG No. 126							
	9 - 10 - 10						
Generator:	NYSDEC REMEDIATION		container	line item	container		
Address:	45 SEA CLIFF AVE		#	#	Size	type	UOI
	GLEN COVE. NY						
EPA ID No.	NYD096920483	accumulation date:	17	17	CY- medium	CY	20 ibs
Manifest No.	008222372FLE	6/22/2015			III A CILLIN		ID:
No. Vaste chen	ical name		EPA C	ode(a)	Quantity	Size	Pha

Packing Conditionations I authorize that the material packed in this container, including all inventory sheets adhere to the following:	signaturé box:
1. The material is exactly as identified above.	
2. Contents do not include westee not authorized by Staticycle Environmental Solutions, Inc. to ship or in violation of TSOF facility parade	
<ol> <li>The lab pack has been completed in accordance with all Federal, Bizto, and Local regulations.</li> </ol>	

52.51						PAGE 1	of ::
			Waste category:				
	<b>INA</b>						
	99 A 199 F	BEAA4					
1111070	UN1978 Waste Propane ,2.1			R	EC	57	
UN1978							
ERG No. 115							
Generator	NY SDEC REMEDIATION						
	45 SEA CLIFF AVE		container #	line item #	container size	type	UOM
Address:					BILO		
	GLEN COVE, NY				CY-		15
EPA ID No.	NYD096920483	accumulation date:	18	10	medium	CY	ibs.
Manifest No.	008222372FLE	6/22/2015					
No. Waste chem 1 GRUL PROP				ode(s) D1	Quantity	Size GRILL SIZE	Phase G

Packing Castilications- I authorize that the material packed in this container, including all inventory sheets adhere to the following: Signature Dox:	
1. The material is exactly as identified above.	
<ol><li>Contents do not include wastes not authorized by Starkycia Environmental Salutions, Inc. to ahip or in violation of TBDF facility permits.</li></ol>	
<ol> <li>The lab pack has been completed in accordance with all Federal, State, and Local regulations.</li> </ol>	

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Plea	se pri	nt or type. (Form desig	ned for use on el	te (12-pitch) typewri	ter.)	2. Page 1 of 3.	Emergency Response	Phone	4 Manifes	For t Tracking N		. OMBINO.	2050-0039
	W/	ORM HAZARDOUS ASTE MANIFEST nerator's Name and Mailir	NYDO	12036564	, 	2	(877) 57 nerator's Site Address	7-2668	00	822	237	<u>'3 F</u>	FLE
	<u>62</u> 1	5 BROADWAY	NYSI	DEC-PASS & SE		• • •	SLATER	ELECTR	IC INC.	·			
		BANY NY rator's Phone:	$H(512)^{4}$	102-9814	- y - r)	-	45 SEA C GLEN CO	HENY.	11462	Number			
							, <u>1</u> .,		0.5. EPAID		00200	667.X	-
		ST CENTURY E nsporter 2 Company Nam		<u>INTALIVIGT. I</u>		, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		U.S. EPA ID		005084	40/	
:	8. Des	signated Facility Name an	d Site Address			<u> </u>	····· · · · · · · · · · · · · · · · ·		U.S. EPA ID	Number	<u> :</u>		
	27	RTHLAND ENV	NUE		• •	401-781-			I	RID 0	40098:	352	
		y's Phone: PRO 9b. U.S. DOT Description		Shipping Name, Hazar	d Class, ID Number		10. Contair	ners	11. Total	12. Unit			
	9a HM	and Packing Group (if a		ompoing name, nazar		1	No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	es
GENERATOR		^{1.} RQ. UN1780 W	/aste Corrosi	verliquids, n.o.s	.,8,PGI (P <del>I</del>	108PHORIC	001	DF	0055	G	-0002-		13
ERA	X.	ACID		- 				-		-  [*]		1	
- GEN	x	2. NA3077 Hezer		solid, n.o.s.,9,P	GIII		001	DF	0200	P	-0039-		
	<u>. A.</u>	3. UN1760 Waste		quids, п.о. <del>s</del> .,0,Р	GII (CHROI	MIUM,LEAD)	011	DF	2750	P	-0002-	-6007-	-E008-
	<u>X</u>	4. Non DOT Regu		▲	Weste		004	DF	0950	P	1002	SOOT.	
		pecial Handling Instruction	nk Sluc			<u></u>					(Au	9	<u> </u>
· · · · · · · · · · · · · · · · · · ·	15 ( F Gener	705842-00,INC 701837-00,INC PV Do GENERATOR'S/OFFERO marked and labeled/placar Exporter, I certify that the o I certify that the waste mini- rator's/Offeror's Printed/Ty Control Shipments	17.ERG:N/A CC# R'S CERTIFICATIO ded, and are in all r contents of this cons imization statement	1X55) N: I hereby declare the espects in proper condi ignment conform to the	tion for transport ac terms of the attach	is consignment are t cording to applicable led EPA Acknowledg	e international and national international and nation (ment of Consent, or) or (b) (if I am a sma	STABD.1	ERG:N/A(4 2126526 by the proper si ental regulations	X55) hipping nam	e, and are cla tipment and I	am the Prim	ary Year
INT'L	1-		Import t te oply):	o U.S.	L.	Export from U.S	Port of en Date leavi	•			·		
ER		porter signature (for expo ansporter Acknowledgmen		ials						······································			
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<b>⊢</b>	18. Di	screpancy						····			<b>!</b>	F	
	18a. C	Discrepancy Indication Spa	ace 🛄 Quan	lity	Туре		Residue		Partial Re	ejection		Full Rej	ection
<u>-</u>	185 A	Alternate Facility (or Gener	ajor)		·		Manifest Reference	Number:	U.S. EPA ID	Number			
ACILITY	100. P	atomato nacinty (OF Gener	awij						5.5, LI A IV				
FAC	Facilit	y's Phone:											
DESIGNATED	18c. S	Signature of Alternate Facil		······································							M	onth Da	y Year
<b>∃SIG</b>	19 Ha	azardous Waste Report M	anagement Method	Codes (i.e., codes for h	azardous waste tre	eatment, disposal, ar	nd recycling systems)		A		1	•	
	1. 20 De	HIU esignated Facility OwyNer o	It Operatory Operation	tion of receipt of here	41	3.	ALL except as potential liter	// n 18a	4.	/	414	[]	·
		d/Typed Name		3		Signati		/ /		A 1	M	onth Day	Year
EPA	Form	8700-22 (Rev. 3-05) F	Th H1 Previous editions	<u>MOLC</u> are obsolete.			<u>X Set</u>	Ъ( SNATED F	ACILITY TO			630 ATE (IF RE	

Ple	<u>ase</u> pr	int or type. (Form designed for use on elite (12	-pitch) typewriter.)	<b>_</b> ,				n Approved. OMB	No. 2050-0039
		FORM HAZARDOUS WASTE MANIFEST ² (Continuation Sheet)	1. Generator ID Number NY DOO2036564	22. Page 2 of 2	23. Manife	est Tracking Num		8222373F	LE
	24. (	Aenerator's Name NYSDEC-PASS & SEYMO	UR						
	25.	Transporter Company Name			<u></u>	U.S. EPA ID N	umber		
	26.	Transporter Company Name				U.S. EPA ID N	umber		
	27a. HM	27b. U.S. DOT Description (including Proper Shipp and Packing Group (if any)	ng Name, Hazard Class, 1D Number,	28. Cont No.	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste	Codes
		5. Non DOT Regulated/ Non RCF	<b>\</b>	001	DF	0055	G	R015	
		SLUDGE NON HL	zliquid)				4 -	-	
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GENERATOR				· · · · · ·					
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<b>•</b>	32.3	pecial Handling Instructions and Additional Informati 5, 79906-00,5TAE01,ERG:N/A(1X55 2007	706508-06						
~~ ~	<b>33</b> . T	ransporter Acknowledgment of Receipt of Ma	terials						
TRANSPORTER	Printe	ed/Typed Name		Signature				Month	Day Year
TRANS	<u>34. Ti</u> Printe	ransporter Acknowledgment of Receipt of Ma ed/Typed Name		Signature			<u>-</u>	Month	Day Year
	35. D	Iscrepancy			<u></u>				······
D FACII									
DESIGNATED FAC	36. H	azardous Waste Report Management Method Codes	i.e., codes for hazardous waste treatment, disp	osal and recycling systems)					
	Form	8700-22A (Rev. 3-05) Previous editions are o			· · · · · · · · · · · · · · · · · · ·	<u></u>			
-11		Previous editions are (	hsolete						

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Plea	ase pri	nt or type. (Form desig	ned for use on elite (12-pitch) typewriter.)					For	m Approve	ed. OMB N	lo. 2050-00
	E	FORM HAZARDOUS ASTE MANIFEST	1 Generator ID Number NYD002033564	2. Page 1 of	3. Emergency Response 《용기기》 문		4. Manifest	Tracking M	1 1 1	96	FLE
	5. Ge	nerator's Name and Mailm	g Address		Generator's Site Address	(if different th	han mailing addre	ess)			
	151 1517	EDEC - EASS & FE	YMEUR	5)	LATER FLECIPIC						
	11	5 BEDALARY		•	i sea cliff ave						
	Gene	rator's Phone: ALBA	NY NY 12233 (518)402-9814		LEN COVE NY 115	42 (515)					
	6. Tra	insporter 1 Company Nam	e				U.S. EPA ID				
	2	15+ Conti	IN ENUMETLLC, MR	<u> </u>	·····			00050	845	9	
	7, Tra	nsporter 2 Company Nam	e J · · · ·				U.S. EPAID	Number			
	8, De	signated Facility Name and	d Site Address				U.S. EPA ID	Number			
	ED	RTHLARD ERVIROPH	TRIAL. M.C.								
		5 ALLENS AVERUE									
	Facili	y's Phone, FROWIDERC	E. <u>RI 02905 (401) 781-6340</u>				R. C. Tufe	100981			
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Hazard Class, ID Nu ny))	umber,	10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	1	3. Waste Co	odes
	<u></u> .	1. UN3265 NASTE (	CORROSIVE LIGUID. ACIDIC. ORGANIC.	N.C.S. 8 PGII				,	2632		
Ĕ	¥.	GLUTREALDEHYDI	S RD (D402)			*	1.				
R					001	₽F_	30	G			
GENERATOR		2. ROE DOT RON I	CRA RECULATED LIQUID (ANIONIC FOLM	(ACEYLAMIDE)							
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					004	しょ	220	9			
		3. RAJE77 HAZARDI	NUS WASTE. SOLID. R.O.S. (TETRACHLA	ROETFENE) ? PS					1932		
	Ĩ.	R0(DG39)			0.00	*	1 mm				
					007	PF 19	285	T			<u> </u>
		4. UN2922 WASTE (	CORNOSIVE LIQUIDS, TOXIC. N.O.S. (	IDIUM					Møz	D003	
	¥.		SOLUTION) & (6.1) PEIL "MARINE POLY	lutant" Rə(de)		ar ar	[	G			
		D903)			001	æ-	22	0			
	14. Sp	ecial Handling Instructions	s and Additional Information								

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(1) 7016:7-00 - ERG(153) BIOSPERSE 254 (2) 701630-00 - AXIONIC FOLMACRIANIE (3) 701627-00 - ERG(171) SPERT GRAFMLAF ACTIV (4) 701539-00 - ERG(154) HYDRIFIF L - SODIUM

	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipmen Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.	nt and I am the Primary
	Generator's/Offeror's Printed Typed Name HGENT TOV NYSDEC ALLY MARKY	Month Day Year
INT'L	16. International Shipments       Import to U.S.         Transporter signature (for exports only):       Export from U.S.	
R		
TR ANSPORTE	Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name Signature	Month Day Year 06995 Month Day Year
	18. Discrepancy	
	18a. Discrepancy Indication Space Quantify Type Residue Partial Rejection	Full Rejection
	Manifest Reference Number.	
	18b. Alternate Facility (or Generator) U.S. EPA ID Number	
FACILI	Facility's Phone:	
		Month Day Year
MAT		
DESIGNATED	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)	
Ц П П	1. HIYI 2. HIYI 3. HIVI 4. H-IN	[]
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a	
ļ	Printed/Typed Name/ both Huruld Signature Signature	Month Day Year
EP/	A Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION	N STATE (IF REQUIRED)

<b>D</b> I	print or type. (Form designed for use on elite (12-pitch) typewriter.)				Fors	m Approved, OMB No. 205	0-0039
Please	NIFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number	22. Paġe	23. Man	fest Tracking Nur			
<b>↑</b>   U	(Continuation Sheet) NYD002035564	c£ 4	008	221196F1	IE		
	, Generator's Name						
	SDEC - PASE & SEYMOUR						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 BROADWAY . ALBANY NY 12233 (518) 402-9814						
		· · · · · · · · · · · · · · · · · · ·		U.S. EPA ID	Number		
25	. Transporter Company Name						
[]]				U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·	
26	Transporter Company Name			1			
	a Lozh U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number	28. Conta	ainers	29. Total	30. Unit		
27 		No.	Туре	Quantity	Wt./Vol.	31. Waste Codes	
	5 UN1760 WASTE CORROSIVE LIQUIDS. N.O.S. (PHOSPHORIC ACID) 8 PGII						
44	DC 1+85						
		003	PF	165	6	רי 	
	6 UN2924 NASTE FLAMMABLE LIQUIDS. CORROSIVE. N.O.S. (METHANOL						
-12	SULFURIC ACID) 3 (8) PGII RO(100)		27				
		002	DF	110	6		
	7 NON-RCEA & NON-DOT REGULATED						
			2	A6			
		005	P	165	9		
HE	8 HOR-RCRA & NON-DOT REGULATED						
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GENERATOR	9 NON-RCRA & NON-DOT REGULATED				in Sin (	015	
ل م			-	120	G		
		004	DF-	000	G		
	10 NON-RCRA & NON-DOT REGULATED						
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	11 UN1760 WASTE CORROSIVE LIQUIDS. N.O.S. (SULFUEIC ACID. GLYCELIC			10			
	ACID) 8 FGII RO(100)	002	J. La	110 K			2
		003	PH		9		

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	12 UN1824 WASTE SOUTH HYDROXIDE SCLUTION 8 PGIL RO(100)		5/			1		
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	(HYDROXIDE) & PGTT RO(100) (C)		1/1/1		ļ		····· ································	
	14 NON-RCRA & HON-DOT REGULATED				با بن	015	Ē	
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		017	1.C	6850		ļ.		
			6) 70584	4-00 - ERG(1941 57	NGLO CULMO		
	32. Special Handling Instructions and Additional Information 705842-00 - ERG(154) CIRCUPOSIT				•• • • • ••			
	TARTER (7) 706059-00 - COPPER GLEAM 125 EX (8) 706060-00 - GL-6000 (9) 7					70602-00		
		(4-00 - ERG((154) BUN	ufilm clean	en ala	(14) 70079.		
¥₿	RELISAL REMACLEMBER-150 SAL (14) 706067-00 ALUMINUM OXIDE							
	33 Transporter Acknowledgment of Beceint of Materials							
£						Month	Day	Year
	Printed/Typed Name Signature					1	l Day	
TRANSPORTER		<u>-</u>				I		
ŝ	34. Transporter Acknowledgment of Receipt of Materials							
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ä								
비	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal and re	cycling systems)	1/	i. / i		11 .	1	
DESIGNATED FACILITY	P H V = P H	(8)	H	141	19)	H l	41	
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		ienerator's Name JEC - FAES & SEVHOUR BROADWAY , ALEANY NY 12233 (518) 402-9814								
	25.	Transporter Company Name			U.S. EPA ID N	lumber				
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	27a. HM	27b, U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)	28. Contr No.	alners Type	29. Total Quantity	30. Unit Wt./Vol.		31. Waste C	odes	
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CONTAINS HAZARDOUS MATERIALS

CONTAINS HAZARDOUS MATERIALS

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LI Office 40 Doyle Court East Northport, NY 11731-6405 (631) 462-2226 FAX (631) 462-6434 FAX (631) 462-6434 www.islandpumpandtank.com

Northland Environmental

RID040098352

275 Allens Avenue

NY Gity Office 1381 Utica Avenue Brooklyn, NY 11203 (718) 526-6525

CERTIFICATE OF DISPOSAL

This Certificate of Disposal is to verify that the wastes specified on Manifest #006613006FLE, Manifest #006613065FLE, and Manifest #006613096FLE have been properly disposed of in accordance with all local, state and federal regulations at Northland Environmental of Providence, RI.

"Disposed of" means processed as specified in 40 CFR et seq.

Disposal Facility Name: EPA ID or Permit Number: Facility Address:

Phone Number:

Providence, RI 02905 401-781-6340

Authorized Signature:

Matthew F. Schieferstein, Environmental Services Manager

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Pl	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						m Approved		2050-003
1	UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST N Y D 0 2 0 3 6 5 6 4	2	3. Emergency Response 518-402-9814		4. Manifest		30()6 F	-LE
	5. Generator's Name and Mažing Address NYSDEC 825 BROADWAY		SEATER ELECT	rric		ss)) ,		
	GLEN COVE NY 11542 Generator's Phone: 5 1 8 4 0 2 - 8 8 1 4		GLEN COVE N						
	6. Yransporter 1 Company Name ISLAND PUMP & TANK CORP.				U.S. EPAIDI		019	17	26
	7. Transporter 2 Company Name DISPOSAL CONSULFaint	Sauce	.5 .		U.S.EPAIDA		006	31.7.	
	8. Deskinated Facility Name and Site Address NORTHLAND ENVIRONMENTAL 275 ALLENS AVENUE PROVIDENCE RI 02905	<u>JUN VIC</u>	<u>e</u>		U.S. EPAID N		d a v		
	Facility's Phona: 401 781-6340					04	008	83	52
	ga, 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, Hit Hit and Packing Group (flamy))	• 	10, Contains No.	ers Typo	11. Totel Quantity	12. Unit Wit Not.	13,	Waste Code	\$
TOR -	X (TETRACHLOROETHENE) 9, PGIII RQ(D039)	*					D039	<u> </u>	
GENERATOR	2. UN3284, WASTE CORROSIVE LIQUID, ACIDIC, INO	RGANIC	004	MO	01000	P	D002	Ť	
100	X N.O.S. (MURIATIC ACID), 8, PGII RQ (D002)	1.0011101	001	DF	00120	P			
	NR 3-UK 1965, WASTE ELAMHABLE LIQUIDS, N.O.S. (PET	ROLEUM					C001	₽	
		177751 211.11 1	204	-6#-	88245	ţ.			
	사업, 4. UN1758 , 14.46TE-CORROSIVE LIQUIDS; N.O.S. (CH X ' LEAD) 8: FOII RC(USS)	reantan ,	<u>n_o_+</u>		00509-	Ŧ	5,002 -7	15097	-9939
,	15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc Exporter, I certify that the contents of this consignment conform to the terms of the attache toartify that the vaste minimization statement kientified in 40 CFR 262.27(a) (if I am a large	conting to applicat of EPA Acknowled	to international and nation gment of Consont.	vaj ĝovernane	intal regulations.				
	Generators Of septs Printed Type Chame M. J. S., For COS For NYSDEZ	Signal			for Ny	ISDE			Year I.G
INTE	Transporter signature (for exports only):	Export from U.S	5. Port of entry Date leaving						
PORTER	17, Transporter Acknowledgment of Receipt of Materials Transporter 1, Printed Typed Name	Signal	ure	11			Mon	th Day	Year
ANSPORT	JOSEPHE-SISCO Treferenter 2 Printed Name MICHAEL BAILLY	Signal	for the	<u> </u>	hi		Mon	5/19. 101 Day	I C Year
LE L	MICHAEL BAILLY 18. Discrepancy	M	Aichail	Bai	ly_		<u>ک</u>	12	16
	18a, Discrepancy Indication Space		Residue		Partial Reje	ction	[Full Reje	ction
			Manifest Reference N	lumber:	10 50 10 11				
FACILIT	18b. Atemate Facility (or Generator)				U.S. EPAID N	umoer			
	Facin/s Phone: 18c. Signature of Atternate Facity (or Generator)				.I		Mo	nth Day	Year
DESIGNAT	19. Hazardous Wasto Report Management Method Codes (i.e., codes for hazardous waste treat 1. 2. 1/ ()	tment, disposal, a 3.	nd recycling systems)	· · · ·	4.				
1	20. Designated Facility Ownpf or Operator: Certification of receipt of hazardous materials covere	ed by the manifest	excool as noted in Itam	8a 🕋	<u></u>			.,	
ļ	Printed Typed Name Koth Armold	Signat		~ (e	hnok	3/		ith Day	Year VG
EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolute.		DESIG	VATED F/	CILITY TO D	ESTINA	TION STA	re (IF RE	DVIRED)

אט	vint or type. (Form designed for use on elife (IFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number NYDBB2B36564	22.Page 2 of 2	23. Mani	lest Tracking Nul 0 6 6 1	mber	06F		. 205(
	Generator's Name								
25.	Transporter 3_ Company Name Ro	public ENN 545 (TH	ns Lin	()	U.S. EPAID I		tala I.	291	
26.	Transporter Company Name		<u></u>	<i>7.4</i>	U.S. EPAID	Number	11/0/	<u>,</u>	
1 HM	27b. U.S. DOT Description (including Proper Shit and Packing Group (if any))		28, Conta			30. Unit	31.	. Waste Code	 s
-	S HON-RORA & NON-DOTR	EOULATED MATERIALS (KO SELEC	No.	Туре	Quantity	WINO.	NON		+
			001	DM	00080	P		IKOK	}
	A EAR105)	EGULATED MATERIALS (EAR102 &					NONE	Ras	<u>}</u>
	<u> </u>		002	DM	00500	٢		1-202-2	
x	UN 2924 WASTE FLAMMA	SLE LIQUIDS, CORNOSIVE, N.O.S.	_			0	Dool	2002	ß
<u>^</u>	(METHAWAL /SLIPHITCARD) 3	(4) PEII RQ (100)	. 1	DF	240	P			
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	106520-01,706520-01, 705								
	A								
33. Tr Printe	ansporter Acknowledgment of Receipt of M	alerials Signature.					hlor	nth Day	Ye
	Mariano Ma	males VG			2		$\underline{-}$	511	1/
Printe	ansporter Acknowledgment of Receipt of M d/Typed Name	aterials Signature	ليندر منه الم الله المراجع الم منه المراجع الم مسلح المراجع ال			•••••	Nor	nth Day	Ye
35. D	screpancy			····					<u> </u>
<u></u>									
36.H	ezardous Waste Report Management Method Code	e (i.e., codes for hazardous waste treakgent, disposal, andre	cycling systems)			1			
~	-1.1.X.1.1.								

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SUBPART CC AND	LAND DISP	OSAL RESTRICTION	NOTIFICATION FORM

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Generator Name: NVSDEC/SLATER ELECTRIC a b c d This is a wastewater stream.	Manifest: 006613006FLE Page: 1 of 2 2
NOTE: BOXES CORRESPOND TO MANIFEST LINE ITEM	XXI 1 This is a non-wastewater stream.
The waste(s) described above, does not meet the applicable treatmen	t standards in 40 CFR 268 Subpart D.
OR A "N" FOR "NO" AS APPROPRIATE	N THE MANIFEST ARE REGULATED UNDER SUBPART CC FOR CONTAINING JAL TO OR GREATER THAN 500 PPMW BY ENTERING A "Y" FOR "YES"
A. CHARACTERISTIC WASTE	B. LISTED WASTE
MLI CODE SUBCATEGORY/CONSTITUENTS	ML1 CODE SUBCATEGORY/CONSTITUENTS
D001 Ignitable Wastes (TOC>10%) D0011 Ignitable Wastes (TOC>10%) D002 Corrosive Wastes D003 Explosives based on 261.23(a) (6),(7),(8) D003 Unexploded D003 Other Reactive based on 261.23(a) (1) D003 Other Reactive based on 261.23(a) (2),(3),(4) D004 Arsenic D005 Barlum D006* Cadmium Containing Batteries D006* Cadmium Containing Batteries D006* Cadmium Containing Batteries D006* Lead D009* Lead D0011* Silver D0015* Berlum D008* Lead D009* Mercury-Organic D009* Lead D011* Silver D012* Endrin D013* Lindane D014* Mercury-Inorganic D015* Selenium D016* 2,4-D D017* 2,4,5-TP (Silvex) D018* Carbon Tetrachloride D019* Carbon Tetrachloride D020*<	F001 Spent Halogenated Solvents F002 Spent Non-halogenated Solvents F003 Spent Non-halogenated Solvents F005 Spent Non-halogenated Solvents F006 Spent Non-halogenated Solvents F007 Spent Non-halogenated Solvents F008 Spent Non-halogenated Solvents F009 Spent Non-halogenated Solvents F001 CONSTITUENTS FOR LISTED WASTES DENTIFIED ABOVE (F001-F005): Acetone Acetone Benzene
	YES, *attach a completed UTS/UHC form to this document*
D. OTHER WASTES	
Enter waste codes/subcategory, if applicable, in the table below for cod	les not found above:
MLI WASTE CODES/SUBCATEGORY	TREATABILITY COOLID TREATMENT
	TREATABILITY GROUP STANDARD
SIGNATURE: Agen for	DATE: 5/85/16

SUBPART CC AND LAND DISPOSAL RESTRICTION NOTIFICATION FORM

			USAC RESTRICTION NUTIFICAT	ION FORM	
Generato	This is a wastewater stream.	abcd	Manifest: 0066130087212	2 Page: <u>X of 1</u>	
			This is a non-wastewater stream.		
The waste	NOTE: BOXES CORRESPOND TO MANIFEST LINE (TEN e(s) described above, does not meet the applicable treatme		n 40 CFR 268 Subpart D.		·
	SUBPART CC: INDICATE WHETHER WASTES C VOC'S IN CONCENTRATION LEVELS EQ OR A "N" FOR "NO" AS APPROPRIATE	on the mai ual to or	NIFEST ARE REGULATED UN GREATER THAN 500 PPMW	NDER SUBPART CC FOR CONTAINING Y BY ENTERING A "Y" FOR "YES"	
A. CHAR	ACTERISTIC WASTE	B. LISTE	D WASTE		
MLI	CODE SUBCATEGORY/CONSTITUENTS	MLI	CODE SUBCATEGORY/CONSTI	TUENTS	
D. OTHER V	D001Ignilable Wastes (TOC>10%)D002Corrosive WastesD003Reactive Sulfides based on 261.23(a) (5)D003Explosives based on 261.23(a) (6),(7),(8)D003UnexplodedD003Water Reactive based on 261.23(a) (2),(3),(4)D003Water Reactive based on 261.23(a) (2),(3),(4)D003Reactive Cyanides based on 261.23(a) (5)D004ArsenicD005BariumD006Cadmium Containing BatteriesD007ChromiumD008LeadD009Lead Acid BatteriesD009High Mercury-OrganicD009LeadD009Mercury WastewaterD011SilverD012EndrinD013LindaneD014MethoxychlorD015ToxapheneD0162,4-DD0172,4.5-TP (Silvex)D018BenzaneD022ChlorobenzeneD023o-GresolD024m-CresolD025p-CresolD025p-CresolD026Cresol (Total)D027p-DichlorobenzeneD038HexachlorobenzeneD039LexachlorobenzeneD039LexachlorobenzeneD039HexachlorobenzeneD039HexachlorobenzeneD039J-DichloroehyleneD039HexachlorobenzeneD039Act-TrichlorophenolD039HexachlorobenzeneD039HexachlorobenzeneD039Hexachlorobenzene <td>CHECK RI IDENTIFIE</td> <td> F001 Spent Halogenated Solven F002 Spent Non-halogenated Solven F003 Spent Non-halogenated So F004 Spent Non-halogenated So F005 Spent Non-halogenated So F006 Spent Non-halogenated So F007 Spent Non-halogenated So F008 Spent Non-halogenated So F009 Spent Non-halogenated So F00 Solved air flotation float F00 Solved air flotation solids F00 Solved air flotation solids F00 Solved air flotation solids </td> <td>its is ovents ovents ovents avents R LISTED WASTES I LISTED WASTES</td> <td></td>	CHECK RI IDENTIFIE	 F001 Spent Halogenated Solven F002 Spent Non-halogenated Solven F003 Spent Non-halogenated So F004 Spent Non-halogenated So F005 Spent Non-halogenated So F006 Spent Non-halogenated So F007 Spent Non-halogenated So F008 Spent Non-halogenated So F009 Spent Non-halogenated So F00 Solved air flotation float F00 Solved air flotation solids F00 Solved air flotation solids F00 Solved air flotation solids 	its is ovents ovents ovents avents R LISTED WASTES I LISTED WASTES	
Enter waste	e codes/subcategory, if applicable, in the table below for co	des not found	above:		
MLI	WASTE CODES/SUBCATEGORY		TREATABILITY GROUP	TREATMENT STANDARD	
╘╋╋					

SIGNATURE:

DATE: 5/15/16

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UNIVERSAL TREATMENT STANDARDS(UTS)/UNDERLYING HAZARDOUS CONSTITUENTS(UHC) FORM

Generator Name: NYSOEC/SLATER ELEGATC

Manifest No: 00.6613006FLE Page: 1 of 2

4.5.5

List all constituents on both pages of this document that are present in D001(except for TOC > 10%), D002, D003# and D004-D043 waste streams in concentrations above the stated levels. The regulatory levels are in total concentrations, unless noted with an asterick. (# Explosive, water reactive and other reactive only) (WW = Wastewater; NWW = Non-Wastewater). Insert the manifest line identifier (MLI) in the boxed to the left of the constituents. If using this form in association with a profile, place an X in the box next to the approxiate constituent(s).

MLI		<u>WW</u>	NWW		a to the opprovide constituent(s).	ww	<u>NWW</u>
	A2213	0.043	2 1.4		m-Cumenyl methylcarbamate	0.056	1.4
	Acenaphthene	0.05		┝╂┿╉	Cyclohexanone	0.036	0.75*
	Acenaphthylene	0.059	3.4		o,p'- DDD	0.023	0.087
	Acetone	0.28	3 160		p,p'- DDD	0.023	0.087
	Acetonitrile	5.6	38		o,p'- DDE	0.031	0.087
	Acetophenone	0.01			p,p'- DDE	0.031	0.087
H H H	2-Acetylaminofluorene	0.059			o,p'- DDT	0.0039	0.087
┝┿┿┥	Acrolein Acrylamide	0.29			p,p'- DDT	0.0039	0.087
┝┽┾┥	Acrytonitrite	19 0.24		┝╍╄╍╄╼╄	Dibenz(a,h)anthracene	0.055	8.2
┝┼┼┥	Aldicarb sulfone	0.24		┝╋╋	Dibenz(a,e)pyrene	0.061	N/A
┝╋╌┽┩	Aldrin		0.066	┝-╄╾╋╍╋	1,2-Dibromo-3-chloropropane 1,2- Dibromoethane (Ethylene dibromide)	0.11	15
	4-Aminobiphenyl	0,13		╺┟╌╂╌╂╴┨	Dibromomethane	0.028 0.11	15 15
	Anillne	0.81		┝┾┾┾	m-Dichlorobenzene	0.036	6
	Anthracene	0.059	3.4	┝╆╁╋	o-Dichlorobenzene	0.088	6
	Aramite	0.36	N/A	╋╋╋╡	p-Dichlorobenzene	0.09	6
	Barban	0.056	1,4		Dichlorodifluoromethane	0.23	7.2
	Bendiocarb	0.058	1.4		1,1-Dichloroethane	0.059	6
┝┼┿┿	Bendlocarb phenol	0.058	1.4		1,2- Dichlorosthane	0.21	6
	Benomy	0.056	1.4		1,1- Dichloroethylene	0.025	6
┝┼┼┽	Benz (a) anthracene Benzal Chloride	0.059	3.4		trans-1,2- Dichloroethylene	0.054	30
┝┼╍┾╍┼	Benzene	0.055	6	┝╍┝╍┝╼┝	2,4-Dichlorophenol	0.044	14
┝╍┧╍┟╼╉	Benzo (b) fluoranthene	0.14 0.11	10 6.8		2,6-Dichlorophenol	0.044	14
┝┾┿┿	Benzo (k) fluoranthene	0.11	0.0 6.8	┟┼┼┼	2,4-Dichorophenoxyacetic acid (2,4-D) 1,2- Dichloropropane	0.72	10
	Benzo (g,h,i) perviene	0.0055	1.8	┝╈╋╌	cis-1,3-Dichloropropylene	0.85	18
	Benzo (a) pyrene	0.061	3.4	╺╋╍╀╌╂╌┨	trans-1,3-Dichloropropylene	0.036 0.036	18 18
	alpha-BHC	0.00014		┠╂╋╋	Dieldrin	0.036	0.13
	beta-BHC	0.00014		┝╍╬╍╁╌╁╌	Diethyl phthalate	0.2	28
	delta-BHC	0.023	0.066		Diethylene glycol, dicarbamate	0.056	1.4
	gamma-BHC (Lindane)	0.0017	0.066		p-Dimethylaminoazobenzene	0.13	N/A
	Bromodichioromethane	0,35	15		2,4-Dimethyl phenol	0.036	14
┝-┥-┤-┥-	Bromomethane (Methyl bromide)	0.11	15		Dimethyl phthalate	0.047	28
┝┿╀┿	4-Bromophenyl phenyl ether n-Butyl alcohol	0.055	15		Dimetilan	0.056	1.4
┝┼┽┽	Butyl benzyl phthalate	5.6 0.017	2.6		Di-n-butyl phthalate	0.057	28
╞┿╁┼	Butylate	0.042	28 1.4	┠╌╂╌╊╼╋	1,4-Dinitrobenzene 4,6-Dinitro-o-cresol	0.32	2.3
┝╍┼╌┼╌	2-sec-Butyl 4,6-dinitrophenol (Dinoseb)	0.066	2.5	┝┼┼┼┥	2,4- Dinitrophenol	0.28	160
	Carbaryi	0.006	0,14	┝╍╂╾╂╍┨	2,4-Dinitrotoluene	0.12 0.32	160 140
	Carbanzadim	0.058	1.4		2,6-Dinitrotoluene	0.55	28
	Carbofuran	0.006	0.14		DI-n-octyl phthalate	0.017	28
┝╍┿╍╿╼┿╼	Carbofuran phenol	0.056	1.4		DI-n-propyInitrosamine	0.4	14
┝╍╋╌╽─╋╌	Carbon disulfide Carbon tetrachloride	3.8	4.8*		1,4-Dioxane	12	170
╶┨┥┦╌	Carbosulfan	0.057	6		Diphenylamine	0.92	13
	Chlordane(alpha & gamma)	0.028 0.0033	1.4 0.26	┝╍┟╍┟╌┼╼┥	Diphenyinitrosamine	0.92	13
╍╊╍╋╍╋╍	p-Chloroaniline	0.46	16	┝┿┿┽┥	1,2- Diphenyihydrazine Disulfaton	0.087	N/A
╺╋╌╋╍╉╸	Chlorobenzene	0.057	6	┠┿╍┿╾┞╴┤	Dithiocarbamates (total)	0.017	6.2
	Chlorobenzilate	0.1	N/A	$\left[- \frac{1}{2} + \frac{1}{2} +$	Endosulfan I	0.028 0.023	28 0.066
	2-Chloro-1,3-butadlene	0.057	0.28	$\left[+ + + + + + + + + + + + + + + + + + +$	Endosulfan II	0.029	0.13
	Chlorodibromomethane	0.057	15	h-+-+	Endosulfan sulfate	0.029	0.13
	Chloroethane	0.27	6		Endrin	0.0028	0.13
╺╁╍┟┾╍╽	bis-(2-Chlorosthoxy)methane	0.036	7.2		Endrin aldehyde	0.025	0,13
╶┼╌┼╌ ┦	bis-(2-Chloroethyl)ether 2-Chloroethyl vinyl ether	0.033	6		EPTC	0.042	1,4
╉╋╢	Chloroform	0.062	N/A		Ethyl acetate	0.34	33
╺╂╶╂╼╂╼┨	bls-(2-Chloroisopropyl)ether	0,048 0.055	6 72	┝╁╪╄┙	Ethyl benzene	0.057	10
╉╁╧┠┥	p-Chloro-m-cresol	0.055	7.2 14	┝┼╍┝┥	Ethyl cyanide (Propanenitrile)	0.24	360
╋╋	Chloromethane (Methyl chloride)	0.19	30	┝╍╆╍╁╴╁╶┤	Ethyl ether Ethyl methacrylate	0.12	160
1-1-1-1	2-Chloronaphthalene	0.055	5.6	╞╍┾╍┼╌┦	Ethylene oxide	0.14 0.12	160 N/A
	2-Chlorophenol	0.044	5.7		bis(2-Ethylhexyl) phthalate	0.12	N/A 28
	3-Chloropropylene	0.036	30		Famphur	0.017	15
	Chrysene	0.059	3.4		Fluoranthene	0.068	3.4
$+\mu$	o-Cresol	0.11	5.6		Fluorene	0.059	3,4
	Cresol (m-or p-isomers)	Q.77	5.6		Formetanate hydrochloride	0.056	1,4

LDR-UHC.xls/pdf P. 3 of 4

UNIVERSAL TREATMENT STANDARDS(UTS)/UNDERLYING HAZARDOUS CONSTITUENTS(UHC) FORM

Generator Name: NYSDEC/SLATER ELECTRIC

Manifest No: 006613006FLE

Page_2_ of _2_

MLI	•	ww	<u>NWW</u>	MLI		ww	NWW
	Formparanate	0.056	1.4		Physostigmine salicylate	0.056	1.4
	Heptachlor		0.066		Promecarb	0.056	1.4
	Heptachlor epoxide		0.066		Pronamide	0.093	1.5
	Hexachlorobenzene	0.055			Propham	0.056 0.056	1.4 1.4
	Hexachlorobutadiene	0.055		┝┥╇╄	Propoxir	0.030	1.4
	Hexachlorocyclopentadiene	0.057 0.055	2.4 30	┝╇╂╄┥	Prosulfocarb	0.042	8.2
┝╼╊╼╂╼┨╼┥	Hexachloroethane Hexachloropropylene	0.055		┝┅┟╾╉╾╋╍┥	Pyrene Pyridine	0,014	16
┝╋╋╋	HxCDDs(All Hexachlorodibenzo-p-dioxins)	0.000063		┝┼┼╉┥	Safrole	0.081	22
	HxCDFs(All Hexachlorodibenzofurans)	0.000063			Silvex (2,4,5-TP)	0,72	7.9
	Indeno (1,2,3-c,d) pyrene	0.0055	3.4		1,2,4,5-Tetrachlorobenzene	0.055	14
	lodomethane	0.19	65		TCDDs (All Tetrachlorodibenzo-p-dioxins)	0,000063	0.001
	Isobutyi alcohol	5.6	170		TCDFs (All Tetrachlorodibenzofurans)	0.000063 0.057	0,001 6
	Isodrin	0.021			1,1,1,2-Tetrachloroethane	0.057	6
	isolan	0.056 0.081	1.4 2,6		1,1,2,2-Tetrachloroethene Tetrachloroethylene	0.056	6
┝┼╍┾╍┼╍┥	Isosafrole Kepone	0.0011	0.13		2,3,4,6-Tetrachlorophenol	0.03	7.4
╞╼╊╍┠╍╊╾╡	Melhacrylonitrile	0.24	84	┝╾╂╼╂╼╂╼┨	Thiodicarb	0,019	1.4
┝╍┠╼╂╼╉╼┫	Melhanol	5,6		┝┼╍┼╍┼╴┥	Thiophanate-methyl	0.056	1.4
	Methapyrilene	0.081	1.5		Tirpate	0.056	0.28
	Methiocarb	0,056	1.4		Toluene	0.08	10
	Melhomyl	0.028	0,14		Toxaphene	0.0095	2.6
	Methoxychlor	0.25	0.18		Triallate	0.042	1.4
	Methyl ethyl ketone	0.28	36		Tribromomethane (Bromoform)	0.63 0.055	15 19
	Methyl isobutyl ketone	0.14 0.14	33 160	\mathbf{P}	1,2,4-Trichlorobenzene 1,1,1-Trichlorethane	0,054	6
┝╾┿╍╋╍┾╍┫	Methyl methacrylate Methyl methansulfonate	0.018	N/A	┝╌╂╌╂╌╂┥	1,1,2- Trichloroethane	0,054	6
$\left - \frac{1}{2} -$	Methyl parathion	0,014	4,6	\mathbf{F}	Trichloroethylene	0.054	6
	3-Methylcholanthrene	0.0055	15	$\left + + + + + \right $	Trichloromonofluoromethane	0.02	30
	4,4-Methylene bis(2-chloroaniline)	0.5	30		2,4,5-Trichlorophenol	0.18	7.4
	Methylene chloride	0.089	30		2,4,6-Trichlorophenol	0.035	7.4
	Metolcarb	0.056	1.4		2,4,5-Trichlorophenoxyacetic acid(2,4,5-T)	0.72	7.9
	Mexecarbate	0,056	1.4	┠╍╁╍╂╼┨╼┨	1,2,3-Trichloropropane	0.85 0,057	30 30
	Molinate Napthalene	0.042 0.059	1.4 5.6	┝╍┿╍┼╍╂╌┥	1,1,2-Trichloro-1,2,2-trifluoroethane Triethylamine	0.081	1,5
┝╍┼╼╉╼┽╼┥	2-Naphthylamine	0.052	N/A	┟╍╁╍┾╍┼╾┥	tris-(2,3-Dibromopropyl) phosphate	0.11	0.1
┝╍┼╍┦╍┥	o-Nitroaniline	0.27	14		Vernolate	0.042	1,4
	p-Nitroaniilne	0.028	28		Vinyl chloride	0.27	6
	Nitrobenzene	0.068	14		Xylene(s)	0.32	30
	5-Nitro-o-toluidine	0.32	28		Cyanides (Total)	1.2	590
	o-Nitrophenol	0.028	13		Cyanides (Amenable)	0.86	30
	p-Nilrophenol	0.12 0.4	29 28	┝┿┿╋┥	Fluoride**	35 14	N/A N/A
]	N-Nitrosodiethylamine N-Nitrosodimethylamine	0.4	2.3	┝╇┿╇┫	Sulfide Antimony	1.9	1,15*
┠╌╊╾╋╼┩	N-Nitroso-di-n-butylamine	0.4	17	┝╍╄╍╂╍╂┛┫	Arsenic	1.4	5.0*
┝╍┾╍┿╍┥	N-Nitrosomethylethylemine	0.4	2,3	┝┼┼┼┨	Barium	1.2	21.0*
[-]-]-]-]	N-Nitrosomorpholine	0.4	2.3		Beryllium	0.82	1.22*
	N-Nitrosopiperidine	0.013	35		Cadmium	0.69	0.11*
	N-Nitrosopyrrolldine	0.013	35		Chromium (Total)	2,77	0.60*
	Oxamyl Remthlen	0.056	0.28	┝┿╂┿┨	Lead	0.69 N/A	0.75* 0.20*
┠╂╂╂┨	Parathlon Total PCBs	0.014 0.1	4,6 10		Mercury (Nonwastewater from Retort) Mercury (All others)		0.025*
┠┼┼┼┥	Pebulate	0.042	1.4		Nickel	3.98	11.0*
┠╾┼╾╂╾┨	Pentachlorobenzene	0,055	10	┢╍╉╍┨╌┼╼┨	Selenium	0.82	5.7"
┠╼┼╾╂╾╂┈┨	PeCDDs (All Pentechlorodibenzo-p-dioxins)		0.001		Silver	0.43	0.14*
	PeCDFs(All Pentachlorodibenzofurans)		0.001		Thallium	1.4	0.20*
	Pentachloroethane	0.055	6		Vanadium**	4.3	1.6*
	Pentachloronitrobenzene	0.055	4.8		Zinc**	2.61	4.3"
	Pentachlorophenol	0.089	7,4		••••••••••••••••••••••••••••••••••••••		
┠╍┼╌╂╌┼╍┦	Phenacetin Phenanthrene	0.081	16 5.6				/astes (268.2(i)).
┠╍┟╶┠╶╂╍┨	Phenol .	0.059 0.039	5,6 6.2		e stream(s) identified on the manifest listed abo in any of the constituents listed on this table in a		101100
┝┼┼╄┦	o-Phenylenediamine	0.056	5.6		gulatory levels?	CALICOLD & (10115	
للم المسلم الم	Phorate	0,021	4.6				
	Phthalic acid	0.055	28	XIII	YES	OF OF	
	Phthalic anhydride	0.055	28	(
	Physostigmine	0,058	1,4	Signature	Date: 5/19		

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SUBPART CC AND LAND DISPOSAL RESTRICTION NOTIFICATION FORM

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Generator Name: Sister Eitette a b c d This is a wastewater stream.	Manifest: <u>006613065FLE</u> Page: <u>1</u> of <u>1</u> This is a non-wastewater stream.
NOTE: BOXES CORRESPOND TO MANIFEST LINE ITEM	
The waste(s) described above, does not meet the applicable treatme	ent standards in 40 CFR 268 Subpart D.
SUBPART CC: INDICATE WHETHER WASTES O VOC'S IN CONCENTRATION LEVELS EQ OR A "N" FOR "NO" AS APPROPRIATE A. CHARACTERISTIC WASTE	ON THE MANIFEST ARE REGULATED UNDER SUBPART CC FOR CONTAINING QUAL TO OR GREATER THAN 500 PPMW BY ENTERING A "Y" FOR "YES"
	B. LISTED WASTE
MLI CODE SUBCATEGORY/CONSTITUENTS	ML1 CODE SUBCATEGORY/CONSTITUENTS
D001Ignitable Wastes (TOC>10%)D001Ignitable Wastes (TOC>10%)D003Exective VastesD003Exective Sulfides based on 261.23(a) (6).(7).(8)D003UnexplodedD003Other Reactive based on 261.23(a) (2).(3).(4)D003Water Reactive based on 261.23(a) (2).(3).(4)D003Water Reactive based on 261.23(a) (2).(3).(4)D004ArsenicD005BariumD006CadmiumD007ChromiumD008LeadD009High Mercury-InorganicD009High Mercury-InorganicD011SilverD012EndrinD013LindaneD014MethoxychlorD015ToxapheneD022ChiorobanzeneD022ChiorobanzeneD024In-CresolD025PCresolD026Crasol (Total)D027PCichlorobehzeneD028HexachlorobenzeneD029HietachloriD039HexachlorobehzeneD039PertachlorophyleneD039PertachlorophyleneD039PertachlorophyleneD039P	F001 Spent Halogenated Solvents F003 Spent Non-halogenated Solvents F003 Spent Non-halogenated Solvents CHECK REGULATED CONSTITUENTS FOR LISTED WASTES DENTIFIED ABOVE (F001-F003): Acctore Benzene n-Buty alcohol Carbon disulfide Coresol - O-Cresol Cresol Cyclohexanone - O-Cresol Robritorobenzene Ethyl benzene Ethyl benzene Ethyl dotate Methyl isobulyl alcohol Methyl isobulyl katone Nitrobenzene Pyridine Tetrachloroethylene Tichloroethylene Tichloroethylene Tichloroethylene Tichloroethylene Tichloroethylene Tichloroethylene <
the table below for cities and table below for cities a	codes not found above:
MLI WASTE CODES/SUBCATEGORY	Y TREATABILITY GROUP STANDARD

DATE: 5/19//6

SIGNATURE:

UNIVERSAL TREATMENT STANDARDS(UTS)/UNDERLYING HAZARDOUS CONSTITUENTS(UHC) FORM

Generator Name: Slater Electroc

Manifest No: 0066130 13 FLE Page

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List all constituents on both pages of this document that are present in D001(except for TOC> 10%), D002, D003# and D004-D043 waste streams in concentrations above the stated levels. The regulatory levels are in total concentrations, unless noted with an asterick. (# Explosive, water reactive and other reactive only) (WW = Wastewater; NWW = Non-Wastewater). Insert the manifest line identifier (MLI) in the boxed to the left of the constituents. If using this form in association with a profile, place an X in the box next to the approxiate constituent(s).

MLI		www.	<u>NWW</u>	MLL	a to the approvate constituent(s).	ww	NWW
	A2213	0.042	! 1.4	1 -1-4-4 -4-4			
	Acenaphthene	0.042			Cyclohexanone	0.056	1.4
	Acenaphthylene	0.059		┝╌╂╌╂╼╂	o,p'- DDD	0.36 0.023	0.75* 0.087
	Acetone	0.28		╋	p,p'- DDD	0.023	0.087
	Acetonitrile	5.6	38	┝╀╋╋	o,p'- DDE	0.031	0.087
	Acetophenone	0.01	9.7		p,p'- DDE	0.031	0.087
	2-Acetylaminofluorene	0.059	140	┝┝╋┥	o,p'- DDT	0.0039	0.087
	Acrolein	0.29			p,p'- DDT	0.0039	0.087
┝┿┿┪	Acrylamide	19			Dibenz(a,h)anthracene	0.055	8.2
┝╋╋	Acrytonitrite Aldicarb sulfone	0.24			Dibenz(a,e)pyrene	0.061	N/A
╞╋┽╉╉	Aldrin	0.056			1,2-Dibromo-3-chloropropane	0.11	15
┝╋╫┩	4-Aminobiphenyl	0.021	0.066 N/A	┝┼┼┽	1,2- Dibromoethane (Ethylene dibromide) Dibromomethane	0.028	15
┢╋╗╋	Anillne	0.13	14	┝╄╂╊	m-Dichlorobenzene	0.11	15
	Anthracene	0.059		┝┽┾╆	o-Dichlorobenzene	0.036	6
	Aramite	0.36	N/A	┝╋╄╋	p- Dichlorobenzene	0.088 0.09	6 6
	🗂 Barban	0.056	1,4	┝┟╍┢╼	Dichlorodifluoromethane	0.09	7,2
	Bendlocarb	0.056	1.4	┝╋╋╋	1,1- Dichloroethane	0.059	6
	Bendlocarb phenol	0.056	1.4	╞╼╋╼┨╌┼╴	1,2- Dichloroethane	0.21	6
	Benomy	0.056	1.4		1,1- Dichloroethylene	0.025	6
	Benz (a) anthracene	0.059	3.4		trans-1,2- Dichloroethylene	0.054	30
++++	Benzal Chloride	0.055	6		2,4-Dichlorophenol	0.044	14
┝┉┽┉┽╌┽	Benzene Benzen (h) filleren (h) e	0.14	10		2,6-Dichlorophenol	0.044	14
+ + + +	Benzo (b) fluoranthene Benzo (k) fluoranthene	0.11	6.8		2,4-Dichorophenoxyacetic acid (2,4-D)	0.72	10
┝┿┿┽	Benzo (g,h,i) perylene	0.11	6.8	┝┿┿┷	1,2-Dichloropropane	0.85	18
++++	Benzo (a) pyrene	0.0055 0.061	1.8 3.4	┝┼┼┼┷	cis-1,3-Dichloropropylene	0.036	18
	alpha-BHC	0.00014		┝┼┼╋╍	trans-1,3-Dichloropropytene Dieldrin	0.036	18
	beta-BHC	0.00014		┟╍┠╍┠╌┠┈	Diethyl phthalate	0.017	0.13
	delta-BHC	0.023		┣╌╂╌╂╼	Diethylene glycol, dicarbamate	0.2 0.056	28
	gamma-BHC (Lindane)	0.0017		┝╋╋╋	p-Dimethylaminoazobenzene	0.038	1.4 N/A
	Bromodichloromethane	0.35	15		2,4-Dimethyl phenol	0.036	14
	Bromomethane (Methyl bromide)	0.11	15		Dimethyl phthalate	0.047	28
	4-Bromophenyl phenyl ether	0.055	15		Dimetilan	0.056	1.4
- + + + -	n-Butyl alcohol	5,6	2.6		Di-n-butyl phthalate	0.057	28
┝┿┼┼	Butyl benzyl phihalate Butylate	0.017	28		1,4-Dinitrobenzene	0.32	2.3
┝╍┼╾╎╾╂╸	2-sec-Butyl 4,6-dinitrophenol (Dinoseb)	0.042	1,4		4,6-Dinitro-o-cresol	0.28	160
┝┽╴╢┽╸	Carbaryl	0.006	2.5 0.14	┠━╁━╁╶╁╍┨	2,4- Dinitrophenoi	0.12	160
├┼╌┼╌┼ -	Carbenzadim	0.056	1.4	┝╍╂╌┨╌┨	2,4-Dinitrotoluene 2,6-Dinitrotoluene	0.32	140
	Carbofuran	0.006	0.14	┟┿┿┿┦	DI-n-octyl phthalate	0.55	28
	Carbofuran phenol	0.056	1.4	┝╁╁┽┥	Di-n-propyInitrosamine	0.017 0.4	28 14
	Carbon disulfide	3.8	4.8*		1,4-Dioxane	12	170
	Carbon tetrachloride	0.057	6		Diphenylamine	0.92	13
+ + + -	Carbosulfan	0.028	1.4		DiphenyInitrosamine	0.92	13
┝╍┥╍┟╸┟╼╽	Chlordane(alpha & gamma) p-Chloroaniline	0.0033	0.26		1,2- Diphenylhydrazine	0.087	N/A
┝╼╆╼╂╼┽╴┥	Chlorobenzene	0.46	16		Disulfoton	0.017	6.2
┝╍╊╼╂╼╉╍┨	Chlorobenzilate	0.057 0.1	6 N//A		Dithiocarbamates (total)	0.028	28
┝╶╋╍╋┥┥	2-Chloro-1,3-butadiene	0.057	N/A 0.28	┠╂╋╋┥	Endosulfan	0.023	0.066
	Chlorodibromomethane	0.057	15	┝-╃-╀-╉-┫	Endosulfan II Endosulfan sulfate	0.029	0.13
	Chloroethane	0.27	ë	$\left -\frac{1}{2} - \frac{1}{2} - $	Endrin	0.029	0.13
	bis-(2-Chloroethoxy)methane	0.036	7.2	}-}-}-}-	Endrin aldehyde	0.0028 0.025	0.13 0.13
	bis-(2-Chloroethyl)ether	0.033	6		EPTC	0.042	1,4
++1	2-Chloroethyt vinyt ether	0.062	N/A	in the second	Ethyl acetate	0.34	33
+++	Chloroform	0,048	6		Ethyl benzene	0.057	10
┥┼┼┤┤	bis-(2-Chloroisopropyi)ether	0.055	7.2		Ethyl cyanide (Propanenitrile)	0.24	360
╶╂┼┼┼┥	p-Chloro-m-cresol	0.018	14		Ethyl ether	0.12	160
╋╋	Chloromethane (Methyl chloride) 2-Chloronaphthalene	0.19	30		Ethyl methacrylate	0.14	160
╶╁╍╊╼┼╾┨	2-Chlorophenol	0.055 0.044	5.6 5.7		Ethylene oxide	0.12	N/A
++++	3-Chloropropylene	0.044	5.7 30		bis(2-Ethylhexyl) phthalate	0.28	28
╋╋	Chrysene	0.059	3.4		Famphur Fluoranthene	0.017	15
	o-Cresol	0.11	5.6		Fluorene	0.068	3.4
	Cresol (m-or p-isomers)	0.77	5.6		Formetanate hydrochloride	0.059 0.056	3,4 1,4
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LDR-UHC.xls/pdf P. 3 of 4

UNIVERSAL TREATMENT STANDARDS(UTS)/UNDERLYING HAZARDOUS CONSTITUENTS(UHC) FORM

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	(NUS SULFUNEL ACTO)		001		00800	P			
	4.								
	14. Special Handling Instructions and Additional Information 1)(C) ERG#154 2)(C) ERG#154	· · · · · ·	L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.	1		
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this con	- A.C	SYNC C) fer	by the proper shi	CV minam	H L	HLS sofied narkar	$\frac{49}{3}$
	marked and labeled/placarded, and are in all respects in proper contribon for transport according Exporter. Incertify that the contents of this consistence of conform to the ferms of the attached EP	ng to applicable inte "A Acknowlodoment	mational and natio fol Consent.	nal governink	ental regulations.	If export si	ipment and I	am the Primar	y
	Learling that the waste minimization statement king ded in 40 CFR 262.27(a) (if I am a large qu Generator stofficror's Proved (KPZ14) 2007	antity generator) or Signature	(b) (il I am a smal	quantity gen	erator) is true.		Mo		Yoar
Ļ	LIMSTect R NY	SPEC	-					8 4	16
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h	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature			<u> </u>		Mor	ih Dáý	Year
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TR ANSPORTER	Transporter 2 Printightyped Hame	Signature	/ <	1e	tran		100 100	510	14
	18. Discrepancy	<u> </u>	£						
	18a, Discrepancy Indication Spaco	L	Residue	-	Partial Roje	ection	(Ful Rojec	tion
	18b. Altornato Facility (or Generator)	M	anifest Reference	Number:	U.S. EPA ID N	umber			
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DESIGNATED FACILITY		damaa and a	wing systems)				l		L]
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	20, Designated Facility Owner or Operator: Certification of recipit of Hazardous-materials covered by	y the manifest exce	pt as noted in Lien	15717	<u>_</u>				
	20, Designation of a builty of the declaration of the providence o	Signaturo	Ren (7X			Mo 1/27	ATT G	Year
EPA EPA	AFom 8700-22 (Rev. 3-05) Previous editions are obsolete.			XU INATED F	ACILITY TO	DESTIN	ATION STA	<u>10 (7)</u> TE (IF REC	y <u>yo</u> Juired)

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25. Tr	NYS DEC ansporter <u>S</u> Company Name Republic ENV EXSTE.	M Frim Grac	D)Lle	U.S. EPAID . 120129 U.S. EPAID	Number	6138
26. Tri	ansporter Company Namo			. l [']	*****	
27a, HM	276, U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Conta No.	ainers Type	, 29, Total Quanlity	30, Unit Wt.Vol.	31, Waste Codes
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32, Sp	vectal Handling Instructions and Additional Information					
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II Printe	ansporter Acknowledgement of Receipt of Materials Artyped Name An Chony K. Portec	Signature	ling	K	2	Month Day
2 34, Tr	ansporter Acknowledgment of Receipt of Materials	Signaturo		Land Lange 14, 419		Month Day
DESIGNALED FAULUL	iscrépancy					
1736.H	azardous Wasto Roport Management Method Codes (i.o., codes for hazardous waste treatm	enl, disposal, and recycling system	s)			
<u></u>					J,,J,,	

SUBPART CC AN	SUBPART CC AND LAND DISPOSAL RESTRICTION NOTIFICATION FORM				
Generator Name: Sictor Electric abcd This is a wastewater stream. NOTE: BOXES CORRESPOND TO MANIFEST LINE ITER The waste(s) described above, does not meet the applicable treatment SUBPART CC: INDICATE WHETHER WASTES (VOC'S IN CONCENTRATION FOR LODIES OF	ON THE MANIFEST ARE RECULATED UNDER OURSENED OF THE				
OR A "N" FOR "NO" AS APPROPRIATE A. CHARACTERISTIC WASTE	ACTION OR GREATER THAN 500 PPMW BY ENTERING A "Y" FOR "YES"				
	8. LISTED WASTE				
ML1 CODE SUBCATEGORY/CONSTITUENTS D001 Ignitable Wastes (TOC>10%) D002 Corrosive Wastes D003 Reactive Subceston 261.23(a) (5) D003 Unexploded D003 Water Reactive based on 261.23(a) (1) D003 Unexploded D003 Water Reactive based on 261.23(a) (2), (3), (4) D003 Water Reactive based on 261.23 (a) (5) D004 Arsenic D005 Cadmium D006 Cadmium Containing Batteries D009 High Mercury-Organic D009 High Mercury-Inorganic D009 Lead D011 Silenium D011 Silenium D013 Lindane D014 Metoxychlor D015 Toxaphene D016 2,4-D D017 Silenium D018 Benzene D019 Carbon Tetrachloride D020 Chiorobanzene D0212 Chiorobenzene D023 o-Cresol D024 Techolobenzene	M11 CODE SUBCATEGORY/CONSTITUENTS F001 Spent Halogenated Solvents F002 Spent Non-halogenated Solvents F003 Spent Non-halogenated Solvents F004 Spent Non-halogenated Solvents F005 Spent Non-halogenated Solvents F004 Spent Non-halogenated Solvents F005 Spent Non-halogenated Solvents F006 Spent Non-halogenated Solvents Check RECULATED CONSTITUENTS FOR LISTED WASTES DENTIFIED ADOVE (F004)-F003): Aceiona Brance Brance OCresol Brance Check RECULATED CONSTITUENTS FOR LISTED WASTES DENTIFIED ADOVE (F004)-F003): Check Recement Ablují alcohol Check RECULATED CONSTITUENTS FOR LISTED WASTES DENTIFIED ADOVE (F004)-F003: Brance Check RECULATED CONSTITUENTS FOR LISTED WASTES Dentificobartes Brance Check RECULATES Check RECULATES Check Reculation Brance Check Reculation Brance Check Reculation				
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SIGNATURE: PR MYSDEC	8/10/10
1=000	DATE: 0/9/16
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PLEASE REMIT TO



Environmental Solutions 27727 Network PL - Chicago, IL 60673-1277 p. (844)472-4895 f. (713)985-5369 e. ESOLcustomersupport@stericycle.com

Invoice # 58401441522 Invoice Date 06/29/2016

Customer 65194 AX ID# 91413 Bill to 65194 Terms Net 30 days

ATTN.: Matthew Schieferstein ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

SHELL

ORDER 2403520

PO# MATT

SITE ADDRESS:

40 DOYLE COURT

ISLAND PUMP & TANK CORP

EAST NORTHPORT, NY 11731

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
05/13/2016	Doc No. 988071-16 Manifest 006613024FLE	Waste Receipt PRO-6727F	<u>NICOMONA (</u>
	1 771700-00 - SOIL & SLUDGE	2.00@ / MN55	
05/18/2016	Doc No. 988074-16 Manifest 006613025FLE	Waste Receipt PRO-6726F	
	1 770401-00 - FUEL OIL TANK BOTTOMS	1.00 @ / DM55	
05/19/2016	Doc No. 987964-16 Manifest 006613006FLE	Waste Receipt PRO-6713F	
INC-17	1 701637-01 - SPENT GRANULAR ACTIVATED CARBON	4.00@ / DM55	
WAT16-A	2 765621-00 - MURIATIC ACID	1.00@ / DM55	
STABOZ-1	5 706520-01 - NON HAZ SLUDGE	1.00@ / DM55	
INC-20	6 706520-01 - NON HAZ SLUDGE	2.00@ / DM55	
Stabo I	7 705844-00 - TINGLO CULMO STARTER	1.00 @ / DM55	
05/19/2016	Doc No. 988072-16 Manifest 006613007FLE	Waste Receipt PRO-6725F	
	1 770402-00 - DRILL CUTTINGS	1.00 @ / DM55	
05/19/2016	Doc No. 990538-16 Manifest 006613008FLE	Waste Receipt PRO-7008F	
	1 774528-00 - GROUNDWATER/ABSORBENTS	1.00 @ / DM55	
05/20/2016	Doc No. 987943-16 Manifest 006613027FLE	Waste Receipt PRO-6715F	
	1 772696-00 - PEA GRAVEL	2.00 @ / DM55	
05/20/2016	Doc No. 987952-16 Manifest 006613012FLE	Waste Receipt PRO-6714F	
	1 644888-01 - ANTIFREEZE	10.00 @ / DM55	
	2 644885-01 - DIESEL CONTAMINATED ABSORBENTS	2.00 @ / DM55	
05/20/2016	Doc No. 988076-16 Manifest 006613028FLE	Waste Receipt PRO-6724F	
	1 772778-00 - WASTE HYDROCHLORIC ACID	1.00 @ / DM55	
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	1 774525-00 - OIL/WATER	1.00@ / DM55	
05/20/2016	Doc No. 989442-16 Manifest 989442-16 W	Vaste Receipt PRO-6861F	
	1 774523-00 - OIL/WATER	1.00 @ / DM55	
05/25/2016			
Transportatio	n Charges :		
	FACILITY PICK-UP TRANSPORTATION	1.00@ / R	

Please contact Stericycle Environmental Solutions - phone: (844) 472-4895 fax: (713) 985-5369





Stericycle'

ATTN .: Matthew Schieferstein

ISLAND PUMP & TANK CORP

EAST NORTHPORT, NY 11731

40 DOYLE COURT

PLEASE REMIT TO

Environmental Solutions 27727 Network Pl. Chicago, IL 60673-1277 p. (844)472-4895 f. (713)985-5369 e. ESOLcustomersupport@stericycle.com

Invoice # 58401441522

Invoice Date 06/29/2016 Customer 65194 AX ID# 91413 Bill to 65194 Terms Net 30 days

SITE ADDRESS:

ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

ORDER 2403520 **ISLAND PUMP & TANK CORP**

31 Drums Total

Sub Total Energy & Insurance

INVOICE TOTAL

Please contact Stericycle Environmental Solutions - phone:(844) 472-4895 fax:(713) 985-5369





PLEASE REMIT TO

Environmental Solutions 27727 Network Pl. Chicago, IL 60673-1277

p. (844)472-4895 f. (713)985-5369

e. ESOLcustomersupport@stericycle.com

Invoice # 58401459422

Page #

Invoice Date 07/21/2016

Customer 65194 AX ID# 91413 Bill to 65194 Terms Net 30 days

ATTN.: Matthew Schieferstein ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

ORDER 2450741 SLATER ELECTRIC

05/19/2016 Doc No. 128948-16 Manifest 006613065FLE Waste Receipt PRO-0739G INC 17 701637-01 - SPENT GRANULAR ACTIVATED 1.00@ 1 / DM55 CARBON LFOL 706679-01 - NON HAZ PPE 2 1.00@ / DM55 Sub Total Energy & Insurance

SITE ADDRESS:

SLATER ELECTRIC

45 SEA CLIFF AVE

PO # MATT

GLEN COVE, NY 11542

INVOICE TOTAL

Please contact Stericycle Environmental Solutions - phone:(844) 472-4895 fax:(713) 985-5369



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6 0°0	Stericycle [°]	Page # 1
	Environmental Solutions 27727 Network PI. Chicago, IL 606 p. (844)472-4895 f. (713)985-5369 e. ESOLcustomersupport@stericyd	Customer 65194
ISLAND I 40 DOYL	RTHPORT, NY 11731	·
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	ation Charges : FACILITY PICK-UP TRANSPORTATION	1.00@ / R
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STAB02-		1.00 @ / DM55
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08/03/20		E Waste Receipt PRO-5408G
	1 788755-00 - DEC USED OIL #2	1.00 @ · · / DM55
Generato	NYSDEC SPILL #16-03724	
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	1 788752-00 - DEC USED OIL #3	1.00 @ / DM55
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08/03/20	6 Doc No. 163966-16 Manifest 006613093FLE	E Waste Receipt PRO-5388G
	1 788757-00 - DEC USED OIL #4	2.00 @ / DM55
Generato	NYSDEC SPILL #16-04150	
08/03/20	l6 Doc No. 163967-16 Manifest 006613094FLE	E Waste Receipt PRO-5384G
	1 788756-00 - DEC USED OIL #5	11.00 @ / DM55
Generato		
08/02/20	6 Doc No. 163961-16 Manifest 006613089FLE	E Waste Receipt PRO-5410G
tung tung tung tung tung tung tung tung	1 788761-00 - USED OIL	1.00 @ · /DM85
Generato		
08/04/20	6 Doc No. 163957-16 Manifest 006613088FLE	
	1 788758-00 - FUEL OIL TANK BOTTOMS	1.00 @ / DM55

Please contact Stericycle Environmental Solutions - phone: (844) 472-4895 fax: (713) 985-5369



(9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (Stericycle [*] Invironmental Solutions	PLEASE REMIT TO 27727 Network Pl. Chicago,IL 6067 p. (844)472-4895 f. (713)985-5369 e. ESOLcustomersupport@stericycl		Invoice D Custor AX	e # 584014 ate 08/30/201 ner 65194 ID# 91413 rms Net 30 da	6 Bill to 65194
ISLAND P 40 DOYLE	UMP & TANK CORP					
	RTHPORT, NY 11731					
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	4 790167-00 - USE	ED OIL LOOSE PACK	1,00@	/ DM55		
	5 790169-00 - LIQ PACK	UID & POWDER SOAP LOOSE	1.00@	/ DM55		
Generator	NYSDEC SPILL #16-04	446	an de la mais de la mai		*********	alindan kumunna ar sonar an baran ing ba
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	1 788760-00 - DEC	C USED OIL #1	1.00@	/ DM55		****
Generator	NYC FIRE DEPT REPA	IRS & TRANS				
08/03/201	16 Doc No. 16395	3-16 Manifest 006613095FLE	Waste Receipt PR	D-5390G		
	1 644888-01 - ANT	TIFREEZE	5.00@) / DM55		

.

Please contact Stericycle Environmental Solutions - phone: (844) 472-4895 fax: (713) 985-5369





PLEASE REMIT TO

27727 Network Pl. Chicago, IL 60673-1277

p. (844)472-4895 f. (713)985-5369

e, ESOLcustomersupport@stericycle.com

Attn. : Matthew Schieferstein ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731 Order 2466766

Page # 3

Invoice # 58401499208

Invoice Date 08/30/2016 Customer 65194 AX ID# 91413 Bill to 65194 Terms Net 30 days

Sub Total Energy & Insurance

INVOICE TOTAL

Please contact Stericycle Environmental Solutions - phone:(844) 472-4895 fax:(713) 985-5369



APPENDIX C: WASTE TRANSPORTER PERMITS

PART 364



WASTE TRANSPORTER PERMIT NO. 1A-1036

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

CONTACT NAME: FRANK DIANDREA COUNTY: SUFFOLK TELEPHONE NO: (631)462-2226 PERMIT TYPE:

■ RENEWAL □ MODIFICATION

EFFECTIVE DATE: EXPIRATION DATE: US EPA ID NUMBER: 02/08/2015 02/07/2016 NYR000191726

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
110 Sand Company Clean Fill Disposal Site	Melville , NY	Non-Hazardous Industrial/Commercial	
AB Oil Service Ltd.	Bohemia , NY	Non-Hazardous Industrial/Commercial	PETR CONT WATER
ADVANCED WASTEWATER TECHNOLOGIES, INC.	FARMINGDALE , NY	Non-Hazardous Industrial/Commercial	PETR CONT WATER
BERGEN POINT STP	WEST BABYLON , NY	Non-Hazardous Industrial/Commercial	
BROOKHAVEN TOWN LANDFILL	BROOKHAVEN , NY	Non-Hazardous Industrial/Commercial	
CLEAN WATER OF NEW YORK, INC.	STATEN ISLAND , NY	Non-Hazardous Industrial/Commercial	PETR CONT WATER
CLEAR BROOK	DEER PARK , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Grease Trap Waste Non-Residential Raw Sewage or Sewage-Contami	nated Wastes
CLEAR FLO TECHNOLOGIES	NORTH LINDENHURST , N	VY Non-Hazardous Industrial/Commercial	
CONKLIN SERVICES & CONSTRUCTION, INC.	NEWBURGH , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Waste Oli	· · · · · · · · · · · · · · · · · · ·
DEEP GREEN OF NEW YORK	NEW WINDSOR , NY	Petroleum Contaminated Soil	
FENLEY & NICOL ENVIRONMENTAL - 52002	DEER PARK , NY	Non-Hazardous Industrial/Commercial	PETR CONT WATER
NORTHLAND ENVIRONMENTAL, LLC	PROVIDENCE , RI	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial	
POSILLICO MATERIALS LLC - 394-1-30	FARMINGDALE , NY	Petroleum Contaminated Soil	

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation Division of Materials Management - Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

Date: 1 / 8 / 15 AUTHORIZED SIGNATURE

PAGE 1 OF 3

This permit is not valid until the effective date listed on the permit

WASTE TRANSPORTER PERMIT

GENERAL CONDITIONS

The permittee must:

- 1. Carry a copy of this waste transporter permit in each vehicle to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
- 2. Display the full name of the transporter on both sides of each vehicle and display the waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
- 3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
- 4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit to be issued before operating the vehicles identified in the modification application.
- 5. Submit to the Department a modification application to add a new waste category or a new destination facility, or to change the current waste or destination facility category. The permittee must wait for a modified permit before transporting new waste types or transporting to new destination facilities.
- 6. Submit to the Department a modification application for change of address or company name.
- 7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
- 8. Contain all wastes in the vehicle so there is no leaking, blowing, or other discharge of waste.
- 9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
- 10. Comply with requirements for manifesting hazardous waste, regulated medical waste, or low-level radioactive waste as set forth in the New York State Environmental Conservation Law and the implementing regulations.
- 11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
- 12. Maintain liability insurance as required by New York State Environmental Conservation Law.
- 13. Maintain records of the amount of each waste type transported to each destination facility on a calendaryear basis. The transporter is obligated to provide a report of this information to the Department at the time of permit renewal, or to any law enforcement officer, if requested to do so.
- 14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
- 15. This permit is not transferrable. A change of ownership will invalidate this permit.
- 16. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits, or from complying with any other applicable federal, state, or local requirement.
- 17. Renewal applications must be submitted no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation Division of Materials Management, Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

PART 364

WASTE TRANSPORTER PERMIT NO. 1A-1036

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED T	O :	PERMIT TYPE:	
ISLAND PUMP & 40 DOYLE COUR EAST NORTHPO	• •	□ NEW ■ RENEWAL □ MODIFICAT	
CONTACT NAME: COUNTY: TELEPHONE NO:	FRANK DIANDREA SUFFOLK (631)462-2226	EFFECTIVE DATE: EXPIRATION DATE: US EPA ID NUMBER:	02/08/2015 02/07/2016 NYR000191726

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)		Note
REPUBLIC ENVIRONMENTAL SYSTEMS	HATFIELD , PA	Non-Hazardous Industrial/Commercial		- 1 - 1
(TRANSPORTATION GROUP) LLC		Petroleum Contaminated Soil		
		Hazardous Industrial/Commercial	÷.,	
VEOLIA ES TECHNICAL SOLUTIONS	FLANDERS, NJ	Non-Hazardous Industrial/Commercial		
		Hazardous Industrial/Commercial		

PAGE 2 OF 3

PART 364 WASTE TRANSPORTER PERMIT NO. 1A-1036

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

CONTACT NAME: FRANK DIANDREA SUFFOLK (631)462-2226

□ NEW

PERMIT TYPE:

RENEWAL □ MODIFICATION

EFFECTIVE DATE: EXPIRATION DATE: US EPA ID NUMBER: 02/08/2015 02/07/2016 NYR000191726

PAGE 3 OF 3

TELEPHONE NO: AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only) 14 (Fourteen) Permitted Vehicle(s)

NY 18104MG NY 18115MG NY 3893PC NY 38995PC NY 3895PC NY 3895PC NY 3895PC NY 81385JW NY 81385JW NY 85821MD NY 85822MD NY 92793MD NY 854332 NY BF54332 End of List

COUNTY:

PART 364

WASTE TRANSPORTER PERMIT NO. 1A-1036

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

CONTACT NAME:

TELEPHONE NO:

COUNTY:

Department of

Environmental

Conservation

NEW YORK

NUNITY

ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

FRANK DIANDREA SUFFOLK

(631)462-2226

□ NEW □ RENEWAL ■ MODIFICATION

EFFECTIVE DATE: EXPIRATION DATE: US EPA ID NUMBER:

PERMIT TYPE:

09/03/2016 02/07/2017 NYR000191726

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
110 Sand Company Clean Fill Disposal Site	Melville , NY	Non-Hazardous Industrial/Commercial	······································
AB Oil Service Ltd.	Bohemia , NY	Non-Hazardous Industrial/Commercial	PETR CONT WATER
Advanced Waste and Water Technology	Farmingdale , NY	Non-Hazardous Industrial/Commercial	Petr. Cont. Water
Brookhaven Waste Management Facility	Yaphank , NY	Non-Hazardous Industrial/Commercial	
Clean Water of New York	Staten Island , NY	Non-Hazardous Industrial/Commercial	Petr. Cont. Water
Clear Flo Technologies Inc	Lindenhurst , NY	Non-Hazardous Industrial/Commercial	
Conklin Services & Construction	Newburgh , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Waste Oil	
Cycle Chem/Deep Green	New Windsor , NY	Petroleum Contaminated Soil	
Enviro Waste Oil Recovery Corp.	Mahopac , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Waste Oil	
NORLITE, LLC	COHOES, NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil	
NORTHLAND ENVIRONMENTAL, LLC	PROVIDENCE, RI	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial	

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation Division of Materials Management - Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

9.2.16 the second second Date: AUTHORIZED SIGNATURE: _

PAGE 1 OF 3

WASTE TRANSPORTER PERMIT

GENERAL CONDITIONS

The permittee must:

- 1. Carry a copy of this waste transporter permit in each vehicle to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
- 2. Display the full name of the transporter on both sides of each vehicle and display the waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
- 3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
- 4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit before operating the vehicles identified in the modification application.
- 5. Submit to the Department a modification application to add a new waste category or a new destination facility, or to change the current waste or destination facility category. The permittee must wait for a modified permit before transporting new waste types or transporting to new destination facilities.
- 6. Submit to the Department a modification application for change of address or company name.
- 7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
- 8. Contain all wastes in the vehicle so there is no leaking, blowing, or other discharge of waste.
- 9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
- 10. Comply with requirements for manifesting hazardous waste, regulated medical waste, or low-level radioactive waste as set forth in the New York State Environmental Conservation Law and the implementing regulations. Transporters who provide a pre-printed manifest to a generator/shipper/ offeror of regulated waste shall ensure that all information is correct and clearly legible on all copies of the manifest.
- 11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
- 12. Maintain liability insurance as required by New York State Environmental Conservation Law.
- 13. Maintain records of the amount of each waste type transported to each destination facility on a calendaryear basis. The transporter is obligated to provide a report of this information to the Department at the time of permit renewal, or to any law enforcement officer, if requested to do so.
- 14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
- 15. This permit is not transferrable. A change of ownership will invalidate this permit.
- 16. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits, or from complying with any other applicable federal, state, or local requirement.
- 17. Renewal applications must be submitted no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation Division of Materials Management, Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

PART 364 WASTE TRANSPORTER PERMIT NO. <u>1A-1036</u>

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

PERMIT TYPE:

ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731 □ NEW □ RENEWAL ■ MODIFICATION

CONTACT NAME:	FRANK DIANDREA	EFFECTIVE DATE:	09/03/2016
COUNTY:	SUFFOLK	EXPIRATION DATE:	02/07/2017
TELEPHONE NO:	(631)462-2226	US EPA ID NUMBER:	NYR000191726

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s) Not
Posillico Materials	Farmingdale , NY	Petroleum Contaminated Soil
REPUBLIC ENVIRONMENTAL SYSTEMS (TRANSPORTATION GROUP) LLC	HATFIELD , PA	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial
SUFFOLK CO SD#3 BERGEN POINT STP	WEST BABYLON , NY	Non-Hazardous Industrial/Commercial
TRADEBE (FORMERLY UNITED RECYCLING INC)	BRIDGEPORT , CT	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil
TRADEBE TREATMENT & RECYCLING NORTHEAST, LLC	MERIDEN , CT	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil
Tully Environmental, Inc. d/b/a Clearbrook	Deer Park , NY	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Grease Trap Waste Non-Residential Raw Sewage or Sewage-Contaminated Wastes
VEOLIA ES TECHNICAL SOLUTIONS	FLANDERS , NJ	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial

PART 364 WASTE TRANSPORTER PERMIT NO. <u>1A-1036</u>

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

ISLAND PUMP & TANK CORP 40 DOYLE COURT EAST NORTHPORT, NY 11731

CONTACT NAME: COUNTY: TELEPHONE NO:

FRANK DIANDREA SUFFOLK (631)462-2226 □ NEW □ RENEWAL ■ MODIFICATION

EFFECTIVE DATE: EXPIRATION DATE: US EPA ID NUMBER:

PERMIT TYPE:

09/03/2016 02/07/2017 NYR000191726

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

13 (Thirteen) Permitted Vehicle(s)

NY 18110MG NY 20338MG NY 38993PC NY 38994PC NY 38995PC NY 38996PC NY 38997PC NY 60461JV NY 81385JW NY 85821MD NY 85821MD NY 85822MD NY 85822MD NY 858232 End of List

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

CONTACT NAME:

TELEPHONE NO:

COUNTY:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS (TRANSPORTATION GROUP), LLC. 21 CHURCH ROAD HATFIELD, PA 19440

NEW
 RENEWAL
 MODIFICATION

 EFFECTIVE DATE:
 10/01/2014

 EXPIRATION DATE:
 09/30/2015

 US EPA ID NUMBER:
 PAD982661381

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

DEBBY SCHLOSS/JJ KELLER

OUT OF STATE

(800)558-5011

Destination Facility	Location	Waste Type(s)	Note
ADVANCED ENVIRONMENTAL RECYCLIN CO, LLC.	IGALLENTOWN , PA	Non-Hazardous Industrial/Commercial	and south the p
ADVANCED RECYCLING TECHNOLOGY	CHAMBERSBURG , P	A Non-Hazardous Industrial/Commercial	
AMERICAN LANDFILL, INC.	WAYNESBURG , OH	Non-Hazardous Industrial/Commercial	ana ana amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o amin'ny faritr'o a
BETHLEHEM APPARATUS COMP.	BETHLEHEM , PA	Non-Hazardous Industrial/Commercial	ana ana amin'ny sara-
CLEAN WATER OF NEW YORK, INC.	Staten Island , NY	Waste Oil	
Covanta Niagara, L.P.	Niagara Falls., NY	Non-Hazardous Industrial/Commercial	
Covanta of Hempstead	Westbury , NY	Non-Hazardous Industrial/Commercial	
CWM CHEMICAL SERVICES LLC	MODEL CITY, NY	Non-Hazardous Industrial/Commercial Asbestos	
	 Sector and the sector and t	Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil	
E. I. DUPONT DENEMOURS AND COMPANY	DEEPWATER , NJ	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
ENVIRITE OF PENNSYLVANIA	YORK , PA	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil	
GIANT RESOURCE RECOVERY	SUMTER, SC	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	PEC CANARACY DE L'ADRIEROS

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation Division of Materials Management - Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

AUTHORIZED SIGNATURE:

Mykilogue Date: 9,17,14 NOTICE

PAGE 1 OF 3

This permit is not valid until the effective date listed on the permit



WASTE TRANSPORTER PERMIT

GENERAL CONDITIONS

The permittee must:

- 1. Carry a copy of this waste transporter permit in each vehicle to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
- 2. Display the full name of the transporter on both sides of each vehicle and display the waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
- 3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
- 4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit to be issued before operating the vehicles identified in the modification application.
- 5. Submit to the Department a modification application to add a new waste category or a new destination facility, or to change the current waste or destination facility category. The permittee must wait for a modified permit before transporting new waste types or transporting to new destination facilities.
- 6. Submit to the Department a modification application for change of address or company name.
- 7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
- 8. Contain all wastes in the vehicle so there is no leaking, blowing, or other discharge of waste.
- 9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
- 10. Comply with requirements for manifesting hazardous waste, regulated medical waste, or low-level radioactive waste as set forth in the New York State Environmental Conservation Law and the implementing regulations.
- 11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
- 12. Maintain liability insurance as required by New York State Environmental Conservation Law.
- 13. Maintain records of the amount of each waste type transported to each destination facility on a calendaryear basis. The transporter is obligated to provide a report of this information to the Department at the time of permit renewal, or to any law enforcement officer, if requested to do so.
- 14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
- 15. This permit is not transferrable. A change of ownership will invalidate this permit.
- 16. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits, or from complying with any other applicable federal, state, or local requirement.
- 17. Renewal applications must be submitted no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation Division of Materials Management, Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

PERMIT TYPE:

US EPA ID NUMBER: PAD982661381

REPUBLIC ENVIRONMENTAL SYSTEMS (TRANSPORTATION GROUP), LLC. 21 CHURCH ROAD HATFIELD, PA 19440		□ NEW ■ RENEWAL □ MODIFICAT	•
CONTACT NAME:	DEBBY SCHLOSS/JJ KELLER	EFFECTIVE DATE:	10/01/2014
COUNTY:	OUT OF STATE	EXPIRATION DATE:	09/30/2015
TELEPHONE NO:	(800)558-5011	US EPA ID NUMBER:	PAD982661:

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
GIANT RESOURCE RECOVERY	SUMTER, SC	Waste Oil	
GREYMART ENVIRONMENTAL SERVICES	BROOKLYN NY	Non-Hazardous Industrial/Commercial	· · · · · · · · · · · · · · · · · · ·
	ELLWOOD CITY , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
NORTHLAND ENVIRONMENTAL, LLC	PROVIDENCE , RI	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Waste Tires Grease Trap Waste Hazardous Industrial/Commercial Waste Oil	
NORTRU, LLC	DETROIT , MI	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Waste Tires Grease Trap Waste Hazardous Industrial/Commercial Waste Oil	
PSC FORMERLY CHEMICAL POLLUTION CONTROL INC	BAY SHORE , NY	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	· · · · · · · · · · · · · · · · · · ·
REPUBLIC ENVIRONMENTAL SYSTEMS (PA) INC.	HATFIELD , PA	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Waste Tires Grease Trap Waste Hazardous Industrial/Commercial Waste Oil	
ROSS INCINERATION SERVICES, INC.	GRAFTON , OH	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	4.44
VICKERY ENVIRONMENTAL, INC.	VICKERY , OH	Hazardous Industrial/Commercial	1
		· · · · · · · · · · · · · · · · · · ·	

PAGE 2 OF 3

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEM	IS
(TRANSPORTATION GROUP), LLC.	
21 CHURCH ROAD	
HATFIELD, PA 19440	

□ NEW

CONTACT NAME:	DEBBY SCHLOSS/JJ KELLER	EFFECTIVE DATE:	10/01/2014
COUNTY:	OUT OF STATE	EXPIRATION DATE:	09/30/2015
TELEPHONE NO:	(800)558-5011	US EPA ID NUMBER:	PAD982661381
AUTHORIZED VEHICLES:			

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

105 (One Hundred and Five) Permitted Vehicle(s)

PAGE 3 OF 3



WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS
(TRANSPORTATION GROUP), LLC.
21 CHURCH ROAD
HATFIELD, PA 19440

NEW
RENEWAL

□ MODIFICATION

CONTACT NAME:	EMILY HOLTEN/JJ KELLER	EFFECTI
COUNTY:	OUT OF STATE	EXPIRAT
TELEPHONE NO:	(800)558-5011	US EPA I

FFECTIVE DATE: 10 EXPIRATION DATE: 09 JS EPA ID NUMBER: P/

10/01/2015 09/30/2016 PAD982661381

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	84	Note
ADVANCED ENVIRONMENTAL RECYCLIN CO, LLC.	GALLENTOWN , PA	Non-Hazardous Industrial/Commercial		
AMERICAN LANDFILL, INC.	WAYNESBURG , OH	Non-Hazardous Industrial/Commercial		
BETHLEHEM APPARATUS COMP.	BETHLEHEM, PA	Non-Hazardous Industrial/Commercial		8
CLEAN WATER OF NEW YORK, INC.	Staten Island , NY	Waste Oil		
Covanta Niagara, L.P.	Niagara Falls , NY	Non-Hazardous Industrial/Commercial		
Covanta of Hempstead	Westbury, NY	Non-Hazardous Industrial/Commercial		
CWM CHEMICAL SERVICES LLC	MODEL CITY , NY	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil		
CYCLE CHEM (PA)	LEWISBERRY , PA	Non-Hazardous Industrial/Commercial Gas Well Drill Cuttings Oil and Gas Production Waste Asbestos Petroleum Contaminated Soil Waste Tires Grease Trap Waste Septage only (residential) Residential Raw Sewage including Portable	• Toilet Wa	iste

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) **

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation Division of Materials Management - Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

AUTHORIZED SIGNATURE:

Albany, NT	12233-7231			
0	OH	l	Date:	112115
N	ÔT	C		

PAGE 1 OF 7

This permit is not valid until the effective date listed on the permit



Department of Environmental Conservation

WASTE TRANSPORTER PERMIT

GENERAL CONDITIONS

The permittee must:

- 1. Carry a copy of this waste transporter permit in each vehicle to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
- 2. Display the full name of the transporter on both sides of each vehicle and display the waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
- 3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
- 4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit before operating the vehicles identified in the modification application.
- 5. Submit to the Department a modification application to add a new waste category or a new destination facility, or to change the current waste or destination facility category. The permittee must wait for a modified permit before transporting new waste types or transporting to new destination facilities.
- 6. Submit to the Department a modification application for change of address or company name.
- 7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
- 8. Contain all wastes in the vehicle so there is no leaking, blowing, or other discharge of waste.
- 9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
- 10. Comply with requirements for manifesting hazardous waste, regulated medical waste, or low-level radioactive waste as set forth in the New York State Environmental Conservation Law and the implementing regulations. Transporters who provide a pre-printed manifest to a generator/shipper/ offeror of regulated waste shall ensure that all information is correct and clearly legible on all copies of the manifest.
- 11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
- 12. Maintain liability insurance as required by New York State Environmental Conservation Law.
- 13. Maintain records of the amount of each waste type transported to each destination facility on a calendaryear basis. The transporter is obligated to provide a report of this information to the Department at the time of permit renewal, or to any law enforcement officer, if requested to do so.
- 14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
- 15. This permit is not transferrable. A change of ownership will invalidate this permit.
- 16. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits, or from complying with any other applicable federal, state, or local requirement.
- 17. Renewal applications must be submitted no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation Division of Materials Management, Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

PERMIT TYPE:

		 NEW RENEWAL MODIFICATION 		
CONTACT NAME:	EMILY HOLTEN/JJ KELLER	EFFECTIVE DATE:	10/01/2015	
COUNTY:	OUT OF STATE	EXPIRATION DATE:	09/30/2016	
TELEPHONE NO:	(800)558-5011	US EPA ID NUMBER:	PAD982661381	

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
CYCLE CHEM (PA)	LEWISBERRY , PA	Non-Residential Raw Sewage or Sewage-Contaminated Wastes Sludge from Sewage or Water Supply Treatment Plant Hazardous Industrial/Commercial Waste Oil	
DISPOSAL CONSULTANT SERVICES, INC.	PISCATAWAY , NJ	Non-Hazardous Industrial/Commercial Gas Well Drill Cuttings Oil and Gas Production Waste Asbestos Petroleum Contaminated Soil Waste Tires Grease Trap Waste Septage only (residential) Residential Raw Sewage including Portable Toilet Waste Non-Residential Raw Sewage or Sewage-Contaminated Wastes Sludge from Sewage or Water Supply Treatment Plant Hazardous Industrial/Commercial Waste Oil Medical	a a
ENVIRITE OF PENNSYLVANIA	YORK , PA	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil	
GIANT RESOURCE RECOVERY-SUMTER	SUMTER, SC	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial Waste Oil	
GREYMART ENVIRONMENTAL SERVICES	BROOKLYN , NY	Non-Hazardous Industrial/Commercial	
INMETCO	ELLWOOD CITY , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
MAUMEE EXPRESS INC	LEBANON , NJ	Non-Hazardous Industrial/Commercial Gas Well Drill Cuttings Oil and Gas Production Waste Asbestos	

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

PAGE 2 OF 7

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

CONTACT NAME:

COUNTY:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS (TRANSPORTATION GROUP), LLC. 21 CHURCH ROAD HATFIELD, PA 19440

TELEPHONE NO: (800)558-5011

□ NEW ■ RENEWAL □ MODIFICATION

EFFECTIVE DATE:	10/01/2015
EXPIRATION DATE:	09/30/2016
US EPA ID NUMBER:	PAD982661381

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

OUT OF STATE

EMILY HOLTEN/JJ KELLER

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s) Note
MAUMEE EXPRESS INC	LEBANON , NJ	Petroleum Contaminated Soil
	2 D-2 Weil Mail	Waste Tires
	permanente de la seguiere de	Grease Trap Waste
		Septage only (residential)
		Residential Raw Sewage including Portable Toilet Waste
		Non-Residential Raw Sewage or Sewage-Contaminated Wastes
		Sludge from Sewage or Water Supply Treatment Plant
		Hazardous Industrial/Commercial
	Welling and Marcoll	Waste Oil
	AND DURING AND	Medical
NORTHLAND ENVIRONMENTAL, LLC	PROVIDENCE, RI	Non-Hazardous Industrial/Commercial
		Asbestos
i sh		Petroleum Contaminated Soil
		Waste Tires
		Grease Trap Waste
		Hazardous Industrial/Commercial
	terretine a total tidat wet	Waste Oil
NORTRU, LLC	DETROIT , MI	Non-Hazardous Industrial/Commercial
	the state of the	Asbestos
	in a comerciante	Petroleum Contaminated Soil
		Waste Tires
	a market a market	Grease Trap Waste
2	20 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	Hazardous Industrial/Commercial
	·····································	Waste Oil
REPUBLIC ENVIRONMENTAL SYSTEMS	HATFIELD , PA	Non-Hazardous Industrial/Commercial
(PA) INC.	is which the rest of	Asbestos
	C ANNER ISSUED	Petroleum Contaminated Soil
	1.25	Waste Tires
¥		Grease Trap Waste
	Section and the second se	Hazardous Industrial/Commercial
	ALTE WE HAVE AN	Waste Oil
ROSS INCINERATION SERVICES, INC.	GRAFTON , OH	Non-Hazardous Industrial/Commercial
	CONTRACTOR AND	

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

PAGE 3 OF 7

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

CONTACT NAME:

COUNTY: TELEPHONE NO:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS	
(TRANSPORTATION GROUP), LLC.	
21 CHURCH ROAD	
HATFIELD, PA 19440	

NEWRENEWALMODIFICATION

EFFECTIVE DATE:	10/01/2015
EXPIRATION DATE:	09/30/2016
US EPA ID NUMBER:	PAD982661381

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

(800)558-5011

OUT OF STATE

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

EMILY HOLTEN/JJ KELLER

Destination Facility	Location	Waste Type(s) Not
ROSS INCINERATION SERVICES, INC.	GRAFTON , OH	Hazardous Industrial/Commercial
STERICYCLE, INC.	INDIANAPOLIS, IN	Non-Hazardous Industrial/Commercial
		Gas Well Drill Cuttings
		Oil and Gas Production Waste
a	y in a	Asbestos
		Petroleum Contaminated Soil
		Waste Tires
		Grease Trap Waste
		Septage only (residential)
		Residential Raw Sewage including Portable Toilet Waste
		Non-Residential Raw Sewage or Sewage-Contaminated Wastes
		Sludge from Sewage or Water Supply Treatment Plant
		Hazardous Industrial/Commercial
		Waste Oil
		Medical
VEOLIA ENVIRONMENTAL SERVICE LLC	PORT ARTHUR , TX	Non-Hazardous Industrial/Commercial
		Gas Well Drill Cuttings
		Oil and Gas Production Waste
94		Asbestos
34		Petroleum Contaminated Soil
		Waste Tires
		Grease Trap Waste
		Septage only (residential)
		Residential Raw Sewage including Portable Toilet Waste
		Non-Residential Raw Sewage or Sewage-Contaminated Wastes
		Sludge from Sewage or Water Supply Treatment Plant
		Hazardous Industrial/Commercial
		Waste Oil
a		Medical
VEOLIA ES TECHNICAL SOLUTIONS	FLANDERS , NJ	Non-Hazardous Industrial/Commercial
(FORMERLY ONYX)		Gas Well Drill Cuttings
·		Oil and Gas Production Waste

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

PAGE 4 OF 7

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

CONTACT NAME:

TELEPHONE NO:

COUNTY:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS
(TRANSPORTATION GROUP), LLC.
21 CHURCH ROAD
HATFIELD, PA 19440

RENEWAL	
	ION

EFFECTIVE DATE:	10/01/2015
EXPIRATION DATE:	09/30/2016
US EPA ID NUMBER:	PAD982661381

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

OUT OF STATE

(800)558-5011

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

EMILY HOLTEN/JJ KELLER

		4	
Destination Facility	Location	Waste Type(s)	Note
VEOLIA ES TECHNICAL SOLUTIONS	FLANDERS, NJ	Asbestos	
(FORMERLY ONYX)		Petroleum Contaminated Soil	
		Waste Tires	
		Grease Trap Waste	V2
		Septage only (residential)	
		Residential Raw Sewage including Portable	e Toilet Waste
		Non-Residential Raw Sewage or Sewage-C	Contaminated Wastes
		Sludge from Sewage or Water Supply Treatment Plant	
		Hazardous Industriai/Commercial	5
		Waste Oil	
VEOLIA ES TECHNICAL SOLUTIONS, LI	LC MIDDLESEX , NJ	Non-Hazardous Industrial/Commercial	
ά.		Gas Well Drill Cuttings	199
	96	Oil and Gas Production Waste	
		Asbestos	
		Petroleum Contaminated Soil	
		Waste Tires	
		Grease Trap Waste	×
		Septage only (residential)	20
	· · · · ·	Residential Raw Sewage including Portable	e Toilet Waste
		Non-Residential Raw Sewage or Sewage-Contaminated V	
25		Sludge from Sewage or Water Supply Trea	tment Plant
		Hazardous Industrial/Commercial	¥7
		Waste Oil	
		Medical	<u>5</u>
VICKERY ENVIRONMENTAL, INC.	VICKERY, OH	Hazardous Industrial/Commercial	
WASTE RECOVERY SOLUTIONS	MYERSTOWN , PA	Non-Hazardous Industrial/Commercial	
		Gas Well Drill Cuttings	
		Oil and Gas Production Waste	
		Asbestos	
		Petroleum Contaminated Soil	
		Waste Tires	*)
		Grease Trap Waste	

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

PAGE 5 OF 7

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

CONTACT NAME:

TELEPHONE NO:

COUNTY:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS
(TRANSPORTATION GROUP), LLC.
21 CHURCH ROAD
HATFIELD, PA 19440

□ MODIFICATION

EMILY HOLTEN/JJ KELLER	EFFECTIVE DATE:	10/01/2015
OUT OF STATE	EXPIRATION DATE:	09/30/2016
(800)558-5011	US EPA ID NUMBER:	PAD982661381

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s) Not
WASTE RECOVERY SOLUTIONS	MYERSTOWN , PA	Septage only (residential)
	· · · · · · · · · · · · · · · · · · ·	Residential Raw Sewage including Portable Toilet Waste
		Non-Residential Raw Sewage or Sewage-Contaminated Wastes
á)	, in the second s	Sludge from Sewage or Water Supply Treatment Plant
22	10 A	Hazardous Industrial/Commercial
		Waste Oil
		Medical

PAGE 6 OF 7

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

PERMIT TYPE:

REPUBLIC ENVIRONMENTAL SYSTEMS (TRANSPORTATION GROUP), LLC. 21 CHURCH ROAD HATFIELD, PA 19440

TELEPHONE NO:	(800)558-5011	US EPA ID NUMBER:	PAD982661381
COUNTY:	OUT OF STATE	EXPIRATION DATE:	09/30/2016
CONTACT NAME:	EMILY HOLTEN/JJ KELLER	EFFECTIVE DATE:	10/01/2015

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

170 (One Hundred and Seventy) Permitted Vehicle(s)

CT 52196A CT 53073A MA 88862 MA G66852 MA L70924 MA M50272 MD 1BD5349 ME 1158845 ME 1276299 ME 1346890 ME 1346890 ME 1346908 ME 1346924 ME 1346924 ME 13469226 ME 13469226 ME 1346953 ME 1346953 ME 1346957 ME 1346957 ME 1346957 ME 1346957 ME 1578701 ME 1578701 ME 1578716 ME 1578743 ME 1578743 ME 1578743 ME 1578743 ME 1675355 ME 1675355 ME 1675355 ME 1675355 ME 1675355 ME 1765126 ME 1862045 ME 1862045 ME 1862045 ME 1862045 ME 1862045 ME 1862071 ME 1862045 ME 1862045 ME 1862071 ME 1862113 ME 1958344 ME 1958376 ME 2345506 ME 2345506 MJ 2248182 NJ 2248182 NJ 2248183 NJ AP258N	NJ P800475 NJ T1A292 NJ TMR29L NJ TMR29L NJ TMR34L NJ XAYX25 NJ XAYX26 NJ XBHF50 NJ XBHF50 NJ XBHF68 NJ XBHF68 NJ XBHF68 NJ X5732 NJ XC573Z NJ XC573 NJ XC573	OH PWA8990 OH PWA8991 OH PWA8992 PA AF76244 PA AF82190 PA AF85261 PA AG16905 PA AG36955 PA AG36956 PA AG36956 PA AG36956 PA AG36962 PA AG36961 PA AG36961 PA AG36962 PA J89728J PA PT0197T PA PT0641R PA PT0641R PA PT0641R PA PT0641R PA PT0642R PA PT1153P PA PT1153P PA PT1153P PA PT1154P PA PT1286H PA PT1286H PA PT1286H PA PT2644E PA PT1286H PA PT2644E PA PT2644E PA PT3001J PA PT3001J PA PT3001J PA PT302J PA PT3482S PA PT3482S PA PT3482S PA PT5019N PA PT5018N PA PT5019N PA PT5021N PA PT5025N PA PT5241F PA PT5263N PA PT5263N PA PT5263N PA PT52641J PA PT52263N PA PT52641F PA PT5263N PA PT52641F PA PT5263N PA PT5263N PA PT52641J	PA PT9039L PA PT9096R PA PT9346N PA YMF6977 PA YS2567 PA YS2567 PA YYD6705 PA ZCF05 PA ZCF05 PA ZCF0706 PA ZDF2013 PA ZDF
NJ AP258N	OH PVY1394	PA PT6847J	
NJ AS214N	OH PVY1400	PA PT6848J	
NJ AS436C	OH PVZ1407	PA PT8688M	

PAGE 7 OF 7

PART 364 WASTE TRANSPORTER PERMIT NO. RI-018

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

TELEPHONE NO:

PERMIT TYPE:

US EPA ID NUMBER:

Date: 12/1 /14

RIR000508457

21st CENTURY ENVIRONMENTAL MANAGEMENT, LL OF RHODE ISLAND 275 ALLENS AVENUE PROVIDENCE, RI 02905		-C □ NEW ■ RENEWAL □ MODIFICA	
CONTACT NAME:	EMILY HOLTEN/JJ KELLER EXT 7803	EFFECTIVE DATE:	01/01/2015
COUNTY:	OUT OF STATE	EXPIRATION DATE:	12/31/2015

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

(800)558-5011

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
Covanta Niagara, L.P.	Niegara Falls , NY	Non-Hazardous Industrial/Commercial	
NORTHLAND ENVIRONMENTAL, LLC	PROVIDENCE , RI	RI Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil	
STERICYCLE, INC.	INDIANAPOLIS , IN	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation Division of Materials Management - Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

AUTHORIZED SIGNATURE:



PAGE 1 OF 2

This permit is not valid until the effective date listed on the permit



APPENDIX D: WASTE TRANSFER/DISPOSAL FACILITY PERMITS



Facility Audit Package Providence, Rhode Island

Facility Name & Location: Northland Environmental, LLC 275 Allens Avenue Providence, RI 02905 http://www.stericycleenvironmental.com

We offer customers innovative and sustainable solutions that safeguard the environment, protect people and keep organizations compliant.



Table of Contents	Tabl	le	of	Co	nte	nts
--------------------------	------	----	----	----	-----	-----

1.0	Company Background1
2.0	Facility Information2
2.1	Facility Overview and Contact Information2
2.2	Facility Description3
2.3	Operating Hours3
2.4	Site History
2.5	Licenses and Permits5
2.6	Location6
2.7	Facility Size6
2.8	Climatology, Hydrogeology, and Topography6
2.9	Security7
2.10	Financial Information7
2.11	Insurance Information7
2.12	Key Personnel
2.13	Current On-Site Operations
2.14	Types of Materials Handled9
2.15	Types of Containers Accepted (DOT Approved)9
2.16	Waste Codes Accepted 10
3.0	Operations11
3.1	Waste Acceptance Procedures11
3.2	Laboratory and Quality Control12
3.3	Treatment of Wastes13
3.4	Regulatory Inspections and Compliance History14
3.5	Closure Plan15
4.0	Other TSD Facilities Utilized
4.1	Stericycle Facilities16
4.2	Approved Third Party Facilities18
5.0	Health and Safety19
5.1	OSHA Statistics
5.2	Interstate Experience Modification Rate (EMR)20
6.0	Attachments21
6.1	Licenses and Permits21
6.2	Certificate of Insurance
6.3	Financial Assurance for Closure40



1.0 Company Background

Stericycle Environmental Solutions (SES) has been in business for over 25 years, providing waste management services to the public sector and major industry leaders in health care, research, manufacturing, and retail. Operating under various names (as described below), SES has grown to be one of the largest hazardous waste companies in the nation.

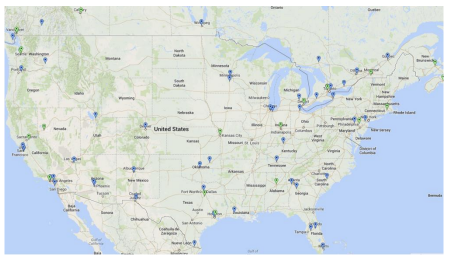
Stericycle Environmental Solutions executes waste management programs with work scopes including: transportation, treatment, storage, and disposal of hazardous and non-hazardous waste, lab packing, technical on-site services, and emergency spill response.

Stericycle was founded in 1989 and became a publicly-traded company in 1996. Stericycle's core business to date has been focused on the healthcare industry market segment, providing transportation and disposal of regulated medical waste/sharps and related compliance services to more than 585,000 customers worldwide. Based in Northbrook, and Lake Forest IL, Stericycle operates in the United States, United Kingdom, Ireland, Canada, Mexico, Argentina, Chile, Brazil, Portugal, Romania and Japan.

Stericycle Environmental Solutions was formed in 2014 as a new subsidiary with the singular focus of managing hazardous waste. This subsidiary represents the consolidation of multiple acquisitions made from 2007 to the present.

Stericycle is one of a limited number of national, financially strong companies providing comprehensive waste management services. Stericycle's extensive resource base includes

permitted hazardous waste treatment facilities, a significant transportation fleet, dedicated lab pack department, and an on-site services group experienced and prepared to provide reliable service to clients for any environmental service need.



Stericycle provides

both RCRA- and CERCLA-regulated hazardous waste recycling, treatment, and disposal services for many large and small industrial generators throughout the United States. Stericycle has invested extensive capital resources into hazardous waste recycling, treatment, and reduction capabilities within our permitted facilities. The core of our business is in hazardous waste recycling and treatment, not disposal. This audit package provides key details for the location including permits, capabilities, resources, safety and insurance information and more.



2.0 Facility Information

2.1 Facility Overview and Contact Information

Facility Name	Northland Environmental, LLC	
Site Address	275 Allens Avenue Providence, RI 02905	
Mailing Address	275 Allens Avenue Providence, RI 02905	
County	Providence County	
Phone (Local)	401-781-6340	
Phone (Toll Free)	800-541-8673	
Fax	401-781-9710	
Facility Owner	Stericycle Environmental Solutions	
Property Owner	Stericycle Environmental Solutions	
EPA ID Number	RID 040 098 352	
Permit Type	RCRA Part B	
Waste Description	Commercial hazardous and non-hazardous waste in bulk load or containerized.	
Services Provided	Hazardous waste storage, transport, consolidation and treatment.	
Website	www.stericycleenvironmental.com	



2.2 Facility Description

The Northland facility is a commercial hazardous and non-hazardous waste treatment, storage and transfer facility. Northland accepts and handles a broad spectrum of wastes including acids, alkalis, flammables, water reactives, cyanide/sulfides, oxidizers, organic peroxides, toxic wastes, non-hazardous and oily wastes, photochemical wastes, lab packs and desensitized shock sensitives. These include the recovery of silver.

2.3 **Operating Hours**

Day	Hours
Monday – Friday	6 a.m. to 6 p.m.
Saturday – Sunday	Closed
Federal Holidays	Closed

2.4 Site History

The Northland Environmental, LLC (Stericycle Environmental Solutions) facility is located at 275 and 252 Allens Avenue in Providence RI. The site is located approximately three miles south of downtown Providence in an area occupied by light and heavy industry businesses. The property borders the Providence River (upper Narragansett Bay) to the east and the Interstate 95 corridor to the west.

252 ALLENS AVENUE

The site is approximately 4.3 acres and contains several buildings totaling approximately 27,000 square feet. Three tank systems are in place to manage bulk wastes and a single large warehouse for containerized wastes.

Allied (General) Chemical began operations on the site in the late 1920's in the manufacture of inorganic chemicals such as caustic, ammonia, and sulfuric acid. In 1972 the site was purchased by J.F. Donovan who used the facility for chemical distribution and sales and for the reclamation of acetic acid. J.F. Donovan submitted a RCRA Interim Status Part A application in 1981 to handle hazardous wastes. In 1982 Harrison and Crossfield (a British holding company) purchased the facility, and in 1984 changed the name to Northland Chemical, Inc. continuing the chemical manufacturing, distribution and reclamation operations focusing on the printed circuit board industry. The chemicals manufactured and distributed included industrial solvents and etchants, and reclamation operations included spent etchants, acetic anhydride, and acetic acid.

Northland Chemical also stored spent/off-specification waste materials under RCRA Interim Status and submitted a Part B application in February 1986. Stablex (RI), Inc. purchased the site



in 1988 and continued the RCRA permitting process. In 1991 Stablex changed their name to Northland Environmental, Inc. and the Part B was first issued in 1992.

In 1995 Northland Environmental, Inc. was purchased by 21st Century Environmental Management, Inc. of RI (21 EMI-RI) and continued to operate as Northland Environmental, Inc. PSC Environmental Services, Inc. purchased 21 EMI-RI and Northland Environmental, Inc. in July 1997. The current RCRA Part B permit renewal was issued in March 2009 and expires in December 2012. In April 2008, Northland Environmental, Inc. changed its name to Northland Environmental, LLC. The facility was part of Stericylce's acquisition of PSC Environmental Services, LLC in April, 2014, is currently operated as part of Stericycle Environmental Solutions.

275 ALLENS AVENUE

The 275 Allens Avenue site is approximately 2.2 acres with a single building approximately 27,000 square feet. Office space occupies 5,200 square feet and the remainder is used for warehousing of containerized wastes.

International Trucking began operations on the site in 1946 as a truck maintenance, warehousing, and vehicle washing operation. The site was purchased by J.F. Donovan in 1982 and became part of the operations involving the 252 Allens Avenue site.



2.5 Licenses and Permits

The facility currently holds the following licenses and permits. Copies of these licenses and permits are included as <u>Attachment 6.1</u>.

Operating Permits			
Permit	Agency	Permit Number	
RCRA Part B*	RI Department of Environmental	RID040098352	
	Management		
Storm Water Permit	RIDEM	RIR50K002	
POTW Permit	Narragansett Bay Commission	P4300-068-1220	
Laboratory Certification	RI Department of Health	LAI 00350	

*Part B Permit application has been submitted and the permit has been administratively extended.

Transporter Permits			
State/ Providence/ County	Permit Number	Legal Name	
US Department of	019182	Republic Environmental Systems	
Transportation			
Rhode Island	RI 571	Republic Environmental Systems	
Massachusetts	321	Republic Environmental Systems	
Connecticut	CT-HW-431	Republic Envrionmental Systems	
Maine	ME-HWT-458, ME-WOT-	Republic Environmental Systems	
	458		
New York	PA-158	Republic Environmental Systems	
New Hampshire	TNH-0461	Republic Environmental Systems	
Vermont	PAD982661381	Republic Environmental Systems	



2.6 Location

The site is located approximately three miles south of downtown Providence in an area occupied by light and heavy industry businesses. The property borders the Providence River (upper Narragansett Bay) to the east and the Interstate 95 corridor to the west. The geographic location is 41°48'20" N and 71°24'5" W. The active portions of this facility are located on both the east (252) and west (275) sides of Allens Avenue. Approximate distances from facility to various landmarks follows:

Distance (Miles) From	
Residences:	0.3 miles
Waterways:	Adjacent
Public Facilities:	None

Distance (Miles) From						
Schools:	0.5 miles					
Wetlands:	N/A					
Floodplains:	Portion of 252 Allens Ave					

2.7 Facility Size

Area	Size
Active Area:	6.5 acres
Office / Warehouse:	5200 square feet
Shop:	48,800 square feet
Laboratory:	
Total Area:	6.5 acres

2.8 Climatology, Hydrogeology, and Topography

The City of Providence in situated in the New England physiographic province of the Eastern United States, and is located at the northern end of Narragansett Bay. The underlying bedrock is unmetamorphosed and Pennsylvanian in age (270-310 million years before present). These bedrock features form the structural basins in the New England area including Narragansett Bay that represents the drowned portion of this basin. Surficial geology is the result of the Wisconsin Continental glacier that retreating approximately 10,000 year ago leaving drift deposits of clay, silt, sand and gravel.

In the 1920's the land area from I-95 eastward was reclaimed with fill material comprised of power plant slag and ash and dredge spoils from the channeling of the Providence River. Soil borings completed on site indicate the presence of this fill material (sand, gravel, brick, ash and cinders) to a depth of at least 20 feet below ground surface. Groundwater flows easterly towards the Providence River and is tidally influence immediately adjacent to the river. Local groundwater is not withdrawn for potable or non-potable industrial uses.

Prevailing winds in the area are Northeast in the winter and Southwest in the summer.



2.9 Security

The facility is surrounded by a chain link fence. Gates are maintained closed and/or locked except when Northland employees or other authorized personnel enter or leave the facility. During non-operating hours security personnel remain at the facility.

2.10 Financial Information

Stericycle Environmental Solutions 5151 San Felipe, Suite 1000						
Houston, TX 77056						
Bank Reference	Bank of America					
Stericycle Environmental Solutions	901 Amin Street					
	Dallas, TX 75202-3714					
	Contact: Chantelle Bibby					
	Phone: 1-888-715-1000 x52013					
	Fax: 1-214-530-3135					
Federal Employer ID#	26-2826612					
Dun & Bradstreet Number	96-850-5235					

2.11 Insurance Information

Stericycle maintains a state of the art insurance program with coverage limits that meet, or in many cases exceed, the limits carried by other companies in our industry. The coverage terms and limits in our policies routinely exceed the coverage requirements in our customer contracts. All policies are issued by insurance companies that have an A.M. Best rating of at least A XV. Further, the program is constantly evaluated to ensure that it keeps pace with our operating exposures, and contractual requirements. A copy of Stericycle Environmental Solutions' Certificate of Insurance in included in <u>Attachment 6.2</u>.

Insurance Agent						
Marsh, USA, Inc.	Contact: Client Manager					
540 W. Madison	Becca Schoonmaker					
Chicago, IL 60661	312-627-6747					

Type of Insurance	Limits			
Commercial General Liability	\$1 MM	Each Occurrence		
	\$2 MM	General Aggregate		
Automobile Liability	\$5 MM	Combined Single Limit		
	\$1 MM	Each Accident		
Workers Compensation and Employers' Liability	\$1 MM	Each Employee		
	\$1 MM	Policy Limit		
Umbrella	\$5MM	Each Occurrence		
onbrena	\$5 MM	Aggregate		
Contractors Professional & Pollution Liability	\$10 MM	Per Claim		
Contractors Professional & Pollution Liability	\$10 MM	All Claims		



2.12 Key Personnel

Facility Manager	Kevin Fitzgerald
Facility Supervisor	Joe Pomerleau
Materials Manager	Kevin O'Neil
Laboratory Manager	Zach Haroutounian
EH&S Manager	Mike Deluca
Sales Manager	Mark Dubliski
Customer Service Manager	Thom Orlando
General Manager	Kevin Fitzgerald
Regional Vice President	Kevin O'Neil

2.13 Current On-Site Operations

\checkmark	Hazardous Waste Storage	\checkmark	Resource Recovery
\checkmark	Hazardous Waste Transport		Solvent Distillation / Recovery
\checkmark	Hazardous Waste Treatment		Fuel Blending
\checkmark	Non-Hazardous Waste Management	\checkmark	Oil Recycling
✓	Hazardous Waste Consolidation		PCB Storage
	Transfer Station	✓	Silver Reclamation
\checkmark	Lab Pack / Depack		Cyanide Destruction
			PCB Equipment Flushing



2.14 Types of Materials Handled

	Liqu	ids	Solids		
	Drums	Bulk	Drums	Bulk	
Aerosol Cans	✓	√	√	✓	
Asbestos					
Batteries	✓		✓		
Chlorinated Hydrocarbons	✓	✓	✓	✓	
Contaminated Soil			✓	✓	
Contaminated Water	✓	✓			
Cyanides	✓	√	√	✓	
Drums (empty)	✓	✓	✓	✓	
Explosives	✓	✓	✓	✓	
Fluorescent Lamps	✓		✓		
Inorganic Acids/Bases	✓	✓	✓	✓	
Lab Packs	✓		✓		
Metals	\checkmark	\checkmark	\checkmark	✓	
Oils	✓	✓	✓	✓	
Organic Acids	\checkmark		✓		
Organics	✓		✓	✓	
PCB Capacitors					
PCBs/PCB-contaminated					
PCB Transformers					
Pesticides	✓		✓	✓	
Pharmaceuticals	√		√		
Polyurethane	✓		✓		
Radioactive Material					
Rags	✓	✓	✓	✓	
Solvents	√	√	✓	✓	
Water Reactives	✓		✓		

2.15 Types of Containers Accepted (DOT Approved)

\checkmark	Bulk Tankers	\checkmark	Palletized Waste
\checkmark	Carboy	✓	Plastic Drum
\checkmark	Cubic Yard Box		Railcar
\checkmark	Fiber Drum	\checkmark	Roll-off Box
✓	Lab Pack	\checkmark	Steel Drum
\checkmark	Loosepack	✓	Supersack
✓	Overpack	✓	Tote



2.16 Waste Codes Accepted

D	F		К			Р				U		
D001	F001	K001	K052	K136	P001	P058	P118	U001	U053	U107	U158	U214
D002	F002	K002	K060	K141	P002	P059	P119	U002	U055	U108	U159	U215
D003	F003	K003	K061	K142	P003	P060	P120	U003	U056	U109	U160	U216
D004	F004	K004	K062	K143	P004	P062	P121	U004	U057	U110	U161	U217
D005	F005	K005	K064	K144	P005	P063	P122	U005	U058	U111	U162	U218
D006	F006	K006	K065	K145	P006	P064	P123	U006	U059	U112	U163	U219
D007	F007	K007	K066	K147	P007	P065	P127	U007	U060	U113	U164	U220
D008	F008	K008	K069	K148	P008	P066	P128	U008	U061	U114	U165	U221
D009	F009	K009	K071	K149	P009	P067	P185	U009	U062	U115	U166	U222
D010	F010	K010	K073	K150	P010	P068	P188	U010	U063	U116	U167	U223
D011	F011	K011	K083	K151	P011	P069	P189	U011	U064	U117	U168	U225
D011	F012	K011	K084	K151	P012	P070	P190	U012	U066	U118	U169	U226
D011	F019	K013	K085	K157	P013	P071	P191	U014	U067	U119	U170	U227
D013	F032	K011	K086	K157	P014	P072	P192	U015	U068	U120	U171	U228
D011	F034	K015	K087	K159	P015	P073	P194	U016	U069	U121	U172	U234
D015	F035	K010	K088	K161	P016	P074	P196	U017	U070	U122	U173	U235
D010	F037	K017 K018	1000	K161	P010	P074	P190	U017	U071	U122	U174	U235
D017	F037	K018 K019		K109 K170	P017 P018	P075	P197 P198	U018	U071	U123	U176	U230
D018	F039	K015	К093	K170	P020	P077	P199	U020	U073	U125	U177	U238
D015	1035	K020	K093	K171 K172	P021	P078	P201	U021	U074	U126	U178	U239
D020		K021	K094 K095	K172	P021	P078	P201	U021	U075	U120	U179	U240
D021		K022	K095		P022	P081	P202	U022	U076	U128	U180	U243
					P023							
D023		K024	K097			P084	P204	U024	U077	U129	U181	U244
D024		K025 K026	K098		P026	P085 P087	P205	U025	U078	U130	U182	U246
D025			K099		P027	P087		U026 U027	U079	U131	U183	U247
D026 D027		K027 K028	K100 K101		P028 P029	P088		U027	U080 U081	U132 U133	U184 U185	U248 U249
D027		K028 K029	K101 K102		P029	P089 P092		U028	U081	U133	U185	U271
D028		K029	K102		P030	P092 P093		U030	U082	U134	U187	U278
												U278
D030		K031	K104		P033	P094		U031	U084	U136	U188	
D031		K032	K105		P034	P095		U032	U085	U137	U189	U280
D032		K033	K106		P036	P096		U033	U086	U138	U190	U328
D033		K034	K107		P037	P097		U034	U087	U140	U191	U353 U359
D034		K035	K108		P038	P098		U035	U088	U141	U192	
D035 D036		K036 K037	K109 K110		P039 P040	P099 P101		U036 U037	U089 U090	U142 U143	U193 U194	U364 U367
D036		K037	K110 K111		P040 P041	P101 P102		U037	U090	U143	U194	U367 U372
D038		K039 K040	K112		P042 P043	P103		U039	U092	U145	U197 U200	U373
D039			K113			P104		U041	U093	U146		U387
D040		K041	K114		P044 P045	P105		U042	U094	U147	U201	U389
D041 D042		K042	K115		P045 P046	P106		U043 U044	U095	U148	U203	U394
		K043 K044	K116		P046 P047	P108		U044	U096 U097	U149	U204	U395 U404
D043			K117			P109				U150	U205	
		K045	K118 K123		P048 P049	P110		U046	U098	U151	U206	U409
		K046				P111		U047	U099	U152	U207	U410
		K047	K124		P050	P112		U048	U101	U153	U208	U411
		K048	K125		P051	P113		U049	U102	U154	U209	
		K049	K126		P054	P114		U050	U103	U155	U210	
		K050	K131		P056	P115		U051	U105	U156	U211	
		K051	K132		P057	P116		U052	U106	U157	U213	



3.0 **Operations**

3.1 Waste Acceptance Procedures

This facility accepts ignitable wastes, corrosive wastes, reactive wastes, acutely hazardous wastes, toxic wastes, household hazardous wastes, Conditionally Exempt Small Quantity Generator wastes and Universal Wastes. All wastes received are subject to the facility's Waste Analysis Plan (WAP), which outlines procedures for hazardous waste identification, sampling methodologies, analytical methods, and incoming waste verification in order to ensure wastes are managed safely and in compliance with permit conditions. To request a review of this facility's WAP, please contact any of the key personnel listed in <u>Section 2.12 Key Personnel</u>.

All materials received by Stericycle must be in a DOT-approved container with proper labeling and no visible waste on the outside of the container. All shipments must be pre-arranged through Stericycle's transportation coordinator.

Prior to Arrival at Facility

Before waste can be received at the facility the generator must complete a waste profile. The facility's technical staff reviews the profile to assure the material can be legally and safely managed at the facility. Once approved, a contract is executed and the waste can be scheduled into the facility.

Upon Arrival at the Facility

When the material is received, the shipping documents are reviewed and material is inspected and sampled to assure it is consistent with the preapproved profile. Any discrepancies must be resolved before the material can be accepted and the manifest signed to acknowledge receipt. Following receipt, the material is managed utilizing different site processes depending on the characteristics of the material.

Rejected Load Procedures

Container(s) of waste may be rejected if the sample does not match the profile information, if the material or waste code is unacceptable or for other reasons deemed necessary by the facility manager. Once it has been determined that container(s) of waste will be rejected, the generator is contacted immediately. Alternate pricing and/or treatment methods are discussed. If unacceptable to the generator, the manifest is returned, the driver is released, and the material is returned to the generator. The green copy of the manifest is held by the facility.



3.2 Laboratory and Quality Control

On Site Laboratory						
	This facility does not have a licensed laboratory on site.					
~	This facility has a fully-staffed and equipped laboratory on site. The laboratory complies with all requirements of the RCRA Permit Waste Analysis Plan.					

Labora	Laboratory Capabilities							
✓	Acid Acceptance	✓	PCBs					
✓	Btu / Heat of Combustion	✓	рН					
✓	Color	✓	Specific Gravity					
✓	Flash Point / Ignitability	✓	Volatile Organic Constituents					
✓	Halogen Content	✓	Water Content					
✓	Metals							

Laboratory Equipment					
	Atomic Absorption	✓	Inductively Coupled Plasma (ICP)		
✓	Bomb Calorimeter	✓	pH Meter		
✓	Flashpoint Tester	✓	Centrifuge		
✓	Gas Chromatograph with FID/ECD	✓	Water Titrator		
~	Halogen Titrator		Mass Spectrometer		

Quality Assurance/Quality Control (QA/QC) is implemented by the facility to ensure that all analytical procedures are appropriately implemented and documented. QA/QC procedures are established to ensure that the waste analysis criteria are implemented in a manner which ensures that unauthorized wastes are not accepted at this facility. A copy of the QA/QC procedures is maintained at the facility at all times.



3.3 Treatment of Wastes

This is a state of the art waste treatment facility which accepts hazardous and non-hazardous wastes offsite from industrial sources and site clean-up activities. The treatment operations have been designed to handle a wide variety of wastes including liquids, solids, and contaminated soils containing both organic and inorganic constituents. The facility provides waste management which stresses waste minimization and environmentally sound methods of waste treatment. The constituents in all waste managed at the facility are known and monitored closely. The waste source, description of waste, contaminants present, and contaminant limitations are established for all categories of bulk liquid wastes treated at the facility. This conducts the following treatment operations:

-		
	Fuel Blending	Waste materials that have a BTU value sufficient for use as fuel in
		industrial furnaces or boilers (such as solvents and oils) are blended in
		tanks to meet the specifications set by the recipient kiln.
\checkmark	Lab Pack De-Pack	Incoming lab packs are opened, separated and consolidated for further
		management methods. Corrosives are consolidated for treatment in the
		wastewater treatment plant or for off-site recovery/treatment. Poisons,
		reactive metals, and organic peroxides are typically consolidated and
		shipped for thermal destruction.
	Neutralization	Occurs at the equivalence point of an acid-base reaction. The acid-base
		reaction is carried out by the addition of alkaline waste or product to acidic
		waste and acidic waste and products to alkaline wastes. Products
		commonly used are sodium hydroxide, lime, hydrochloric acid, and sulfuric
		acid.
\checkmark	Solidification	Non-hazardous liquids and sludges may be solidified with solidification
		agent to meet paint filter test criteria, and bulked into roll-off bins for land
		disposal at a Subtitle D landfill.
	Solvent Recovery	Recoverable solvent wastes are received, accumulated and processed
		through a thin film evaporator or fractionator. The recovered usable
		solvent is properly stored in bulk form or in drums for shipment to
		appropriate end users. The residue from the recovery process is used as a
		component in the blended fuels process.
\checkmark	Stabilization	Process which reduces the mobility of hazardous constituents in a
		waste by binding the constituents of concern into a solid that is resistant
		to leaching. Sludges from both offsite and treatment processes are mixed
		with kiln dust, which produces a stabilized solid.
✓	Storm Water	All storm water in active hazardous waste areas is collected and tested
		then shipped off-site per facility permit conditions.
	Waste Water	Treatment includes oxidation, precipitation, coagulation and flocculation.
	Treatment	Solids are allowed to settle, or are directed to a filter press and are then
		collected as oily sludge slated for fuels blending. The water fraction is
		treated with carbon and then discharged to the publicly-owned treatment
		works (POTW).
	Waste Water	then shipped off-site per facility permit conditions. Treatment includes oxidation, precipitation, coagulation and flocculation. Solids are allowed to settle, or are directed to a filter press and are then collected as oily sludge slated for fuels blending. The water fraction is treated with carbon and then discharged to the publicly-owned treatment



3.4 Regulatory Inspections and Compliance History

Stericycle facilities are subject to regular and vigorous inspection by the US EPA, State Environmental Agencies and local regulators.

Federal Agency	Phone
US EPA Region 1	617-918-1000
State Agency	Phone
RI Department of Environmental Management	401-222-2797
Local Agency	Phone
Narragansett Bay Commission	401-461-8848

In addition, the facility is subject to quarterly internal compliance audits as well as outside audits by customers and third party organizations such as CHWMEG.

Compliance histories are a matter of public record and can be accessed through the applicable agency websites.



3.5 Closure Plan

A closure plan has been written for the facility's active waste management units. The plan identifies those steps necessary to perform final closure of the units at any point during its active life. Stericycle maintains a copy of the approved closure plan and any subsequent revision to this plan on-site.

In accordance with 40 CFR 264.112 (d), Stericycle will notify the appropriate State Regulatory Agency and the EPA of its intent to implement closure at least 45 days prior to commencing closure activities. At the completion of closure, Stericycle will submit to the State Regulatory Agency and EPA, a certification that the waste management unit, as applicable, has been closed in accordance with the specifications in the approved closure plan. Stericycle and an independent registered professional engineer will sign this certification.

During the closure period, all contaminated equipment and structures will be properly decontaminated and/or shipped off-site for disposition. Any material shipped off-site for disposal will be manifested, and include a land disposal restriction notification, as appropriate.

The closure plan is designed to ensure that each waste management unit will not require further maintenance or control, and minimize or eliminate to the extent necessary to protect human health and the environment, an escape of hazardous constituents, leachate, contaminated run off, or hazardous waste to the ground, surface water, or atmosphere. The plan includes a description of how each waste management unit will be closed. In addition, the plan includes a detailed description of the steps needed to remove or decontaminate all hazardous waste residues and contaminated containment systems components, equipment and structures and final closure, including, but not limited to, procedures for cleaning equipment and criteria for determining the extent of decontamination required to satisfy the closure performance standard.

The closure plan, cost estimate, and financial assurance mechanisms are available for review upon request. To request a review of this facility's closure plan, please contact any of the key personnel listed in <u>Section 2.12 Key Personnel</u>. Please refer to <u>Attachment 6.4</u> for a copy of the facility's Financial Assurance for Closure.



4.0 Other TSD Facilities Utilized

4.1 Stericycle Facilities

ADDRESS	EPA ID NO. / PHONE NO.	DESCRIPTION/CAPABILITIES	
ALABAMA			
500 Medco Rd. Birmingham 35217	ALD 094 476 793	RCRA Part B; container storage capacity of 87,200 gals and tank storage capacity of 112,000 gals; solvent	
	205-841-1707	recovery/distillation; fuel blending.	
CALIFORNIA			
425 Isis Avenue Inglewood 90301	CAD 008 364 432	RCRA Part B; storage capacity of 183,400 gallons and 1,080 drums; liquid fuel blending; solvent	
	800-870-6233	recycling/distribution.	
11855 White Rock Road Rancho Cordova 95742	CAD 980 884 183 866-724-2272	RCRA Part B; container storage capacity of 1,496 drums and tank storage capacity of 30,000 gals; labpacking, waste consolidation, flushing and draining PCB equipment.	
INDIANA	INR000110197	RCRA Part B; 43,032 square feet processing, storage and	
2770 Fortune Circle East Drive Indianapolis, IN 46241	317-860-1200	warehouse space, 10-day transfer facility operations, bulking repackaging, non-hazardous solid wasteshredding.	
MICHIGAN			
421 Lycaste Street Detroit 48214	MID 980 615 298	RCRA Part B; capacity 1.1 million gals, 6,666 drums; largest liquid & solid haz waste fuel blending facility in	
	313-824-5840	N. America; labpacking	
MISSOURI			
716 Mulberry St. Kansas City 64101	MOD 000 610 766	RCRA Part B; CERCLA approved; storage capacity 119,000 gals., 2,850 drums; fuel blending; solids shredding; lab	
	816-474-1391	packing.	
NEVADA			
2095 Newlands Dr E Fernley 89408	NVD 980 895 338	RCRA Part B; storage capacity of 156,00 gals and 310 drums (liquid), 1,200 cubic yards (solid); waste treatment;	
	702-575-2760	resource recovery; battery recycling.	
PENNSYLVANIA			
2869 Sandstone Dr. Hatfield 19440	PAD 085 690 592	RCRA Part B; approved to accept 440 waste codes; storage capacity of 569 drums, 160,000 gals, and 750	
	215-822-8995	tons bulk solids; can process 150,00 gals liquids, 300 tons solids, and 270 drums/ day; cyanide destruction; heavy metal stabilization; lab packing.	



ADDRESS	EPA ID NO. / PHONE NO.	DESCRIPTION/CAPABILITIES
RHODE ISLAND		
275 Allens Avenue Providence 02905	RID 040 098 352	RCRA Part B; storage capacity of 130,000 gals and over 5,000 drums; specializes in lab packing; other services
	401-781-6340	include oil recycling, fuel blending, silver reclamation, emergency response.
TEXAS		
505 Powell Street Avalon 76623	TXD 046 844 700	RCRA Part B, CERCLA approved; storage capacity of 204,000 gals and 314,820 drums; solvent recovery; fuel
	972-627-3224	blending.
4050 Homestead Rd. Houston 77028	TXD 074 196 338	RCRA Part B, CERCLA approved; 50,000 gals and 1,100 drums storage capacity; transportation permits in 40
	713-674-2406	states; solvent recovery; lab packing; on-site lab, CSS, vac tankers.
WASHINGTON		
20245 77 th Ave. South Kent 98032	WAD 991 281 767	RCRA Part B, CERCLA approved facility, storage capacity of 500,000 gals and 3,200 drums; carbon adsorption; chemical oxidation / precipitation/stabilization;
	253-872-8030	wastewater and sludge treatment; PCB waste storage.
1701 Alexander Ave. Tacoma 98421	WAD 020 257 945	RCRA Part B, CERCLA approved; storage capacity in excess of 600,000 gals. bulk and 27,000 gals. in drums; treatment of wastewater, acids, & bases; thermal
	253-627-7568	treatment; fuel blending.



4.2 Approved Third Party Facilities

Stericycle has developed a 3rd Party Disposal Vendor Audit Program in order to manage environmental liability and to establish and maintain relationships with reliable and ethical vendors. This program applies to all activities involving waste sent to a third-party vendor, including recycling and beneficial re-use.

Only approved 3rd party waste management vendors are permitted to be used by Stericycle locations. Disposal vendors that are not approved through this program may not be used as an outlet for wastes managed by Stericycle. Stericycle has placed controls within company waste tracking and accounting systems in order to limit shipment and payment to Approved Disposal Vendors only.

The Environmental Health & Safety (EH&S) Group maintains a searchable database of approved disposal vendors and recyclers available for Stericycle TSDFs and project managers to use. Disposal Vendors are audited on a risk based schedule that ranges from annually to once every five years. Qualified auditors are provided from within the EH&S group or by a qualified third party environmental auditing firm.

Audits are evaluated based on the following criteria:

- Facility Condition
- Type of Operation
- Types of Waste Managed
- On-Site Waste Generation and Product Usage
- Permits, Plans, Documentation of Operating Record
- Compliance History
- Financial Assurance/Liability Insurance

All Stericycle locations are authorized to use any Stericycle approved third party disposal vendor. For questions regarding specific vendors used by this Stericycle location or to inquire regarding the possibility of adding a specific vendor, please contact the Stericycle location.



5.0 Health and Safety

At Stericycle, safety is the foundation of everything we do.

A shared priority of Stericycle and our clients is the safety of personnel; people are our most important asset. That is why we have developed a comprehensive safety program to protect our employees and clients. Stericycle's safety program establishes guide-lines for a self-sustaining safety environment and culture in which participation and success can be measured at every level in the organization. The core tenet of this program is to provide all employees the ability to identify and reduce risk in the workplace.

For us, safety is a value, not a priority. Our safety process is integral to our operations, and we invest more in safety and safety training than any other contractor in the industry.

Prevention of incidents is paramount. We recognize that our success and ability to earn the respect and continued patronage of our clients is directly dependent upon our employees being able to deliver our services in a safe and cost-effective manner.

Our vision is to achieve world-class status in our industry through improved processes, innovative technology, information sharing, and demonstrated leadership in the areas of health, safety, transportation, and training. Through our safety program, we establish performance standards, effectively communicate these standards to all employees, provide proper training and education so that these standards can be demonstrated, evaluate performance on a regular basis, hold employees and management accountable, acknowledge success when it is achieved, and make changes or improvements when needed.

At Stericycle, environmental experts are part of every decision we make.

Stericycle employs a team of regulatory affairs experts who are responsible for defining policy and ensuring compliance. We have experienced personnel with a broad knowledge of the environmental regulations which govern our business. Areas of expertise include Resource Conservation and Recovery Act (RCRA), Toxic Substances Control Act (TSCA), Clean Water Act (CWA), Clean Air Act (CAA), Comprehensive Environmental Response Compensation and Liability Act (CERCLA), and the corresponding state and local regulations which complement the federal regulations and apply to our operations.

Our EHS personnel are not just corporate employees; many are integral staff members within the operations that they support who work to ensure day-to-day compliance with environmental regulations and standards. Activities include, but are not limited to:

- Permit application, renewal, and modification
- Regulatory updates and interpretation
- Internal compliance audits
- Pollution prevention planning
- Audits of Stericycle's disposal vendors and emergency response providers



5.1 OSHA Statistics

The table below includes health and safety statistics for Stericycle Environmental Solutions. The OSHA Form 300A for this facility is included in <u>Attachment 6.5 Health and Safety Records</u>.

Stericycle Environmental Solutions Health & Safety Statistics				
	2012	2013	2014	
Total Hours Worked	3,033,684	3,589,831	5,325,611	
Number of Fatalities	0	0	0	
Recordable Cases	69	65	87	
Recordable Rate	4.55	3.62	3.27	
Lost Time Cases	11	17	22	
Lost Time Case Rate	0.73	0.95	0.83	
Lost Time Days	1119	1176	819	
Lost Time Days Rate	73.77	65.52	30.76	
Restricted Workday Cases	36	28	38	
Restricted Workday Case Rate	2.37	1.56	1.43	
Restricted Work Days	1119	1176	1959	
Restricted Workday Rate	73.77	65.52	73.57	
Total DART	47	45	60	

5.2 Interstate Experience Modification Rate (EMR)

The table below includes EMR ratings for Stericycle Environmental Solutions. The most current EMR letter is included in <u>Attachment 6.5 Health and Safety Records</u>.

EMR for STERICYCLE Environmental Solutions		
Rate	Applies to Year	
0.90	2015	
0.74	2014	
0.68	2013	



6.0 Attachments

6.1 Licenses and Permits

✓	RCRA Part B Permit
\checkmark	Stormwater Discharge / NPDES Permit
✓	Industrial Wastewater Discharge Permit
✓	Hazardous Waste Transporter Permit (DOT and State)
✓	State Permits
~	Laboratory Certification





RHODE ISLAND

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

235 Promenade Street, Providence, RI 02908-5767

TDD 401-222-4462

January 29, 2013 Certified Mail

Gregory Fink EHS Regional Director – East Northland Environmental Services, LLC Philip Services Corp. 2337 North Penn Road Hatfield, PA 19440

Re: Extension of the Permit

Dear Mr. Fink:

This letter is to served as an approval for the extension of your RCRA Part B hazardous waste facility permit. We are reviewing your current new permit application. Please be advised that during the interim period, Northland Environmental, Inc. may continue to operate the facility under the existing permit and permit conditions. However, no new activities may be instituted until the new permit has been issued.

If you have any further questions please feel free to contact me at 222-2797.

Sincer

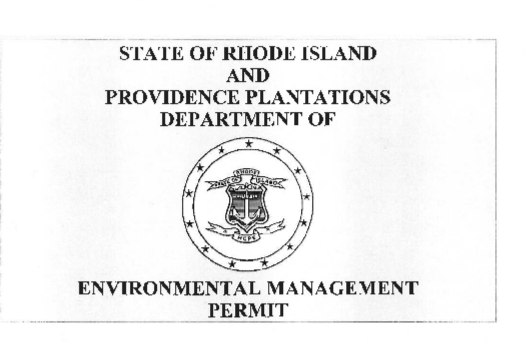
Yan Li, PE, Principal Engineer Department of Environmental Management Office of Waste Management

Authorized by:

Laurie Grandchamp, PE^GSupervising Engineer Department of Environmental Management Office of Waste Management

30% post-consumer fiber





THIS PERMIT IS ISSUED TO:

Northland Environmental, LLC

TO OPERATE A HAZARDOUS WASTE TREATMENT, STORAGE <u>AND DISPOSAL FACILITY</u>, LOCATED AT: 252 and 275Allens Avenue, IN: <u>Providence</u>, RHODE ISLAND, IN CONFORMITY WITH CHAPTER 23-19.1 OF THE GENERAL LAWS OF RHODE ISLAND, 1956, AS AMENDED, AND THE RULES AND REGULATIONS ADOPTED THERLUNDER.

THIS FACILITY SHALL OPERATE IN ACCORDANCE WITH THE ATTACHED PERMIT CONDITIONS.

EFFECTIVE: December 1, 2007

EXPIRES: December 1, 2012.

DIRECTOR DEPARTMENT OF ENVIRONMENTAL MANAGEMENT





WASTEWATER DISCHARGE PERMIT

Permit Number: P4300-068-1220
Company Name: NORTHLAND ENVIRONMENTAL, LLC
Facility Address: 252 Allens Avenue, Providence, RI 02905
Mailing Address: 275 Allens Avenue, Providence, RI 02905
Facility President: Mr. Charles Alutto
Facility Authorized Agents: Mr. Kevin Fitzgerald, Ms. Amanda Vandenberghe
User Classification: Stormwater Discharges with Zero Discharge Centralized Waste Treatment Facility Operations
Categorical Standards Applicable: None

In accordance with R.I.G.L. §46-25-1 et. seq. and the Rules and Regulations For The Use Of Wastewater Facilities Within The Narragansett Bay Water Quality Management District, the Narragansett Bay Commission hereby grants a Zero Process Wastewater-Sanitary Discharge Permit to **Mr. Charles Alutto and Northland Environmental, LLC**, hereinafter jointly referred to as **Permittee**, is hereby authorized to discharge process wastewater from the above identified facility in accordance with the terms and conditions set forth in this permit.

All discharges authorized herein must be consistent with the effluent limitations, monitoring requirements and other conditions set forth in this permit. The discharge of any pollutant not identified in this permit or any pollutant identified in this permit at a level in excess of that authorized shall constitute a violation of the permit. This permit consists of 13 pages with conditions A - X and Attachment A.

This permit is effective on January 1, 2016 and expires on December 31, 2020.

Noncompliance with any term or condition of this permit shall constitute a violation of the NBC's Rules and Regulations and may subject the user to an **Administrative or Civil Penalty** of up to \$25,000 per violation per day as defined in R.I.G.L. §46-25-25.2. Willful or criminally negligent violations shall be punishable by the aforementioned fine and/or imprisonment as defined in R.I.G.L. §46-25-25.3.

2 Ernest Street • Providence, Rhode Island 02905 • 401 . 461 . 8848 • 401 . 461 . 0170





Rhode Island Department Of Environmental Management

235 Promenade Street, Providence, RI 02908-5767

TDD 401-222-4462

May 7, 2014

NORTHLAND ENVIRONMENTAL, LLC 275 ALLENS AVENUE PROVIDENCE, RI 02905-5003

RE: Authorization for Storm Water Discharges Associated with Industrial Activity for NORTHLAND ENVIRONMENTAL, LLC RIPDES Permit No. RIR50K002

Dear Permittee:

As you are aware on 1/16/2014 you submitted a completed Notice of Intent (NOI) for authorization under the 2013 Multi-Sector General Permit (2013 MSGP). This letter serves as notice of your authorization to discharge storm water associated with industrial activity under the Rhode Island Pollutant Discharge Elimination System (RIPDES) 2013 MSGP. In compliance with the provisions of Chapter 46-12 of the Rhode Island General Laws, as amended, NORTHLAND ENVIRONMENTAL, LLC is authorized to discharge Storm Water Associated with Industrial Activity from the above-mentioned facility to the Providence River. Coverage for the facility under the 2013 MSGP became effective on 1/16/2014 and the authorization to discharge shall expire at midnight, on August 14, 2018.

This authorization should be attached to your copy of the 2013 MSGP and be kept on-site as verification of authorization to discharge. All terms and conditions, outlined in the 2013 MSGP, must be met. Any permit non-compliance constitutes a violation of Chapter 46-12 of the Rhode Island General Laws of 1956, as amended, and is grounds for enforcement. For future references and inquiry, your RIPDES permit number is RIR50K002.

The issuance of this authorization does not relieve the permittee from its need to comply with any other applicable laws or regulations administered by the Department of Environmental Management or any other governmental entity.

If you have any questions regarding the 2013 MSGP, please contact Margarita Chatterton, of the RIPDES Program's permitting staff at 401-222-4700, extension 7605.

Sincerely,

: All Bag

Eric A. Beck, P.E. Supervising Sanitary Engineer

Office of Water Resources/Telephone: 401,222,4700

🖏 30% post-consumer fiber



Expires: 12/30/2016 THIS	This certificate is valid on certification has been gran laboratory.	for the analysis of: No. This certification, pursuar laboratory. Certification		LA100350	
6 THIS CERTIFICATE IS TO BE CONSPICUOUSLY DISPLAYED AT THE LABORATORY IN A LOCATION VISABLE TO THE PUBLIC	This certificate is valid only when accompanied by the latest dated Appendix which lists the analytes and methods for which certification has been granted. Contact the Laboratory Certification Officer to verify the current certification status of this laboratory. Nicole Alexander-Scott, MD, MPH Director of Health	for the analysis of: Non-potable Water Inorganic Chemistry - This certification, pursuant to Rhode Island General Laws 23-16.2 supersedes, all previous Rhode Island certificates issued to this laboratory. Certification is no guarantee of the validity of the laboratory results.	NORTHLAND ENVIRONMENTAL LLC 275 ALLENS AVENUE PROVIDENCE RI 02905 Laboratory Director: ZACK HAROUTANIAN	Certifies	State of Rhode Island and Providence Plantations DEPARTMENT OF HEALTH



Connecticut Department of ENERGY & ENVIRONMENTAL PROTECTION

79 Elm Street • Harfford, CT 06106-5127 www.ct.gov/DEEP Affirmative Action/Equal Opportunity Employer

Bureau of Materials Management and Compliance Assurance Waste Engineering and Enforcement Division

> HAZARDOUS WASTE TRANSPORTER PERMIT

CT-HW-431

PERMITTEE NAME	PERMITTEE ADDRESS	TELEPHONE NUMBER
REPUBLIC ENVIRO SYSTEM TRANS GROUP	21 CHURCH ROAD HATFIELD, PA 19440	215-992-2446
EPA ID NUMBER	EFFECTIVE DATE	EXPIRATION DATE
PAD982661381	MARCH 18, 2015	JUNE 30, 2019

A. Authorized Waste Types:

CONNECTICUT REGULATED WASTE:	,
Waste PCB's, Used Oil, Waste Water Soluble Oil, Waste Liquids, Waste Chemical Solids	Chemical
HAZARDOUS WASTE (EPA WASTE NO. AS PER 40 CFR 261):	
All HW per 40 CFR 261	

B. Vehicles Permitted to Transport Waste:

The Permittee is authorized to use only those vehicles registered, as indicated on "Attachment B: Vehicle List," of The Connecticut Permit Application For Waste Transportation (Application No. 201501886). Please refer to Section E.1. for the procedures for registering additional vehicles with the CTDEEP.



UNITED STATES OF AMERICA DEPARTMENT OF TRANSPORTATION PIPELINE AND HAZARDOUS MATERIALS SAFETY ADMINISTRATION



HAZARDOUS MATERIALS CERTIFICATE OF REGISTRATION FOR REGISTRATION YEAR(S) 2015-2018

Registrant: REPUBLIC ENVIRONMENTAL SYSTEMS Attn: EMILY HOLTEN/JJ KELLER P O BOX 368 **NEENAH, WI 54957**

This certifies that the registrant is registered with the U.S. Department of Transportation as required by 49 CFR Part 107, Subpart G.

This certificate is issued under the authority of 49 U.S.C. 5108. It is unlawful to alter or falsify this document.

Reg. No: 051815 553 067XZ

Issued: 05/18/2015

Expires: 06/30/2018

HM Company ID: 019182

Record Keeping Requirements for the Registration Program

The following must be maintained at the principal place of business for a period of three years from the date of issuance of this Certificate of Registration:

(1) A copy of the registration statement filed with PHMSA; and

(2) This Certificate of Registration

Each person subject to the registration requirement must furnish that person's Certificate of Registration (or a copy) and all other records and information pertaining to the information contained in the registration statement to an authorized representative or special agent of the U.S. Department of Transportation upon request.

Each motor carrier (private or for-hire) and each vessel operator subject to the registration requirement must keep a copy of the current Certificate of Registration or another document bearing the registration number identified as the "U.S. DOT Hazmat Reg. No." in each truck and truck tractor or vessel (trailers and semi-trailers not included) used to transport hazardous materials subject to the registration requirement. The Certificate of Registration or document bearing the registration number must be made available, upon request, to enforcement personnel.

For information, contact the Hazardous Materials Registration Manager, PHH-52, Pipeline and Hazardous Materials Safety Administration, U.S. Department of Transportation, 1200 New Jersey Avenue, SE, Washington, DC 20590, telephone (202) 366-4109.



	STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION	South and the second se
EM		TATE OF 43.8%
	R. LEPAGE FERNOR	PAUL MERCER COMMISSIONER
	HAZARDOUS WASTE & WASTE OIL TRANSPORTER LICENSE	
	LICENSE NO: H458 W458 EFFECTIVE DATE: 09/24/2016 EXPIRES: 09/24/2017	
	NAME OF LICENSEE: REPUBLIC ENVIRONMENTAL SYSTEMS TRANSPORTATION	
	LICENSEE ADDRESS: 21 CHURCH ROAD, HATFIELD, PA 19440	
	is hereby granted a Hazardous Waste & Waste Oil Transporter License from the State of Maine, Department of Protection pursuant to the provisions of the Maine Hazardous Waste, Septage and Solid Waste Management Ac 1319-O (2015) and rules pertaining to Licensing of Transporters of Hazardous Waste, 06-096 C.M.R. ch. 853, July 23, 2008) and rules pertaining to Waste Oil Management, 06-096 C.M.R. ch. 860, § 9 (last amended June 1 licensee(s) shall comply with applicable Department of Environmental Protection rules, including standard con 06-096 C.M.R. ch. 853, § 8 and 06-096 C.M.R. ch. 860, § 9 and the following special conditions:	t, 38, M.R.S. § § 4 (last amended 3, 1988). The
1.	The above named licensee shall notify the Department of Environmental Protection, in writing, of any change, made to liability insurance coverage within ten days of the change.	including renewal.
2.	The licensee shall comply with all Federal operation and safety standards and regulations as listed in 49 C.F.R. but not limited to, the <i>Federal Motor Carrier Safety Regulations</i> , 49 C.F.R. §§ 390 to 397 (2016).	(2016), including,
3.	The licensee shall file all applicable reports with the Department and pay all applicable fees in accordance with of 38 M.R.S. § 1319-I; 06-096 C.M.R. ch. 853, § 6(D); 06-096 C.M.R. ch. 860, §13 to 15 and procedures there	
4.	The Department, as it deems necessary for the effective management of hazardous waste and waste oil may req to furnish reports of records concerning quantities and handling of wastes identified or listed in <i>Identification of</i> <i>Waste</i> , 06-096 C.M.R. ch. 850 (last amended March 11, 2015) and 06-096 C.M.R. ch. 860 of the Department's	f Hazardous
5.	The licensee shall not operate as a transfer facility, or store hazardous waste, including in vehicles and conveya than one day on weekdays, three days over weekends, or four days over holiday weekends (associated with a F holiday), without a transfer facility license, pursuant to the rules, <i>Licensing of Hazardous Waste Facilities</i> , 06-0 856, §11(A)(3) (last amended November 3, 2002).	riday or Monday
6.	The licensee shall not operate as a storage facility or store hazardous waste, including in vehicles and conveyar ten (10) days without a storage facility license, pursuant to the rules, $06-096$ C.M.R. ch. 856 , $\$10(H)$.	ices, for more than
7.	This license shall not prohibit the Department from seeking enforcement of violations. The Licensee shall provinformation to determine compliance with the rules within 30 days of such Department request.	vide the Department with
8.	If no activity has occurred during the quarterly report period, the licensee shall so designate the lack of activity and forward it to the Department.	on the report form
9.	The licensee shall not accept any hazardous waste for transport without a properly completed Uniform Hazardo Manifest. The licensee shall not accept any universal waste for transport without a properly completed Uniform for Maine Recyclable Material pursuant to <i>Hazardous Waste Manifest Requirements</i> , 06-096 C.M.R. 857, §§ (4) (last amended July 23, 2008).	n Bill of Lading
	- HOUSE STATION 106 HOGAN ROAD, SUITE 6 312 CANCO ROAD 1235 ČE	NTRAL DRIVE, SKYWAY PAI
		JE ISLE, MAINE 04769 4-0477 FAX: (207) 760-3143



TOS 01-14

A POR	Commonwealth of Massachusetts Executive Office of Environmental Affairs Department of Environmental Protection Bureau of Waste Prevention - Business Compliance Division Hazardous Waste Transport License				
	1.	Name of Licensee:			
		Republic Environmental Systems (Tran Name	sportation Gro	oup) LLC	
	2.	Facility Address:			
		21 Church Rd. Street Address Hatfield City/Town		PA State	19440 Zip Code
	3.	Mailing Address, if different:			
		PO Box 368 Street/P.O. Box:		WI	54957
		Neenah Cty/Town		State	Zip Code
	4.	Office and/or Parking Locations in Mas n/a out of state corporation Office Location	sachusetts (if	different than above): Parking Location	
	5.	Contact Person:			
		- teaper a chine	7-642-0573 Iephone Number		n.grillo@pscnow.com Address
This license is not valid until the effective date and unless signed by the Applicant and the Director of the Business Compliance Division (Bureau of Waste Prevention,	7. Do Cha (21) that reso des fedd	EPA Identification Number & Address: PAD982661381 EPA I.D. Number Signature: Name Name Not write below this line - for MassDEP use or The Department hereby grants the above-name pler 21C and Massachusetts Hazardous Waste I days after the date of signature on the license time an appeal has been received by the Depart bled in favor of the license applicant. This license authorizes only the named licensed cribed in 310 CMR 30.100. This license is not tra- eral, state, or local statutes, ordinances, or regula ulations and statutes applicable to the transporta-	ity d company a lice Regulations 310 e by the Directo ment. In that case to engage in that insferable. This tions. The licens	CMR 30.000. The license b or of the Business Complia se, the license is not in effect a transportation of all categoo license does not grant any ri see shall comply at all times	waste pursuant to M.G.L. waste pursuant to M.G.L. recomes effective twenty-one nce Division, unless during until, and if, the appeal is ries of hazardous waste listed or ghts not otherwise granted by
Massachusetts Department of Environmental Protection).		Director, Business Coloptianeer Division 09/23/2014	>	Date (MM/DD/Y	02/2014 YYY) /23/2019

hw14app.doc • rev. 11/10

Effective Date (MM/DD/YYYY)

321 Massachusetts License Number

HW Transporter License - Page 1 of 1

Expiration Date (MM/DD/YYYY)

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The State of New Hampshire DEPARTMENT OF ENVIRONMENTAL SERVICES

Thomas S. Burack, Commissioner



March 18, 2016

RALPH GRILLO REPUBLIC ENVIRONMENTAL (TRANSPORTATION GROUP) LLC 21 CHURCH ROAD HATFIELD PA 19440

Subject: Hazardous Waste Transporter Registration Renewal Confirmation

Dear RALPH GRILLO:

Your hazardous waste transporter renewal registration application has been received and accepted by the Department of Environmental Services (DES).

This letter shall be proof of registration. A copy of this letter must be carried in each vehicle used to transport federal and state listed or characteristic hazardous wastes, including used oil, in and through the State of New Hampshire. Hazardous waste transporters and their employees shall display a copy of this letter upon request of any law enforcement officer or agent of the Waste Management Division.

Registration number TNH-0461 is assigned to your company. This number should be referenced in all correspondence with this office. Display this number on all vehicles used to transport hazardous wastes in and through New Hampshire in accordance with Env-Wm 603.06.

Please refer to the transporter regulations at http://des.nh.gov/orcb/transporters_program.htm. By registering to transport hazardous waste in New Hampshire the registered transporter has agreed to comply with the regulations as they pertain to the transportation of hazardous waste in New Hampshire. Failure to comply with the regulations may result in enforcement action by DES.

Transporters shall maintain financial responsibility as required under 49 CFR section 387.9. Discontinuance of this responsibility by the transporter may result in revocation of your company's eligibility to transport hazardous waste in New Hampshire.

This registration shall expire on June 30, 2017. Forms for renewal of your registration will be supplied by the Waste Management Division. Completed renewal registration forms shall be returned to the Waste Management Division by May 15.

If you need further information or have any questions on transportation registration, please contact me at 603-271-3203.

Sincerely,

Marsonich

P.O. Box 3900, 29 Hazen Drive, Concord, New Hampshire 03302-0095 Telephone: (603) 271-2921 • Fax: (603) 271-2181 • TDD Access: Relay NH 1-800-735-2964



RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WASTE MANAGEMENT 235 Promenade Street, Room 380 Providence, Rhode Island 02908
HAZARDOUS WASTE TRANSPORTER PERMIT
Approval Date: Thursday, May 12, 2016
GRETCHEN KLOEHN/JJK REPUBLIC ENV SYSTEMS P.O. BOX 368 NEENAH, WI 54957
PERMIT #: RI- 571 Permit Expiration Date: 6/30/2017
Application Received date: 4/29/2016 2:54:00 PM
Dear Hazardous Waste Transporter:
Your application to transport hazardous waste through and within the State of Rhode Island was received by the Department on the date shown above. Upon review of this application, it has been found to be complete, and is therefore approved by the Department. Your company Permit Number is shown above. This permit number, along with the name of your company, must appear on both sides and the back of all vehicles to be permitted.
Be advised that, the Department has a COMPANY-CERTIFIED inspection Program. The Department regularly performs random, unannounced inspections of permitted units, and expects that strict compliance with the requirements will be maintained at all times. Any unit not in compliance with all inspection requirements is liable for administrative action, including penalties.
Permits issued will be valid until the expiration date shown above. All units must be permitted annually. Renewal permit applications are typically sent out in February and are due in April. If you have any questions you may contact the Office of Waste Management at the information below:
issued by: <u>Alyson Brunelle</u> Date Issued: <u>5/12/2016</u>
Alyson Brunelli, Sanitary Engineer
Phone: (401) 222-2797 Ext. 7134 Email: alyson.brunelli@dem.ri.gov



	PART 36 WASTE TRANSPORTER P			
	Pursuant to Article 27 , Titles 3 and 16 of the Environment	tal Conservation Law and 6 NYCRR	384	
PERMIT ISSUED TO	D: 1	PERMIT TYPE:		
REPUBLIC ENVIR (TRANSPORTATIO 21 CHURCH ROA HATFIELD, PA 194	D	NEW RENEWAL MODIFICAT	ION	
CONTACT NAME: COUNTY: TELEPHONE NO:	GRETCHEN KLOEHN/JJ KELLER OUT OF:STATE (800)558-5011	EFFECTIVE DATE: EXPIRATION DATE: US EPA ID NUMBER:	10/01/2016 09/30/2017 PAD962651381	

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee Is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
ADVANCED ENVIRONMENTAL RECYCLING CO, LLC.	ALLENTOWN, PA	Non-Hazardous Industrial/Commercial	
AMERICAN LANDFILL, INC.	WAYNESBURG , OH	Non-Hazardous Industrial/Commercial	
BETHLEHEM APPARATUS COMPANY, INC	HELLERTOWN , PA	Non-Hazardous industrial/Commercial	
Clean Water of New York	Staten Island , NY	Waste Oil	
Covanta Niegara, L.P.	Niagera Falls , NY	Non-Hazerdous Industrial/Commercial	
CVM CHEMICAL SERVICES LLC	MODEL CITY , NY	Non-Hazerdous Industrial/Commercial Asbestos Petroleum Contaminated Soll Hazardous Industrial/Commercial Waste Oli	
CYCLE CHEM (PA)	LEWISBERRY , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
DISPOSAL CONSULTANT SERVICES, INC.	PISCATAWAY , NJ	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
ENVIRITE OF PENNSYLVANIA	YORK, PA	Non-Hazardous Industria/Commercial Petroloum Contaminated Soll Hazardous Industrial/Commercial Waste Oll	
GIANT RESOURCE RECOVERY-SUMTER	SUMTER . SC	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

1

ADDRESS:

New York State Department of Environmental Conservation Division of Materials Management - Waste Transporter Program 625 Broadway, 9th Floor Albany, NY 12233-7251

AUTHORIZED SIGNATURE:

Date: 09, 07, 16



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MATERIALS MANAGEMENT

PART 364

WASTE TRANSPORTER PERMIT NO. PA-158

Fursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364 PERMIT TYPE:

PERMIT ISSUED TO:

REPUBLIC ENVIRONMENTAL SYSTEMS (TRANSPORTATION GROUP), LLC. 21 CHURCH ROAD HATFIELD, PA 19440		NEW RENEWAL MODIFICATION		
CONTACT NAME:	GRETCHEN KLOEHN/JJ KELLER	EFFECTIVE DATE:	10/01/2016	
COUNTY:	OUT OF STATE	EXPIRATION DATE:	09/30/2017	
TELEPHONE NO:	(800)658-5011	US EPA ID NUMBER:	PAD982661381	

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY: (Continued)

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)	Note
GIANT RESOURCE RECOVERY-SUMTER	SUMTER, SC	Waste Oli	
GREYMART ENVIRONMENTAL SERVICES	BROOKLYN , NY	Non-Hazardous Industrial/Commercial	
Hempstead Resource Recovery Facility	Westbury , NY	Non-Hazardous Industria//Commercial	
INMETCO	ELLWOOD CITY , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
MAUMEE EXPRESS INC	LEBANON , NJ	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
NORTHLAND ENVIRONMENTAL, LLC	PROVIDENCE, RI	Non-Hazardous Industriai/Commercial Astrestos Petroleum Contaminated Soli Waste Tixes Grease Trap Waste Hazardous Industrial/Commercial Waste Oll	
NORTRU, LLC	DETROIT , MI	Non-Hazardous Industria/Commercial Asbestos Petroleum Contaminated Soil Waste Tires Grazer Trap Waste Hazardous Industrial/Commercial Waste Oil	
REPUBLIC ENVIRONMENTAL SYSTEMS (PA) INC.	HATFIELD , PA	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soli Waste Tines Grease Trap Waste Hazardous Industrial/Commercial Waste Oil	
ROSS INCINERATION SERVICES, INC.	GRAFTON, OH	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	
STERICYCLE, INC.	INDIANAPOLIS, IN	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial	

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***





ENVIRONMENTAL CONSERVATION AGENCY OF NATURAL RESOURCES HAZARDOUS and SOLID WASTE TRANSPORTER PERMIT 10 V.S.A. Section 6607a

THIS PERMIT EXPIRES JUNE 30, 2020

FINDINGS OF FACT

In accordance with 10 V.S.A. Section 6605f, and the information submitted in support of the application for this Vermont Waste Transporter Permit, the Secretary of the Agency of Natural Resources (Secretary), in consultation with the Commissioner of Public Safety, has found that:

- A. Republic Environmental Systems Transportation Group LLC (EPA ID#PAD982661381) of Neenah, WI (Permittee/Applicant), or those individuals who are required to be listed on the disclosure statement submitted for the purpose of this permit, have not been convicted of any criminal offenses specified in 10 V.S.A. Section 6650f(a)(1).
- B. Republic Environmental Systems Transportation Group LLC, or those individuals who are required to be listed on the disclosure statement, has not committed more than one violation of environmental: statutes; rules; orders; certifications; or, permits, issued by any jurisdiction, which have the potential to significantly harm the public health, public safety, or the environment, giving due consideration to the size and scope of the applicant's business operations in accordance with 10 V.S.A. Section 6650f(a)(2).

GENERAL PERMIT CONDITIONS

- 1. This permit and a current waste transportation vehicle report form (or a copy) must be carried in or on each vehicle listed on the waste transportation vehicle report form when transporting any waste.
- In order to maintain the validity of this permit, the Permittee shall submit an Annual Statement along with the current fee per vehicle listed on the waste transportation vehicle report form prior to May 1st of each permit year.
- 3. If change of ownership occurs, the Permittee shall file a disclosure statement at least 90 days prior to the proposed change as required of an applicant under 10 V.S.A. §6605f.
- 4. The Permittee is responsible to ensure that vehicles listed on the attached waste transportation vehicle report comply with applicable Department of Motor Vehicle regulations, statutes, and permits.

HAZARDOUS WASTE PERMIT CONDITIONS

- 1. The following items must be maintained by the Permittee:
 - a. A current Vermont Hazardous Waste Handler Site ID Form;
 - b. A valid EPA identification number; and
 - c. Liability insurance, as required by U.S. DOT regulations, for sudden and accidental occurrences, exclusive of legal defense costs, for claims arising out of bodily injury and property damage from the hazardous waste transport operations of the transporter. Such insurance policy shall carry an approved DOT endorsement (Form MCS 90 DOT) covering liability for accidents, including environmental restoration, bodily injury, and property damage. The insurance policy shall be maintained in full force at all times during the term of the permit.



Section 7-404(b) of the VHWMR must have written approval from the Secretary and comply with the conditions listed in Section 7-404(b) of the VHWMR.

SOLID WASTE PERMIT CONDITIONS

- 1. The Permittee shall not place recyclable materials, separated by the customer, in the solid waste destined for disposal if recycling services have been arranged to be provided to the customer.
- 2. Waste collected shall be delivered to a certified solid waste management facility by the end of the next business day, or within 48 hours of collection, whichever is sooner.
- 3. No person shall transfer solid waste from a vehicle, trailer, or container used for the collection or storage of solid waste to another vehicle, trailer, or container at any place other than a certified solid waste facility.
- 4. Vehicles, trailers, or containers used to collect or transport solid wastes must be fully capable of retaining and preventing the release of solid wastes and related liquids. All vehicles, trailers, or containers shall be covered when transporting solid waste. Vehicles, trailers, or containers shall only be transported uncovered when they are completely free of solid waste.
- 5. Beginning July 1, 2015, offer to collect mandated recyclables separated from other solid waste and deliver mandated recyclables to a facility maintained and operated for the management and recycling of mandated recyclables. Mandated recyclables generally includes aluminum and steel cans, aluminum foil and pie plates, glass bottles and containers, plastics #1 and #2 (PET and HDPE resin types) containers, and paper including: corrugated cardboard, white and colored paper, newspaper, magazines, paper mail and envelopes, boxboard, and paper bags. Permittee is responsible to keep up-to-date on any changes to the mandated recyclables list.
- 6. Beginning July 1, 2016, offer to collect leaf and yard residuals separate from other solid waste and deliver leaf and yard residuals to a location that manages leaf and yard residuals in a manner consistent with the priority uses established under 10 V.S.A. Chapter 159 Section 6605k(a)(3)-(5).
- 7. Beginning July 1, 2017, offer collection of food residuals separate from other solid waste and deliver to a location that manages food residuals in a manner consistent with the priority uses established under 10 V.S.A. Chapter 159 Section 6605k(a)(2)-(5).

PROHIBITIONS

- Remove hazardous waste from the container in which it was placed once it has been manifested and moved from the site of generation until it is accepted at the designated facility except for emergency provisions of the VHWMR Section 7-105; or, for wastes of like DOT shipping description only, at a designated facility or transfer facility with written consent of the generator.
- 2. Transport or accept for transport hazardous wastes which are unlabeled or which are in damaged, bulging, leaking, unsuitable or otherwise unsafe containers.
- 3. Transport or accept for transport hazardous wastes which are incompatible with each other such that a danger to public health or safety or the environment could result from their being transported together.
- 4. Accept hazardous waste from a generator unless it is accompanied by a manifest signed in accordance with the provisions of Section 7-702 of the VHWMR. In the case of exports, a transporter may not accept such waste from a primary exporter or other person (1) if the transporter knows the shipment does not conform to the EPA Acknowledgment of Consent; and (2) unless, in addition to a manifest signed in accordance with the provisions of Section 7-702, such waste is also accompanied by an EPA Acknowledgment of Consent which, except for shipment by rail, is attached to the manifest (or shipping paper for exports by water (bulk shipment)).



2. The Secretary shall provide written notice of modification, suspension, revocation, or denial, including the reasons for such actions, to the transporter involved. Any transporter who receives such notification shall have thirty days from the receipt of the notice to submit a written request for a hearing to the Secretary. If requested, the Secretary shall provide an opportunity for a hearing. The submission of a request for a hearing does not stay the effective date of the Secretary's decision.

I do affirmatively make the findings as recommended by the staff of the Agency and the Vermont Department of Public Safety and approve the issuance of this Permit.

Dated this 21st day of September 2015, at Montpelier, Vermont.

State of Vermont Agency of Natural Resources

David K. Mears, Commissioner Department of Environmental Conservation

By:

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Chuck Schwer, Director Waste Management & Prevention Division



6.2 Certificate of Insurance

ACORD CI	ER	TIF	ICATE OF LIABI	LITY INS	URANC	E		(MM/DD/1111) 7/2016
THIS CERTIFICATE IS ISSUED AS A CERTIFICATE DOES NOT AFFIRMAT BELOW. THIS CERTIFICATE OF INS REPRESENTATIVE OR PRODUCER, A	IVEL) IURA	Y OF NCE HE C	R NEGATIVELY AMEND, EX DOES NOT CONSTITUTE ERTIFICATE HOLDER.	A CONTRACT	BETWEEN 1	VERAGE AFFORDED I	BY THE	E POLICIES UTHORIZED
IMPORTANT: If the certificate holder the terms and conditions of the policy certificate holder in lieu of such endor	, cert	ain p	colicies may require an endo					
RODUCER	and the			NTACT				
MARSH USA INC. SALWE MARKEN				CINE Extre		AC, Not		
540 W. MADISON CHICAGO, IL 50561			見た	Criss:				
Attr: Chicago Certificquest@marsh.com				IN	SURER(S) APPOR	RDING COVERAGE		NAICE
				SURER A : Losington				19437
Staricycle Environmental Solutions, Inc.			NO.	WREER a : Hartford F	ite Insurance Con	p any		19682
A Subsidiary of Staricycle, Inc. 28181 N Keith Drive				NURSER C : Trumbull				27 120
Lake Forest, IL 60045				WRERD: Twin City				29459 10890
				NURSER E : Alled Wo				10590
OVERAGES CER	TIEK	ATT	E NUMBER:	CH-005222014-31		REVISION NUMBER:		
THIS IS TO CERTIFY THAT THE POLICES INDICATED. NOTWITHSTANDING ANY R CERTIFICATE MAY BE ISSUED OR MAY EXCLUSIONS AND CONDITIONS OF SUCH	OF I	NSUI EME AIN, CIES.	RANCE LISTED BELOW HAVE I NT, TERM OR CONDITION OF THE INSURANCE AFFORDED	ANY CONTRACT	O THE INSURE T OR OTHER IS DESCRIBE	ED NAMED ABOVE FOR T DOCUMENT WITH RESPE D HEREIN IS SUBJECT T	HE PO	LICY PERIOD WHICH THIS THE TERMS,
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<u> </u>						MED EXP (Any one person)	\$	25,0
µ						PERSONAL & ADV INJURY	5	1,000,0
GENL AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	5	2,000,0
X POUCY X 200 X LOC OTHER:						PRODUCTS - COMP/OP AGG	5 5	2,000,0
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			21 CSE 513403 (PR)	06/01/2018	06/01/2017	BOOLY INJURY (Per person)	\$	
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HIRED AUTOS AUTOS			PHILDRAN UNANALE - DELP INCOM			(Per accident)	3	
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(Mandatory in NH)	· · · ·					EL DISEASE - EA EMPLOYER	5	1,000,0
LESCRIPTION OF OPERATIONS below						EL. DISEASE - POLICY LIMIT	5	1,000,0
Contractors Pollution Liab/ESO			0310-1636	06/01/2016	06/01/2017	Per IncidentiAgg		10,000,
Pollution Legal Liability			PLS 13187580	06/01/2014	06/01/2017	Each OccurGen Agg		10,000,
ESCRPTION OF OPERATIONS / LOCATIONS / VEHIClideron only.	LES (A	COR	o 101, Additional Remarka Schedule, n	nay be attached if no	re space is requi	*d)		
ERTIFICATE HOLDER			c	ANCELLATION	1			
Starkycia Environmental Solutions 2816 I N. Kelth Drive Lake Forest, IL 60045				SHOULD ANY OF THE EXPIRATIO ACCORDANCE W	N DATE TH	ESCRIBED POLICIES BE C EREOF, NOTICE WILL CY PROVISIONS.	ANCEL BE DE	LED BEFORE
				THORED REPRES	ENTATIVE			
			of	monuzio nerres Marsh USA Inc. mashi Mukherjee		Mariaosi Mul		

ACORD 25 (2014/01)

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AG	ENCY CUSTOMER ID: 350208
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ACORD ADDITIONAL REM	ARKS SCHEDULE Page 2 of 2
MARSH USA INC.	Białcycle Emirozmental Solutora, Inc. A Subsidiary of Diałcycle, Inc.
POLICY NUMBER	20161 N Keith Drive Later Frank L. 60045
CARRIER NAIC CODE	Late Forest, S. 50040
	EPPECTIVE DATE:
ADDITIONAL REMARKS	
THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM	
FORM NUMBER: 25 FORM TITLE: Certificate of Liability Insu	rance
Named Insued Includes:	
21st Century Environmental Management of Newdo, LLC, a Newsda limited lability company 21st Century Environmental Management, Inc., a Delaware corporation	
21st Century Environmental Management, LLC of Rhode Island, a Rhode Island Imited Isbilly company	y
21st Certury Environmental Management of California, UP, a California Imited partnenhip Alworth, LLC, an Alabama Imited lability company	
Durington Environmental, LLC, a Washington Imited lability company	
Chemical Pollution Control of Florida, LLC, a Florida limited liability company	
Chemical Polition Control, LLC of New York, a New York Imited liability company Chemical Redemation Services, LLC, a Texas limited liability company	
Disposel Consultant Services, Inc.	
General Environmental Management of Rancho Contizva, LLC, a California limited liability company	
Lintz Acquistion (Delaware), LLC, a Delaware limited lability company Northland Environmental, LLC, a Delaware limited lability company	
Nortru, LLC, a Michigan limited lability company	
Philip Hokings, LLC, a Delevane limited lability company	
Philip Reclamation Services, Houston, LLC, a Texas limited labelity company PSC Environmental Management, Inc., a Delaware corporation	
PSC Environmental Services of Pomona, UP, a Deleterare Imited patrenhip	
PSC Environmental Services, LLC, a Delaware Imited lability company	
PSC Holdings, Inc. Subsidiaries PSC Holdings, Inc., a Delaware Corporation	
PSC Holdings, Inc. a Deserve Calphonen PSC Recovery Systems, LLC, a Georgia Imited lability company	
PSC, LLC, a Determine limited lability company	
Republic Environmental Recycling (New Jensey), Inc., a New Jensey corporation Republic Environmental Systems (Permityhania), LLC, a Pennityhania Imited liability company	
Republic Environmental Systems (Transportation Group), LLC, a Pennsylvania limited lability company	
Rto-Chen, LLC, a California limited lability company	
Solvert Recovery, LLC, a Missouri limited lability company Stericycle Divicomental Solutions, Inc.	
SheehiUSALLO	
Shred-It America LLC	
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The ACORD name and logo a	re registered marks of ACOND



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August 20, 2015

Ms. Yan Li RI Dept. of Environmental Management Office of Waste Management 235 Promenade Street Providence, RI 02908-5767

Ms. Li,

In October 2006 RIDEM approved the use of a Surety Bond and Standby Trust Agreement (Bond No. KO 7325642) to satisfy the closure financial assurance requirement for the Northland Environmental, LLC facility. Per 40 CFR 264.142(b) the penal sum requires inflation 60 days prior to the anniversary date of the Surety Bond/Trust Agreement using annual GNP figures.

In a letter dated December 14, 2012, revised closure cost estimates and price quotations were submitted for the Northland Environmental, LLC (PSC Environmental Services, LLC) RCRA Part B application originally submitted in May 2012 (pending). This information was requested by RIDEM in a letter dated November 14, 2012. The penal sum was established at the closure value of \$1,196,116.84. This value represented the current value in \$2011.

Per 40 CFR 264.142, inflation is calculated using the Implicit Price Deflators for <u>GNP</u> published by the US Dept. of Commerce in its "Survey of Current Businesses". The current inflation factor of 1.015 was determined by dividing the 2013 IPD by the 2012 IPD. Utilizing the IPD numbers as revised in August 2015 the current \$2014 closure cost is \$1,253,218.05. The current surety bond value is \$1,253,218.05. An increase rider has been performed to reflect the current \$2014 closure cost.

Enclosed is the revised Addendum 11-1 of Section 11.0 of the Part B Permit Renewal Application as updated in December 2012.

If you have any questions, please contact me at (401) 781-6340

Respectfully,

Amanda VanDenBerghe

EHS Manager

Enclosures

275 Allens Avenue Providence, RI 02905 www.stericycleenvironmental.com

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ADDE	NDUM 11-1. CLOSURE COST ESTIMATES	
ITEM	DESCRIPTION	COSTS
A.	Waste Disposal and Transportation	\$790,492
B.1	Containment Area Decontamination	\$148,587
B.2	Tank Decontamination	\$13,110
B.3	Pumps and Piping Decontamination	\$5,520
B.4.	Decontamination Rinsate Treatment and Disposal	\$101,378
B.5.	Laboratory Analysis of Chip Samples	\$18,840
C.1	Personal protective equipment	\$1,950
C.2	Engineering certification	\$6,720
C.3	Groundwater Monitoring	\$109,520
MAX	MUM WASTE INVENTORY CLOSURE COST ESTIMATE	\$1,196,116.84
ΤΟΤΑ	L 2011 \$\$ - Current Dollar Basis Revised December 2012	\$1,196,116.84
ΤΟΤΑ	L 2012 \$\$ - Current Dollars	\$1,216,450.83
ΤΟΤΑ	L 2013 \$\$ - Current Dollars	\$1,234,697.59
	Inflation Factor 2013\$ to 2014\$ (x 1.015)	\$18,520.46
Total	2014 \$\$ Current Dollars (increase rider)	\$1,253,218.05

NOTE: The annual inflation factor is calculated by dividing the latest annual Implicit Price Deflator (IPD) by the IPD for the previous year. Annual IPDs are published in March of the following year (e.g. the 2009 IPD is published in March 2010). To distinguish the IPD source data Northland identifies closure costs in dollars referring the latest annual IPD year. For example, costs inflated to 2009\$ is the result the 2009 IPD divided by the 2008 IPD.

The anniversary date of the financial assurance mechanism (Surety Bond/Trust Agreement) is currently September. Given the previous, the 2015 inflation adjustment would be expressed as 2014\$.

(06/12)



SURETY RIDER

To be attached to and form a part of	
Bond No. K07325642	
Type of Closure/Post-Closure Bond:	
dated effective September 29, 2011 (MONTH-DAY-YEAR)	
executed by Northland Environmental, LLC	, as Principal,
(PRINCIPAL)	
and by Westchester Fire Insurance Company (SURETY)	, as Surety,
in favor of Rhode Island Department of Environmental Management (OBLIGEE)	
in consideration of the mutual agreements herein contained the Principal and the Surety hereby consent	to changing
Nothing herein contained shall vary, alter or extend any provision or condition of this bond except as here This rider is effective September 29, 2015 (MONTH-DAY-YEAR) Signed and Sealed July 24, 2015 (MONTH-DAY-YEAR)	in expressly stated.
By: (PRINCIPAL) (PRINCIPAL) (PRINCIPAL) (PRINCIPAL) (PRINCIPAL) Dan Ginnetti Vice President and CFO	
By: Triniy Garcia, Attorney-In-Fact	

S-0443/GEEF 10/99



STATE OF ILLINOIS COUNTY OF COOK

I, Rebecca J. Hobbs , a Notary Public in and for said County, do hereby

certify that Triniy Garcia Attorney-in-Fact, of the

WESTCHESTER FIRE INSURANCE	A Corporation of the Commonwealth of
COMPANY	Pennsylvania

who is personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person, and acknowledged that they signed, sealed, and delivered said instrument for and on behalf of:

WESTCHESTER FIRE INSURANCE	A Corporation of the Commonwealth of
COMPANY	Pennsylvania

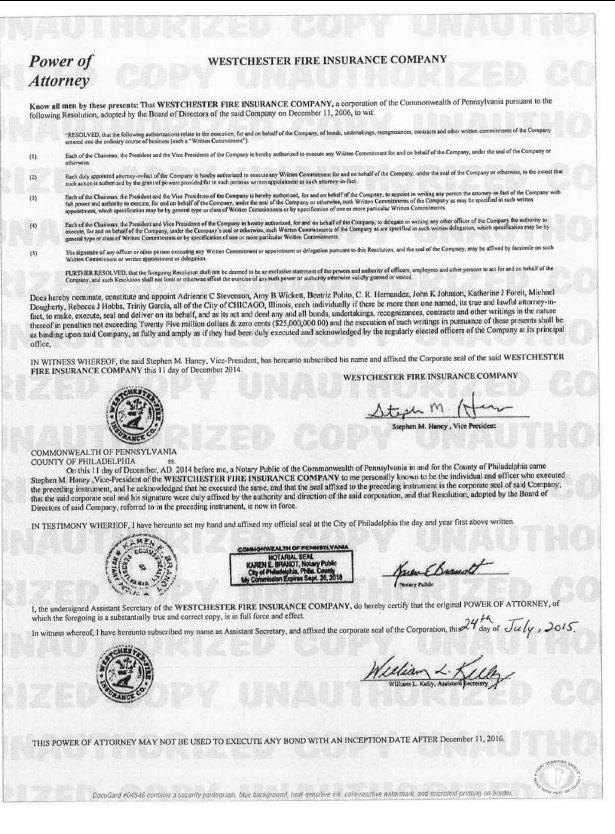
for the uses and purposed therein set forth.

Given under my hand and notarial seal at my office in the City of <u>Chicago</u> in said County, this <u>24th</u> day of <u>July</u> A.D. <u>2015</u>

My Commission Expires 8/06/2018

ulle Notary/Public OFFICIAL SEAL REBECCA J. HOBBS Notary Public - State of Illinois







Health and Safety Records



MARSH

Cullen Flanigan Assistant Vice President

Marsh USA Inc. 540 West Madison Chicago, IL 60661 +1 312 627 6000 cullen.b.flanigan@marsh.com www.marsh.com

June 9th, 2015

Subject: Stericycle, Inc. Workers Compensation Coverage Experience Modification Factors

This confirms Stericycle, Inc. workers compensation experience modification factors are as follows for the subject policy terms:

Effective:	November	8,	2012
California			1 17

California	1.17
Michigan	1.09
New Jersey	0.736
Pennsylvania	1.059
All Other States	0.74
Effective: June 1, 201	3
California	1.00
Michigan	1 00

Galilonnia	1.00
Michigan	1.06
New Jersey	0.751
Pennsylvania	1.100
All Other States	0.75

Effective: June 1, 2014

California	1.00
Michigan	0.93
New Jersey	0.68
Pennsylvania	1.193
All Other States	0.75

LEADERSHIP, KNOWLEDGE, SOLUTIONS...WORLDWIDE.





MARSH

Page 2 November 21, 2013

Effective: June 1, 2015

California	0.77
New Jersey	0.855
Pennsylvania	1.232
All Other States	0.90

Sincerely,

Cullen Flanigan

Cullen Flanigan Assistant Vice President







OSHA's Form 300A (Rev. 012004) Summary of Work-Related Injuries and Illnesses		Year 2015
All establishments covered by Part 1904 must complete this Summary page, even if no work-reliated injunes or illnesses occurred during the year. Remember to review the Log to verify that the entries are complete and accurate before completing this summary.		Form approved CMB no. 1218-0176
Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the Log. If you had no cases, write "0,"	Establishment information	
Employees, former employees, and their representatives have the right to review the OSHA Form 300 in its entirely. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR Part 1904.35, in OSHA's record/seeping rule, for further details on the access provisions for these forms.	Your establishment name Northland Environmental, LLC	and Environmental, LLC
Mimhay of Casas	Street 275 Allens Avenue	
Avanuation of cases Total number of Total number of Total number of cases Josh cases with days with the humeform secondable cases	City_Providence	. State RI ZIP 02905-5003
away from work restriction	Industry description (e.g., Manuf	(e , g., Manufacture of motor truck trailers)
	TSDF Operations	
	Standard Industrial Classification (SIC), if known (e.g., SIC 3715)	2), if known (e. g., SIC 3715)
Number of Days	4955	
Total number of days Total number of days of job transfer away from work or restriction	North American Industrial Classification (NAICS) if known (e.g., 336212) 562211	ion (NAICS) if known (e.g., 336212)
	Employment information	
	(If you don't have these figures, see th	(If you don't have these figures, see the Worksheet on the back of this page to estimate.)
Injury and Illness Types	Annual average number of employees	36
Total number of (A)	Total hours worked by all employees last year	last year 85,066
1 (d) Descensions	Sign here	
(1) Jajunes (4) Follonings	Knowingly falsifying this document may result in a fine.	nay result in a fine.
(2) Skin disorders0 (5) Hearing loss0	I certify that I have examined this docur entries are true, accurate, and complete.	I certify that I have examined this document and that to the best of my knowledge the entries are true, accurate, and complete.
(3) Respiratory conditions0 (6) All other illnesses0		
Post this Summary page from February 1 to April 30 of the year following the year covered by the form.	Company executive	Title
Public reporting busides (or this collection of information is estimated to average 50 minutes per suppose, including time to review the instruction, waterts and guiter the data needed, and complete and verices the collection of	Phose	Date
riermwint. Yenne are ret popular to report to be collection of information national displays a carenally valid OVE caretof namber. If you have any extended should be estimated any other supects of this data collaction, contact: US Department of Labor, CSELA OTECare Room N- Vold, 200 Constitution Avenue, NW, Wachington, DC 20110. Do set weld be completed form to faits office.		

PERMIT Under the Environmental Conservation Law (ECL)

Permittee and Facility Information

Permit Issued To: ADVANCED WASTE & WATER TECHNOLOGY INC 208 RTE 109 STE 101 FARMINGDALE, NY 11735 (917) 324-0166 **Facility:** ADVANCED WASTE & WATER TECHNOLOGY FACILITY 208 ST RTE 109 FARMINGDALE, NY 11735

Facility Location: in BABYLON in SUFFOLK COUNTYFacility Principal Reference Point: NYTM-E: 634.9NYTM-N: 4509.2Latitude: 40°43'21.7"Longitude: 73°24'09.7"

Authorized Activity: Collection and storage of petroleum contaminated waste water and railroad wash water; and storage and transfer of non-hazardous drummed solid waste.

Permit Authorizations

Solid Waste Management - Under Article 27, Title 7

Permit ID 1-4720-00204/00007

Renewal
Modification # 1
Modification #2

Effective Date: $\frac{12/1/2010}{11/21/2012}$ Effective Date: $\frac{11/21/2012}{4/8/2015}$ Expiration Date: $\frac{11/30/2015}{11/30/2015}$ Expiration Date: $\frac{11/30/2015}{11/30/2015}$

NYSDEC Approval

By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the ECL, all applicable regulations, and all conditions included as part of this permit.

Permit Administrator: MARK CARRARA, Deputy Regional Permit Administrator Address: NYSDEC REGION 1 HEADQUARTERS SUNY @ STONY BROOK|50 CIRCLE RD STONY BROOK, NY 11790 -3409

Authorized Signature:

Date 4/8/2015

SOLID WASTE MANAGEMENT PERMIT CONDITIONS

GENERAL CONDITIONS, APPLY TO ALL AUTHORIZED PERMITS

NOTIFICATION OF OTHER PERMITTEE OBLIGATIONS

SOLID WASTE MANAGEMENT PERMIT CONDITIONS

1. Operations Facility shall operate in accordance with all applicable Sections of 6 NYCRR Part 360 and permit application dated September 2002 as revised on September 14, 2004 and renewal application dated August 17, 2009, subsequent revisions dated February 16, 2010 and August 2, 2010, and modification request dated August 7, 2012.

2. Environmental Monitor Requirement Environmental Monitor The environmental monitor shall be funded in accordance with the following:

a. The permittee shall fund environmental monitoring services to be performed by or on behalf of the Department. These monitoring services will include, but not be limited to, the scope of work in an annual environmental monitoring work plan which is incorporated by reference and enforceable under this permit.

b. The permittee shall provide to the Department on an annual basis the funds necessary to support the activities set forth in the annual environmental monitoring work plan. The sum to be provided will be based on the annual budgeted amount and is subject to annual revision. Subsequent annual payments shall be made for the duration of this permit or until the environmental monitoring services are no longer necessary, whichever comes first.

c. The permittee shall be billed annually, prior to the start of each State Fiscal Year (SFY) (April 1). If this permit is to first become effective subsequent to April 1, the initial bill will be for an amount sufficient to meet the anticipated cost of the environmental monitoring services through the end of the current SFY.

d. The Department may revise the required annual bill on an annual basis to include all of the Department's estimated costs associated with the environmental monitoring services. The annual revision may take into account such factors as inflation, salary increases, changes in the fringe benefits rate, changes in operating hours and procedures, changes in non-personal service costs (including travel, training, sampling and analytical, and equipment costs, etc.), an increase or decrease in the level of environmental monitoring services necessary, and an increase or decrease in the number of environmental monitors. Upon written request by the permittee, the Department shall provide the permittee with a written explanation of the basis for any revisions.

e. Prior to making its annual payment, the permittee will receive, and have an opportunity to review and

request adjustment to, an annual environmental monitoring work plan that the Department will undertake during the year. The Department will provide a final annual work plan that the Department will undertake during the year.

f. Payments are to be made in advance of the period in which they will be expended and shall be made in full within 30 days of receiving a bill from the Department. The bill from the Department to the permittee will provide information regarding to whom payments should be made payable and the address to which payments should be sent.

g. Failure to make the required payments shall be a violation of this permit. The Department reserves all rights to take appropriate action to enforce the above payment provisions.

3. Approved Waste Wastes to be accepted and stored at the facility in tanks are limited to waters contaminated with the following petroleum products: gasoline, diesel, jet fuel, kerosene, and heating oils #2, #4 and #6 from the pumping of virgin tanks, water from Verizon manholes which may be contaminated with petroleum products from runoff, and wastewater from LIRR railcar wash operations at the Ronkonkoma Train Wash Facility. A maximum of 2,160,000 gallons of petroleum contaminated water may be accepted annually.

4. Gasoline Contaminated Waters All gasoline contaminated waters accepted must contain recoverable quantities of gasoline and the recovered quantity included in the operating record in accordance with condition #6 below.

5. Acceptance of Railroad Washwater For LIRR railcar washwaters, all such wastewaters shall be delivered by United Cesspool, Permit #1A-932. Prior to United Cesspool departing to the LIRR railcar wash, EWT will conduct a physical inspection of the United Cesspool vehicle at EWT to ensure all prior liquids have been removed and the tanker cleaned.

6. Railroad Washwater Sampling For LIRR railcar washwaters, prior to offloading any washwaters, a sample must be collected from the tanker and analyzed for pH. Any analysis less than or equal to 2.0 SU or greater than or equal to 12.5 SU must be rejected and the Department notified within 24 hours.

7. Record Keeping The facility must keep an operating record for all incoming and outgoing loads of petroleum/water mixtures. This record must include the following information:

For incoming wastes: name and address of generator name and permit number of transporter volume and identification of petroleum/water mixtures volume of gasoline and volume of water for each load of gasoline/water mixture date received at facility

For outgoing wastes: quantity and date of shipment name of transporter name and address of destination facility

proposed use of petroleum

This record must be available on site at all times and to the Department upon request.

8. Randon Sampling Requirement Random influent samples must be taken from the 15,000 gallon compartment of the 30,000 gallon holding tank (prior to new tank installation, from the 12,000 gallon holding tank) quarterly and analyzed for volatile organic compounds (VOC) using EPA Method 8260B, TCLP metals using EPA Method 1311/6010B and 7470A, pH, and Flashpoint using EPA Method 1010. EWT must provide five (5) business days notification to the Department prior to performing the quarterly sampling. Results must be maintained on site and submitted to the Department within fifteen (15) days of receipt.

9. Approved Drum Storage Substances Wastes to be accepted and stored at the facility in drums is limited to soils, sludges, sorbents, waters and oils contaminated with the following petroleum products: diesel fuel, kerosene, jet fuel, heating oil #2, #4 and #6 oils and hydraulic oils. Any media containing gasoline must be sampled and analyzed for benzene at an ELAP certified laboratory, and shown to be non-hazardous (benzene <0.5 mg/l) prior to acceptance.

10. Control Access to Facility Access to the facility shall be strictly controlled to prevent unauthorized entry.

11. Post Hours of Operation The Permittee shall post sign(s) showing hours and days of operation, and the types of solid waste being accepted at the facility. The sign(s) shall be posted in such a way that they are visible to any vehicle approaching the facility entrance.

12. Dust, Noise & Odor Control The Permittee shall effectively control all dust, noise, odors and vectors so that they do not constitute nuisances or hazards to health, safety or property. Off site noise levels generated during operating hours shall not exceed limits set by 6 NYCRR Part 360. The Permittee shall immediately implement any controls required by DEC.

13. Approved Storage Areas All storage onsite of wastes accepted under this permit must be stored in either the underground storage tanks listed below or in drums within the drum storage shed.

14. Storage Limits No more than 12,000 gallons may be stored in underground storage tank until the new tank is installed then no more than 30,000 gallons may be stored within the underground petroleum/water holding tank as follows:

Compartment #1 - 8,000 gallon recovered gasoline tank

Compartment #2 - 15,000 gallon petroleum contaminated waters

Compartment #3 - 7,000 gallon diesel fuel, kerosene, jet fuel, #2 heating oil, #4 and #6 oils

Other storage limits as follows:

380 gallon oil/water separator tank 1,500 gallon Reactor Vessel #1 4,500 gallon Reactor Vessel #2 6,000 gallon effluent tank

15. Non-Hazardous Waste Storage Shed All non-hazardous waste drums accepted from off-site must be stored in the storage shed. This shed must be locked, unless being loaded or unloaded, or under the direct control of personnel, when not in use.

16. Drum Storage Logs Upon placing of drums in the storage shed, each drum must be entered into the storage shed log. This log must include: a) an individual drum number for each drum: b) generator name and address; c) transporter name and permit number; d) date of pick up; e) date of entry into shed; f) quantity and contents of each drum; g) and NYSDEC Spill Number, if applicable.

Prior to offsite transport, the location of analytical data for each drum must be added to the log. This log must be kept current and on site at all times and be available to DEC employees upon request.

17. Hazardous Waste Prohibition No hazardous wastes may be accepted or stored at the facility other than hazardous wastes temporarily stored in accordance with the exemption provided in 6 NYCRR 372.3(a)(7) or under written Emergency Authorization by the Department.

18. Storage Time Limit The storage of non-hazardous drum waste is limited to 30 days from date of receipt at the facility.

19. Drum Storage Drums must be stored on pallets. Aisle space must be maintained between each row of 2 drums to allow for the movement of personnel, inspectors and equipment required for the entry and removal of drums and any required emergency equipment and services.

20. Transfer of Drums All transfer of drums must be done on an impervious pad. Any washing of the transfer area must be directed to the facilities on-site wastewater treatment plant.

21. Emergency Equipment All emergency equipment and materials listed in the Contingency Plan must be available on site at all times and maintained to assure proper operation. The <u>Inspection Log</u> <u>Sheets for Weekly Inspection of Storage Tank System</u> and <u>Security Devices and Miscellaneous</u> <u>Equipment</u> (as provided in Appendix F) must be completed weekly and be available during normal business hours.

22. Contingency Plan Contingency Plan must be kept current. Any changes in emergency coordinators, emergency equipment, telephone numbers or other significant information must be reported to the Department by replacing the existing application page with the new infomation, within ten (10) days of the change.

23. Training All training must be conducted in accordance with the approved Personnel Training Program. All new employees must be trained within one month of hire and an Annual Refresher of the initial training must be held. Additions or deletions of personnel directly related to operation of the facility must be provided to the Department within ten (10) days of the change.

24. Maintain Insurance General Liability and Pollution Liability insurance, and Workers Compensation must remain in force throughout the duration of this permit. Current Certificates of Insurance must be provided to the Department's Region 1 office with the Region 1 Headquarters named as the Certificate Holder prior to the expiration date of the policy.

25. Financial Assurance Financial assurance must be maintained during the life of this permit. The owner or operator must adjust the closure cost estimate for inflation within 60 days of the anniversary date of the establishment of the financial instruments. The adjustment may be made by recalculating the maximum cost of closure in current dollars, or by using an inflation factor derived from the most recent Implicit Price Deflator for Gross National Product published by the U.S. Department of Commerce in its Survey of Current Business. The inflation factor is the result of dividing the latest published annual deflator by the deflator for the previous year. The first adjustment is made by multiplying the closure cost estimate by the inflation factor. Subsequent adjustments are made by multiplying the latest closure cost estimate by the latest inflation factor.

26. Record Keeping All daily and weekly inspection logs of storage tank systems, security devices, miscellaneous equipment, and the Tank Inspection Log for LIRR railcar washwaters must be kept current and available for inspection on site.

27. Waste Profiler Report A Waste Profile Report (as provided in Appendix F) must be provided for each customer.

28. Annual Report An Annual Report must be submitted to the Department no later than 60 days following the first of January containing all information included in 6 NYCRR 360-11.4(j).

29. Conformance With Plans All activities authorized by this permit must be in strict conformance with the permit application, plans and materials prepared by various parties on dated September 2002 as revised on September 14, 2004 and renewal application dated August 17, 2009, subsequent revisions dated February 16, 2010 and August 2, 2010, and modification request dated August 7, 2012..

30. Records Retention All records required under this permit must be retained for a period of seven (7) years.

GENERAL CONDITIONS - Apply to ALL Authorized Permits:

1. Facility Inspection by The Department The permitted site or facility, including relevant records, is subject to inspection at reasonable hours and intervals by an authorized representative of the Department of Environmental Conservation (the Department) to determine whether the permittee is complying with

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Facility DEC ID 1-4720-00204

this permit and the ECL. Such representative may order the work suspended pursuant to ECL 71-0301 and SAPA 401(3).

The permittee shall provide a person to accompany the Department's representative during an inspection to the permit area when requested by the Department.

A copy of this permit, including all referenced maps, drawings and special conditions, must be available for inspection by the Department at all times at the project site or facility. Failure to produce a copy of the permit upon request by a Department representative is a violation of this permit.

2. Relationship of this Permit to Other Department Orders and Determinations Unless expressly provided for by the Department, issuance of this permit does not modify, supersede or rescind any order or determination previously issued by the Department or any of the terms, conditions or requirements contained in such order or determination.

3. Applications For Permit Renewals, Modifications or Transfers The permittee must submit a separate written application to the Department for permit renewal, modification or transfer of this permit. Such application must include any forms or supplemental information the Department requires. Any renewal, modification or transfer granted by the Department must be in writing. Submission of applications for permit renewal, modification or transfer are to be submitted to:

Regional Permit Administrator NYSDEC REGION 1 HEADQUARTERS SUNY @ STONY BROOK|50 CIRCLE RD STONY BROOK, NY11790 -3409

4. Submission of Renewal Application The permittee must submit a renewal application at least 180 days before permit expiration for the following permit authorizations: Solid Waste Management.

5. Permit Modifications, Suspensions and Revocations by the Department The Department reserves the right to exercise all available authority to modify, suspend or revoke this permit. The grounds for modification, suspension or revocation include:

a. materially false or inaccurate statements in the permit application or supporting papers;

- b. failure by the permittee to comply with any terms or conditions of the permit;
- c. exceeding the scope of the project as described in the permit application;
- d. newly discovered material information or a material change in environmental conditions, relevant technology or applicable law or regulations since the issuance of the existing permit;
- e. noncompliance with previously issued permit conditions, orders of the commissioner, any provisions of the Environmental Conservation Law or regulations of the Department related to the permitted activity.

6. **Permit Transfer** Permits are transferrable unless specifically prohibited by statute, regulation or another permit condition. Applications for permit transfer should be submitted prior to actual transfer of ownership.



Item A: Permittee Accepts Legal Responsibility and Agrees to Indemnification

The permittee, excepting state or federal agencies, expressly agrees to indemnify and hold harmless the Department of Environmental Conservation of the State of New York, its representatives, employees, and agents ("DEC") for all claims, suits, actions, and damages, to the extent attributable to the permittee's acts or omissions in connection with the permittee's undertaking of activities in connection with, or operation and maintenance of, the facility or facilities authorized by the permit whether in compliance or not in compliance with the terms and conditions of the permit. This indemnification does not extend to any claims, suits, actions, or damages to the extent attributable to DEC's own negligent or intentional acts or omissions, or to any claims, suits, or actions naming the DEC and arising under Article 78 of the New York Civil Practice Laws and Rules or any citizen suit or civil rights provision under federal or state laws.

Item B: Permittee's Contractors to Comply with Permit

The permittee is responsible for informing its independent contractors, employees, agents and assigns of their responsibility to comply with this permit, including all special conditions while acting as the permittee's agent with respect to the permitted activities, and such persons shall be subject to the same sanctions for violations of the Environmental Conservation Law as those prescribed for the permittee.

Item C: Permittee Responsible for Obtaining Other Required Permits

The permittee is responsible for obtaining any other permits, approvals, lands, easements and rights-ofway that may be required to carry out the activities that are authorized by this permit.

Item D: No Right to Trespass or Interfere with Riparian Rights

This permit does not convey to the permittee any right to trespass upon the lands or interfere with the riparian rights of others in order to perform the permitted work nor does it authorize the impairment of any rights, title, or interest in real or personal property held or vested in a person not a party to the permit.



208 Route 109, Suite 211 Farmingdale, NY 11735 P: (917) 324-0166

6/1/2015

Roger Evans Regional Permit Administrator NYS DEC SUNY @ Stony Brook 50 Circle Road Stony Brook, NY 11790-3409

Re: Permit Renewal Application #1-4720-00204/00007

Dear Mr. Evans,

Please find the enclosed paperwork for the permit renewal of facility ID#1-4720-00204/0007, Advanced Waste & Water Technology, Inc.

If you have any questions, please do not hesitate to contact me at 631-249-3774.

Thank you, Advanced Waste & Water Technology, Inc

Patricia Werner-Els

Patricia Werner-Els Chief Science Officer 47-19-2 (11/14) - 10e

New York State Department of Environmental Conservation Division of Materials Management DEPARTMENT USE ONLY

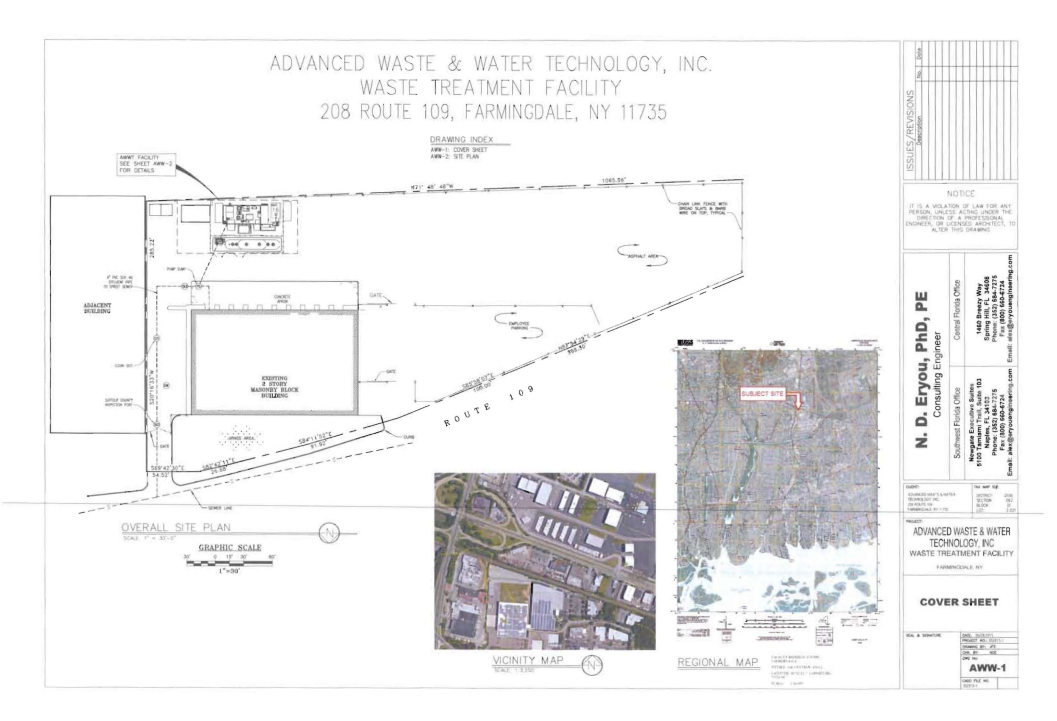
DEC APPLICATION NO.

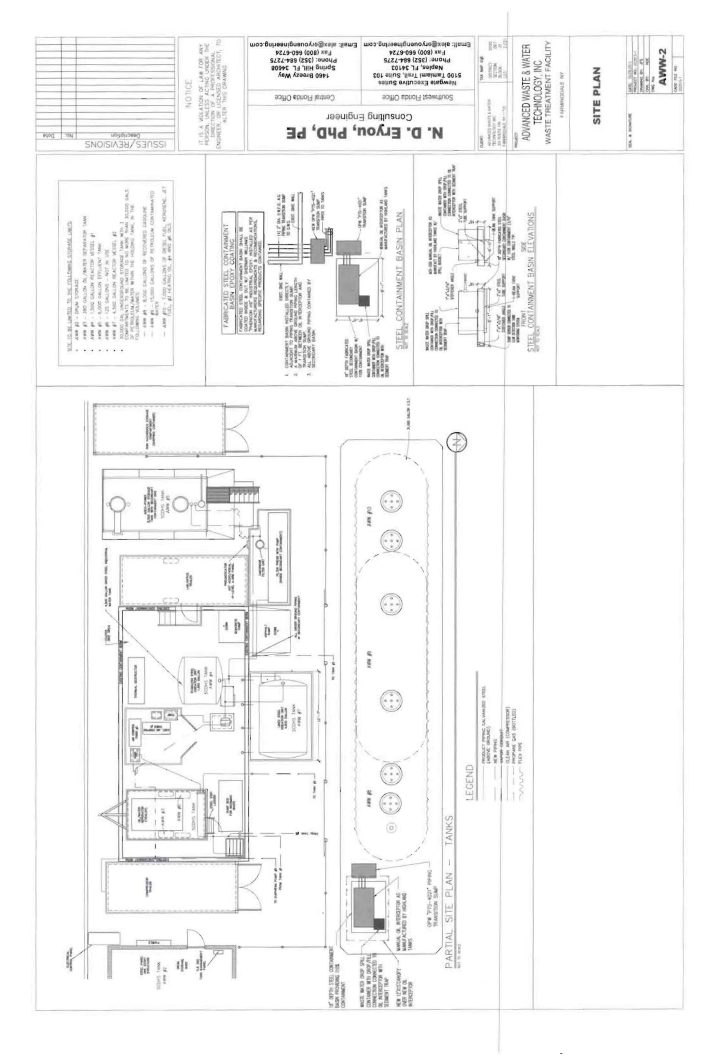
APPLICATION FOR A SOLID WASTE MANAGEMENT FACILITY PERMIT

Please read all instructions before completing this application

Reset Form

Please TYPE of PRINT clearly												
1. APPLICATION TYPE (CHECK ALL APPLICABLE BOXES): 2. AP					2. APPLICAN	r IS:	BY OR	Yes 🗙 No				
Initial (New)			🔀 Facility Ov	Facility Owner			F OF A MUNICIPALITY?					
Subsequen	Landfill Stage (New)	M	odificati	on	🗙 Facility Op	erator	If Yes, I	Name				
4. FACILITY OV	NER'S INFORMATIO	N	5. FAC	LITY OPE	RATOR'S INFO	ORMAT	ION	6. ENG	SINEER'S INFO	ORMATIC	DN	
Name Advance	Waste & Water Technolog	gy, Inc.	Name Advanced Waste & Water Technology, Inc.			Inc.	Name	Name Dennis Eryou				
Address 208 Rout	e 109, Suite 211		Address 208 Route 109, Suite 211			License	ense # 60292-1					
City Farmingo	ale		City Farmingdale			Firm Na	m Name N.Dennis Eryou, PhD, P.E.					
State/ZipNY 11735	Phone 631-249-37	74	State/Zip NY 11735 Phone 631-249-3774			Address	5100 Tamia	mi Trail N,S	t.103,Naples,FL34103			
Email pels@aw	vtinc.com		Email	pels@awwt	tinc.com			Phone [239-530-4301	Email de	ennis@eryouengineer	
	ME AND LOCATION		USGS T	оро Мар	showing exa	t locat	ion)	8. SITE	OWNER'S IN	FORMAT	TION	
Name Advance	d Waste & Water Technolo	gy, Inc						Name	Patricia Werne	er-Els		
Street 208 Rou	:e 109							Address	209 Route 109	9, Suite 211		
City/State/Zip	armingdale, NY 11735											
Town Farmingda	e		County	Suffolk Cour	nty			State/Zi	p NY 11735	Phone 6	31-249-3774	
Coordinates: NYTME 634.9 NYTMN 4509.2						Email	pels@awwtinc	.com				
C & D Debris Processing (360-16) Land Application/Associated Storage (360-5) Landfill (Specify category) Recyclables Handling & Recovery (360-12) Refused Derived Fuel Processing (360-3) Regulated Medical Waste (360-10, 17) Transfer Station (360-11) Waste Oil (360-14) Waste Tire Storage (360-13) Other (Describe)												
11. SOLID WASTES ACCEPTED: Identify facility capacity and				12. FACIL								
throughput of each waste type, as applicable Site to handle and store liquid wastes from industrial wastewater, stormwater runoff, and wastewater from LIRR railcar wash operations that have all been contaminated with petroleum products. A maximum of 2,160,000 gallons of petroleum contaminated water will be accepted annually.			a. Facility siz	e propos	sed (acr	es) .07 a	cres					
				b. Total site area (acres) 3.6 acres								
			c. Landfill o	c. Landfill only: Facility size ultimately planned (acres) N/A								
			d. Existing la	d. Existing landfill area on this site and adjacent properties (acres) N/A								
				e. Landfill o	e. Landfill only: Ultimate facility height above ground level (feet) N/A							
13. IS A VARIANCE REQUESTED FROM ANY PROVISION OF 6 NYCRR PART 360?												
Yes No If yes, cite specific provision(s)												
14. CERTIFICATION: I hereby affirm under penalty of perjury that information provided on this form and attached statements and exhibits was prepared by me or under my supervision and direction and is true to the best of my knowledge and belief, and that I have authority or am authorized as (title) Chief Science Officer of (entity) Advanced Waste & Water Technology, Inc. to sign this application pursuant to 6 NYCRR Part 360. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.												
Date 6/1/2	Date 6/1/2015 Signature Patricia Els Print Name Patricia Els											







DEPARTMENT USE ONLY

DEC APPLICATION NUMBER

Please read all instructions on reverse side before completing this application—Please TYPE or PRINT clearly

1. FULL NAME OF APPLICANT							
Advanced Waste & Water Tech, Inc.							
2. MAILING ADDRESS (Principal Place of Business)	3. NEW YORK STATE MAILING ADDRESS (If different)						
Street	Street						
208 Route 109, Suite 211							
City/State/Zip Code	City/State/Zip Code						
Farmingdale, NY 11735							
4. TYPE OF ORGANIZATION Individual Partnership If other than individual, provide Federal Taxpayer ID Number							
Company Acorporation Other							
5. Does the applicant currently hold any permit issued under the Environmental Conservation Law?							
	permit revoked or suspended under the Environmental Conservation Law? or						
 b Is the applicant currently the subject of an enforcement action under 	r the Environmental Conservation Law?						
a Yes XNO b Yes XNO							
7. If any answer to questions 5, 6(a), or 6(b) is YES, provide details on a se							
8. Has the applicant, and if the applicant is a corporation, has any officer	r, director, or large stockholder (owner of 25 percent or more of not publicly-						
traded stock) of the corporation, within the last ten (10) years, been: a. found in an administrative, civil or criminal proceeding to have violated	any provision of the Environmental Conservation Law (ECL), any related order						
or determination of the Commissioner, any regulation promulgated pur statute, regulation, order or permit condition of any other state or feo	suant to the ECL, the condition of any permit issued thereunder, or any similar						
b, an officer director or large stockholder (owner of 25% or more of not publicly-traded stock) of a corporation which-during the time such person							
was an officer, director or large stockholder-was determined in an administrative, civil or criminal proceeding to have violated any provision of the Environmental Conservation Law (ECL), any related order or determination of the Commissioner, any regulation promulgated pursuant to the ECL, the							
condition of any permit issued thereunder, or any similar statute, regulation, order or permit condition of any other state or federal government agency?							
c. convicted of a criminal offense under the laws of any state or federal government agency, which involves environmental statutes or regulations, or fraud, bribery, perjury, theft or an offense against public administration as that term is used in Article 195 of the Penal Law, or an offense invol-							
ving false written statements as those terms are defined in Article 175 of the Penal Law? Out-of-state history may be limited to misdemeanors,							
felonies and civil penalities assessed at \$25,000 or more.							
	built to ded steels) of a conception which during the time such person was						
an officer director or large stockholder-was convicted of a crimina	ublicly-traded stock) of a corporation which—during the time such person was al offense under the laws of any state or federal government agency, which						
involves environmental statutes or regulations or fraud, bribery, perjury, theft, or an offense against public administration as that term is used in Article 195 of the Penal Law, or an offense involving false written statements as those terms are defined in Article 175 of the Penal Law? Out-of							
state history may be limited to misdemeanors, felonies and civil pena	alities assessed at \$25,000 or more.						
9. If any answer to question 8a through 8d is YES, provide details on a se							
10. Does the applicant currently owe any regulatory fees pursuant to Arti mental Conservation?	cle 72 of the Environmental Conservation Law to the Department of Environ-						
Yes, Amount \$ 🖄 No 🗍 Under o	dispute for year(s), amount \$						
11. CERTIFICATION (By Applicant who is an individual)							
I hereby affirm under penalty of perjury that information provided on this form and attached statements and exhibits is true to the best of my know- ledge and belief. I am aware that any false statement made herein is punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.							
5/29/15 Potnicia Els PATRICIA ELS							
Date Signature	Print Name						
ITEMS 12 THROUGH 15 TO BE COMPLETED BY AN APPLICANT OTHER THAN AN INDIVIDUAL							
12. SPECIFY UNDER WHAT LAW APPLICANT WAS ORGANIZED 13. STATE 14. DATE OF ORGANIZATION							
15. CERTIFICATION (By An Applicant Other Than An Individual)							
I hereby affirm under penalty of perjury that I am <u>CHIEF SCIENCE OFFICER</u> (title) of <u>Advanced Wosk & Wosk & Worker Techn</u> (entity); that I am authorized by that entity to make this application; that this application was prepared by me or under my supervision and direction; and that that I am authorized by that entity to make this application; that this application was prepared by me or under my supervision and direction; and that							
information provided on this form and attached statements and exhibits is true to the best of my knowledge and belief. I am aware that any lase							
statement made herein is punishable as a Class A misdemeanor pursua	PATRICIA DS						
5/29/15 Patrucia ELA Date Signature	Print Name						