

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

11/16/2011

John Lennon Triumvirate Environmental Inc 10100 Rocket Blvd Orlando, FL 32824-8565

The Florida Department of Environmental Protection has reviewed your application for registration as a transporter or handler for universal waste lamps and devices destined for recycling. Based on the information received, the facility located at 10100 Rocket Blvd, Orlando, FL 32824-8565 has been registered through March 1, 2012 with the following status:

Facility ID # **FLD980559728**

Transporter of Universal Waste Lamps and Devices
Transfer Facility for Universal Waste Lamps
Transfer Facility for Universal Waste Devices
Small Quantity Handler Facility for Universal Waste Lamps and Devices

(Less than 2,000kg of Lamps (8,000) and/or 100kg of Devices for 1 Year)

The registration form for the year **2012** will be sent to the contact person on your application.

Chapter 62-737, Florida Administrative Code (F.A.C.), (copy enclosed) specifies several other requirements including packaging, training and record keeping for transporters and handlers of and reverse distribution programs for universal waste lamps or devices destined for recycling. These requirements are simple, flexible and make good business and environmental sense (summarized on enclosed fact sheets).

This registration does not allow you to transport or handle universal waste lamps or devices which are destined for landfill or other disposal. The transportation or handling of universal waste lamps or devices destined for disposal is subject to our hazardous waste management regulations under Chapter 62-730, F.A.C.

If any of your facility's information on the Universal Waste Lamp and Device Transporter and Handler Registration Form changes, please notify me at Mail Stop 4555 at the address above. I can also be contacted at (850) 245-8759 or at Laurie. Tenace@dep.state.fl.us.

Laurie Tenace

Sincerely,

Environmental Specialist

Hazardous Waste Management Section

Enclosures

TRIUMVIRATE ENVIRONMENTAL

EDUCATION HEALTHCARE

INDUSTRIAL

LIFE SCIENCES

Received

RECEIVED

October 3, 2011

OCT 07 2011

OCT 04 2011 DIVISION OF

Florida Department of Environmental Protection Waste Management Division-HWRS, MS4560 2600 Blair Stone Road Tallahassee, FL 32399-2400 **BSHW**

WASTE MANAGEMENT

Re: Request for Permits and Registration Transfers to Triumvirate Environmental (Florida), Inc.

Dear Sir/Madam;

Please be advised that Triumvirate Environmental (Florida), Inc. will be purchasing certain assets of Perma-Fix of Orlando, Inc., including the facility, on or about October 14, 2011. Attached is a completed and signed Florida DEP form 8700-12FL for the transfer of permits and registrations for the following activities:

- Transporter of Universal Waste Lamps and Devices
- Transfer Facility for Universal Waste Lamps
- Transfer Facility for Universal Waste Devices
- Small Quantity Handler Facility for Universal Waste Lamps and Devices
- Hazardous Waste Transporter (separate status form to be completed)
- Used Oil Transporter, Transfer Facility, Marketer, Filter Transporter, Filter Transfer Facility

No changes to facility structures or operations are requested at this time. Financial Assurance and Insurance Certificates required by state regulations are being prepared and will be submitted under separate cover.

Please contact James Green, Vice President at 617.413.3639 or John (Shawn) Lennon at 954.583.3795 if there are any questions. Thank you.

Sincerely;

Sandra I. Perry

Regional Services Director -Industrial

Triumvirate Environmental, Inc.

Cc: FL DEP Central District Office, Orlando, FL



8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

DEP Waste Management Division-HWRS, MS4560
2600 Blair Stone Rd. Tallahassee, FL 32399-2400
(850) 245-8772

OCT 07

Date Received
(for FDEP Official Use Only)

OCT 0 7 2011 CCT 0 4 2011

EPA ID F L D	9 8 0 5 5	9 7 2 8		MTS		1\ \ \	DRGRA ASTE MAI	UM OF NAGEMENT
1. Reason for Submittal	Mark 'X' in correct box:	waste, univ To provide information	ersal wa <u>subsequ</u> 1).	notification (to obtain uste, or used oil activituent notification (to ification (see instruction)	n an EPA iies). update st	ID Nur	mber for haza	ardous
2. Facility or Business Name	Triumv	rirate Environm	ental	(Florida), Inc.		FEID 5		8 0 3 7 7
3. Facility Operator (List additional Operators in the	Name of Operator Triumvira	: te Environmen	tal (Fl	orida), Inc.	⊠ New Date be	-	Operator: _	10 <u>/ 14 /2011</u>
comments section).	Street or P.O. Box	[:] 1010	00 Roc	ket Boulevard		Phone	Number:	407-859-4441
	City or Town:	C	rlando	0	State:	FL	Zip Code:	32824
	Operator Type:	Private Fed	leral	Municipal	State [Othe	<u> </u>	
4. Facility Physical Location	Physical Street Ad	dress:	-		Same			
Information	City or Town:	S	ame		State:	FL	Zip Code:	
	County: Orange			If available, ple boundaries.	ase attac	h a ma	p or sketch	of the facility
	Latitude: [2 8 [2 d d	2 4 0 5 6 m m s s . ssss	Longi	tude: 8 1 2 3 d d m m	1 5. ss.		Method: Datum:	geocoder.us
5. Facility North Am Classification Syst Code(s)	•	C.	5621	11	B. D.		562112	2
6. Facility or	Street Address or	P.O. Box:		10100 R	ocket E	Boulev	/ard	
Business Mailing Address	City or Town:	0	rlando)	State:	FL	Zip Code:	32824
7. Facility or Business Contact	First Name:			Last Name:			Title:	
Person	Phone Number:	407-859-444	1	Extension:	E-Mail:			
	Street or P.O. Box	:		10100 Rock	et Boul	evard	!	
	City or Town:	0	rlando)	State:	FL	Zip Code:	32824
8. Real Property (Land) Owner of the Facility's		et Boulevard P		ties, LLC	⊠ New Date be	ecame (Owner: 10	,,
Physical Location (List additional	Street or P.O. Box	10100	Rock	ket Boulevard		Phone	e Number:	407-859-4441
real property owners in the comments	City or Town:	0	rlando)	State:	FL	Zip Code:	32824
section.)	Owner Type: 🔯	Private Feder	al [☐Municipal ☐Sta	ite 🔲	Other_		

	EPA ID No. FLD980559728
9. Type of Regulated Waste Activity (Mark 'X' in all tha	t apply):
A. Hazardous Waste Activities: (1) Generator of Hazardous Waste	For Items 2 through 7, mark 'X' in all that apply. (2) Treater, Storer, or Disposer of Hazardous Waste
(Choose only one of the following three categories.) a. Large Quantity Generator (LQG): Generates in any calendar month 1,000 kilograms or greater per month (kg/mo) (2,200 lbs.) of non-acute hazardous waste; or Greater than 1 kg (2.2 lbs) of acute hazardous waste	 (at your facility) Note: A hazardous waste permit may be required for this activity. ■ a. Operating Commercial TSD ■ b. Operating Non-commercial TSD □ c. Non-operating: Postclosure or Corrective Action Permit or Consent Order (HSWA, etc.)
b. Small Quantity Generator (SQG): Generates in any calendar month greater than 100kg/mo but less than 1,000 kg/mo (>220 to <2,200 lbs.) of <i>non-acute</i> hazardous waste and/or 1 kg (2.2 lbs) or less of <i>acute</i> hazardous waste	(3) Recycler of Hazardous Waste (at your facility) Specify: Commercial; Non-Commercial. A permit is required for storage prior to recycling. (4) Exempt Boiler and/or Industrial Furnace a. Small Quantity On-site Burner Exemption b. Smelting, Melting, and Refining Furnace Exemption
c. Conditionally Exempt SQG (CESQG): Generates in any calendar month 100 kg/mo or less (220 lbs.) of <i>non-acute</i> hazardous waste and 1 kg (2.2 lbs) or less of <i>acute</i> hazardous waste	(5) Person Authorized to Manage Conditionally Exempt Waste Generated at Other Facilities - Choose this management activity ONLY if you attach EITHER a copy of your application for such authorization OR the authorization you received from FDEP.
In addition, indicate other generator activities that apply. d. United States Importer of hazardous waste e. Mixed Waste (hazardous and radioactive) Generator	(6) Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.
(7) Transporter of Hazardous Waste [Note: A Certificate Registration must be renewed annually. a. For own c. Hazardous Waste Transporter Insurance Informatio Insurance Company CLL to be forwarded up Address	waste only \(\overline{\omega} \) b. For commercial purposes
Contact Policy Number	TelephoneExpiration date
d. Transportation Mode Air Rail Highway	☐ Water ☐ Other - specify
e. 🗵 Hazardous Waste Transfer Facility:	Storage Volume 59,106 gal (haz&non-haz)
☐ Initial notification The following items are required to be submitted w Florida Administrative Code (F.A.C.)]: ☐ Certification by a responsible corporate officer of t criteria of Section 403.7211(2), Florida Statutes (1)	
 ☑ Evidence of the transporter's financial responsibilit ☑ A brief general description of the transfer facility o ☑ A copy of the facility closure plan [Rule 62-730.17 ☑ A copy of the contingency and emergency plan [Rule 62-730.17 	ry [Rule 62-730.171(3)(a)3., F.A.C.] reperations [Rule 62-730.171(3)(a)4., F.A.C.] V1(3)(a)5., F.A.C.]
 ✓ A map or maps of the transfer facility [Rule 62-730 ✓ Notification of changes in above items ✓ Annual update notification 	<u>-</u>

	EPA ID No. FLD980559728
B. Universal Waste (UW) Activities (Mark 'X' in all that appl	y) ("accumulated" means at any one time):
Large Quantity Handler (LQH) = 5,000 kg (11,000 lb) or mo	ore of any combination of UW accumulated
Small Quantity Handler (SQH) = always less than 5,000 kg	accumulated
Mercury-containing devices LQH = 100 kg (220 lb) or mor	e accumulated by for-hire handler
Mercury-containing devices SQH = less than 100 kg accumu	lated by for-hire handler
Mercury-containing lamps LQH = 2,000 kg (4400 lbs/8,000	lamps) or more accumulated by for-hire handler
Mercury-containing lamps SQH = less than 2,000 kg (8,000	lamps) accumulated by for-hire handler
[Note: $4 \text{ lamps} = 1 \text{ kg}, 62-737.200(10)$]	
Pharmaceuticals LQH = 5,000 kg or more of universal pharmaceuticals	naceutical waste (UPW) accumulated
Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely h	azardous ("P-listed") pharmaceutical waste accumulated
Pharmaceuticals SQH = always less than 5,000 kg of UPW a	and always 1 kg or less of acutely hazardous UPW accumulated
(1) For those Managing Generate/ Accumulate Generate/ (see note in instructions) Handle at Transport (see note in instructions)	sfer (2) Enter your esitmate of the maximum amount (in pounds) of each type of UW on site or transported at any one time.
a. Batteries	3000 lbs
b. Pesticides	3000 lbs
c. Pharmaceuticals	3000 lbs
d. Mercury Containing Devices	3000 lbs
e. Mercury Containing Lamps	8000 lbs
(3) Mercury Recovery and/or Reclamation Facility [Chapter 62-737, F.A.C.]	Note: A hazardous waste permit is required for this activity. [Rule 62-737.800, F.A.C.]
(4) Reverse Distributor of UW Pharmaceutic	als Lamps Devices
(5) Destination Facility for UW Note: for this a storage prior to	ctivity, a facility must treat, dispose or recycle a UW. A permit is required for recycling.
C. Used Oil Activities: (1) Used Oil Transporter - indicate type(s) of activity(ies): X	8) Specific Certification to be signed by all Used Oil Transporters I certify as a Used Oil Transporter that the training program and financial responsibility required under Section 62-710.600, F.A.C., are in place, current and being adhered to. If any modifications have been made to the originally approved training program, they are explained in attachments to this registration form. Evidence of financial responsibility is demonstrated by the attached Used Oil Transporter Certificate of Liability Insurance, DEP form 62-710.901(4), F.A.C. Signature of Authorized Person Print Name of Authorized Person
(7) Used Oil Transporters, Transfer Facilities, Collection Centers, Off Specification Burners and Marketers must pay an annual \$100 registration fee. Used Oil Processors are exempt from this fee. If applicable, enclose a check or money order, in the amount of \$100, payable to Florida Department of Environmental Protection. ☑ A check is enclosed.	(9) The records required under the provisions of Rule 62-710.510, F.A.C., are kept at (check one): Our mailing (business) address The site (facility) address

				EPA ID No.	FLD9	80559728
D. Other State I	Regulated Waste A	Activities:		Contact Water (PCA water facility perm		
your facility. Lis	t them in the order	they are presented i	n the regulations	List the waste code (e.g., D001, D003, F Use an additional pa	F007, U112).	ardous wastes handled at
, D001	² D002	³ D003	[≠] D004	⁵ D005	⁶ D006	⁷ D007
⁸ D008	⁹ D009	¹⁰ D010	¹¹ D011	¹² F001	¹³ F002	¹⁴ F003
¹⁵ F004	¹⁶ F005	¹⁷ F006	¹⁸ F007	¹⁹ F009	²⁰ F019	²¹ P005
²² P012	²³ U002	²⁴ U003	²⁵ U154	²⁶ U220	²⁷ U219	²⁸ U404
11. Other Stat	us Changes (Ma	rk 'X' in all that a	pply):		<u> </u>	
☐ (2) Wa ☐ (3) Oth B. Facility Clo ☐ (1) Clo be	ste generated by butter (explain) sed sed at this location handling regulated	and moved or movel waste there.	ving to another -	submit a new Form 8	3700-12FL for the n	ew location if you will
		ness closed on mber where you ca		(Date). Pr closing.	lease provide a cont	act person, mailing
Contac	t	·	Phone			
Addres						
City, S	tate, Zip	· · · · · · · · · · · · · · · · · · ·				
C. Pro	perty Tax Default		D. Petitio	on for Bankruptcy	Protection	
in accordance wit information subm for submitting fal- facility, I am awa	h a system designed itted is, to the best se information, incl re that transfer facil	d to assure that qua of my knowledge a luding the possibilit lities must comply	lified personnel p nd belief, true, ac y of fine and imp with the requirem	roperly gather and excurate, and complete	valuate the informate. I am aware that the ing violations. If I h	ere are significant penalties ave notified as a transfer
Signature of ov	vner, operator, o repr <u>ese</u> ntative	or an authorized]	Print Name and T	itle '	Date Signed (mm-dd-yyyy)
X	X		Douglas You	ungen, Chief Op	erating Officer	
)					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
If the person wh	o filled in this for	m is not the Facilit	y Contact or Op	erator, please com	plete the informatio	on below:
(Name of person	completing this for	m)	(Phone Number)	(E-mail Address)	
about Octob 2. Sec.A.(7) identical to I acquisition a	te Environment er 11, 2011. - Description of Perma-Fix of Cand submit the	of Transfer Fac	cility Operation ubmittal (atta	e the assets of ons, Closure Pla ched). TEFI will	n and Continge	

Process		Hazardous Waste	Annual Quantity
Code	Waste Description	Code	(gallons
S01	Ignitable Liquid	D001	500,000
S01	Corrosive	D002	500,000
S01	Reactive Liquids & Solids	D003	5,000
S01, T21	Arsenic	D004	200,000
S01, T21	Barium	D005	5,000
S01, T21	Cadmium	D006	200,000
S01, T21	Chromium	D007	200,000
S01, T21	Lead	.D008	200,000
S01, T21	Mercury	D009	5,000
S01, T21	Selenium	D010	5,000
S01, T21	Silver	D011	50,000
801	Endrin	D012	5,000
801	Lindane	D013	5,000
S01	Methoxychior	D014	5,000
S01	Toxaphene	D015	5,000
S01	2,4-D	D016	5,000
801	2,4,5-TP (Silvex)	D017	5,000
S01	Benzene	D018	20,000
S01	Carbon Tetrachloride	D019	200,000
S01	Chlordane	D020	5,000
S01	Chiorobenzene	D021	50,000
S01	Chloroform	D022	50,000
S01	O-Cresol	D023	5,000
S01	M-Cresol	D024	5,000
S01	P-Cresol ·	D025	5,000
S01	Cresol	D026	5,000
S01	1,4-Dichlorobenzene	D027	5,000
SOI	1,2-Dichloroethane	D028	5,000
S01	1.1-Dichloroethylene	D029	5,000
S01	2,4-Dinitrotoluene	D030	5,000
S01	Heptachlor	D031	5,000
S01	Hexachlorobenzene	D032	5,000
S01	Hexachlorobutadiene	D033	5,000
S01	Hexachloroethane	D034	5,000
S01	Methyl Ethyl Ketone	D035	50,000
S01	Nitrobenzene	D036	5,000
S01	Pentachlorophenol	D037	5,000
S01	Pyridine	D037	5,000
S01	Tetrachloroethylene	D039	50,000

Process Code	Waste Description	Hazardous Waste Code	Annual Quantity (gallons)
S01	Aziridine	P054	500
S01	Acetamide, 2-Fluoro-	P057	500
801	Acetic Acid, Fluoro-, Sodium Salt	P058	500
S01	Heptachlor	P059	500
S01	Isodrin	· P060	500
S01	Hexasthyl Tetraphosphate	P062	500
S01	Hydrogen Cyanide	P063	500
S01	Methyl isocyanate	P064	500
S01	Methomyl	P066	500
S01	Aziridine, 2-methyl	P067	500
S01	Methyl Hydrazine	P068	500
S01	2-Methyllactonitrile	P069	500
S01	Aldicurb	P070	500
S01	Methyl Parathion	P071	500
S01	alpha-Naphthylthiourea	P072	500
S01	Nickel Carbonyl	P073	500
S01	Nickel Cyanide	P074	500
S01	Nicotine & Salts	P075	500
S01	Benzenamine, 4-Nitro-	P077	500
S01	Nitroglycerin	P081	500
801	N-Nitrosodimethylamine	P082	500
S01	N-Nitrosomethylvinylamine	P084	500
S01	Octamethylpyrophosphoramide	P085	500
S01	Osmium Tetroxide	P087	500
S01	Budothall	P088	500
S01	Parathion	P089	500
S01	Phenylmercury Acetate	P092	500
S01	Phenylthiourea Di-	P093	500
S01	Phorate	P094	500
S01 S01	Famphur Charles	P097	500 500
	Potassium Cyanide	P098 P099	
S01 S01	Argentate(1-), bis (Cyano-C)-, Potassium Ethyl Cyanide	P101	500 500
S01	Propargyl Alcohol	P101	500
S01	Selencurea	P102	500
S01	Silver Cyanide	P104	500
801	Sodium Azide	P105	500
801	Sodium Cyanide	P106	500
801	Strychnine & Salts	P108	500
801	Tetraethyldithiopyrophosphate	P109	500
S01	Tetraethyl Lead	P110	500
S01	Tetraethyl Pyrophosphate	P111	500

Process	Weste Persulation	Hazardous Waste Code	Annual Quantity (gallons)
Code S01	Waste Description Acrolein	P003	500
S01	Aldrin	P004	500
801	Allyl Alcohol	P005	500
S01	Aluminum Phosphide	P006	500
S01	5-(Aminomethyl)-3-lsoxazolol	P007	500
S01	Aminopyridine	P008	500
S01	Arsenic Acid (H ₃ AsO ₄)	P010	500
S01	Arsenic Oxide (As ₂ O ₅)	P011	500
S01	Arsenic Oxide (As ₂ O ₃)	P012	500
S01	Barium Cyanide	P013	500
S01	Benzenethiol	P014	500
S01	Beryllium	P015	500
S01	Dichloromethylether	P016	500
S01	Bromoacetone	P017	500
S01	Brucine	P018	500
S01	Dinoseb	P020	500
S01	Calcium Cyanide	P021	500
S01	Carbon Disulfide	P022	500
S01	Acetaldehyde, Chloro-	P023	500
S01	Benzehamine, 4-Chloro-	P024	500
S01	1-(o-Chlorophenyl)thiourea	P026	500
S 01	3-Chloropropionitrile	P027	500
S01	Benzene, Chloromethyl	P028	500
S01	Copper Cyanide	P029	500
801	cyanides	P030	500
S01	2-Cyclohexyl-4,6-dinitrophenol	P034	500
S01	Arsonous Dichloride, Phenyl	P036	500
S01	Dieldrin	P037	500
S01	Arsin, Diethyl-	P038	500
801	Disulfoton	P039	500
S01	O,O-Diethyl O-pyrazinyl Phosphorothioate	P040	500
301	Diethyl-p-nitrophenyl Phosphate	P041	500
S01	Epinephrine	P042	500
S01	Diisopropylfluorophosphate	P043	500
S01	Dimethoate	P044	500
S01	Thiofanox	P045	500
S01	Benzeneethanamine, alpha, alpha-dimethyl-	P046	500
S01	4,6-Dinitro-o-cresol & Salts	P047	500
S01	2,4-Dinitrophenol	P048	500
S01	Dithiobluret	P049	500
S01 S01	Endosulfan Endoim	P050	500
201	Endrin	P051	500

Code Waste Description Code (gallons)	Process		Hazardous Waste	Annual Quantity	
Sol					
Sol					-
Sol					
SOI	S0)				
SOI Ammonium Vanadate P119 SOO	S01				
Sol	S01				*
Sol Zinc Cyanide P121 Sol	S01	Ammonium Vanadate	P119		
Sol Zinc Phosphide P122 500	S01				
Soli	S01	Zinc Cyanide	P121		
Sol Carbofuran P127 So0	S01	Zinc Phosphide	P122	500	
S01 Mexacarbate P128 500		Toxaphene			
Soli	801	Carbofuran	P127	500	
Sol	801	Mexacarbate	P128	500	
Physostigmine Salicylate P188 S00		Tirpate	P185	500	
Sol					
S01 Metocarb P190 500					
Dimetilan P191 500					
Sol					
S01 Oxamyl P194 S00					
S01 Manganese Dimethyldithiocarbamate P196 500					
S01 Formparanate P197 S00					
S01 Formetanate Hydrochloride P198 S00					
S01 Methiocarb P199 500		Formatanata Undrasklavida			
S01 Promecarb P201 500					
S01 m-Cumenyl Methylcarbamate P202 500					
S01 Aldicarb Sulfone P203 S00 S01 Physostigmine P204 500 S01 Ziram P205 500 S01 Acetaldehyde (I) U001 500 S01 Acetone (I) U002 500 S01 Acetonitrile (I,T) U003 500 S01 Acetophenone U004 500 S01 Acetylaminofluorene U005 500 S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Physostigmine P204 500					
S01 Ziram P205 500 S01 Acetaldehyde (I) U001 500 S01 Acetone (I) U002 500 S01 Acetonitrile (I,T) U003 500 S01 Acetophenone U004 500 S01 2-Acetylaminofluorene U005 500 S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acetaldehyde (I) U001 500 S01 Acetone (I) U002 500 S01 Acetonitrile (I,T) U003 500 S01 Acetophenone U004 500 S01 2-Acetylaminofluorene U005 500 S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acetone (I) U002 500					
S01 Acetonitrile (I,T) U003 500 S01 Acetophenone U004 500 S01 2-Acetylaminofluorene U005 500 S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acetophenone U004 500 S01 2-Acetylaminofluorene U005 500 S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acryloriitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 2-Acetylaminofluorene U005 500 S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acetyl Chloride U006 500 S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acrylamide U007 500 S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acrylic Acid U008 500 S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
S01 Acrylonitrile U009 500 S01 Mitomycin C U010 500 S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500					
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S01 Amitrole U011 500 S01 Aniline (I,T) U012 500 S01 Auramine U014 500	S 01				,
S01 Auramine U014 500	S01				
S01 Auramine U014 500	801	Aniline (I,T)			
S01 Azaserine U015 500	S01	Auramine	U014	500	
	801				
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S01 Benzz	mesulfonyl Chloride dine b(a)pyrene btrichloride bromethoxy Ethane broethyl Ether maphazine broisopropyl Ether	Code U016 U017 U018 U019 U020 U021 U022 U023 U024 U025	(gallons) 500 500 500 500 500 500 500 500
S01 Benzz S01 Dichl S01 Dichl S01 Dichl S01 Dichl S01 Dichl S01 Chlor S01 A-Bro S01 Chlor	Il Chloride a)anthracene mesulfonyl Chloride dine o(a)pyrene otrichloride promethoxy Ethane procethyl Ether naphazine proisopropyl Ether	U017 U018 U019 U020 U021 U022 U023 U024	500 500 500 500 500 500 500
S01 Benzz S01 Dichl S01 Dichl S01 Dichl S01 Dichl S01 Dichl S01 Dichl S01 Chlor S01 A-Bro S01 Chlor	a) anthracene mesul fonyl Chloride dine o(a) pyrene otrichloride oromethoxy Ethane oroethyl Ether naphazine oroisopropyl Ether	U018 U019 U020 U021 U022 U023 U024	500 500 500 500 500 500
S01 Benzzi S01 Benzzi S01 Benzzi S01 Benzzi S01 Benzzi S01 Benzzi S01 Dichi S01 Dichi S01 Dichi S01 Dichi S01 Diethi S01 Diethi S01 Diethi S01 Chlori	mesulfonyl Chloride dine b(a)pyrene etrichloride brownethoxy Ethane broethyl Ether maphazine broisopropyl Ether	U019 U020 U021 U022 U023 U024	500 500 500 500 500
S01 Benzz S01 Benzz S01 Benzz S01 Benzz S01 Dichi S01 Chlor	mesulfonyl Chloride dine b(a)pyrene btrichloride bromethoxy Ethane broethyl Ether maphazine broisopropyl Ether	U020 U021 U022 U023 U024	500 500 500 500
S01 Benzz S01 Benzz S01 Benzz S01 Dichl S01 Dichl S01 Dichl S01 Dichl S01 Dieth S01 Methy S01 4-Bro S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 P-Chlo S01 P-Chlor S01 Chlor S01<	dine (a)pyrene trichloride promethoxy Ethane proethyl Ether naphazine proisopropyl Ether	U021 U022 U023 U024	500 500 500
S01 Benzz S01 Dichl S01 Dichl S01 Dichl S01 Chlor S01 Dieth S01 Dieth S01 Methy S01 4-Bro S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 P-Chlor S01 P-Chlor S01 Vinyl S01 Chlor S01	o(a)pyrene otrichloride oromethoxy Ethane oroethyl Ether naphazine oroisopropyl Ether	U022 U023 U024	500 500
S01 Benzz S01 Dichi S01 Dichi S01 Dichi S01 Dichi S01 Dichi S01 Dieth S01 Methy S01 A-Bro S01 Chlor	etrichloride Promethoxy Ethane Proethyl Ether naphazine Proisopropyl Ether	U023 U024	500
S01 Dichi S01 Dichi S01 Dichi S01 Chlor S01 Dieth S01 Dieth S01 Meth S01 A-Bro S01 Chlor S01 Deth S01 Chlor	Promethoxy Ethane Proethyl Ether naphazine Proisopropyl Ether	U024	
S01 Dichi S01 Chior S01 Dieth S01 Dieth S01 Dieth S01 Meth S01 A-Bro S01 n-But S01 Chior S01 Bpich S01 Deth S01 Chior	oroethyl Ether naphazine oroisopropyl Ether		
S01 Chlor S01 Dieth S01 Dieth S01 Methy S01 4-Bro S01 calcin S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 p-Chlor S01 2-Chlor S01 Vinyl S01 Chlor S01 Chros S01 Creso S01 Creso	naphazine Proisopropyl Ether	1 13025	500
S01 Dichle S01 Dieth S01 Methy S01 4-Bro S01 n-But S01 Calciu S01 Chlor S01 Dethe S01 Chlor	proisopropyl Ether		500
S01 Dieth S01 Methy S01 4-Bro S01 Calciu S01 Calciu S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 p-Chlor S01 2-Chlor S01 Vinyl S01 Vinyl S01 Chlor chlor chlor <td< td=""><td></td><td>U026</td><td>500</td></td<>		U026	500
S01 Methy S01 4-Bro S01 n-But S01 Calciu S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 P-Chlor S01 P-Chlor S01 P-Chlor S01 P-Chlor S01 Chlor		U027	500
S01 4-Bro S01 n-But S01 Calciu S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 p-Chlor S01 2-Chlor S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 beta-C S01 c-Chlor	/lhexyl Phthalate	U028	500
801 n-But S01 Calciv S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 p-Chlor S01 2-Chlor S01 Vinyl S01 Chlor chlor chlor	i Bromide	U029	500
S01 Calciv S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 Chlor S01 p-Chle S01 2-Chle S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 Chlor S01 Chlor S01 c-Chlor c-chlor c-chlor c-chlor c-chlor c-chlor c-chlor c-chlor	mophenyl Pheny Ether	U030	500
S01 Chlore S01 Chlore S01 Chlore S01 Chlore S01 Chlore S01 P-Chlore S01 P-Chlore S01 P-Chlore S01 P-Chlore S01 Chlore S01 Vinyl S01 Chlore S01 Methy S01 Chlore S01 Deta-Chlore S01 P-Chlore S01 Chlore	yl Alcohol (I)	U031	500
S01 Chlore S01 Chlore S01 Chlore S01 Chlore S01 p-Chlore S01 p-Chlore S01 P-Chlore S01 Vinyl S01 Chlore S01 Methy S01 Chlore S01 Deta-Chlore S01 Chlore	m Chromiate	U032	500
S01 Chiore S01 Chiore S01 Chiore S01 p-Chiore S01 p-Chiore S01 Bpich S01 2-Chiore S01 Vinyl S01 Chiore S01 Methy S01 Chiore S01 beta-Chiore S01 d-Chiore S01 d-Chiore S01 Chiore	1	U034	500
S01 Chlor S01 Chlor S01 p-Chlor S01 Bpich S01 2-Chlor S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 beta-C S01 o-Chlor S01 d-Chlor S01 Chrys S01 Chrys S01 Creos S01 Creso S01 Creso	umbucil	U035	500
S01 Chlor S01 p-Chlor S01 Bpich S01 2-Chlor S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 beta-C S01 o-Chlor S01 d-Chlor S01 Chrys S01 Chrys S01 Creos S01 Creso S01 Creso	iane, alpha & gamma isomers	U036	500
S01 p-Chle S01 Bpich S01 2-Chle S01 Vinyl S01 Chlor S01 Methy S01 beta-Chle S01 o-Chle S01 4-Chle S01 Chrys S01 Creos S01 Cress	benzene	U037	500
S01 Bpich S01 2-Chle S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 beta-C S01 o-Chle S01 4-Chle S01 Chrys S01 Creos S01 Cress	benzilate	U038	500
S01 2-Chle S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 beta-C S01 o-Chle S01 4-Chle S01 Chrys S01 Creos S01 Cress S01 Cress	oro-m-cresol	U039	50 0
S01 Vinyl S01 Chlore S01 Methy S01 Chlore S01 beta-C S01 o-Chle S01 4-Chle S01 Chrys S01 Creos S01 Cress S01 Cress	orohydrin	U041	500
S01 Vinyl S01 Chlor S01 Methy S01 Chlor S01 beta-C S01 o-Chlor S01 4-Chlor S01 Chrys S01 Creos S01 Creso	proethyl Vinyl Ether	U042	500
S01 Methy S01 Chlore S01 beta-C S01 o-Chlo S01 4-Chlo S01 Chrys S01 Creos S01 Cress	Chioride	U043	500
S01 Chlor S01 beta-C S01 o-Chlo S01 4-Chlo S01 Chrys S01 Creos S01 Creso S01 Creso	form	U044	500
S01 Chlor S01 beta-C S01 o-Chlo S01 d-Chlo S01 Chrys S01 Creos S01 Creso S01 Creso	1 Chloride (I,T)	U045	500
S01 beta-C S01 o-Chle S01 4-Chle S01 Chrys S01 Creos S01 Creso	omethyl Methyl Ether	U046	500
S01 o-Chle S01 4-Chle S01 Chrys S01 Creos S01 Creso	hlomaphthalene	U047	500
S01 4-Chle S01 Chrys S01 Creos S01 Creso	prophenol	U048	500
S01 Chrys S01 Creos S01 Creso	pro-o-toluidine, hydrochloride	U049	500
S01 Creos S01 Creso		U050	500
S01 Creso	فعربها الكفاعية والمحارات والمناب المناب والمراب والمناب والمناب والمناب والمناب والمناب والمناب والمناب	U051	500
		U052	500
201 I CLOID	paldehyde	U053	500
S01 Cume		U055	500
S01 Cyclo		U056	500
	ULANIO	U057	500
		U058	500
	hexanone (I)	U059	500
S01 DDD		U060	500

Process Code	Waste Description	Hazardous Waste Code	Annual Quantity (galions)
801	DDT	U061	500
S01	Diallate	U062	500
S01	Dibenz(a,h)anthracene	U063	500
S01	Dibenzo(a,i)pyrene	U064	500
S01	1,2-Dibrome-3-chloropropane	U066	500
S01	Ethane, 1,2-dibromo-	U067	- 500
S01	Methylene Bromide	U068	500
S01	Dibutyl phthalate	U069	500
S01	o-Dichlorobenzene	U070	500
S01	m-Dichlorobenzene	U071	500
S01	p-Dichlorobenzene	U072	500
S01	3,3-Dichlorobenzidine	U073	500
S01	1,4-Dichloro-2-butene (I,T)	U074	500
S01	Dichloro Difluoro Methane	U075	500
801	Ethane, 1,1-dichloro-	U076	500
S01	Bthane, 1,2-dichloro-	U077	500
S01	1,1-Dichloroethylene	U078	500
S01	1,2-Dichloroethylene	U079	500
801	Methylene Chloride	U080	25,000
S01	2,4-Dichlorophenol	U081	500
S01	2,6-Dichlorophenol	Ú082	500
SO1	Propylene Dichloride	U083	500
S01	1,3-Dichloropropene	U084	500
S01	1,2:3,4-Diepoxybutane	. U085	500
801	N,N'-Diethylhydrazine	U086	500
S01	O,O-Diethyl S-methyl Dithiophosphate	U087	500
S01	Diethyl Phthalate	U088	500
S01	Diethylstilbesterol	U089	500
S01	Dihydrosafrole	U090	500
S01	3,3'-Dimethoxybenzidine	U091	500
S01	Dimethylemine (I)	U092	500
S01	p-Dimethylaminoazobenzene	U093	500
S01	7,12-Dimethylbenz(a)anthracene	U094	500
SÓ1	3,3'-Dimethylbenzidine	U095	500
S01	Dimethylcarbamoyl Chloride	U097	500
S01	1,1-Dimethylhydrazine	U098	500
801	1,2-Dimethylhydrazine	U099	500
S01	2,4-Dimethylphenol	<u> </u>	500
S01	Dimethyl Phthalate	U102	500
S01	Dimethyl Sulfate	U103	500
SO1	2,4-Dinitrotoluene	U105	500
S01	2,6-Dinitrotoluene	U106	500

Process		Hazardous Waste	Annual Quantity
Code	Waste Description	Code	(gallons)
S01	Di-n-Octyl Phthalate	U107	500
S01	1,4-Dioxane	Ų108	500
801	1,2-Diphenylhydrazine	U109	500
S01	Dypropylamine	U110	500
S01	Di-n-propylnitrosoamine	U111	500
S01	Ethyl Acetate (I)	U112	500
S01	Bthyl Acrylate (I)	U113	500
S01	Bthylenebisdithiocarbamic Acid, Salts & Esters	U114	500
S01	Bthylene Oxide (I,T)	U115	500
S01	Ethylenethiourea	U116	500
S01	Ethyl Ether (I)	U117	500
S01	Ethyl Methacrylate	U118	500
S01	Ethyl Methanesulfonate	U119	500
\$01	Fluoranthene	U120	500
801	Trichloromonofluoromethane	U121	25,000
S01	Formaldehyde	U122	500
S01	Formic Acid (C, T)	U123	500
801	Furan (I)	U124	500
301	Furfural (I)	U125	500
S01	Glycidylaldehyde	U126	500
S01	Hexachlorobenzene	U127	500
801	Hexachlorobutadiene	U128	500
S01	Lindane	U129	500
S01	Hexachlorocyclopentadiene	U130	500
S01	Hexachloroethane	U131	500
801	Hexachlorophene	U132	500
S01	Hydrazine (R, T)	U133	500
S01	Hydrofluoric Acid (C,T)	U134	500
S01	Hydrogen Sulfide	U135	500
801	Cacodylic Acid	U136	500
S01	Indeno[1,2,3-cd]pyrene	U137	500
801	Methyl Iodide	U138	500
S01	Isobutyi Alcohol (I,T)	U140	500
801	Isosafrole	U141	500
S01	Kepone	U142	500
S01		U142	500
S01	Lasiocarpine Lead Acetate	U143 U144	500
		U145	500
801	Lead Phosphate		
S01 S01	Lead Subacetate	U146	500
1001	Maleic Anhydride	U147	500
801	Maleic Hydrazide	U148	500
S01	Malononitrile	U149	500

Process Code S01	Waste Description	Waste	A
801	Waste Description		Quantity
		Code	(sallons)
	Melphalan	U150	500
S01 S01	Mercury Methacrylonitrile	U151 U152	500 500
S01	Methanethiol	U153	500
S01	Methanol (I)	U154	25,000
S01	Methapyrilene	U155	500
801	Methyl Chlorocarbonate	U156	500
S01	3-Methylcholanthrene	U157	500
S01	4,4'-Methylenebis(2-Chloaniline)	U158	500
801	Methyl Bthyl Ketone (I,T)	U159	25,000
S01	Methyl Ethyl Ketone Peroxide (R, T)	U160	500
801	Methyl Isobutyl Ketone	U161	500
<u>S01</u>	Methyl Methacrylate (I,T)	U162	500
801	N-Methyl-N'-Nitro-N-Nitrosoguanidine Methylthiouracil	U163 U164	500 500
S01 S01	Naphthalene	U165	500
801	1,4-Naphthalenedione	U166	500
801	alpha-Naphthylamine	U167	500
801	beta-Naphthylamine	· U168	500
S01	Nitrobenzene (LT)	U169	500
801	p-Nitrophenol	U170	500
801	Nitropropane (I,T)	U171	500
S01	N-Nitrosodi-n-butylamine	U172	500
801	N-Nitrosodiethanolamine	U173	500
S01	N-Nitrododiethylamine	U174	500
S01 S01	N-Nitroso-N-ethylurea	U176 U177	500 500
S01	N-Nitroso-N-methylurea N-Nitroso-N-methylurethane	U178	500
S01	N-Nitrosopiperidine	U179	500
·S01	N-Nitrosopyrrolidine	U180	500
S01	5-Nitro-o-toluidine	U181	500
S01	Paraldehyde	U182	500
S01	Pentachlorobenzene	U183	500
S01	Pentachloroethane	U184	500
801	Pentachloronitrobenzene	U185	500
S01	1,3-Pentadiene (I)	U186	500
S01	Phenacetin	U187	500
S01 S01	Phenol Phosphorus Sulfide	U188 U189	500 500
S01	Phthalic Anhydride	U190	500
	2-Picoline	U191	500
801) ****	500

Process Code	Waste Description	Hazardous Waste Code	Annual Quantity (galions)
S01	1,3-Propane Sultone	U193	500
S01	n-Propylamine (1,T)	U194	500
S01	Pyridine (1,1)	U196	500
S01	p-Benzoquinone	U197	500
S01	Reserpine	U200	500
S01	Resorcinol	U201	500
801	Saccharin & Salts	U202	500
801	Safrole	U203	500
S01	-Selenium Dioxide	U204	500
S01	Selenium Sulfide	U205	500
S01	Streptozotocin	U206	500
S01	1,2,4,5-Tetrachiorobenzene	U207	500
S01	1,1,1,2-Tetrachioroethane	U208	500
S01	1,1,2,2-Tetrachloroethane	U209	500
S01	Tetrachioroethylene	U210	500
S01	Carbon Tetrachloride	U2:11	5,000
S01	Tetrahydrofuran (I)	U213	500
S01	Thallium (I) Acetate	U214	500
S01	Thallium (I) Acetate Thallium (I) Carbonate	U215	500
301 301	Thallium (I) Chloride	U216	500
S01	Thallium (I) Nitrate	U217	500
S01	Thioacetamide	U218	500
301 301	Thiourea Thiourea	U219	500
S01	Toluene	U220	25,000
S01	Toluenediamine	U221	500
S01	o-Toluidine Hydrochloride	U222	500
S01	Toluene Diisocyanate	U223	25,000
S01	Bromoform	U225	500
S01	Methyl Chloroform	U226	25,000
S01	1,1,2-Trichloroethane	U227	25,000
S01	Trichloroethylene	U228	25,000
S01	Tris(2,3-dibromopropyl)phosphate	U235	500
S01	Trypan Blue	U236	500
S01	Uracil Mustard	U237	500
S01	Cracii intustant	U238	500
S01	Xylene (I)	U239	25,000
S01	2,4-D Salts & Esters	U240	500
S01		U243	500
S01	1-Propene, 1,1,2,3,3,3-hexachloro-	U244	
	Thiram Company Brancida		500
S01	Cyanogen Bromide	U246 . U247	500
S01 S01	Methoxychlor Warfarin & Salts	U247 U248	500 500

		Hazardous	Annual
Process		Waste	Quantity
Code	Waste Description	Code	(galions)
S01	Zinc Phosphide	U249	500
S01	Benomyl	U271	500
S01	Sulfallate	U277	500
S01	Bendiocarb	U278	500
801	Carbaryl	U279	500
801	Barban	U280	500
S01	o-Toluidine	U328	500
S01	p-Toluidine	U353	500
S01	Ethylene Glycol Monoethyl Ether	U359	500
S01	Bendiocarb Phenol	U364	500
S01	Molinate	U365	500
S01	Dazomet	U366	500
S0I	Carbofuran Phenol	U367	500
S01	Carbendazim	U372	500
S01	Propham	U373	500
S01	3-lodo-2-propynyl n-butylcarbamate	U375	500
S01	Selenium, tetrakis (dimethyldithiocarbamate)	U376	500
S01	Potassium n-methyldithiocarbamate	U377	500
S01	Potassium n-hydroxymethyl-n- methyldithiocarbamate	U378	500
S01	Sodium Dibutyldithiocarbamate	U379	500
S01	Sodium Diethyldithiocarbamate	U381	500
S01	Sodium Dimethyldithlocarbamate	U382	500
SO1	Potassium Dimethyldithiocarbamate	U383	500
S01	Metam-sodium	U384	500
S01	Vernolate	U385	500
S01	Cycloate	U386	500
S01	Prosulfocarb	U387	500
S01	Triallate	U389	500
S01	BPTC	U390	500
S01	Pebulate	U391	500
S01	Butylate	U392	500
S01	Copper Dimethyldithiocarbamate	U393	500
501	A2213	U394	500
S01	Diethylene Glycol, Dicarbamate	U395	500
S01	Ferbam	U396	500
S01	Bis(pentamethylene) Thiuram Tetrasulfide	U400	500
801	Tetramethylthiuram Monosulfide	U401	500
S01	Tetrabutylthiuram Disulfide	U402	500
S01	Disulfiram	U403	500
S01	Triethylamine	U404	500
S01	Ethyl Ziram	U407	500

Process Code	Waste Description	Hazardous Waste Code	Annual Quantity (gallons)
S01	Thiophanate-methyl	U409	500
S01	Thiodicarb	U410	500
S01	Propoxur	U411	500

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