



18310 Market St.
Channelview, TX 77530
Phone: 713-378-8761

Generator Information							
Generator Name _____							
Generator Site Address _____							
City _____		State _____		Zip _____			
State ID/SWR _____		EPA ID # _____					
Generator Mailing Address (if different) _____							
City _____							
Generator Tech Contact Name _____							
Phone Number _____		Ext _____		Fax Number _____			
Industrial or Non-Industrial _____							
Generator Status _____							
Billing Information							
Bill To _____							
Contact Name _____							
Phone Number _____							
Billing Address _____							
City _____		State _____		Zip _____			
Transporter							
Company Name _____							
Contact _____							
Phone Number _____							
EPA ID # _____							
SWSLP Use Only							
Material Description							
Waste Receipt Classification (See Table 1 for complete list of CWT categories)							
Metals Subcategory _____							
Oils Subcategory _____							
Organic Subcategory _____							
Detailed Description (Describe process generating stream, including virgin materials, and SDS sheets where applicable)							
State Waste Code _____				SIC Code _____			
Volume _____				Frequency _____			
Constituents and Percentages (Include material names)							
Petroleum Phase			Aqueous Phase			Solids Phase	
%	Constituent		%	Constituent	%	Constituent	
Viscosity		pH Range		Specific Gravity		Flashpoint	
Low		2-5		<0.9		<100°F	
Medium		5-8		0.9-1.0		100-140°F	
High		8-12.5		>1.0		>140°F	
Phase							
Multi-layered							
Bi-layered							
Single Layer							



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Is this waste subject to 40 CFR 63.132(g)?	
Is the waste a RCRA hazardous waste?	
Is this waste a CERCLA Regulated (Superfund) Waste?	
Are there any amines present in this wastestream? (Ex. Monoethanolamine, Diethanolamine, Triethanolamine, Ethylenediamine, etc.)	
Are there any nitriles present in the wastestream? (Ex: Adiponitrile, Acrylonitrile, etc.)	
Are there any chlorinated components in the wastestream? (Ex: Chloroform, Perchloroethylene, Trichloroethylene, etc.)	
Is the waste radioactive?	
Will the waste polymerized at certain conditons?	
Is the waste fuming at certain conditions	
Is the waste explosive at certain condtions?	
Is the waste a DEA regulated substance?	
Does the waste contain OSHA regulated carcinogens?	

Representative Sample Certification

Is the representative sample collected to prepare this profile and laboratory analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent rules?	
Type of Sample	
Sample Date	
Sample ID #s	

Hazard and Toxic Evaluation (Please indicated whether the following are present (Y) or (N) and the basis of this knowledge (PK - Process Knowledge) or (AD - Analytical Data Supplied)

Yes	No	PK	AD	Constituent
				Hazardous Waste
				Corrosive
				Oxidizer
				Explosive
				Putrescible
				Cyanides
				OSHA Carcinogen
				PCB
				Ignitable
				Volatile Organics
				Radioactive
				Reactive Sulfides
				Dioxin Regulated
				Water Reactive
				Organic Priority Pollutants
				Hazardous Air Pollutants
				TCEQ Appendix 1 Table 1 Constituents (31 TAC, Sec 335- Subchapter R)
				Listed Hazardous Waste (40 CFR 261)
				Characteristic Hazardous Waste (40 CFR 261)
				Toxic Metals (Including Arsenic, Barium, Cadmium, Chromium, Copper, Lead, Mercury, Selenium, Silver, or Zinc)

Shipping (Including proper shipping name, hazard class, ID number, and packing group)

Shipping Name/DOT Description:
Shipping Method:
Placards:
Special Equipment Required:
Special Instructions:



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Generators Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware and there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. I further certify that the company has not altered the form or content of this profile form as provided by Southwest Shipyard, LP.

Signature of
Authorized
Representative *
Printed Name

Date 1/14/2022

Title

*** Authorized Representative of Industrial User**

An Authorized Representative of an Industrial User may be: (1) a principal officer of at least the level of vice-president, if the Industrial User is a corporation; (2) a general partner or proprietor if the Industrial User is a partnership or proprietorship, respectively; or (3) a duly Authorized Representative of the individual designated above if such representative is responsible for the overall operation of the facilities from which the Indirect Discharge originates and the authorization is made in writing by the individual designated above. For a municipality, State, federal or other public agency, an Authorized Representative is either a principal executive officer or ranking elected official.

SWSLP ESD Use Only

Accepted/Rejected	
Signature	
Date	
Notes	



Table 1 - Waste Receipt Classification

<p>Metals Subcategory</p>	<p>A1 - spent electroplating baths and / or sludge's A2 - metal finishing rinse water and sludge's A3 - chromate washes A4 - air pollution control blow down water and sludge's A5 - spent anodizing solutions A6 - incineration wastewater's A7 - waste liquid mercury A8 - cyanide-containing wastes A9 - waste acids and bases with or without metals A10 - cleaning, rinsing, and surface preparation solutions from A11 - electroplating or phosphating operations A12 - vibratory deburring wastewater A13 - alkaline and acid solutions used to clean metal parts or equipment</p>
<p>Oils Subcategory</p>	<p>B1 - used oils B2 - oil-water emulsions or mixtures B3 - lubricants B4 - coolants B5 - contaminated groundwater clean-up from petroleum sources B6 - used petroleum products B7 - oil spill clean-up B8 - bilge water B9 - rinse/ wash waters from petroleum sources B10 - interceptor wastes B11 - off-specification fuels B12 - underground storage remediation waste B13 - tank clean-out from petroleum or oily sources B14 - non-contact used glycol's B15 - aqueous and oil mixtures from parts cleaning operations B16 - wastewater from oil bearing paint washes B17 - other oil subcategory material</p>
<p>Organics Subcategory</p>	<p>C1 - landfill leachate C2 - contaminated groundwater clean-up from non-petroleum sources C3 - solvent-bearing wastes C4 - off-specification organic product C5 - still bottoms C6 - byproduct waste glycol C7 - wastewater from paint washes C8 - wastewater from adhesives and / or epoxies formulation C9 - wastewater from organic chemical product operations C10 - tank clean-out from organic, non-petroleum sources C11 - other organic subcategory material</p>