## **ESTABLISHMENT CATEGORIZATION**

Category	Chemical Usage, Storage, and/or Handling	Hazardous Waste Generated		Air Em	issions		Solid Waste Generated	Wastewater Discharged	Sludge Generated
		Small Quantity Generator	Boilers		< 50HP				
А	Any chemical except listed in B		Genset < 300kW						
			Emission		< 10MT/year		< 30 kg/day	< 30 m <sup>3</sup> /day	n/a
В	Asbestos Arsenic Cadmium Compounds Formaldehyde Lead Compounds Mercury Compounds Mirex Selenium Halons	- Large Quantity Generator - Accredited Transporte r; or - Accredited Treatment, and Disposal (TSD) Facility		Small	Medium	Large			Transporter or Treater of Sludge
			Boiler	50-90HP	100-250HP	251HP or Greater	- Centralized MRF	- > 30 m <sup>3</sup> /day	
			Generator	375-749kW	750-1562kW		- Solid waste treatment or Processing Facilities	- BOD > 3,000 mg/L - Arsenic, Cadmium. Chromium, Cyanide, Lead, Mercury, PCBs. Formaldehyde	
			Emission	10-29 MT/year	30-99MT/year		- Sanitary landfill or with Sanitary landfill		Ü

Category		Waste Type (kg/year)														
	Cyanide	PCB	Asbestos	Medical	Waste with Inorganic Chemicals	Reactive Chemical	Inks/Dyes/Pigments/Paint /Resins/Latex/Adhesives/Organic Sludge	Waste Organic Solvents	Stabilized Waste	Other Organic Chemical	Miscellaneous Waste	Acid	Alkali	Oil	Empty Chemical Containers	Putrescible
Small Quantity		< 10,000 < 20,000							< 30,000				< 500,000	< 100 pieces/year		
Large Quantity	≥ 10,000 ≥ 20,000							≥ 30,000				≥ 500,000	≥ 100 pieces/year			