

NAME OF WASTE (AS NOTED IN SECTION 2.1 OF THE MATERIAL CHARACTERIZATION FORM):

OILY CHARACTERIZATION		
GENERATOR INFORMATION	Generator EPA ID#:	
ACTIVITY PRODUCING WASTE	Specify the activity that produces the waste:	
	Is the waste generated from multiple sources/waste generators? □ Yes, attach SOP or WAP □ No	
TYPE OF OILY WASTE	The waste is contaminated with: <i>(check all that apply)</i> Virgin Oil: Used Oil: Transformer Oil: Chlorinated Solvents: Other Solvents: Absorbent Material(s): Non-Terne Plated Used Oil Filters Filters: Chemicals Contaminants:	
	Does the waste contain any free oil? □ Yes If yes, will any free oil be absorbed by adding a non-hazardous absorbent? □ Yes, specify absorbent material(s) to be used: □ No- STOP , unacceptable.	□ No
	Specify for the oil portion of the waste only. \Box Yes Arsenic \leq 5 ppm \Box Yes Cadmium \leq 2 ppm \Box Yes Chromium \leq 10 ppm \Box Yes Lead \leq 100 ppm \Box Yes Flashpoint \geq 100 °F \Box Yes Total Halogens \leq 1000 ppm \Box Yes PCBs < 2 ppm	No No
Non-Hazardous Certificat		n.
I certify, as an Authorized Representative of the Generator, that this document, including all completed forms and all pertinent addenda, accurately represent and describe the waste stream outlined. The information submitted is true, accurate and complete, and no available information has been omitted or falsified. I further certify that the material is non-hazardous based upon Federal, State and Local Regulations.		
Name:	AUTHORIZED REPRESENTATIVE	
Title:	Signature Dat	e

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