

OILY WASTE ADDENDUM FORM FOR Powering Today. Protecting Tomorrow. MASSACHUSETTS COVANTA FACILITIES

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: Routine Shop Maintenance Automotive Fleet Vehicle Maintenance Spill Cleanup MADEP 21E Spill Site Material Tank Cleaning Oil Water Separator Maintenance/Cleaning Waste complies with MADEP policy 92-02	
	Is the waste generated from multiple sources/waste generators? ☐ Yes - attach SOP or WAP ☐ No	
Type of Oily Waste	The waste is contaminated with: (check all that apply) Virgin Oil: Used Oil: Transformer Oil: Chlorinated Solvents: Other Solvents: Non-Terne Plated Used Oil Filters Filters: Chemicals Contaminants: Debris:	
	Does the waste contain any free oil? If waste cannot pass the "One Drop" paint filter test, it contains free oil. Yes If Yes - STOP - WASTE IS UNACCEPTABLE No	
	Specify for the oil portion of the waste only. Arsenic ≤ 5 ppm Yes No Cadmium ≤ 2 ppm Yes No Chromium ≤ 10 ppm Yes No Lead ≤ 27.5 ppm Yes No Flashpoint ≥100 °F Yes No Total Halogens ≤ 1,000 ppm Yes No PCBs < 2 ppm	
represent and describe the was	sentative of the Generator, that this document, including all completed forms and all pertinent addenda, ste stream outlined. The information submitted is true, accurate and complete, and no available informer certify that the material is non-hazardous based upon Federal, State and Local Regulations. Authorized Representative	
Name:		
Title:		
Company:		
	Signature Date	