

## **US WASTE APPROVAL APPLICATION**

In accordance with regulatory requirements, Generators must classify their waste and determine whether it is hazardous or non-hazardous. All wastes destined for thermal treatment at Envirogreen Technology Ltd.'s (ETL) facility must meet the criteria detailed in ETL's Permit No. 13075 issued by the BC Ministry of Environment.

In order for ETL to consider a Generator's waste for treatment, specific information about the waste is required. This Waste Approval Application (WAA) is to be completed by the Generator or by the Authorized Agent acting on behalf of the Generator. The WAA process requires the Generator provide ETL information about the characteristics and classification of their waste. Analytical data and any other supporting documents (e.g. Safety Data Sheets) are to be submitted along with the completed WAA to the return address shown below.

Note: If this WAA includes multiple waste streams (i.e. wastes from different sources and/or different physical/chemical characteristics), sections C to F are to be completed for each waste stream.

Upon receipt of the completed WAA, ETL will review the analytical data and supporting documents (if applicable) for the Generator's waste stream(s). Approval to ship waste identified on the Waste Approval Application to ETL for thermal treatment will be based on all the information provided to ETL by the Generator or by the Authorized Agent acting on behalf of the Generator

## All fields must be completed.

If you have questions on how to fill out this form, please contact ETL at 604-888-6048 or info@envirogreentech.com.

Print (using ink) or type.						
SECTION A – US WASTE GENERATOR INFORMATION						
Generator Registered Name:	Company:					
24-Hour Emergency Contact Number: (49 CFR § 172.604)	Phone:					
Generator Mailing Address:	Street:					
	City/Town:	State:	Zip Code:			
Generator Contact:	Name:					
	Title:	Department: Email: Fax:				
	Work Phone:					
	Cell Phone:					
Reference Numbers: (required on correspondence to you)	Project File No.:	Other (specify):				
Generating Location:	Physical Address:					
	City/Town:	State:	Zip Code:			
SECTION B – US GENERATOR AUTHORIZED AGENT INFORMATION						
Company Name:	Company:					
Company Mailing Address:	Street:					
	City/Town:	State:	Zip Code:			
Company Contact:	Name:					
	Title:	Department:  Email:  Fax:				
	Work Phone:					
	Cell Phone:					
Reference Numbers: (required on correspondence to you)	Project File No.:	Other (specify):				
Complete sections C through F (Page 2) for each waste stream.						

Note: If this WAA includes multiple waste streams (i.e. wastes from different sources and/or different physical/chemical characteristics), sections C to F are to be completed for each waste stream.



Note: If this application includes multiple waste streams, sections C to F are to be completed for each waste stream.

SECTION C - WASTE INFORMATION						
US DOT Shipping Name of Waste (as required on Waste Manifest):	Shipping Name:					
How Was Waste Generated? (e.g. refinery, manufacturing industry, waste facility, site remediation, spill clean-up, etc.):	Generating Process:					
Waste Source:	☐ Single Source ☐ Multiple Sources (provide details in a separate document)					
Estimated Weight or Volume of Waste (choose one):	Tons: Yards <sup>3</sup> :					
Estimated Frequency:	One Time Daily Weekly Menthly Angual Other					
Shipping Start Date:	☐ One Time ☐ Daily ☐ Weekly ☐ Monthly ☐ Annual ☐ Other:  Date:					
Shipping Mode:						
Simpping mode.	□ Drum □ Super Sac □ Roll Off □ Tandem □ Truck & Pup □ Truck & Transfer □ Rail (open-top intermodal container) □ Other (describe) :					
Additional Information (e.g. PPE requirements, Safety Data Sheets, special handling requirements, etc.):	□ Details Attached: □ Details:					
SECTION	ON D - PH	YSICAL PRO	PERTIES OF WASTE			
Waste Property: Check all that apply and indicate % of content for each. Total to equal 100%.	□ Sand:% □ Silt:% □ Clay:% □ Tank Bottoms% □ Oily Rags:% □ Activated Carbon:% □ Wood Waste% □ Debris% □ Other (describe):					
Physical State of Waste: Check all that apply and indicate % of content for each. Total to equal 100%.	☐ Dry Solid ☐ Sludge ☐ Wet  if Wet, Solid:%, Moisture:%  Passes Paint Filter Liquids Test (US EPA Test Method 9095): ☐ Yes ☐ No					
Viscosity	☐ Molasses ☐ Peanut Butter ☐ Shortening/Lard ☐ Caulking Compound					
(select the most appropriate comparison):	☐ Tar ☐ Soil-Like ☐ Other:					
<b>Debris:</b> (e.g. wood waste, excess plastic sheeting/poly, metal, etc.)	☐ 0% debris ☐ >0% debris (describe):					
Odor:	☐ Strong ☐ Slight ☐ None					
pH:	□ <2 □ ≥2 and ≤12.5 □ >12.5					
Free of Unexploded Objects (UXOs): (e.g. munitions)	☐ Yes	□ No				
SE	CTION E -	-WASTE CH	IARACTERISTICS			
Required Analytical Data	Ana	lyzed	Does the W	aste Have Any of These Cha	racteristics?	
(required general test methods indicated)	Yes	No		ts/Properties	Yes	No
Total Benzene /Toluene /Ethylbenzene /Xylenes (BTEX) (US EPA Test Methods 5035/5030/8260)			Ignitable (as per 40 CFR Corrosive (as per 40 CFR	·		
Total Polycyclic Aromatic Hydrocarbons (PAHs)			Reactive (as per 40 CFR 2	· · · · · · · · · · · · · · · · · · ·		
(US EPA Test Methods 3570/8270)				oactive Material (NORM)		
Total Extractable Petroleum Hydrocarbons (light and heavy)			Contains Uranium			
(US EPA Test Method 3570)			Contains Pesticide/Insec			
Total Metals <sup>1</sup>			Contains Halogenated H	vdrocarbons (e.g. PCBs)		
(US EPA Test Methods 6010/6020/3015/3050/7471)  Other Contaminants: (provide details, if applicable)			Contains Cyanide/Chlora Analytical Test Results (c	mines/Halogen Ions	☐ Attached	
(US EPA Test Methods 6010/6020/3015/3050/7471)	nium, Cobalt	, Copper, Lea	Contains Cyanide/Chlora Analytical Test Results (c	ertified or signed)	☐ To Follow	v
(US EPA Test Methods 6010/6020/3015/3050/7471)  Other Contaminants: (provide details, if applicable)  ¹Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Chror	•		Contains Cyanide/Chlora Analytical Test Results (d., Mercury, Molybdenum,	amines/Halogen Ions certified or signed) Nickel, Selenium, Silver, Sodi	☐ To Follow	v
(US EPA Test Methods 6010/6020/3015/3050/7471)  Other Contaminants: (provide details, if applicable)  ¹Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Chror  SECTION F — CERTIFICATI  I hereby certify that the waste materials tested and reported that the waste material complies with all applicable laws (i.e. to contained herein, including all attached documents, are comple undersigned individual warrants that he/she is authorized to sand hereby agrees to fully indemnify Envirogreen Technologies	ON BY GE on this Wast JS and Canadete and not mign this WAA Ltd. against	NERATOR ( e Approval Apdian) and regulations and regulations and the control of t	Analytical Test Results (or d, Mercury, Molybdenum, DR GENERATOR'S AU pplication (WAA) are represultatory criteria. I also certification that all known or suspected the Generator and, that be resulting from this certification.	ertified or signed) Nickel, Selenium, Silver, Sodi THORIZED AGENT sentative of the materials defy that, to the best of my knd hazards and contaminants by signing this application, the	☐ To Follow um (ion), Tin, escribed on the owledge, the have been dis e Generator	Zinc  nis WAA and information sclosed. The
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ETL Use Only						
ETL Work Order No./ETL Quote No.:	Initial Review by:	Date:				
ETL Waste Code:	Final Review by:	Date:				