GREEN ENV (GNV) PROFILE / WASTE CHARACTERIZATION FORM FOR NON-REGULATED/NON-HAZARDOUS MATERIAL

GNV APPROVAL / ACCOUNT NUMBER

GREEN En V			REVISED DEC 2023 WWW.GHGENV.COM		
GENERATOR INFORMATION					
GENERATOR NAME		BILLIN	IG INFORMATION		
SITE ADDRESS		BILL TO NAME			
CITY		BILLING ADDRESS			
STATE		CITY			
ZIP		STATE			
SITE CONTACT		ZIP			
PHONE		BILLING CONTACT			
EMAIL		PURCHASE ORDER			
GENERATOR STATUS		PHONE			
EPA ID #		EMAIL			
WASTE / MATERIAL INFORMATION					
MANIFEST / DOT SHIPPING NAME					
PROCESS GENERATING THE WASTE					
RCRA HAZARDOUS?		CORROSIVE?			
IGNITABLE?		TCLP HAZARDOUS?			
REACTIVE?		CONTAIN LISTED HAZ WASTE?			
SHIPPING / PACKAGING INFORMATION					
DOT HAZARDOUS? CONTAINER TYPE FREQUENCY OF SHIPMENT VOLUME PER SHIPMENT (TONS) TRANSPORTER					
GENERATING PROCESS QUESTIONS					
DOES THE MATERIAL CONTAIN POLYCHLORINATED BIPHENYLS (PCB's)?					
IS THIS WASTE DERIVED FROM DRILLING OR HYDRAULIC FRACKING OPERATIONS RELATED TO THE OIL AND GAS INDUSTRY?					
IS THIS WASTE SUBJECT TO THE NATIONAL EMISSIONS STANDARDS FOR BENZENE WASTE OPERATIONS?					
IS THIS A REGULATED MARINE POLLUT	TANT?				
DOES THE MATERIAL CONTAIN ANY M	EDICAL, INFECTIOUS, PATHOGENIC WASTE FROM LIVING	SYSTEMS OR MANAGEMENT OF			

SEWAGE, BLACKWATER OR MUNICIPAL WASTEWATERS?

DOES THIS MATERIAL / WASTE CONTAIN ANY KNOW POLY OR PERFLUORINATED COMPOUNDS? (PFAS, PFOA, PFOS)

DOES THIS MATERIAL / WASTE CONTAIN ANY RADIOACTIVE MATERIAL, INCLUDING NORM OR TENORM?

WASTE / MATERIAL COMPOSITION

CHEMICAL / PHYSICAL CONSTITUENTS - LIST ALL DETECTABLE COMPONENTS BY NAME. INCLUDE ANY PHYSICAL MATERIALS (ABSORBENT, DIRT, DEBRIS, ETC)

CONSTITUENT		TYPICAL %		
MATERIAL PHYSICAL PROPERTIES AT 70 DEGREES F				
LAYERS	COLOR / A	APPEARANCE		
LIQUID	ODOR			
SLUDGE	FLASH			
SOLID	pH			
ARE THERE ANY KNOWN HANDLING O	R TREATMENT ISSUES INVOLVING THIS MATERIAL? HAS T	HE MATERIAL BEEN THE SUSPECTED CAUSE OF	E AN ADVERSE REACTION?	
MATERIAL / WASTE DETERMINATIO	ON AND DATA PROVIDED			
TCLP		TOTAL ANALYTICAL		
GENERATOR KNOWLEDGE		SDS		
I CERTIFY THAT ALL INFORMATION IN	CLUDING ATTACHMENTS IS COMPLETE, FACTUAL AND IS A	AN ACCURATE REPRESENTATION OF THE KNOW	/N AND SUSPECTED HAZARDS PERTAINING TO	
MATERIAL / WASTE DESCRIBED HEREIN. I AUTHORIZE GNV PERSONNEL TO ADD SUPPLEMENTAL INFORMATION TO THIS PROFILE, PROVIDED I AM CONTACTED AND GRANT PERMISSION TO DO SO. I				
AUTHORIZE GNV PERSONNEL TO OBTAIN A SAMPLE FROM ANY SHIPMENT FOR PURPOSES OF VERIFICATION AND CONFIRMATION AND UNDERSTAND THAT WASTE / MATERIAL THAT DOES NOT CONFORM TO SPECIFICATIONS DESCRIBED IN THIS PROFILE MAY BE REJECTED BY GHG ENV. I CERTIFY I AM FAMILIAR WITH THE WASTE / MATERIAL DESCRIBED HEREIN THROUGH ANALYSIS AND/				
OR PROCESS KNOWLEDGE AND THAT ALL INFORMATION IS TRUE, ACCURATE, REPRESENTATIVE AND COMPLETE AND THAT THIS PROFILE WAS COMPLETED IN ACCORDANCE WITH THE				
INSTRUCTIONS PROVIDED. I AM AWAR	E THAT THERE ARE SIGNIFICANT PENTALTIES FOR SUBMI	TTING FALSE INFORMATION, INCLUDING THE PO	DSSIBILITY OF FINE AND IMPRISONMENT.	
PRINT NAME:		GENERATOR REPRESENTATIVE POSITION		
l]		

SIGNATURE:

REVIEWERS SIGNATURE

DATE

DATE