## SOUTH YUMA COUNTY LANDFILL \_\_ New Profile \_\_\_ Renewal **GENERATOR WASTE PROFILE SHEET** 19536 S. AVE 1E, YUMA, ARIZONA 85366 WASTE PROFILE # Phone: (928) 341-9300, Fax: (928) 341-8454, Webpage: syclandfill.com PLEASE COMPLETE ALL SECTIONS AND FILL IN ALL BLANKS I. GENERATOR INFORMATION DATE: **GENERATOR NAME: GENERATOR SITE ADDRESS:** COUNTY: STATE: ZIP: CITY: GENERATOR MAILING ADDRESS: COUNTY: STATE: CITY: ZIP: **GENERATOR CONTACT NAME:** FAX NUMBER: PHONE NUMBER: Email: II. TRANSPORTER INFORMATION TRANSPORTER NAME: Contact Name: TRANSPORTER ADDRESS: CITY: COUNTY: STATE: ZIP: TRANSPORTER CONTACT NAME: PHONE NUMBER: FAX NUMBER: Email: III FINANCIAL RESPONSIBILITY (Billing Information) NAME OF OWNER, PARTNER(S) OR CORPORATE OFFICER(S) NAME: TITLE: CELL#: E-MAIL BILL ADDRESS: ADDRESS #2: CITY ST./ZIP IV. WASTE STREAM INFORMATION NAME OF WASTE: WASTE DESCRIPTION: PROCESS GENERATING WASTE: PHYSICAL STATE: SOLID SEMI-SOLID (Mixture of solid and liquid) UQUID (pH=\_\_\_\_ Flash Point =\_\_\_\_) GTHER: METHOD OF SHIPMENT: BULK DRUM BAGGED TOTES OTHER: ESTIMATED ANNUAL QUANTITY: □ CUBIC YARDS □ TONS □ GALLONS □ OTHER: FREQUENCY: ONE TIME ONLY WEEKLY MONTHLY OTHER: ODOR: COLOR: SPECIAL HANDLING INSTRUCTIONS: V. PHYSICAL CHARACTERISTICS OF WASTE CHARACTERISTIC COMPONENTS SOURCE % BY WEIGHT (RANGE) 1.

I. BASIS OF DETERMINATION (Check one or both)				WASTE PROFILE #			
Generator knowledge. The generator has applied knowledge of the hazardous characteristics of the waste in light of the materials of processes used in generating the waste as described in section IV and consistent with 40 CFR 262.11(c)(2). Attach MSDS sheets, as applied knowledge of the hazardous characteristics of the waste in light of the materials of processes used in generating the waste as described in section IV and consistent with 40 CFR 262.11(c)(2).						e.	
been tested consistent v	with 40 CFR 262.11(c)(1). At	tach results and identify w	hich samples are for	h 40 CFR 261.20(c) or an equivalent n waste characterization. Note: Industri Semi-solid wastes require TCLP testing	al liqui		
VII. WASTE CHARAC	TERIZATION						
Is there asbestos-containing material in the waste as defined by 40 CFR 61.141? If yes,   Friable   Nonfriable						NO	
Is the waste petroleum contaminated soil as defined in ARS 49-851.A.3 (excavated soil containing petroleum compounds)?  If yes, is supporting analytical data attached for BTEX compounds (Method 8260) and PAH compounds (Method 8310)?   Yes □ No						NO	
Is the waste a PCB waste or PCB remediation waste as defined in 40 CFR 761.3?						NO	
Does this waste contain radioactive materials (including NORM waste) as defined by ARS 49-701.01(B)(2)?						NO	
Is the waste a biohazardous medical waste as defined by AAC R18-13-1401(5)? Treatment certificate required for treated BMW.						NO	
Is the waste used oil as defined by 40 CFR 279.1, not subject to an exemption listed in 40 CFR 279.10?						NO	
Is this waste generated at a Federal Superfund clean-up site?						NO	
households; fossil fuel cowastes; cement kiln dust	ombustion waste; oil, gas, aı	nd geothermal wastes; mir petroleum contaminated m	ning and mineral pro	Examples include waste from cessing wastes; trivalent chromium underground storage tank cleanup;	YES	NO	
Has the waste been generated from a common manufacturing or industrial practice listed in 40 CFR 261.31 (F-list)? Examples include spent solvents, wastes from electroplating and metal finishing, dioxin-bearing wastes, chlorinated aliphatic hydrocarbon wastes, certain wood preserving wastes, and petroleum refinery wastewater treatment sludges.						NO	
Has the waste been generated from a specific manufacturing or industrial process listed in 40 CFR 261.32 (K-list)? Examples include certain wastes from wood preservation, manufacturing organic, inorganic, and pesticide chemicals, petroleum refining, manufacturing of certain pigments, explosives, iron, steel, aluminum, and primary aluminum production, ink formulation, and coal coking wastes.						NO	
Does the waste contain a pure or commercial grade formulation of an unused chemical product listed in 40 CFR 261.33 (P/U lists)?					YES	NO	
Does the waste exhibit a characteristic of <u>ignitability</u> as defined by 40 CFR 261.21 (D001)? Examples include liquids with a flashpoint below 140 F, DOT designated oxidizers, and wastes that can spontaneously catch fire under normal handling conditions.						NO	
Does the waste exhibit a characteristic of $\frac{\text{corrosivity}}{\text{corrosivity}}$ as defined by 40 CFR 261.22 (D002)? Generally, pH < 2 or pH > 12.5.						NO	
violently react, or genera		exposed to water or under	·	s include wastes that can explode, onditions, generate sulfide or	YES	NO	
Does the waste exhibit a characteristic of toxicity as defined by 40 CFR 261.24 (D004 – D0043)?						NO	
material being offered for screened and accurately profile, neither I nor any as hazardous waste, me	the best of my knowledge are or disposal. I have made re- or characterized for waste typ or other employees of the col dical or infectious waste, or	asonable efforts to ensure es that are unacceptable a mpany will deliver for disp any other waste material S	that wastes collected It South Yuma Count osal or attempt to d South Yuma County	n true and accurate description of the d from third parties have been approperty Landfill. I further certify that by uticliver for disposal any waste which is Landfill is not permitted to accept. Out this certification being inaccurate or underlimited to accept.	oriately lizing tl classifi ır comp	his ed	
authorized representative name & title (printed)			COMPAN'	COMPANY NAME			
				AGENTS OF GENERATOR REQUIRE TH PARTY AUTHORIZATION FROM GENE		₹.	
AUTHORIZED REPRESEN	ITATIVE SIGNATURE	DATE					
IX. SOUTH YUMA CO	DUNTY LANDFILL DECIS	ON					
REJECTED	APPROVED	RATE	EXPIRATIO	N			

REVIEWER SIGNATURE

DATE

CONDITIONS: