## GFE GREEN FOR LIFE

## **SPECIAL WASTE PROFILE**

environmenta	Waste Profile #							
Requested Disposal Facility:								
Saveable fill in form. Restricted printing until all								
I. Generator Information			Sales Rep #.					
Generator Name:								
Generator Site Address:								
City:	County:	State:	State: Zip:					
State TX/Reg #:	State Approval/Waste Code		if applicable)	NAICS #:				
Generator Mailing Address (if differe	ent):							
City:	County:	State:	State: Zip:					
Generator Contact Name:			Email:					
Phone Number:	mber: Ext:		Fax Number:					
Ila. Transporter Informatio	n							
Transporter Name:			Contact Name:					
Transporter Address:		1						
City:	County:	State:	State: Zip:					
Phone Number:	Fax Number:	State <sup>-</sup>	State Transportation Number:					
Ilb. Billing Information								
			ntact Name:					
Billing Address:				Email:				
City:	State:	Zip:	Pl	none:				
W 4 04 1 6								
III. Waste Stream Information	tion							
Name of Waste:								
Process Generating Waste:								
Physical State:   SOL	ID □SEMI-SOLID □POW	DER [I] L	IQUID					
Method of Shipment:   BUL								
Estimated Annual Volume:								
Frequency:   ONE TIME	ANNUAL							
	ANDFILL SOLIDIFICA	TION						
IV. Representative Sample			□ NO S	AMPLE TAKEN				
Is the representative sample coll		•	00 or	NO				
analysis, collected in accordance with U.S. EPA 40 CFR 261.20(c) guidelines or equivalent rules?								
•	T (0   00000	OOITE O		D CAMPI 5				
Sample Date:	Type of Sample: COMP	OSITE SA	AMPLE   GRA	B SAMPLE				
Sample ID Numbers:		<u> </u>						
Samplers Name: Samplers Signature:								

## Page 2 of 2

## SPECIAL WASTE PROFILE (continued)

e n v i r o n m e n t a l				Waste Profile #					
V. Physics	al Characteristics of W	laste							
V. Physical Characteristics of Waste  Characteristic Components % by Weight									
1.				, and the great	· · · · · · · · · · · · · · · · · · ·				
2.									
3.									
4.									
5. Color	Odor (describe)	0/ Calida	pH:		Elach	n Point			
Coloi	Odor (describe)	Does Waste Contain Free Liquids? % Solids		μη.		- Iasi	i FOIII		
		☐ Yes or ☐ No					°F		
Attac	ch Laboratory Analytical I	Report (and/or Material Safety Da Required Parameters Provided f			ı of Custo	dy a	nd		
Does this was	te or generating process conta	in regulated concentrations of the following	lowing Pestic	cides and/or					
Herbicides: C	hlordane, Endrin, Heptachlor	(and it epoxides), Lindane, Methoxyo	hlor, Toxapl	nene, 2,4-D, or					
2,4,5-TP Silvex as defined in 40 CFR 261.33?						s or	∐No		
Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm)									
[reference 40 CFR 261.23(a)(5)]?						s or	□No		
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR							□No		
Part 761?		10.4	TED 261-21	261.22	☐ Yes	s or			
Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32,						or	$\square_{No}$		
261.33, including RCRA F-Listed Solvents?  Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations?									
		•			☐ Yes	3 or	□No		
Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any						s or	$\square_{\mathrm{No}}$		
	as defined in 40 CFR 261.31?								
Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?						or	□ <sub>No</sub>		
Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations?					☐ Yes	or	$\square_{\mathrm{No}}$		
Is this waste a reactive or heat generating waste?					☐ Yes	s or	$\square_{\text{No}}$		
Does the waste contain sulfur or sulfur by-products?						s or	$\square_{No}$		
Is this waste generated at a Federal Superfund Clean Up Site?					☐ Yes	s or	$\square_{No}$		
Is this waste from a TSD facility, TSD-like facility or waste consolidator?						or	$\square_{\mathrm{No}}$		
VI. Certi	fication				<b>,</b>				
disposal and all	known or suspected hazards have	lief, the information contained herein is a true, cobeen disclosed. All Analytical Results/Materi	•	•			•		
classified as toxic notice of any char	at by utilizing this profile, neither I nor a waste, hazardous waste or infectious	ny other employee of the company will deliver fo waste, or any other waste material this facility is not provided herein. Our company hereby agree	prohibited from a	accepting by law. I sh	all immediatel	ly give	written		
_	S .	e form or content of this profile sheet as provi	ided by Waste	Corporation of Texa	s, L.P. DBA	GFL E	Invironmenta		
Authorized Representative Name/Title Company N				ame					
				Date					
VII. Was	ste Approval Decision								
Approved									
Conditions:									
						Date			
1	Name, Title	Sign	Signature						