WASTE WATER PROFILE FORM



Instructions: A complete Material Characterization Form (Sections 1 - 9) must be submitted for each waste stream requested for disposal. Section 1 to Section 6 must be completed for each distinct process generating a waste stream and Section 7 to Section 9 must be completed for each corresponding individual waste

SECTION 1 – GENERATOR INFORMATION							
Generator Name:							
	ıddress:	MA.DEP Release Tracking No. (if applicabl	e):				
City /	State / Zip Code:	- 1 11	,				
Phone		Fax: E-mail:					
Te	echnical Contac	<u>ct</u> Mailing Address (if different than si	te address):				
Pr	Print Name:						
Ti	Title:						
Phone:							
SECTION 2 – GENERAL WASTE STREAM INFORMATION							
2.1	Name of waste	e: (provide list if needed)					
2.2	General Waste Classification Please specify if any of the below is applicable to the waste. If so, provide the addendum noted.						
		e (e.g. > sheen of oil)- NOT ACCEPTABLE/STOP HERE					
	Describe:						
SEC		PPING INFORMATION					
3.1	_Container _Type: -	☐ Poly Drums, Gal ☐ Steel Drums, Gal ☐ Tank truck gallons ☐ Other:					
3.2	Quantity Per Delivery:	Tons Gallons Pounds Other:					
3.3	Frequency:	☐ Daily ☐ Weekly ☐ Monthly ☐ Quarterly ☐ One Time ☐ Other:					
3.4	Delivery Vehicle:	Box Truck Roll-off Van Trailer Tanker Truck Other:					
SEC	TION 4 – PROC	CESS DESCRIPTION					
4.1	waste, as well a commingling or	illed description of the process that generates the waste. Describe the materials used to as, any other chemical or physical constituents that may be present in the waste stream recontamination. Make a definitive statement as to whether or not any of the constituent on 8.1, are present. If possible, provide a process flow diagram. (attach additional page)	n as a result of ts, which are				

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Name of Waste: (as noted in Section 2.1)

SECTION 4 - PROCESS DESCRIPTION (CONTINUED)

SEC	TION 4 – PROCESS DESCRIPTION (CONTINUED)				
4.2	Will the properties of the waste be consistent from delivery to delivery?				
4.3	Provide an explanation of how the waste was characterized from the chemical perspective: (check all that apply) Analytical Data. Specify type and attach as back-up documentation: Generator Knowledge: (specify) Information provided in reference materials Information describing the process generating the waste Information developed through prior testing Information describing the materials used in the process of the waste				
SEC	ECTION 5 – REGULATORY WASTE CLASSIFICATION				
5.1	Is the waste an EPA Listed Hazardous Waste per 40 CFR 261? No Yes – STOP, waste is unacceptable.				
5.2	Is the waste an EPA Characteristic Hazardous Waste per 40 CFR 261? No Yes – STOP, waste is unacceptable. Does the waste contain PFAS or PFOS? No Yes – MUST PROVIDE ANALYTICAL Is the waste an EPA TSCA regulated waste per 40 CFR 761 (or contain >0.5ppb PCB)? No Yes – STOP, waste unacceptable.				
5.3	Is the waste exempt from being an EPA Hazardous Waste due to any of the following exclusions: (* - attach certification) Not Applicable Aqueous Solution (<24% Alcohol <u>and</u> >50% Water) * Non-terne Plated Used Oil Filters * RCRA Empty * Other, specify:				
5.4	Is the waste a "Hazardous Waste" as defined by the State of Origin? ☐ No ☐ Yes, specify State ID#:				
5.5	Is the waste any of the following in the State of Origin? ☐ None ☐ Special Waste ☐ Residual Waste ☐ Regulated Waste ☐ Other, specify: State Waste Code (if assigned):				
5.6	The regulatory classification determinations for Sections 5.1 to 5.5 above were based upon: (check all that apply) Analytical Data. Specify type and attach as back-up documentation: Generator Knowledge: (specify) Knowledge of the applicable regulations Information developed through prior testing of the waste Information provided in reference materials Information describing the process generating the waste Information describing the materials used in the process that generates the waste Other, specify: Other, specify:				
SEC	TION 6 – ATTACHMENTS				
 ◆ Globalcycle, Inc. requires supporting documentation to verify the characterization and composition information of all waste(s) profiled for waste water recycling. Please attach all applicable supporting documentation. Please identify all the back-up information which is provided with this waste profile: □ None □ Generator knowledge □ Memo/Letter: □ MSDS – Ingredient Specific □ MSDS – Waste Specific □ Analytical Data, specify: □ Other, specify: □ Other, specify: □ Other, specify: □ Other, specify: □ None □ None					

Name of Waste: (as noted in Section 2.1)						
SECTION 7 – WASTE CHARACTERISTICS						
7.0	Physical Characteristics	Please specify the following characteristics of the waste: Color – Describe: Odor – Describe: Flashpoint: F pH value – Specify: Paint Filter Test: Pass Fail (must contains water for recycle). If "pass" (no free water)- STOP- Not acceptable				
SECTION 8 - WASTE COMPOSITION						
8.1	Constituents: (*-Do not report TCLP results in this section.	Identify the <i>total*</i> concentration of the below constituents present in the waste as weight percent or ppm (as noted), including <i>all</i> the contributions of all compounds. <u>Do not consider packaging.</u> If a constituent is not present, please identify this by noting "N/A" in the space provided. (N/A = not applicable) -Bromine ppm -Arsenic ppm -Lead ppm -Zinc ppm -Chlorine wt.% -Baryllium ppm -Manganese ppm -pH -Mercury ppm Oxide wt.%				
	If TCLP analytical was performed, attach as back-up information.)	-lodine ppm -Cadmium ppm -Nickel ppm -Silicates wt.% -Nitrogen ppm -Chromium ppm -Selenium ppm -Silicone wt.% -Sulfur wt.% -Antimony ppm -Copper ppm -Silver ppm -TSS ppm -TDS ppm -TDS SEE ATTACHED ANALYTICAL REPORT The above was determined based upon: Analytical Data Generator Knowledge				
8.2	Composition:					
8.3	(* - The total wt. % range must be ≥100)	All substances regulated by 29CFR 1910.1000 Subpart Z and 29 CFR 1910.1200 must be listed. Component CAS # Chemical Formula Range (if known) (if known) (wt. %) Identify facility where this waste was previously treated:				
		If previously treated at another facility, was this waste ever "rejected"? *Yes No *If "yes", please explain reason for rejection:				
I certify, as an Authorized Representative of the Generator, that this document, including all completed forms and all pertinent addenda, accurately represent and describe the waste stream outlined. The information submitted is true, accurate and complete, and no available information has been omitted or falsified. I further certify that the material is non-hazardous based upon Federal, State and Local Regulations.						
	Authorized Representative – Name, Title & Company (print) Authorized Representative – Signature Date					
	oany (Printed)	OR FOR				
SEC	TION 10- CER	RTIFICATION FOR MASSACHUSETTS GENERATORS				
I certify, as an Authorized Representative of the Generator, that this document, including all completed forms and all pertinent addenda, accurately represent and describe the waste stream outlined. The information submitted is true, accurate and complete, and no available information has been omitted or falsified. I further certify that the material is non-hazardous based upon Federal, State and Local Regulations. In addition, I further certify, that the site that generated this waste is in compliance with 314 CMR 18.05						
		tative – Name, Title & Company (print) Authorized Representative – Signature Date				
COM	pany (Printed)					

JUNE 2022