Water Recovery Waste Profile Instructions & Terms and Conditions

Waste Profile Instructions:

Please fill out the waste characterization form using the instructions below. Please be as detailed as possible to ensure timely approval of your profile. Please email this form and all attachments to wasteapprovals@wrijax.com. Your profile is not complete and approved until the waste stream has been assigned a WRI Profile Approval Number. WRI reserves the right to request more information and perform additional analysis prior to accepting any waste stream.

Applicant Information.

- 1. Generator Information:
 - a. Please provide the EPA ID# for the generator, if the generator is a Very Small Quantity Generator, please check the VSQG box.
 - b. Enter the generators information.
 - c. Enter the transporters information.
 - d. Please provide the NAICS code for the generator. Please refer to the <u>United States North American Industry</u> Classification System (NAICS) for NAICS codes for more information. **This section cannot be blank.**
- 2. Please provide contact information for billing and invoice submittal.
- 3. Waste description
 - a. Please provide a detailed description of the waste.
 - i. This description should include:
 - a. Physical composition of the waste including a detailed description of all physical characteristics of the waste stream.
 - b. A description of the chemical composition of the waste stream with all constituents identified.
 - b. Please provide a detailed description of the waste generating process
 - i. This description should include:
 - a. A detailed description of the work that is generating waste.
 - b. A detailed description of the work location and the processes that generated the waste.
 - c. A detailed description of any chemicals or contaminates that are introduced into the waste generating process.
- 4. Waste determination:
 - a. Please complete the waste determination section by indicating how the waste category was determined. Please provide the flashpoint and pH of liquid waste streams.
 - i. Generator Knowledge
 - 1. Generator knowledge may be based on the evaluation of someone familiar with the waste generating process. Using a safety data sheet to create a waste determination is only appropriate for unused chemicals and products.
 - 2. WRI may require additional analysis for any waste stream prior to accepting the waste.
 - 3. Waste analysis used to characterize the waste must be appropriate for the waste stream and address all characteristics of concern.
 - 4. WRI may require additional analysis for any waste stream before accepting the waste.
 - b. Petroleum contact water (PCW)
 - i. Please provide WRI with a statement that certifies the PCW does not contain levels of hazardous constituents above those found in the source of the PCW per FAC 62-740.100(5).

(4. Waste Determination continued).

- c. Please ensure that the subject waste stream does not meet the definition of a listed waste.
- d. Please ensure that the subject waste stream does not meet the definition of a characteristic waste.

5. DOT Shipping information

a. Please provide the proper shipping name for the waste. WRI reserves the right to change the shipping name of any waste that WRI transports regardless of the description included in the profile.

Representation & Warranties, Inspection & Nonconforming, Nonconforming Waste

Representations & Warranties.

Customer represents and warrants the waste tendered to Water Recovery shall strictly conform to the information contained on the face page of this waste profile form and that any waste and/or substance tendered to Water Recovery by Customer shall not, in any way, be considered hazardous under any applicable federal, state, and/or local law, regulation, ordinance, and/or agency directive(s) or determination(s) ("Environmental Laws").

Title, Inspection, Acceptance, and Non-conforming Waste.

Title to waste shall remain with Customer and/or the generator at all times, and liability of the waste shall remain with Customer until acceptance by Water Recovery. Water Recovery shall have the right to inspect, test, and/or analyze the waste at any time prior to acceptance including but not limited to prior to and/or after taking possession of the waste. Any waste tendered to and/or in Water Recovery's possession shall not be deemed accepted until analytical testing is completed at one of Water Recovery's facilities or a third-party laboratory, whichever Water Recovery chooses. If at any time prior to acceptance Water Recovery determines in its sole discretion: (i) the waste does not strictly conform to the information on the face page of this waste profile; (ii) the waste is considered hazardous under any Environmental Laws; and/or (iii) Customer's breach of any representation and warranty above, then Water Recovery may reject the waste and deem it "non-conforming waste".

Non-conforming waste, Special handling.

In the event any waste is rejected and deemed non-conforming waste, at Customer's expense, Water Recovery may, at its sole election:: (i) require Customer to re-take possession of the waste; (ii) arrange for disposal of the waste as a rejected waste stream at a disposal facility chosen by Water Recovery; and/or (iii) manage, handle, store, and/or transport the non-conforming waste in any manner consistent with applicable Environmental Laws. Customer shall defend, indemnify, and hold Water Recovery harmless from and against any claims, liabilities, suits, penalties/fines, costs, and/or expenses arising from or related to Customer tendering and/or Water Recovery having possession of and/or handling any non-conforming waste, and/or any breach of any representation or warranty above.

The individual signing below represents that s/he is authorized to sign on behalf of the party identified below and is operating within the scope of his/her employment.

[Customer Company Name]	
(Signature)	
(Printed Name/Title)	



Waste Stream Profile

(904) 475-9320 • 1819 Albert St. Jacksonville, FL 32202 1650 Hemlock St Tampa, FL 33605

		1.Generator Information	tion	
Generator Name:			Generator EPA ID #:	VSQG? □
Address:		City:	State:	Zip:
Contact:		Title:	Email:	
Phone:	Transporter:		Transporter EPA ID#:	
Generator NAICS Code:		Generator Description:		
		·		
		2. Billing Information	on	
Mark if same as generator \Box	Company Name:			
Address:				
Contact:	Title:	Phone:	Ema	 nil·
		3. Waste Description	on	
Waste description (including che	mical/physical description):		
Waste generating process:				
		4. Waste Determina	tion	
Waste determination is based on				
☐ Generator knowledge (Process				Date:
☐ Waste analysis (List all samplin			-1	Date:
☐ If waste is Petroleum Contact	water attach generator co	ertification per FAC 62-740.100(5)	Date.
		5. Listed Waste Determi	nation	
Is the waste a listed hazardous w	aste (detail rationale as ne	ecessary):		
F-listed per §261.31				☐ Yes ☐ No
K-listed per §261.32				☐ Yes ☐ No
P-listed per §261.33(e)				☐ Yes ☐ No
U-listed per §261.33(f)				☐ Yes ☐ No
- HOUSE PO. 5-1-1-1-1-1				
		5. Characteristic Waste De	termination	
Is the waste a characteristic haza			CETHIIII CHOTI	
		aic as necessary).		
	shpoint:			☐ Yes ☐ No
Corrosive (D002) per §261.22 pH	:			☐ Yes ☐ No
Reactive (D003) per §261.23				☐ Yes ☐ No
Toxic (D004–D043) per §261.24				☐ Yes ☐ No

7. DOT Shipping Category							
DOT Shipping Name:							
		8. Waste C	Certification				
	the above information is	is true and accurate to	o the best of my know	ledge and is based	e Conservation and Recovery Act (40 d on analysis of a representative sample generating process.		
Name:			Title:				
Signature:			Date:				
_	For Co	mnletion	by WRI On				
				<u>ı y</u>			
		9. Water Treatmer					
General Description:	Flash Point:	Total Suspended Sol	lids:	Metals (mg/L):	Antimony:		
Sample Provided? □ Yes □ No	□ ≤140F	□ Low		Arsenic:	Molybdenum:		
Water Soluble? ☐ Yes ☐ No	☐ 140F-200F	☐ Moderate		Barium:	Nickle:		
Total Nitrogen:				Cadmium:	Selenium:		
	L 2200F	☐ High		Chromium:	Silver:		
	Viscosity	COD Range (mg/L)		O the late			
Total Phosphorus:	☐ Low	□ <1000	□ 10k-30k	Cobalt:	Tin:		
				Copper:	Titanium:		
Organics Present:	☐ Medium	□ 1000-5000	☐ 30k-50k	Lead:	Vanadium:		
	☐ High	□ 5000-10k	□ >50k	Mercury:	Zinc:		
		10_Waste	Treatment				
☐ Water Treatment ☐ Used O	Dil □ PCW		☐ Batch Treatment	☐ Filtration	☐ Disposal ☐ Beneficial Reuse		
Comments:							
11. WRI Approval							
☐ Approved ☐ Rejected*	Determined by:		Date:		Profile#:		
*Reason for waste rejection:			<u>l</u>				
ı							