

Section 1: Customer & Generator Information

Generator Information					
Company Name:					
U.S. EPA ID Number:	_State Identification Number:				
Generator Status: 🗌 N/A 🗌 VSQG 🗌 SQG 🗌 LQG	NAICS Code:				
Address:					
City, State, Zip:					
☐ Mailing Address is the same as the Generator Site Address					
Mailing Address:					
City, State, Zip:					
Is the waste origin address the same as the Generator site addres Address:					
City, State, Zip:					
Contact Information					
Name:	Title:				
Phone:					
Customer Information					
Company Name:	Account #				
Address:					
City, State, Zip:					
Technical Contact Information					
Name:	_Title:				
Phone:	_E-Mail:				
Section 2: General Waste Stream Information 2.1 Waste Common Name:					
2.2 Is this a U.S. EPA Hazardous Waste as defined in 40 CFR Part 2	261? 🗌 No 🗌 Yes				
2.2a Please provide the waste codes:					
2.2b Please provide any applicable waste code subcate	gories:				
2.3 Is this a State Regulated Hazardous Waste?	□ No □ Yes*				
*If yes, please provide the waste codes:					
2.4 Does this material meet one of the exemptions outlined in 40	CFR? 🗌 No 🗌 Yes				
\Box RCRA Empty Containers (40 CFR 261.7) \Box Non-Te	erne Plated Used Oil Filters (40 CFR 261.4(b)(13))				
\Box UST Corrective Action (40 CFR 261.4(b)(10)) \Box Oil & C	Gas Exploration & Production (40 CFR 261.4(b)(5))				
□ Ethanol (40 CFR 261.6(a)(3)(i)) □ House	ehold Hazardous Waste (40 CFR Part 261.4(b)(1))				
🗆 Recoverable Petroleum Products (RPP) (40 CFR 261.4	4(a)(8))				
\Box Other (Please provide the regulatory citation):					
2.5 Is this material a Used Oil regulated under 40 CFR Part 279?	\Box No, please proceed to 2.6 \Box Yes				
2.5a Has the used oil been mixed with a hazardous wast					
2.5b Does this used oil contain greater than 1,000 ppm t	total halogens? 🛛 No 🖓 Yes*				
*If yes, please identify the source of the haloge	ens present in the oil. Please attach the SDS, analysis or				
other documentation that identified the source					
2.6 Is this a Universal Waste regulated under 40 CFR Part 273?					
2.7 Is this a Universal Waste regulated under State Rule?	🗆 No 🛛 Yes				
2.9 The profile information provided is based on: (check all that ap	pply)				
Analytical (Please attach a copy)					
\Box Safety Data Sheet (SDS) (Please attach a copy)					
🗆 Generator Knowledge (Please explain in detail in ques	stion 2.10 Process Description)				
2.10 Please provide a detailed description of the material and/or v					
used to generate the waste as well as any other chemical or physical constituents that may be present as a result of					

commingling or contamination. Provide a process flow diagram or additional pages if necessary.



2.11 Are there any additional known hazards or concerns regarding this material that Reworld should be aware of?

2.12 Form Code: 2.13 Source Code:			
2.13 300100 0000.			
Section 3: Shipping	Information		
3.1 Is this material in consume			🗆 No 🛛 Yes
		HOUT absorbent (Loose Pack)?	
3.3 Are there smaller container			□ No □ Yes*
*Please attached the	-		
3.4 Is this a U.S. DOT Regulated	Hazardous Material?		□ No* □ Yes
*If no, please provide	the shipping name for your n	naterial and proceed to question	3.5.
*If yes, please provide	the Proper Shipping Name:		
3 4g 24 Hour Emerger	ncy Response Phone Numbe	r.	
		ze of the container where noted.	
□ Pounds	□ Gallons	□ Tons	
□ Steel Drum, Size:	Poly Drum, Size:	Fiber Drum, S	Size:
	-	🗆 Boxes, Dime	
Cubic Yard Box	🗆 Super Sack		e describe:
3.6 Please select the type of Ve	hicle that will deliver the mat	terial.	
🗆 Box Truck 🛛	Van Trailer 🛛 🗆 Vac Truck	🗆 End Dump 🛛 🗆 Walł	king Floor Trailer
🗌 Tanker Truck, Size:	Roll-Off, S	Size: Other, Des	cription:
3.7 Please indicate the average	quantity of material that we	will receive on a per shipment ba	asis.
total range must add up to at le Benefit of your material, a deta composition, please contact ye	ast 100%. If there is a need fo led composition must be pro		or Green House Gas Net assistance with validating t
Component		Lower %	Upper %
		Total:	100%
		quids) 🛛 Monolithic Solid 🖾 W	
		Powder/Dust Soil/Dirt	
,	N/A 🗌 One	□ Two □ 3 or	More
4.4 Total Suspended Solids:	Percentage:		
4.5 Settled Solids:	Percentage:		
		Blue 🗆 Brown 🗆 Clear 🗆 Green	n ∟Grey ∟ Orange
		White 🛛 Varies or select from the followir	ad randos:
		\sim Or select from the following \sim	
4.8 Odor: □ <2 □ 2.1 - 6 □ 4.8 Odor: □ None		Strong, please describe:	
4.9 Flash Point: If known, pleas			e following ranges:
		01 select 1011 til 160.1 – 200 F □ >200	
4.10 BTU/Lb.: If known, please			· · · · · · · · · · · · · · · · · · ·
	provide the actual BIU/Lb.	or sele	ct from the following ranges



4.11 Specific	Gravity: If known, pleas	e provide	the actual		ors	select from the	e followin	g ranges:
	0.8 0.8 - 1.0 1							
Section 5:	Chemical Con	npositio	on					
	l Composition: Please	-		elow. Th	e total range must add	up to at least	100%. Ple	ease
	nderlying Hazardous Co							
	0 CFR part 372. If there							
	iled composition must l							-
	ct your Reworld Sales of					U		
CAS#	Constituent					Uppor	Llnit	UHC?
CA3#	Constituent			Lower	Unit	Upper	Unit	UNC:
					Total:	100%		
5.2 Does this	waste meet the Land D	isposal R	estrictions of	outlined	in 40 CFR Part 268.48	? 🗆 No	🗆 Yes	
	nd Disposal Restriction						/ 🗆 ww	
	lp us determine how yo							
	acility Determination: T				-	-	tandards.	
	treatment facility must ma			.,,				
	his Waste does Not Mee			trictions	: This waste does not me	et land disposa	l restrictior	าร
	requires treatment prior to					·		
□ 7	his Waste Meets Land D	Disposal P	Restrictions	(268.7 (8	a)(3)(i)): I certify under pe	enalty to law tha	at I persona	ally have
exar	nined and am familiar with	the waste	through anal	lysis and t	testing or through knowle	dge of the wast	e to suppo	rt this
cert	ification that the waste cor	nplies with	the treatme	nt standa	rds specified in 40 CFR P	art 268 Subpart	D. I believ	e that the
info	rmation I submitted is true,	accurate,	and complet	te. I am av	ware that there are signifi	cant penalties f	or submitt	ing a false
cert	ification, including the pos	sibility of a	fine and imp	risonmer	nt.			
	Contaminated Soil Subje	ect to LDR	ls in 268.49	<i>(a):</i> This c	ontaminated soil [does/o	does not] conta	in listed ha	zardous
	te and [does/does not] exh					/complies] with	the soil tre	eatment
	dards as provided by 268.4							
	Iternative Treatment St		-	• •		-	-	-
	nined and am familiar with			•				
	endix IV to 40 CFR part 268 tment standards for lab pa				-			
	ification, including the pos					ant penatties to	Submittin	ig a laise
0010								
5.5 Does this	waste contain or exhibi	t any of th	ne following	:	None of the following	🗆 No	□ Yes	
Aro	matic Amines	🗆 No	🗆 Yes					
Cyc	lic Nitrogen	🗆 No	□ Yes		Polycyclic Organics	🗆 No	🗆 Yes	
	kins	🗆 No	□ Yes		Quinones	🗆 No	□ Yes	
	losives	□ No	□ Yes		Reactive Cyanide	🗆 No	□ Yes	
	ogens	□ No	□ Yes		Reactive Sulfides	🗆 No	□ Yes	
	cyanates				Sulfides	□ No	□ Yes	
	ophoric		□ Yes		Shock Sensitive		□ Yes	
	nols	□ No	□ Yes		Water Reactive		□ Yes	
	sphorous Compounds				Thiourea	□ No	□ Yes	
	nomers		□ Yes*		Urea		□ Yes	
	res, please answer the fo				orca			
in y	היא אובמאב מוואשרו נוופ ונ	strowing:						
ls th	ne waste stabilized/inhit	oited?	□ No □] Yes				
	Name of Inhibitor:							
Concentration of Inhibitor: Date Inhibited:								
Waste the waste inhibited by the manufacturer?								
Provide the age of the waste from the date it was originally purchased or manufactured:								



Please describe the storage conditions that the waste has been subject to (e.g., indoors, temperature, controlled environment, etc.) since purchase.

Please provide a narrative description of the method of stabilization:

Please provide the date the waste was stabilized: _

Please check here to agree to the following statement: \Box I agree I am thoroughly familiar with the above listed waste(s) and certify that the waste(s) have been properly stabilized and inhibited in accordance with industry best management practices and procedures. I further certify that the material(s) is/are stable for handling and transportation under normal conditions.

Section 6: Additional Regulatory Information

6.1 Is this material subject to regulation under 10 CFR as a licensed or regulated radioactive waste? 🗆 No □ Yes 6.2 Does this material contain radioactivity in the form of NORM or TENORM? 🗆 No □ Yes 6.3 Does this material contain Regulated and/or Untreated Medical/Infectious Waste? 🗆 No □ Yes 6.4 Is this material a controlled substance as defined by the U.S. DEA under 21 CFR? 🗆 No □ Yes 6.5 Does this material contain Asbestos? 🗆 No \Box Yes, please select: \Box Friable \Box Non-Friable 6.6 Does this waste contain Polychlorinated Biphenyls (PCB's)? □ No, please proceed to 6.7 🗆 Yes 6.6a What is the concentration of PCBs in the material? (Please attach analysis or other documentation used to determine the concentration.) $\Box < 2 \Box 2.1 - 10 \text{ ppm} \Box 10.1 - 49 \text{ ppm}$ □ 50 – 499 ppm □ ≥500 ppm 6.6b Is the PCB contamination from a source that is greater than 50 ppm? This would include any leaks or spills from a source that contains greater than 50 ppm PCBs. □ No □ Yes 6.6c Is this waste in the form of a Capacitor or Transformer? 🗌 No □ Yes* *If yes, please choose from the following: □ Small Capacitor (Ex: Fluorescent Light Ballast) □ Large Capacitor (High or Low Voltage and ≥ than 500 ppm) 6.6d Has this waste been solidified or processed into a non-liquid form? 🗆 No ☐ Yes 🗆 No □ Yes 6.6e Is this a PCB Bulk Product Waste as defined by 40 CFR 761.3? 6.7 Is there documentation of this waste containing PFAS? 🗆 No □ Yes* *Please attach a copy of the documentation. Unused Product (Please attach a copy of the SDS) Process Waste (Please attach a copy of the analytical) 6.8 Does this waste contain greater than 500 ppm Total VOC's regulated under 40 CFR Subpart CC? Please make sure all □ Yes Subpart CC VOC's are identified in the Chemical Composition Table in question 5.1. 🗆 No 🗆 No □ Yes 6.9 Does this waste contain Benzene? 6.9a Is this waste generated by a facility with one of the following SIC Codes? 🗆 No Yes 2812, 2813, 2816, 2819, 2821, 2822, 2823, 2824, 2833, 2834, 2835, 2836, 2841, 2842, 2843, 2844, 2851, 2861, 2865, 2869, 2873, 2874, 2879, 2891, 2892, 2893, 2895, 2899, 2911, 3312, 4953, 4895, 9511 6.9b Does the facility have TAB (Total Annual Benzene) >10 Mg/yr? 🗆 No □ Yes*

*Reworld may contact you if further information is needed.

Section 7: Generator Certification

I hereby certify that the information contained in this document and all attachments was prepared under my direction and supervision in a manner designed to assure that properly qualified and skilled personnel gathered and evaluated the information submitted. The information submitted is, to the best of my knowledge and belief, true, accurate and complete and no available information has been omitted or falsified and that all known or suspected hazards have been disclosed; and any sample collected for analysis is representative of the waste subject to this certification. Once the waste is approved for disposal, any deviation of the waste from the information described shall be updated. and I understand that any deviation may render the waste stream unacceptable for disposal, at the sole discretion of Reworld Waste, LLC.

Signature		Date	Date		
C .					
Printed Name	Title	Company			