

Section 1: Customer & Generator Information

Generator Information Company Name:

| 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 add | dress? \square Yes \square No, please provide the address below. |
| Address: | |
| City, State, Zip: | |
| Contact Information | |
| Name: | Title: |
| Phone: | E-Mail: |
| Customer Information | |
| Company Name: | |
| Address: | |
| City, State, Zip: | |
| Technical Contact Information | Tialo |
| Name: | |
| 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 Pa | art 261? □ No □ Yes |
| 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? □ N/A |
| | on-Terne Plated Used Oil Filters (40 CFR 261.4(b)(13)) |
| | l & Gas Exploration & Production (40 CFR 261.4(b)(5)) |
| ☐ Ethanol (40 CFR 261.6(a)(3)(i)) ☐ Ho | |
| ☐ Recoverable Petroleum Products (RPP) (40 CFR 20 | |
| ☐ Other (Please provide the regulatory citation): | |
| 2.5 Is this material a Used Oil regulated under 40 CFR Part 279 | |
| 2.5a Has the used oil been mixed with a hazardous w | |
| | |
| 2.5b Does this used oil contain greater than 1,000 pp | logens present in the oil. Please attach the SDS, analysis or |
| | - . |
| other documentation that identified the so | |
| 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 |
| 2.8 Does this material meet the definition of any of the followi | - |
| □ None □ Special Waste □ Residual Waste □ Ot | |
| 2.9 The profile information provided is based on: (check all that | ат арріу) |
| ☐ Analytical (Please attach a copy) | |
| ☐ Safety Data Sheet (SDS) (Please attach a copy) | |
| ☐ Generator Knowledge (Please explain in detail in c | auestion 2.10 Process Description) |



2.10 Please provide a detailed description of the material and/or waste generation process. Please describe the materials 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?

| 3.1 Is this material in consumer packaging? 3.2 Are there smaller container inside larger containers WITHOUT absorbent (Loose Pack)? No Yes 3.3 Are there smaller containers inside larger containers WITH absorbent (Lab Pack)? No Yes* *Please attached the packing list. 3.4 Is this a U.S. DOT Regulated Hazardous Material? No* Yes *If no, please provide the shipping name for your material and proceed to question 3.5. *If yes, please provide the Proper Shipping Name: 3.4a Will shipments require the use of placards on the outside of the vehicle? No Yes 3.4g 24 Hour Emergency Response Phone Number: 3.5 Please select the shipping container and indicate the size of the container where noted. |
|---|
| 3.2 Are there smaller container inside larger containers WITHOUT absorbent (Loose Pack)? No Yes 3.3 Are there smaller containers inside larger containers WITH absorbent (Lab Pack)? No Yes* *Please attached the packing list. 3.4 Is this a U.S. DOT Regulated Hazardous Material? No* *If no, please provide the shipping name for your material and proceed to question 3.5. *If yes, please provide the Proper Shipping Name: 3.4a Will shipments require the use of placards on the outside of the vehicle? No Yes 3.4g 24 Hour Emergency Response Phone Number: 3.5 Please select the shipping container and indicate the size of the container where noted. |
| 3.3 Are there smaller containers inside larger containers WITH absorbent (Lab Pack)? No Yes* *Please attached the packing list. 3.4 Is this a U.S. DOT Regulated Hazardous Material? No* Yes *If no, please provide the shipping name for your material and proceed to question 3.5. *If yes, please provide the Proper Shipping Name: 3.4a Will shipments require the use of placards on the outside of the vehicle? No Yes 3.4g 24 Hour Emergency Response Phone Number: 3.5 Please select the shipping container and indicate the size of the container where noted. |
| *Please attached the packing list. 3.4 Is this a U.S. DOT Regulated Hazardous Material? |
| 3.4 Is this a U.S. DOT Regulated Hazardous Material? *If no, please provide the shipping name for your material and proceed to question 3.5. *If yes, please provide the Proper Shipping Name: 3.4a Will shipments require the use of placards on the outside of the vehicle? 3.4g 24 Hour Emergency Response Phone Number: 3.5 Please select the shipping container and indicate the size of the container where noted. |
| *If no, please provide the shipping name for your material and proceed to question 3.5. *If yes, please provide the Proper Shipping Name: 3.4a Will shipments require the use of placards on the outside of the vehicle? |
| *If yes, please provide the Proper Shipping Name: 3.4a Will shipments require the use of placards on the outside of the vehicle? 3.4g 24 Hour Emergency Response Phone Number: 3.5 Please select the shipping container and indicate the size of the container where noted. |
| 3.4a Will shipments require the use of placards on the outside of the vehicle? 3.4g 24 Hour Emergency Response Phone Number: 3.5 Please select the shipping container and indicate the size of the container where noted. |
| 3.4g 24 Hour Emergency Response Phone Number: |
| 3.5 Please select the shipping container and indicate the size of the container where noted. |
| |
| |
| □ Pounds □ Gallons □ Tons |
| ☐ Steel Drum, Size: ☐ Poly Drum, Size: ☐ Fiber Drum, Size: ☐ Fibe |
| ☐ Totes, Size: ☐ Pails, Size: ☐ Boxes, Dimensions: ☐ |
| ☐ Cubic Yard Box ☐ Super Sack ☐ Other, please describe: |
| 3.6 Please select the type of Vehicle that will deliver the material. |
| ☐ Box Truck ☐ Van Trailer ☐ Vac Truck ☐ End Dump ☐ Walking Floor Trailer |
| ☐ Tanker Truck, Size: ☐ Roll-Off, Size: ☐ Other, Description: ☐ |
| 3.7 Please indicate the average quantity of material that we will receive on a per shipment basis. |
| 3.8 Please indicate the shipping frequency of this material. □ Once □ Daily □ Weekly □ Monthly □ Yearly □ Other: |
| Section 4: Physical Characteristics |
| 4.1 Physical Composition: Please provide the physical composition of your material based on a visual inspection. The total range must add up to at least 100%. <i>If there is a need for a detailed Life Cycle Analysis or Green House Gas Net Benefit of your material, a detailed composition must be provided and validated. If you need assistance with validating the composition, please contact your Reworld Sales or Customer Service Representative.</i> |
| Component(s) Lower % Upper % |
| ••• |
| |
| |
| |
| |
| Total: 100% |
| Total: 100% 4.2 Physical State: □ Solid (non-powder/no free liquids) □ Monolithic Solid □ Waxy Solid □ Liquid □ Semi-Solid □ Gas/Aerosol □ Powder/Dust □ Soil/Dirt □ Varies |
| 4.2 Physical State: ☐ Solid (non-powder/no free liquids) ☐ Monolithic Solid ☐ Waxy Solid ☐ Liquid ☐ Semi-Solid ☐ Gas/Aerosol ☐ Powder/Dust ☐ Soil/Dirt ☐ Varies |
| 4.2 Physical State: \square Solid (non-powder/no free liquids) \square Monolithic Solid \square Waxy Solid \square Liquid |



| 4.6 Color: | | | | | Brown 🗆 Clear | ☐ Greer | n □Grey [| ☐ Orange |) |
|--|---------------------------|-----------------------------|--------------------|--------------|-----------------------|--------------|-------------|------------|----------------|
| | | le 🗌 Red | | ☐ White | □ Varies | | | | |
| 4.7 pH: If known, | | | | | | | - | | |
| | □ 2.1 – 6 | □ 6-8 | □ 8 – 12.4 □ > | | I/A (Solid or Orgar | | | | |
| 4.8 Odor: | □ None | | ☐ Mild | Ū | , please describe: | | | | |
| 4.9 Flash Point: If | | | | | | _ | | _ | |
| □ <140 | | □ 140.1 - | | □ 160.1 - | | □ >200 | | N/A (Solid | -, |
| 4.10 BTU/Lb.: If kr | | | | | | | | | |
| you are interested | | | nability reporting | such as En | ergy Equivalents o | or Green | House Gas | 3 Net Ben | efits. |
| Please provide the | | | NA | 001 7 500 | □ 7.500 10.00 | 00 □ 1 | 0 001 10 | F00 □ | \10 F00 |
| | | | | | ☐ 7,500 – 10,0 | | | | |
| 4.11 Specific Gra | | | | | | _ or sete | Ct from the | Hollowing | g ranges: |
| □<0.8 | □ 0.8- | 1.0 🗆 1 | □1.0−1.2 □ > | >1.2 ⊔ N | /A | | | | |
| Section 5: | Chem | ical Com | position | | | | | | |
| 5.1 Chemical Co need for a detaile provided and valid Customer Service | d Life Cyd dated. If y | cle Analysis you need as | or Green House | Gas Net Be | nefit of your wast | e, a deta | iled compo | osition mi | ust be |
| CAS# | Constit | | | Lower | Unit | | Upper | | Unit |
| | | | | | | | Total: 100 | % | |
| 5.5 Does this was | | in or exhibit | any of the followi | ng: | | | | | |
| None of the follow | _ | | | _ | | □ No | ☐ Yes | | |
| Pesticides (includ | | | | | | □No | □ Yes | | |
| Aluminum Oxide | | | wt. % | | Manganese | □No | | | |
| Antimony | □ No | | ppm | | Mercury | □No | | | |
| Arsenic | □ No | | ppm | | Molybdenum | □No | | | _ ppm |
| Barium | □ No | | ppm ppm | | Monomers | □ No | ☐ Yes | | vart 0/- |
| Beryllium Bromines | □ No □ No | | ppm | | Nitrogen Nickel | □ No □ No | | | |
| Cadmium | □ No | | ppm | | Sulfides | □ No | | | |
| Chlorides | □ No | | wt. % | | Sulfur | □ No | | | |
| Chromium | □ No | | wt. 70 | | Selenium | □ No | | | |
| Cobalt | □ No | | ppm | | Silver | □ No | | | |
| Copper | □ No | | ppm | | Silicates | □ No | | | |
| Cyanides | □ No | | ppm | | Silicone | □ No | | | |
| Dioxins | □ No | □ Yes | pp | | Thallium | □ No | | | |
| Fluorides | □ No | | ppm | | Titanium Dioxide | □ No | | | |
| lodides | □ No | | ppm | | Vanadium | □ No | | | |
| Isocyanates | □ No | □ Yes | PP | | Zinc | □ No | | | |
| Lead | □ No | □ Yes, | ppm | | 5 | | 00,_ | | _ 66 |
| Section 6: | Additi | ional Reg | ulatory Inforn | nation | | | | | |
| 6.1 Is this materia | al subiect | t to regulation | on under 10 CFR a | is a license | ed or regulated rac | dioactive | waste? | □No | □ Yes |
| 6.2 Does this mat | | | | | _ | | | □ No | □ Yes |
| 6.3 Does this mat | | | | | | e? | | □ No | □ Yes |
| | | | | | DEA under 21 CFR | | | □ No | □ Yes |



| 6.5 Does this mate | rial contain Asbestos? | □No | ☐ Yes, please select: ☐ Fi | riable 🗌 Non-Fria | ıble | | |
|--|---|--|--|--|--|--|--|
| 6.6 Does this waste | e contain Polychlorinated Biphe | nyls (PCB's)? | \square No, please pro | ceed to 6.7 | ☐ Yes | | |
| 6.6a What is the concentration of PCBs in the material? (Please attach analysis or other documentation used to | | | | | | | |
| determin | e the concentration.) \square <2 \square 2 | .1 – 10 ppm 🛭 | ☐ 10.1 – 49 ppm ☐ 50 – 4 | 199 ppm □ <u>≥</u> 500 ¡ | ppm | | |
| 6.6b Is the | e PCB contamination from a sou | ırce that is gre | ater than 50 ppm? This woul | d include any leak | s or spills | | |
| from a so | urce that contains greater than ! | 50 ppm PCBs. | | □ No | ☐ Yes | | |
| 6.6c Is thi | s waste in the form of a Capacit | or or Transforr | ner? | □ No | ☐ Yes* | | |
| | *If yes, please choose from the | following: | | | | | |
| | ☐ Small Capacitor (Ex | : Fluorescent | Light Ballast) | | | | |
| | ☐ Large Capacitor (Hi | gh or Low Volt | age and ≥ than 500 ppm) | | | | |
| 6.6d Has | this waste been solidified or pro | cessed into a | non-liquid form? | □ No | ☐ Yes | | |
| 6.6e Is thi | s a PCB Bulk Product Waste as | defined by 40 | CFR 761.3? | □ No | ☐ Yes | | |
| 6.7 Is there docum | entation of this waste containin | g PFAS? | | □ No | ☐ Yes* | | |
| *Please a | ttach a copy of the documentat | ion. | | | | | |
| | 🗆 Unused Product (Please atta | ch a copy of th | e SDS) | | | | |
| | ☐ Process Waste (Please attach | n a copy of the | analytical) | | | | |
| Section 7: | Generator Certification | | | | | | |
| supervision in a ma information submit complete and no a disclosed; and any waste is approved: | the information contained in the inner designed to assure that proted. The information submitted vailable information has been on sample collected for analysis is for disposal, any deviation of the y deviation may render the wast | operly qualifie l is, to the best mitted or falsit s representativ e waste from ti | nd and skilled personnel gath of my knowledge and belief, fied and that all known or sus re of the waste subject to this the information described sha | ered and evaluate true, accurate an spected hazards h s certification. On all be updated. an | ed the od eave been ce the d I | | |
| Signature | | | Date | | | | |
| Printed Name | Titl | le | Compar | ıy | | | |