



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

OFFICE OF
LAND AND EMERGENCY
MANAGEMENT

ACKNOWLEDGEMENT OF CONSENT
November 7, 2019

Matthew Songer
TEMARRY RECYCLING, INC.
476 TECATE ROAD, P.O. BOX 100
TECATE, CA US 91980
CAR000194217

Re: Foreign Notice ID:
EPA Notice ID:
023020/8E/19

Dear Matthew Songer:

This letter, including the enclosures, serves as the Acknowledgment of Consent (AOC) for EPA Notice ID 023020/8E/19 for the following waste stream numbers: 1. This AOC letter is valid from October 25, 2019 to October 22, 2020.

Enclosed you will find special instructions for exports under this AOC, as well as a copy of the notice. Also appended are the consented values for your notice.

Sincerely,

Eva Kreisler, Senior Attorney
International Branch
Office of Resource Conservation and Recovery

Enclosures

Special Instructions for Hazardous Waste under 40 CFR Part 262 Subpart H

Please be advised of the following special RCRA requirements for export shipments of hazardous waste. These requirements are found at Title 40 Code of Federal Regulations, Part 262, Subpart H - Transboundary Movements of Hazardous Waste for Recovery or Disposal, Section 262.83 – Exports of Hazardous Waste.

1. In accordance with §262.83(b)(43), if you wish to change any of the terms of the original notice should change, you must renotify EPA. See §262.83(b)(3) for details on what changes require renotification. Renotifications must be submitted electronically using EPA's Waste Import Export Tracking System (WIETS), or its successor system. Any shipment using the requested changes cannot take place until the countries of import and transit consent to the renotification and the exporter receives an EPA AOC letter documenting the countries' consents to the renotification.
2. A U.S. hazardous waste manifest (RCRA manifest) must accompany each shipment of hazardous waste, unless it is otherwise exempted from manifest requirements, while the shipment is within the United States. The hazardous waste RCRA manifest for each shipment must identify the shipment as an export and list the point of departure from the United States in Item 16. The EPA consent number for each waste (see table below for values to use) must be listed on the RCRA manifest, matched to the relevant list number for the hazardous waste from block 9b. If additional space is needed, the exporter should use a Continuation Sheet(s) (EPA Form 8700 22A) (§262.83(c)).
3. The Automated Export System (AES) filing compliance date for export shipments of hazardous waste is December 31, 2017 (82 FR 41015, EPA-HQ-RCRA-2015-0147). As of this date, all exporters of manifested hazardous waste, universal waste, and spent lead-acid batteries for recycling or disposal, and all exporters of cathode ray tubes for recycling are required to file EPA information in the AES or AESDirect for each export shipment (§262.83(a)(6)(ii)). Paper processes at the border will no longer be allowed. You or your U.S. authorized agent must submit the following items in the Electronic Export Information (EEI) for each shipment, along with the other information required under 15 CFR section 30.6 (see pages Q-8 and Q-9 in Appendix Q of the Automated Export System AESTIR at https://www.cbp.gov/sites/default/files/assets/documents/2016-Nov/Appendix_Q_PGA.pdf):
 1. EPA license code (described as 'EPA License Required Indicator' in Appendix Q);
 2. Commodity classification code for each hazardous waste per 15 CFR section 30.6(a)(12);
 3. EPA consent number for each hazardous waste (described as 'EPA consent number' in Appendix Q, see table below for values to use);
 4. Country of ultimate destination code per 15 CFR section 30.6(a)(5);
 5. Date of export per 15 CFR section 30.6(a)(2);
 6. For RCRA manifested shipments, the RCRA hazardous waste manifest tracking number listed in item 4 of the RCRA manifest;
 7. Quantity of each hazardous waste in shipment and units for reported quantity, if required reporting units established by value for the reported commodity classification number are in units of weight or volume per 15 CFR section 30.6(a)(15); **OR**

8. EPA net quantity and EPA net quantity units of measure for each hazardous waste if required reporting units established by value for the reported commodity classification number are not in units of weight or volume. The EPA net quantity units of measure must be kilograms if the waste is a solid or liters if the waste is a liquid.

Waste Stream Number EPA Consent Number for Waste Stream (for EEI and RCRA manifest)

1 023020E19001

4. You must prepare and ensure that an international movement document accompanies each shipment from the initiation of the shipment until it reaches the foreign receiving facility (§262.83(d)). Per contracts or equivalent arrangements, you must also require that the foreign receiving facility send a copy of the signed international movement document to confirm receipt within three working days of shipment delivery to you, and to the competent authorities of the countries of import and transit. For contracts that will be in effect on or after the electronic import-export reporting compliance date, the contracts must additionally specify that the foreign receiving facility send a copy electronically to EPA using EPA's WIETS at the same time on or after the electronic import-export reporting compliance date (§262.83(f)(4)). Receipt of this signed international movement document serves as confirmation of receipt of the hazardous waste shipment.
5. Also per contracts or equivalent arrangements, you must require the foreign receiving facility to send a copy of the signed and dated confirmation of recovery or disposal, as soon as possible, but no later than 30 days after completing recovery or disposal on the waste in the shipment and no later than one calendar year following receipt of the waste, to the exporter and to the competent authority of the country of import. For contracts that will be in effect on or after the electronic import-export reporting compliance date, the contracts must additionally specify that the foreign receiving facility send a copy to EPA electronically at the same time using EPA's WIETS on or after the electronic import-export reporting compliance date (§262.83(f)(5)).
6. In accordance with §262.83(h), you must file an exception report with EPA if any of the following occurs:
- You have not received a copy of the RCRA hazardous waste manifest (if applicable) signed by the transporter identifying the point of departure of the hazardous waste from the United States, within forty-five (45) days from the date it was accepted by the initial transporter, in which case you must file the exception report within the next thirty (30) days;
 - You have not received a written confirmation of receipt from the foreign receiving facility in accordance with §262.83(d) within ninety (90) days from the date the waste was accepted by the initial transporter, in which case you must file the exception report within the next thirty (30) days; or
 - The foreign receiving facility notifies you, or the country of import notifies EPA, of the need to return the shipment to the U.S. or arrange alternate management, in which case you must file the exception report within thirty (30) days of notification, or one (1) day prior to the date the return shipment commences, whichever is sooner.
7. You must submit an annual report to EPA by March 1 of each year summarizing the type, quantity, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year (§262.83(g)). After December 31, 2018, paper annual reports will not be accepted. At that time, EPA will generate a draft export annual report in WIETS for your review and submittal.
8. You must keep records of AOC letters, annual reports, exception reports, confirmations of receipt and confirmations of recycling or disposal for at least three years (§262.83(i)). You may satisfy these recordkeeping requirements by retaining electronically submitted documents in your account on WIETS, provided that copies are readily available for viewing and production if requested by any EPA or authorized state inspector

All shipments of hazardous waste must conform to all applicable state and federal hazardous waste regulations and transportation requirements, as well as these specific export requirements.

Notification document for transboundary movements/shipments of waste

| | |
|---|---|
| <p>1. Exporter - notifier Registration No: CAR000194217 Name: TEMARRY RECYCLING, INC. Address: 476 TECATE ROAD, TECATE, CA 91980 Contact person: MATT SONGER Tel: Fax: 619-270-9453 619-270-9455 Email: MATT@TEMARRY.COM</p> | <p>3. Notification No: 023020/8E/19 Notification concerning A.(i) Individual shipment: [(ii) Multiple shipments: X B.(i) Disposal (1): [(ii) Recovery: X C. Pre-consented recovery facility (2;3)</p> |
| <p>2. Importer - consignee Registration No: CAR000194217 Name: RECICLADORA TEMARRY DE MEXICO, S.A. DE C.V. Address: CARRETERA FED. NO. 2, MEXICALI-TIJUANA, KM 121, SAN PABLO, TECATE, BCN 21530 Contact person: TERESA RUIZ Tel: Fax: 011-52-665-655-1462 Email: TERE@TEMARRY.COM</p> | <p>4. Total intended number of shipments: 520 Annually 5. Total intended quantity (4): 1500 MT 6. Intended period of time for shipment(s) (4): First departure: Oct-25-2019 Last departure: Oct-24-2020 7. Packaging type(s) (5): Drum, Bulk Special handling requirements (6): Yes: No: X 11. Disposal / recovery operation(s) (2) D-code / R-code (5): R3 Technology employed (6):Phase separation, neutralization and flocculation tanks to produce usable water for our thermal process. Reason for export (1;6): For recycling /recovery.</p> |
| <p>8. Intended carrier(s) Registration No: CAR000194217 Name: TEMARRY RECYCLING, INC. Address: 476 TECATE ROAD, TECATE, CA 91980</p> | <p>12. Designation and composition of the waste (6): See attachment 13. Physical characteristics (5): See attachment 14. Waste identification (fill in relevant codes) Total Shipments Annually: 520 (i) Basel Annex VIII (or IX if applicable): A1050,A1060,A1080,A1130,A3020,A3050,A3150,A4010,A4060,A4070,A4090,A4120,B2120 (iv) National code in country of export: D001 , D002 , D004 , D005 , D006 , D007 , D008 , D010 , D011 , D018 , D021 , D022 , D026 , D035 , D038 , D039 , D040 , D043 , F001 , F002 , F003 , F005 , F006 , U002 , U003 , U019 , U031 , U044 , U056 , U057 , U080 , U112 , U122 , U134 , U140 , U154 , U159 , U162 , U196 , U213 , U220 , U226 , U239 (ix) UN class (5): 3, 5.1, 6.1, 8, 9 (x) UN Number: UN1755, UN1760, UN1198, UN1779, UN1789, UN1790, UN1805, UN1814, UN1823, UN1824, UN1830, UN1832, UN1835, UN2031, UN2056, UN2209, UN2582, UN2734, UN2789, UN2790, UN2837, UN2865, UN2920, UN2922, UN2924, UN2984, UN3082, UN3264, UN3265, UN3266, UN3267 (xi) UN Shipping name: Bisulfate, aqueous solution;Acetic acid solution, not less than 50 percent but not more than 80 percent acid, by mass;Acetic acid solution, with more than 10 percent and less than 50 percent acid, by mass;Amines, liquid, corrosive,</p> |

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|---|--|---------------------------|--|
| Contact person: MATT SONGER Tel: Fax: 619-270-9453 619-270-9455 Email: MATT@TEMARRY.COM Means of transport (5): Road * More details in Annex | flammable, n.o.s. or Polyamines, liquid, corrosive, flammable, n.o.s.; Acetic acid, glacial or Acetic acid solution, with more than 80 percent acid, by mass; Ferric chloride, solution; Flammable liquids, corrosive, n.o.s.; Formaldehyde, solutions, flammable; Formaldehyde, solutions, with not less than 25 percent formaldehyde; Formic acid with more than 85% acid by mass; Nitric acid other than red fuming, with more than 70 percent nitric acid; Nitric acid other than red fuming, with not more than 20 percent nitric acid; Nitric acid other than red fuming, with not more than 70 percent nitric acid; Chromic acid solution; Corrosive liquid, acidic, inorganic, n.o.s.; Corrosive liquid, acidic, organic, n.o.s.; Corrosive liquid, basic, inorganic, n.o.s.; Corrosive liquid, basic, organic, n.o.s.; Corrosive liquids, flammable, n.o.s.; Corrosive liquids, n.o.s.; Corrosive liquids, toxic, n.o.s.; Environmentally hazardous substances, liquid, n.o.s.; Sodium hydroxide solution; Sodium hydroxide, solid; Sulfuric acid with more than 51 percent acid; Sulfuric acid, spent; Tetrahydrofuran; Tetramethylammonium hydroxide solution; Hydrochloric acid; Hydrofluoric acid, with more than 60 percent strength; Hydrofluoric acid, with not more than 60 percent strength; Hydrogen peroxide, aqueous solutions with not less than 8 percent but less than 20 percent hydrogen peroxide (stabilized as necessary); Hydroxylamine sulfate; Potassium hydroxide, solution; Phosphoric acid solution * More details in Annex | | |
| 9. Waste generator(s) - producer(s) Registration No: Name: Address: , , Contact person: Tel: Fax: Email: Site and process of generation (6) | * More details in Annex | | |
| 10. Disposal or recovery facility (2): X Registration No: CAR000194217 Name: RECICLADORA TEMARRY DE MEXICO, S.A. DE C.V. Address: CARRETERA FED. NO. 2, MEXICALI-TIJUANA, KM 121, SAN PABLO, TECATE, BCN 21530 Contact person: TERESA RUIZ Tel: Fax: 011-52-665-655-1462 Email: TERE@TEMARRY.COM Actual site of disposal/recovery: | | | |
| 15. (a) Countries/States concerned, (b) Code no. of competent authorities where applicable, (c) Specific points of exit or entry (border crossing or port) | | | |
| 16. Customs offices of entry and/or exit and/or export (European Community): | | | |
| Entry: See attachment | Exit: See attachment | | |
| 17. Exporter's - notifier's / generator's - producer's (1) declaration: | | | |
| I certify that the information is complete and correct to my best knowledge. I also certify that legally enforceable written contractual obligations have been entered into and that any applicable insurance or other financial guarantee is or shall be in force covering the transboundary movement. | | | |
| Exporter's - notifier's name: | Date: 10/01/2019 | Signature: Matthew Songer | 18. Number of annexes attached: 4 |
| Generator's - producer's name: | Date: | Signature: | |
| FOR USE BY COMPETENT AUTHORITIES | | | |
| 19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch (9): Country: Notification received on: Acknowledgement sent on: Name of competent authority: Stamp and/or signature: | 20. Written consent (1;8) to the movement provided by the competent authority of (country): Consent given on: 10/16/2019 Consent valid from: 10/25/2019 until: 10/22/2020 Specific conditions: No: X If Yes, see block 21 (6): Name of competent authority: Stamp and/or signature: | | |
| 21. Specific conditions on consenting to the movement document or reasons for objecting | | | |

(1) Required by the Basel Convention

(2) In the case of an R12/R13 or D13-D15 operation, also attach corresponding information on any subsequent R12/R13 or D13-D15 facilities and on the subsequent R1-R11 or D1-D12 facility(ies) when required

(3) To be completed for movements within the OECD area and only if B(ii) applies

(4) Attach detailed list if multiple shipments

(5) See list of abbreviations and codes on the next page

(6) Attach details if necessary

(7) Attach list if more than one

(8) If required by national legislation

(9) If applicable under the OECD Decision

Intended Carriers

| Registration No | Name | Address | Contact |
|-----------------|-------------------------|---|--|
| CAR000194217 | TEMARRY RECYCLING, INC. | 476 TECATE ROAD TECATE, CA 91980 US | MATT SONGER Tel: 619-270-9453 Fax: 619-270-9455 Email: MATT@TEMARRY.COM |

| | | | |
|--------------|------------------|--|--|
| CAR000163824 | TRIMSA USA, INC. | 8595 AVENIDA COSTA SUR #C SAN DIEGO, CA 92154 US | ED MENDIAS Tel: (619) 671-2136 Fax: N/A Email: ED.MENDIAS@TRIMSAINC.COM |
|--------------|------------------|--|--|

Waste Streams

| Waste stream number | Waste description | D/R code | Intended Quantity | Waste Identification |
|---------------------|---|----------|-------------------|--|
| 1 | Aqueous solutions waste (Mezcla de soluciones acuosas contaminadas) Shipping Frequency: 520 Annually | R3 | 1500 MT | <p>(i) Basel Annex VIII (or IX if applicable): A1050,A1060,A1080,A1130,A3020,A3050,A3150,A4010,A4060,A4070,A4090,A4120,B2120</p> <p>(iv) National code in country of export: D001 , D002 , D004 , D005 , D006 , D007 , D008 , D010 , D011 , D018 , D021 , D022 , D026 , D035 , D038 , D039 , D040 , D043 , F001 , F002 , F003 , F005 , F006 , U002 , U003 , U019 , U031 , U044 , U056 , U057 , U080 , U112 , U122 , U134 , U140 , U154 , U159 , U162 , U196 , U213 , U220 , U226 , U239</p> <p>(ix) UN class (5): 3, 5.1, 6.1, 8, 9</p> <p>(x) UN Number: UN1755, UN1760, UN1198, UN1779, UN1789, UN1790, UN1805, UN1814, UN1823, UN1824, UN1830, UN1832, UN1835, UN2031, UN2056, UN2209, UN2582, UN2734, UN2789, UN2790, UN2837, UN2865, UN2920, UN2922, UN2924, UN2984, UN3082, UN3264, UN3265, UN3266, UN3267</p> <p>(xi) UN Shipping name: Bisulfate, aqueous solution;Acetic acid solution, not less than 50 percent but not more than 80 percent acid, by mass;Acetic acid solution, with more than 10 percent and less than 50 percent acid, by mass;Amines, liquid, corrosive, flammable, n.o.s. or Polyamines, liquid, corrosive, flammable, n.o.s.;Acetic acid, glacial or Acetic acid solution, with more than 80 percent acid, by mass;Ferric chloride, solution;Flammable liquids, corrosive, n.o.s.;Formaldehyde, solutions, flammable;Formaldehyde, solutions, with not less than 25 percent formaldehyde;Formic acid with more than 85% acid by mass;Nitric acid other than red fuming, with more than 70 percent nitric acid;Nitric acid other than red fuming, with not more than 20 percent nitric acid;Nitric acid other than red fuming, with not more than 70 percent nitric acid;Chromic acid solution;Corrosive liquid, acidic, inorganic, n.o.s.;Corrosive liquid, acidic, organic, n.o.s.;Corrosive liquid, basic, inorganic, n.o.s.;Corrosive liquid, basic, organic, n.o.s.;Corrosive liquids, flammable, n.o.s.;Corrosive liquids, n.o.s.;Corrosive liquids, toxic, n.o.s.;Environmentally hazardous substances, liquid, n.o.s.;Sodium hydroxide solution;Sodium hydroxide, solid;Sulfuric acid with more than 51 percent acid;Sulfuric acid, spent;Tetrahydrofuran;Tetramethylammonium hydroxide solution;Hydrochloric acid;Hydrofluoric acid, with more than 60 percent strength;Hydrofluoric acid, with not more than 60 percent strength;Hydrogen peroxide, aqueous solutions with not less than 8 percent but less than 20 percent hydrogen peroxide (stabilized as necessary);Hydroxylamine sulfate;Potassium hydroxide, solution;Phosphoric acid solution</p> <p>(13) Physical Characteristics: Liquid</p> |

Ports of Entry

| Port Name |
|-----------------------|
| COLOMBIA, NLE |
| SAN LUIS RIO COLORADO |
| TIJUANA, BCN |

Ports of Exit

| Port Name |
|---------------|
| LAREDO, TX |
| OTAY MESA, CA |
| SAN LUIS, AZ |