



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

OFFICE OF  
LAND AND EMERGENCY  
MANAGEMENT

ACKNOWLEDGEMENT OF CONSENT  
December 10, 2020

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

Re: Foreign Notice ID:  
DGGIMAR.710/005286  
EPA Notice ID: 026157/9E/20

Dear Matthew Songer:

This letter, including the enclosures, serves as the Acknowledgment of Consent (AOC) for EPA Notice ID 026157/9E/20 for the following waste stream numbers: 1. This AOC letter is valid from January 1, 2021 to December 30, 2021.

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,

A handwritten signature in black ink that reads "Eva H. Kreisler".

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



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	B.(i) Disposal (1): [(ii) Recovery: X C. Pre-consented recovery facility (2;3) <b>4. Total intended number of shipments:</b> 1095 Annually <b>5. Total intended quantity (4):</b> 5000 MT <b>6. Intended period of time for shipment(s) (4):</b> First departure: Jan-01-2021 Last departure: Dec-31-2021 <b>7. Packaging type(s) (5):</b> Drum, Box, Bag, Bulk, <b>Special handling requirements (6):</b> Yes: No: X <b>11. Disposal / recovery operation(s) (2)</b> D-code / R-code (5): R2 Technology employed (6):Recovery with distillation Reason for export (1;6): For recovery and distillation
<b>2. Importer - consignee</b> 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	<b>12. Designation and composition of the waste (6):</b> See attachment <b>13. Physical characteristics (5):</b> See attachment <b>14. Waste identification (fill in relevant codes)</b> Total Shipments Annually: 1095 (i) Basel Annex VIII (or IX if applicable): A3140,A3150,A3160,A4010,A4060,A4070,A4130,A4140,B4010,A3050,A3070 (iv) National code in country of export: D001 , D002 , D004 , D005 , D006 , D007 , D008 , D010 , D011 , D018 , D021 , D022 , D024 , D025 , D026 , D027 , D028 , D029 , D032 , D033 , D034 , D035 , D037 , D038 , D039 , D040 , D041 , D042 , D043 , F001 , F002 , F003 , F005 , P075 , U002 , U003 , U019 , U027 , U031 , U042 , U043 , U056 , U057 , U080 , U108 , U112 , U114 , U115 , U122 , U140 , U154 , U159 , U162 , U196 , U210 , U213 , U220 , U223 , U226 , U228 , U238 , U239 , U359 , U044 , U045 (ix) UN class (5): 1.1, 1.4, 2.1, 2.2, 3, 4.1, 4.2, 5.1, 6.1, 9 (x) UN Number: UN1114, UN1133, UN1139, UN1169, UN1170, UN1193, UN1197, UN1202, UN1203, UN1206, UN1208, UN1210, UN1219, UN1223, UN1224, UN1230, UN1247, UN1256, UN1263, UN1268, UN1270, UN1274, UN1294, UN1086, UN1090, UN1299, UN1307, UN1593, UN1710, UN1863, UN1866, UN1888, UN1897, UN1915, UN1950, UN1992, UN1993, UN2006, UN2076, UN2206, UN2256, UN2555, UN2810, UN2831, UN2924, UN3080, UN3082, UN3469 (xi) UN Shipping name: 1,1,1-Trichloroethane;Acetone;Adhesives, containing a flammable liquid;Aerosols, poison, each not exceeding 1 L capacity;Benzene;Methanol;Chloroform;Flammable liquids, corrosive, n.o.s.;Flammable liquids, n.o.s.;Flammable liquids, toxic, n.o.s.;Fuel, aviation, turbine engine;Gas oil;Gasoline includes gasoline mixed with ethyl alcohol, with not more than 10% alcohol;Heating oil, light;Aerosols, corrosive, Packing Group II or III, (each not exceeding 1 L capacity);Aerosols, flammable, (each not exceeding 1 L capacity);Aerosols, flammable, n.o.s. (engine starting fluid) (each not exceeding 1 L capacity);Aerosols, non-flammable, (each not exceeding 1 L capacity);Isocyanates, toxic, flammable, n.o.s. or Isocyanate solutions, toxic, flammable, n.o.s., flash point not less than 23 degrees C but not more than 61 degrees C and boiling point less than 300 degrees C;Isocyanates, toxic, n.o.s. or Isocyanate solutions, toxic, n.o.s., flash point more than 61 degrees C and boiling point less than 300 degrees C;Isopropanol or Isopropyl alcohol;Kerosene;Ketones, liquid, n.o.s.;Methyl methacrylate monomer, stabilized;Nitrocellulose with water with not less than 25 percent water, by mass;Coating solution (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining);Cresols, liquid;Cyclohexanone;Cyclohexene;Dichloromethane;Diesel fuel;Environmentally hazardous substances, liquid, n.o.s.;Ethanol or Ethyl alcohol or Ethanol solutions or Ethyl alcohol solutions;Ethyl methyl ketone or Methyl ethyl ketone;Extracts, aromatic, liquid;Extracts, flavoring, liquid;Tetrachloroethylene;Toluene;Toxic, liquids, organic, n.o.s.;Trichloroethylene;n-Propanol or Propyl alcohol, normal;Heptanes;Hexanes;Printing ink, flammable or Printing ink related material (including printing ink thinning or reducing compound), flammable;Turpentine;Vinyl chloride, stabilized ;Xylenes;Resin solution, flammable;Paint related material including paint thinning, drying, removing, or reducing compound;Paint related material, flammable, corrosive (including paint thinning or reducing compound);Paint, flammable, corrosive, (including paint , lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base);Petroleum distillates, n.o.s. or Petroleum products, n.o.s.;Plastics, nitrocellulose-based, self-heating, n.o.s.;Paint including paint, lacquer, enamel, stain, shellac solutions, varnish, polish, liquid filler, and liquid lacquer base;NAPHTHA, {solvent};PETROLEUM OIL
<b>8. Intended carrier(s)</b> 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 Means of transport (5): Road * More details in Annex	
<b>9. Waste generator(s) - producer(s)</b> Registration No: Name: Address: , , Contact person: Tel: Fax: Email: Site and process of generation (6)	
<b>10. or recovery Disposal facility (2): facility (2): X</b> 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	* More details in Annex

Actual site of disposal/recovery:	
<b>15. (a) Countries/States concerned, (b) Code no. of competent authorities where applicable, (c) Specific points of exit or entry (border crossing or port)</b>	
<b>16. Customs offices of entry and/or exit and/or export (European Community):</b>	
Entry: See attachment	Exit: See attachment
Export:	
<b>17. Exporter's - notifier's / generator's - producer's (1) declaration:</b>	
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: 10/20/2020
Signature: Matthew Songer	<b>18. Number of annexes attached: 4</b>
Generator's - producer's name:	Date:
Signature:	
<b>FOR USE BY COMPETENT AUTHORITIES</b>	
<b>19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch (9):</b>	<b>20. Written consent (1;8) to the movement provided by the competent authority of (country):</b>
Country:	Consent given on: 12/09/2020
Notification received on:	Consent valid from:           until:
Acknowledgement sent on:	01/01/2021                           12/30/2021
Name of competent authority:	Specific conditions:   No:                           If Yes, see block 21 (6):
Stamp and/or signature:	Name of competent authority:
	Stamp and/or signature:
<b>21. Specific conditions on consenting to the movement document or reasons for objecting</b>	

(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.	2520-A CACTUS ROAD SAN DIEGO, CA 92154 US	ED MENDIAS Tel: 619-671-2136 Fax: 619-671-2138 Email: ED.MENDIAS@TRIMSAINC.COM

Waste Streams

Waste stream number	Waste description	D/R code	Intended Quantity	Waste Identification
				(i) Basel Annex VIII (or IX if applicable): A3140,A3150,A3160,A4010,A4060,A4070,A4130,A4140,B4010,A3050,A3070 (iv) National code in country of export: D001 , D002 , D004 , D005 , D006 , D007 , D008 , D010 , D011 , D018 , D021 , D022 , D024 , D025 , D026 , D027 , D028 , D029 , D032 , D033 , D034 , D035 , D037 , D038 , D039 , D040 , D041 , D042 , D043 , F001 , F002 , F003 , F005 , P075 , U002 , U003 , U019 , U027 , U031 , U042 , U043 , U056 , U057 , U080 , U108 , U112 , U114 , U115 , U122 , U140 , U154 , U159 , U162 , U196 , U210 , U213 , U220 , U223 , U226 , U228 , U238 , U239 , U359 , U044 , U045 (ix) UN class (5): 1.1, 1.4, 2.1, 2.2, 3, 4.1, 4.2, 5.1, 6.1, 9 (x) UN Number: UN1114, UN1133, UN1139, UN1169, UN1170, UN1193, UN1197, UN1202, UN1203, UN1206, UN1208, UN1210, UN1219, UN1223, UN1224, UN1230, UN1247, UN1256, UN1263, UN1268, UN1270, UN1274, UN1294, UN1086, UN1090,

1	<p>WASTE FLAMMABLE LIQUIDS (mezcla de solventes gastados contaminados inflamables.)</p> <p>Shipping Frequency: 6 Daily</p>	R2	5000 MT	<p>UN1299, UN1307, UN1593, UN1710, UN1863, UN1866, UN1888, UN1897, UN1915, UN1950, UN1992, UN1993, UN2006, UN2076, UN2206, UN2256, UN2555, UN2810, UN2831, UN2924, UN3080, UN3082, UN3469</p> <p>(xi) UN Shipping name: 1,1,1-Trichloroethane;Acetone;Adhesives, containing a flammable liquid;Aerosols, poison, each not exceeding 1 L capacity;Benzene;Methanol;Chloroform;Flammable liquids, corrosive, n.o.s.;Flammable liquids, n.o.s.;Flammable liquids, toxic, n.o.s.;Fuel, aviation, turbine engine;Gas oil;Gasoline includes gasoline mixed with ethyl alcohol, with not more than 10% alcohol;Heating oil, light;Aerosols, corrosive, Packing Group II or III, (each not exceeding 1 L capacity);Aerosols, flammable, (each not exceeding 1 L capacity);Aerosols, flammable, n.o.s. (engine starting fluid) (each not exceeding 1 L capacity);Aerosols, non-flammable, (each not exceeding 1 L capacity);Isocyanates, toxic, flammable, n.o.s. or Isocyanate solutions, toxic, flammable, n.o.s., flash point not less than 23 degrees C but not more than 61 degrees C and boiling point less than 300 degrees C;Isocyanates, toxic, n.o.s. or Isocyanate solutions, toxic, n.o.s., flash point more than 61 degrees C and boiling point less than 300 degrees C;Isopropanol or Isopropyl alcohol;Kerosene;Ketones, liquid, n.o.s.;Methyl methacrylate monomer, stabilized;Nitrocellulose with water with not less than 25 percent water, by mass;Coating solution (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining);Cresols, liquid;Cyclohexanone;Cyclohexene;Dichloromethane;Diesel fuel;Environmentally hazardous substances, liquid, n.o.s.;Ethanol or Ethyl alcohol or Ethanol solutions or Ethyl alcohol solutions;Ethyl methyl ketone or Methyl ethyl ketone;Extracts, aromatic, liquid;Extracts, flavoring, liquid;Tetrachloroethylene;Toluene;Toxic, liquids, organic, n.o.s.;Trichloroethylene;n-Propanol or Propyl alcohol, normal;Heptanes;Hexanes;Printing ink, flammable or Printing ink related material (including printing ink thinning or reducing compound), flammable;Turpentine;Vinyl chloride, stabilized ;Xylenes;Resin solution, flammable;Paint related material including paint thinning, drying, removing, or reducing compound;Paint related material, flammable, corrosive (including paint thinning or reducing compound);Paint, flammable, corrosive, (including paint , lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base);Petroleum distillates, n.o.s. or Petroleum products, n.o.s.;Plastics, nitrocellulose-based, self-heating, n.o.s.;Paint including paint, lacquer, enamel, stain, shellac solutions, varnish, polish, liquid filler, and liquid lacquer base;NAPHTHA, {solvent};PETROLEUM OIL</p> <p>(13) Physical Characteristics: Liquid</p>
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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