

ITN: X 20240513504853

DIVISION OF WASTE MANGEMENT
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Form Approved. OMB No. 2050-0039

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 981 932 494	2. Page 1 of 4	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 019685951 FLE			
5. Generator's Name and Mailing Address US ECOLOGY TAMPA, INC. 7202 EAST 8TH AVENUE TAMPA, FL 33619		Generator's Site Address (if different than mailing address) 2002 N. ORIENT ROAD TAMPA, FL 33619						
Generator's Phone: (813) 623-5302								
6. Transporter 1 Company Name FREEHOLD CARTAGE, INC.				U.S. EPA ID Number NJ054126164				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address STABLEX CANADA, INC. 760 INDUSTRIAL BLVD. BLAINVILLE, QC J7C3V4		U.S. EPA ID Number						
Facility's Phone: (450) 430-9230								
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type					
X ¹	RQ, UN1588, Waste, Cyanides, inorganic, solid, n.o.s., (Copper Cyanide, Silver Cyanide), 6.1, PGII, (D011, P029, P104), ERG #157, DOT-SP 13192	001	CF	00024	P	D003	D011	P029
X ²	RQ, UN1588, Waste, Cyanides, inorganic, solid, n.o.s., (Potassium Ferrocyanide, Sodium Nitroprusside), 6.1, PGII, (P030, P074), ERG #157, DOT-SP 13192	001	DF	00018	P	D003	P030	P074
X ³	RQ, UN1935, Waste, Cyanide solutions, n.o.s., (Potassium Ferrocyanide, Silver Cyanide), 6.1, PGII, (D003), ERG #157, DOT-SP 13192	001	DF	00153	P	D003		
X ⁴	RQ, UN1680, Waste, Potassium cyanide, solid, 6.1, PGI, (P098), ERG #157, DOT-SP 13192	001	CF	00025	P	D003	P098	
14. Special Handling Instructions and Additional Information 1. 028914 / Cyanide Lab Pack / 035540E23017 2. 028914 / Cyanide Lab Pack / 035540E23017 3. 028914 / Cyanide Lab Pack / 035540E23050 4. 028914 / Cyanide Lab Pack / 035540E23019 [OB:22.00.319077]								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offeror's Printed/Typed Name MELISSA ARRENDALIE								
Signature <i>Melissa Arrendalie</i> Month Day Year 05/13/24								
16. International Shipments <input type="checkbox"/> Import to U.S. <input checked="" type="checkbox"/> Export from U.S. Port of entry/exit: ALEXANDRIA BAY, NY Date leaving U.S.: 5-16-24								
17. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name Marlan Daidou				Signature <i>Marlan Daidou</i>		Month Day Year 5/13/24		
Transporter 2 Printed/Typed Name				Signature		Month Day Year		
18. Discrepancy								
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
Manifest Reference Number:								
18b. Alternate Facility (or Generator)						U.S. EPA ID Number		
Facility's Phone:								
18c. Signature of Alternate Facility (or Generator)						Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H132		2. H132		3. H132		4. H132		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name <i>Robert Davis</i>				Signature <i>Robert Davis</i>		Month Day Year 05/15/24		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 981 932 494	22. Page 2	23. Manifest Tracking Number 019685951FLE				
24. Generator's Name US ECOLOGY TAMPA, INC.								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type			D001	D002	D003
	X005 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Silver Nitrate, Nitric Acid), 5.1, (8), PGI, (D001, D002, D007, D008, D011), ERG #140	009	DF	02244	P	D001	D002	D005
						D007	D008	D009
	X006 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Potassium Nitrate, Hydrochloric Acid), 5.1, (8), PGI, (D001, D002, D004, D007, D008), ERG #140	002	DM	00589	P	D001	D002	D004
						D005	D006	D007
	X007 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Trichloro-S-Triazinetrione), 5.1, PGI, (D001), ERG #140	002	DF	00648	P	D001		
	X008 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Calcium Hypochlorite), 5.1, PGI, (D001), ERG #140	007	DF	01854	P	D001		
	X009 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (2,4-imidazolidinedione, 1-bromo-3-chloro-5-5-dimethyl), 5.1, PGI, (D001), ERG #140	002	DF	00568	P	D001		
	X010 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Sodium Percarbonate), 5.1, PGI, (D001), ERG #140	001	DF	00497	P	D001		
	X011 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Potassium Nitrate, Potassium Permanganate), 5.1, PGI, (D001, D006, D007, D008, D011), ERG #140	002	DF	00363	P	D001	D005	D006
						D007	D008	D011
	X012 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Sulfuric Acid, Copper Sulfate), 5.1, (8), PGI, (D001, D002), ERG #140	001	DF	00287	P	D001	D002	
	X013 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Sulfuric Acid, Copper Sulfate), 5.1, (8), PGI, (D001, D002), ERG #140	001	DF	00133	P	D001	D002	
	X014 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Cupric Chloride, Hydrochloric Acid), 5.1, (8), PGI, (D001, D002), ERG #140	003	DF	00512	P	D001	D002	
32. Special Handling Instructions and Additional Information 5. 028893 / 035540E23116 6. 028893 / 035540E23116 7. 028896 / 035540E23006 8. 031745 / 035540E23004 9. 028896 / 035540E23006 10. 028894 / 035540E23005 11. 028894 / 035540E23005 12. 028893 / 035540E23116 13. 028893 / 035540E23116 14. 028893 / 035540E23116 <i>5. (ball) 6. (ball, ball)</i>								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name <i>HA MC</i>	Signature			Month	Day	Year	
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name	Signature			Month	Day	Year	
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
005 H132		006 H132		007 H132		008 H132		
010 H132		011 H132		012 H132		013 H132		
						014 H132		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 981 932 494	22. Page 3	23. Manifest Tracking Number 019685951FLE				
24. Generator's Name US ECOLOGY TAMPA, INC.								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
	X015 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Chromium Trioxide, Sodium Fluorosilicate), 5.1, (8), PGII, (D001, D002, D007), ERG #140	004	DF	01705	P	D001	D002	D007
	X016 RQ, UN1832, Waste, Sulfuric acid, spent, 8, PGII, (D002, D009), ERG #137	001	DF	00493	P	D002	D009	
	X017 RQ, UN1778, Waste, Fluorosilicic acid, 8, PGII, (D002), ERG #154	001	DF	00379	P	D002		
	X018 RQ, UN3264, Waste, Corrosive liquid, acidic, inorganic, n.o.s., (Nitric Acid, Sulfuric Acid), 8, PGII, (D002), ERG #154	001	DF	00621	P	D002		
	X019 RQ, UN1588, Waste, Cyanides, inorganic, solid, n.o.s., (Sodium cyanide, Copper cyanide), 6.1, PGII, ERG #157 MA	001	DF	00435	P	D003	D006	D008 MA
	DID NOT SHIP					D010	D011	P106 MA
	X020 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Sodium Nitrate), 5.1, PGII, (D001, D007), ERG #140	001	DM	00104	P	D001	D007	
	X021 RQ, UN3077, Waste, Environmentally hazardous substances, solid, n.o.s., (Lead), 9, PGIII, ERG #171 (D008)	002	DM	01557	P	D008		
	X022 RQ, UN3077, Waste, Environmentally hazardous substances, solid, n.o.s., (Arsenic, Copper Filters), 9, PGIII, (D004, D007, F006), ERG #171	001	DF	00105	P	D004	D007	F006
	X023 RQ, UN1479, Waste, Oxidizing solid, n.o.s., (Sodium Persulfate), 5.1, PGIII, (D001), ERG #140	001	CF	00404	P	D001		
	X024 RQ, UN3139, Waste, Oxidizing liquid, n.o.s., (Sodium Nitrate, Chromium), 5.1, PGIII, (D002, D007), ERG #140	004	DF	02057	P	D002	D007	
32. Special Handling Instructions and Additional Information 15. 028893 / 035540E23116 16. 028878 A / 035540E23045 17. 028880 A / 035540E23030 18. 028878 A / 035540E23129 19. Did Not Ship 20. 028894 / 035540E23005 21. 028887 / 035540E23086 22. 028887 / 035540E23081 23. 028894 / 035540E23005 24. 028893 / 035540E23118								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name			Signature		Month Day Year		
TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials							
	Printed/Typed Name			Signature		Month Day Year		
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	015 H132	016 H132	017 H132	018 H132	019 H132			
020 H132	021 H132	022 H132	023 H132	024 H132				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 981 932 494	22. Page 4	23. Manifest Tracking Number 019685951FLE					
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26. Transporter _____ Company Name				U.S. EPA ID Number					
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes			
		No.	Type						
	X025 RQ, UN3077, Waste, Environmentally hazardous substances, solid, n.o.s., (Cadmium), 9, PGIII, (F006,F019), ERG #171	010	CF	15101	P	F006	F019		
	X026 RQ, UN3093, Waste, Corrosive liquids, oxidizing, n.o.s., (Chromium,Nitric Acid), 8, (5.1), PGII, (D002,D001,D006,D007), ERG #140	001	TP	02451	P	D002	D001	D006	
	X027 RQ, UN3084, Waste, Corrosive solids, oxidizing, n.o.s., (Sodium Hydroxide), 8, (5.1), PGII, (D002), ERG #140	001	DF	00671	P	D002			
	X028 RQ, UN3098, Waste, Oxidizing liquid, corrosive, n.o.s., (Hydrogen Peroxide), 5.1, (8), PGII, (D001,D002), ERG #140	002	DF	00506	P	D001	D002		
32. Special Handling Instructions and Additional Information 25. 028887 / 035540E23087 26. 028949 B / 035540E23112 27. 028894 / 035540E23099 28. 028893 / 035540E23116									
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials				Printed/Typed Name	Signature	Month	Day	Year
	34. Transporter _____ Acknowledgment of Receipt of Materials				Printed/Typed Name	Signature	Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy								
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	025 H132	026 H132	027 H132	028 H132					