

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number TNN000401009	2. Page 1 of 9	3. Emergency Response Phone 800-388-7242	4. Manifest Tracking Number 012512015 JJK	
5. Generator's Name and Mailing Address US EPA REGION IV-KNOXVILLE COLLEGE 61 FORSYTH ST. 11TH FLOOR: KEVIN EICHINGER ATLANTA, GA 30303			Generator's Site Address (if different than mailing address) US EPA REGION IV-KNOXVILLE COLLEGE 901 KNOXVILLE COLLEGE DR. KNOXVILLE, TN 37921			
Generator's Phone: 404 582 9288			Generator's Site Phone: 404 582 9288			
6. Transporter 1 Company Name THUNDERBIRD TRUCKING, LLC				U.S. EPA ID Number INR000123497		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address TRADESE TREATMENT AND RECYCLING LLC 4343 KENNEDY AVENUE EAST CHICAGO, IN 46312				U.S. EPA ID Number INDX00646943		
Facility's Phone: 219 397 3851				Facility's Site Phone: INDX00646943		
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. RG, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, II, (SULFURIC ACID, HYDROCHLORIC ACID), (RQ=D002) (DOT-SP 13192)	1	DF	300	P	D002
X	2. RG, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, II, (SULFURIC ACID, HYDROCHLORIC ACID), (RQ=D002) (DOT-SP 13192)	1	DF	300	P	D002
X	3. RG, UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (TOLUENE, ETHANOL), (RQ=D001)	1	DM	300	P	D001 U031 U220
X	4. RG, UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (BENZENE, ACETONE), (RQ=D001)	1	DM	300	P	D001 D018 U002 U003 U019 U058
14. Special Handling Instructions and Additional Information Emergency Response Provider: TRADESE TREATMENT AND RECYCLING LLC [1]KC-01(Z1)1x65DF ERG154 [2]KC-02(Z1)1x65DF ERG154 [3]KC-05(ZF)1x65DM ERG128 [4]KC-08(ZF)1x65DM ERG128 U154 505 736708 trc #109						
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/Offoror's Printed/Typed Name Kevin M. Eichinger				Signature 		Month Day Year 08 19 14
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Brandon Thornton				Signature 		Month Day Year 8 19 14
Transporter 2 Printed/Typed Name Lucy Bowler				Signature 		Month Day Year 8 21 14
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 8 26 14						
18b. Alternate Facility (or Generator) Manifest Reference Number: _____ 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. H141	2. H141	3. H011	4. H201			
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 Kevin Eichinger				Signature 		Month Day Year 08 30 14

GENERATOR

TRANSPORTER INT'L

DESIGNATED FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number TNM000401009	22. Page 2 of 9	23. Manifest Tracking Number 012512015LJK				
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE								
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					
X	6) RC, UN1994, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (ACETONE, ACETONITRILE), (RC=D001)	1	DM	300	P	D001 U001	D035 U002	D038 U003
X	6) RC, UN3139, WASTE OXIDIZING LIQUID, N.O.S., 5.1, II, (SILVER NITRATE, POTASSIUM DICHROMATE), (RC=D011, D001)	1	DM	300	P	D001 D005	D006 D011	D007
	7) NON RCRA / NON DOT REGULATED MATERIAL, (GLYCERIN, COMM OIL)	1	DM	300	P	none		
X	8) RC, UN3295, WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, II, (POTASSIUM HYDROXIDE, SODIUM HYDROXIDE), (RC=D002)	1	DF	300	P	D002		
X	9) UN1320, WASTE DINITROPHENOL, WETTED, 4.1(6.1), I	1	DF	5	P	D001		
X	10) RC, UN2820, WASTE CORROSIVE LIQUIDS, FLAMMABLE, N.O.S., 8(3), II, (ACETIC ACID, FORMIC ACID), (RC=D001, D002)	1	DF	300	P	D001	D002	U123
X	11) UN1760, CORROSIVE SOLIDS, N.O.S., 8, II, (BORIC ACID, KODIC ACID)	1	DF	15	P	none		
X	12) UN1764, WASTE CHLOROSULFONIC ACID, 8(8.1), I, (POISON INHALATION HAZARD ZONE B) (DOT-SP 13192)	1	DF	5	P	D002		
X	13) UN1759, CORROSIVE SOLIDS, N.O.S., 8, II, (LACTIC ACID, TARTARIC ACID)	1	DM	300	P	none		
X	14) UN2031, WASTE NITRIC ACID, 8, II, (DOT-SP 13192)	1	DF	5	P	D002		
32. Special Handling Instructions and Additional Information [6]KC-07(ZF)1x65DM ERG128 U122 U154 U159 U196 [6]KC-08(ZP)1x65DM ERG140 [7]KC-09(ZI)1x65DM [8]KC-10(ZI)1x65DF ERG154 [9]KC-11(ZP2)1x65DF ERG113 [10]KC-13(ZI)1x65DF ERG132 [11]KC-14(ZI)1x65DF ERG164 [12]KC-15(ZP1)1x65DF ERG137 [13]KC-16(ZI)1x65DM ERG154 [14]KC-17(ZI)1x65DF ERG167 5/1/15								
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			
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
5) H0001 10) H1001 11) NA 12) H104 13) H101								
14) H104 15) NA 16) H101 17) NA 18) H104								

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number TNN000401009	22. Page 3 of 9	23. Manifest Tracking Number 012512015JK			
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE							
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				
X	16) UN2032, WASTE NITRIC ACID, RED FUMING, 3(6.1, 8.1), I, (POISON INHALATION HAZARD ZONE B) (DOT-SP 13192)	1	CF	6	P	D001	D002
X	16) UN1692, WASTE HYDROGEN FLUORIDE, ANHYDROUS, 6(8.1), I, (POISON INHALATION HAZARD ZONE C) <i>56 57</i>	<i>55</i>	<i>55</i>	<i>55</i>	<i>50</i>	<i>50</i>	<i>50</i>
X	17) UN2318, WASTE SODIUM HYDROSULFIDE, 4.2, II	1	DF	6	P	D001	D003
X	18) RG, UN2810, WASTE TOXIC, LIQUIDS, ORGANIC, N.O.S., 6.1, II, (EPICHLOROHYDRIN, PHENOL), (RG=D004)	1	DM	300	P	D004	D019 D022 D027 U021 U041
X	19) UN3266, WASTE CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S., 8, II, (HEXANE SULFONYL CHLORIDE) (DOT-SP 13192)	1	DF	6	P	D002	
X	20) RG, UN3089, WASTE OXIDIZING LIQUID, TOXIC, N.O.S., 6.1(6.1), II, (MERCURIC NITRATE, LEAD NITRATE), (RG=D009)	1	DF	10	P	D001	D007 D008 D009
X	21) RG, UN2810, WASTE TOXIC, LIQUIDS, ORGANIC, N.O.S., 6.1, II, (PHENOL, BENZIDENE), (RG=U136)	1	DM	300	P	D027	U021 U072 U135 U170 U186
X	22) RG, UN3026, WASTE MERCURY COMPOUNDS, SOLID, N.O.S., 6.1, II, (MERCURIC CHLORIDE, MERCURIC OXIDE), (RG=D009)	1	DF	10	P	D009	
X	23) UN1690, WASTE POTASSIUM CYANIDE, SOLID, 6.1, I, (DOT-SP 13192)	1	DF	6	P	P008	
X	24) RG, UN2888, WASTE TOXIC SOLID, INORGANIC, N.O.S., 6.1, II, (SILVER, LEAD SULFATE), (RG=D004, D011)	1	DM	300	P	D004	D005 D006 D007 D008 D011
32. Special Handling Instructions and Additional Information [16]KC-16(ZP1)1x5DF ERG167 [17]KC-20(ZP2)1x5DF ERG136 [18]KC-21(Z)1x56DM ERG163 U044 U072 U189 U211 [19]KC-23(Z)1x5DF ERG163 [20]KC-25(ZR1)1x5DF ERG142 [21]KC-24(Z)1x56DM ERG163 [22]KC-26(ZR1)1x5DF ERG161 [23]KC-26(ZP1)1x5DF ERG167 [24]KC-27(Z)1x56DM ERG161 P010 P011 P119 U219							
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 _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 15) H111 16) H111 17) H111 18) H111 19) H111 20) H111 21) H111 22) H111 23) H111 24) H111							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>TKN000 401005</i>	22. Page <i>4 of 8</i>	23. Manifest Tracking Number <i>012E12046 LJK</i>				
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE								
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					
X	26) RG, UN3287, WASTE TOXIC LIQUID, INORGANIC, N.O.S., 6.1, II (SELENIUM CHLORIDE, ARSENIC TRICHLORIDE), (RG=D004, D011)	1	DF	10	P	D004	D005	D011
X	26) UN1131, WASTE CARBON DISULFIDE, 3(6.1), I	1	DF	5	P	D001	P022	
X	27) UN2893, WASTE AMMONIUM SULFIDE SOLUTION, 8(6.1, 3), II	1	DF	5	P	D001	D002	
X	28) UN1810, WASTE PHOSPHORUS OXYCHLORIDE, 8(6.1), II (POISON INHALATION HAZARD ZONE B)	1	CF	5	P	D002		
X	29) UN2814, WASTE TOXIC ^{LIQUID} SOLIDS, ORGANIC, N.O.S., 6.1, II, (CARBON TETRACHLORIDE, CHLOROFORM)	1	DF	10	P	D010	D022	U044
X	30) UN2930, WASTE CORROSIVE LIQUIDS, FLAMMABLE, N.O.S., 8(3), II, (POTASSIUM HYDROXIDE, METHANOL)	1	DF	5	P	D001	D002	
X	31) UN1744, WASTE BROMINE SOLUTIONS, 8(6.1), I (POISON INHALATION HAZARD ZONE A)	1	CF	5	P	D002		
X	32) UN2818, WASTE AMMONIUM POLYSULFIDE, SOLUTION, 8(6.1), II	1	DF	5	P	D002		
X	33) UN2487, WASTE PHENYL ISOCYANATE, 6.1(3), I (POISON INHALATION HAZARD ZONE B)	1	CF	5	P	D001		
X	34) UN1286, WASTE TRIETHYLAMINE, 3(8), II	1	DF	5	P	D001	D002	U044
32. Special Handling Instructions and Additional Information [25]KC-28(Z1)1x50F ERG151 [26]KC-28(Z1)1x50F ERG131 [27]KC-30(Z1)1x50F ERG132 [28]KC-31(ZP1)PIH BOXERG137 [29]KC-32(Z1)1x50F ERG154 [30]KC-33(ZP1)1x50F ERG132 [31]KC-34(ZP1)PIH BOXERG154 [32]KC-35(Z1)1x50F ERG154 [33]KC-38(ZP1)PIH BOXERG155 [34]KC-38(Z1)1x50F ERG132								
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)							
	25) 1141	26) 1141	27) 1141	28) 1141	29) 1141			
	30) 1141	31) 1141	32) 1141	33) 1141	34) 1141			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>TN20000401009</i>	22. Page <i>5 of 9</i>	23. Manifest Tracking Number <i>012812018LJK</i>													
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE																	
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														
X	35) RC, UN2029, WASTE HYDRAZINE, ANHYDROUS, 8(3, 6.1), I, (RC=U133)	1	DF	5	P	D001	D002	U133									
X	36) RC, UN2809, WASTE MERCURY, 8, III, (RC=D009,U151)	1	DM	300	P	D009	U151										
X	37) UN1326, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., 4.1, I, (SULFUR, GRAPHITE)	1	DF	5	P	D001											
X	38) UN3098, WASTE SELF-HEATING, SOLID, ORGANIC, N.O.S., 4.2 II, (POTASSIUM SULFIDE, POTASSIUM POLYSULFIDE)	1	DF	10	P	D001	D003										
X	39) UN2922, WASTE CORROSIVE LIQUIDS, TOXIC, N.O.S., 9(8.1), II, (BENZYL CHLORIDE, BENZOYL CHLORIDE)	1	DF	5	P	D002	P028										
X	40) UN1538, WASTE THIONYL CHLORIDE, 8, I	1	DF	5	P	D002											
X	41) UN3403, WASTE POTASSIUM METAL ALLOYS, SOLID, 4.3, I	1	DF	5	P	D001	D003										
X	42) UN2866, WASTE NITROCELLULOSE WITH ALCOHOL, 4.1, II	1	DF	5	P	D001	D003										
X	43) UN1385, WASTE SODIUM SULFIDE, 4.2, II	1	DF	5	P	D001	D003										
X	44) UN1344, WASTE TRINITROPHENOL, 4.1, I	1	DF	5	P	D001	D003										
32. Special Handling Instructions and Additional Information [36]KC-39(Z1)1x5DF ERG132 [36]KC-40(ZR1)1x5DM ERG172 [37]KC-41(ZP1)1x5DF ERG133 [38]KC-42(ZP2)1x5DF ERG135 [39]KC-44(Z1)1x5DF ERG184 [40]KC-45(Z1)1x5DF ERG137 [41]KC-46(ZP3)1x5DF ERG138 [42]KC-47(Z1)1x5DF ERG113 [43]KC-48(Z1)1x5DF ERG135 [44]KC-49(ZP2)1x5DF ERG113 <i>ZP2</i> <i>ZP2</i>																	
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 _____																	
35. Discrepancy																	
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)																	
<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:16.6%;"><i>35) 11/41</i></td> <td style="width:16.6%;"><i>36) 11/41</i></td> <td style="width:16.6%;"><i>37) 11/41</i></td> <td style="width:16.6%;"><i>38) 11/41</i></td> <td style="width:16.6%;"><i>39) 11/41</i></td> <td style="width:16.6%;"></td> </tr> <tr> <td><i>40) 11/41</i></td> <td><i>41) 11/41</i></td> <td><i>42) 11/41</i></td> <td><i>43) 11/41</i></td> <td><i>44) 11/41</i></td> <td></td> </tr> </table>						<i>35) 11/41</i>	<i>36) 11/41</i>	<i>37) 11/41</i>	<i>38) 11/41</i>	<i>39) 11/41</i>		<i>40) 11/41</i>	<i>41) 11/41</i>	<i>42) 11/41</i>	<i>43) 11/41</i>	<i>44) 11/41</i>	
<i>35) 11/41</i>	<i>36) 11/41</i>	<i>37) 11/41</i>	<i>38) 11/41</i>	<i>39) 11/41</i>													
<i>40) 11/41</i>	<i>41) 11/41</i>	<i>42) 11/41</i>	<i>43) 11/41</i>	<i>44) 11/41</i>													

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>TKM900401908</i>	22. Page <i>6 of 8</i>	23. Manifest Tracking Number <i>012812016LJK</i>				
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE								
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					
X	45) UN1354, WASTE TRINITROBENZENE, WETTED WITH NOT LESS THAN 30 PERCENT WATER, BY MASS, 4.1, I	1	DF	5	P	D001	D003	
X	46) UN1838, WASTE TITANIUM TETRACHLORIDE, 6.1(8), I (POISON INHALATION HAZARD ZONE B)	2	CF	5	P	D002		
X	47) UN1808, WASTE PHOSPHORUS TRICHLORIDE, 6.1(8), I (POISON INHALATION HAZARD ZONE B)	1	DF	5	P	D002		
X	48) UN1438, WASTE ZINC POWDER, 4.3(4.2), II	1	DF	5	P	D001	D003	
X	49) UN2031, WASTE NITRIC ACID, 8, II, (DOT-SP 13192)	1	DF	5	P	D002		
X	50) UN1808, WASTE PHOSPHORUS TRICHLORIDE, 6.1(8), I (POISON INHALATION HAZARD ZONE B)	1	DF	5	P	D002		
X	51) RQ, UN1050, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (XYLENE, ETHANOL), (RC=D001)	1	DM	300	P	D001	D003	U002
X	52) UN3287, WASTE TOXIC LIQUID, INORGANIC, N.O.S., 6.1, II, (SODIUM AZIDE)	1	DM	300	P	P105		
X	53) RQ, UN1198, WASTE FORMALDEHYDE, SOLUTIONS, FLAMMABLE, 3(8), II, (RC=D001)	1	DM	300	P	D001		
X	54) RQ, UN1479, WASTE OXIDIZING SOLID, N.O.S., 5.1, II, (LEAD NITRATE, SILVER NITRATE), (RC=D011, D001)	1	DM	300	P	D001	D007	D008
32. Special Handling Instructions and Additional Information <i>5, 115</i> [45]KC-80(ZP2)1x5DF ERG113 [46]KC-51(ZP1)PH-80-ERG137 [47]KC-62(ZP1)PH-80-ERG137 [48]KC-53(ZP2)1x5DF ERG138 [49]KC-54(ZP1)1x5DF ERG157 [50]KC-55(ZP1)PH-80-ERG137 U259 [51]KC-57(ZP1)PH-80-ERG137 U259 [52]KC-58(ZP2)1x5DM ERG151 [53]KC-58(ZP2)1x5DM ERG132 [54]KC-60(ZP1)1x5DM ERG140 <i>47) Also K(-99)</i>								
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		
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
<i>45) H741</i>		<i>46) H741</i>		<i>47) H741</i>		<i>48) H741</i>		
<i>50) H741</i>		<i>51) H741</i>		<i>52) H741</i>		<i>53) H741</i>		

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>TR8000401009</i>	22. Page <i>7 of 9</i>	23. Manifest Tracking Number <i>01251201511K</i>			
24. Generator's Name <i>US EPA REGION IV-KNOXVILLE COLLEGE</i>							
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				
	<i>66) NON RCRA / NON DOT REGULATED MATERIAL, (PUMP OIL, MINERAL OIL)</i>	1	DM	300	P	NONE	
X	<i>66) RQ, UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (TOLUENE, ETHANOL), (RQ=D001)</i>	1	DM	300	P	D001 U239	U056 U154
X	<i>67) UN3269, CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, II, (POTASSIUM HYDROXIDE, SODA LIME) (DOT-SP 13192)</i>	1	DM	300	P	NONE	
	<i>68) NON RCRA / NON DOT REGULATED MATERIAL, (MINERAL OIL, SORBITAL)</i>	1	DM	300	P	NONE	
X	<i>69) RQ, UN1168, WASTE FORMALDEHYDE, SOLUTIONS, FLAMMABLE, 3(8), II, (RQ=D001)</i>	1	DM	300	P	D001	
X	<i>80) RQ, UN3287, WASTE TOXIC LIQUID, INORGANIC, N.O.S., 6.1, II, (SILVER CHLORIDE, POTASSIUM FERROCYANIDE), (RQ=D011)</i>	1	DF	10	P	D011	
X	<i>81) RQ, UN3295, WASTE CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S., 8, II, (FORMIC ACID, LACTIC ACID), (RQ=D002) (DOT-SP 13192)</i>	1	DF	300	P	D002	U123
X	<i>82) RQ, UN3294, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, II, (SULFURIC ACID, HYDROCHLORIC ACID), (RQ=D002) (DOT-SP 13192)</i>	1	DF	300	P	D002	D007
X	<i>63) RQ, UN3266, WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, II, (AMMONIUM HYDROXIDE, POTASSIUM HYDROXIDE), (RQ=D002)</i>	1	DF	300	P	D002	
X	<i>64) UN2924, WASTE FLAMMABLE LIQUIDS, CORROSIVE, N.O.S., 3(8), II, (ISOPROPANOL, TRICHLOROACETIC ACID)</i>	1	DF	10	P	D001	D002
32. Special Handling Instructions and Additional Information <i>[60]KC-69(ZI)1x55DM ERG138 [67]KC-68(ZI)1x55DM ERG154 [69]KC-67(ZI)1x55DM [69]KC-68(ZI)1x55DM ERG132 [80]KC-71(ZI)1x50DF ERG181 [81]KC-72(ZI)1x55DF ERG153 [82]KC-73(ZI)1x55DF ERG154 [83]KC-74(ZI)1x55DF ERG154 [84]KC-76(ZI)1x50DF ERG132</i>							
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 _____							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) <i>55) NA 56) H141 57) NA 58) NA 59) H141</i> <i>60) H141 61) H141 62) H141 63) H141 64) H141</i>							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>TN000401000</i>	22. Page <i>3 of 3</i>	23. Manifest Tracking Number <i>012512010 LJK</i>				
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE								
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					
X	66) RC, UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (METHANOL, TOLUENE), (RC=D001)	1	DM	300	P	D001	U154	U220
X	68) UN1391, WASTE CARBON, 4.2, II	1	DM	100	P	D001		
X	67) RC, UN1199, WASTE FORMALDEHYDE, SOLUTIONS, FLAMMABLE, 3(8), II, (RC=D001)	1	DM	300	P	D001	U122	
X	68) RC, UN1026, WASTE MERCURIC NITRATE, 6.1, II, (RC=D008)	1	DF	5	P	D008		
X	69) UN1092, WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S., 3(6.1), II, (ACETONE)	1	DF	10	P	D001		
X	70) RC, UN1995, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, II, (ACETONE, XYLENE), (RC=D001)	1	DM	300	P	D001	D038	U002
	71) NON RCRA / NON DOT REGULATED MATERIAL, (GLYCERIN, VEGETABLE OIL)	1	DM	300	P	none		
X	72) UN1391, WASTE CARBON, 4.2, II	1	DF	10	P	D001		
X	73) UN1799, CORROSIVE SOLIDS, N.O.S., 8, II, (CALCIUM HYDROXIDE, SODIUM HYDROXIDE)	1	DF	20	P	none		
X	74) UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, II, (PERCHLORIC ACID) (DOT-SP 13192)	1	DF	5	P	D062		
32. Special Handling Instructions and Additional Information <i>33</i> [66]KC-77(ZP)1x55DM ERG126 [68]KC-78(ZP)1x5DF ERG133 [67]KC-78(ZP)1x55DM ERG132 [69]KC-82(ZP)1x5DF ERG141 [69]KC-83(ZP)1x5DF ERG131 [70]KC-88(ZP)1x55DM ERG128 [71]KC-87(ZP)1x55DM [72]KC-89(ZP)1x5DF ERG133 [73]KC-91(ZP)1x5DF ERG154 [74]KC-93(ZP)1x5DF ERG184								
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
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
<i>(05) 110101 (06) 111011 (07) 111011 (08) 111011 (09) 111011</i> <i>(10) 110101 (11) NM (12) 111011 (13) NM (14) 111011</i>								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>TN4000401010</i>	22. Page <i>5 of 9</i>	23. Manifest Tracking Number <i>01201201010101</i>			
24. Generator's Name US EPA REGION IV-KNOXVILLE COLLEGE							
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				
X	75) UN3204, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., 8, II, (SULFURIC ACID, HYDROCHLORIC ACID) (DOT-SP 13192)	1	DF	20	P	D002	
X	76) UN2886, WASTE THIOLYCOL, 6.1, II	1	DF	5	P	D002	
X	77) UN2924, WASTE FLAMMABLE LIQUIDS, CORROSIVE, N.O.S., 3(8), II, (PICRYLSULFONIC ACID, METHANOL)	1	DF	5	P	D001	D002
X	78) UN2824, WASTE FLAMMABLE LIQUIDS, CORROSIVE, N.O.S., 3(8), II, (HYDROCHLORIC ACID, ETHANOL)	1	DF	20	P	D001	D002
X	79) UN2822, WASTE CORROSIVE LIQUIDS, TOXIC, N.O.S., 8(6.1), II, (ZEPHAREN CHLORIDE, BENZALKONIUM CHLORIDE)	1	DF	5	P	D001	D002
X	80) UN1790, Waste Hydrochloric Acid, 8, (6.1), PG II	1	DF	25	P	D002	U134
32. Special Handling Instructions and Additional Information <i>[75]KC-94(ZI)1x8DF ERG164 [76]KC-94(ZI)1x8DF ERG163 [77]KC-96(ZI)1x8DF ERG132 [78]KC-87(ZF)1x6DF ERG132 [79]KC-98(ZI)1x8DF ERG164 80) KC-19 (Z-)1x15) F</i>							
33. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year	
Printed/Typed Name							
34. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year	
Printed/Typed Name							
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
<i>75) H111</i>		<i>76) H111</i>		<i>77) H111</i>		<i>78) H111</i>	
<i>80) H111</i>							

GENERATOR

TRANSPORTER

DESIGNATED FACILITY

DESIGNATED FACILITY TO GENERATOR

Dropped on 10 DAY 8/19/14
Bluc Seal # 0017987

Red Seal # 2761600

Please print or type: (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number TND000401009	2. Page 1 of 1	3. Emergency Response Phone 800-368-7242	4. Manifest Tracking Number 012512006 JJK				
5. Generator's Name and Mailing Address US EPA REGION IV-KNOXVILLE COLLEGE 61 FORSYTH ST. ATLANTA, GA 30303-3104 Generator's Phone: 404 562 8288				Generator's Site Address (if different than mailing address) US EPA REGION IV-KNOXVILLE COLLEGE 901 KNOXVILLE COLLEGE DR. KNOXVILLE, TN 37921 404 562 8288					
6. Transporter 1 Company Name THUNDERBIRD TRUCKING, LLC				U.S. EPA ID Number INR000123487					
7. Transporter 2 Company Name				U.S. EPA ID Number					
8. Designated Facility Name and Site Address TRADEBE TREATMENT AND RECYCLING LLC 4343 KENNEDY AVENUE EAST CHICAGO, IN 46312 Facility's Phone: 210 397 3951				U.S. EPA ID Number IND000646843					
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	
	1. UN1017, WASTE CHLORINE, 2.3(8) (POISON INHALATION HAZARD ZONE B)			1	CY	6	P	D002 55	
	2.								
	3.								
	4.								
14. Special Handling Instructions and Additional Information Emergency Response Provider: TRADEBE TREATMENT AND RECYCLING LLC (1)CY01(C28)LECTURE CYLINDERENG124 50 736708 tvl # 109									
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 Kevin M. Eichinger					Signature 		Month 8	Day 19	Year 14
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
17. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name Brandon Thornton					Signature 		Month 8	Day 19	Year 14
Transporter 2 Printed/Typed Name Cyril Bowls					Signature 		Month 8	Day 21	Year 14
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: U.S. EPA ID Number									
18b. Alternate Facility (or Generator) 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. 11141		2.		3.		4.			
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 Kevin G. Guthrie					Signature 		Month 08	Day 30	Year 14

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number TMM000401009	2. Page 1 of 1	3. Emergency Response Phone 800-368-7242	4. Manifest Tracking Number 012512017 JJK		
5. Generator's Name and Mailing Address US EPA REGION IV-KNOXVILLE COLLEGE 61 FORSYTH ST. 11TH FLOOR: KEVIN EICHINGER ATLANTA, GA 30303 Generator's Phone: 404-582-8288				Generator's Site Address (if different than mailing address) US EPA REGION IV-KNOXVILLE COLLEGE 801 KNOXVILLE COLLEGE DR. KNOXVILLE, TN 37921			
6. Transporter 1 Company Name THUNDERBIRD TRUCKING, LLC				U.S. EPA ID Number INR000123497			
7. Transporter 2 Company Name				U.S. EPA ID Number			
8. Designated Facility Name and Site Address TRADEBE TREATMENT AND RECYCLING LLC 4343 KENNEDY AVENUE EAST CHICAGO, IN 46312 Facility's Phone: 219-307-3001				U.S. EPA ID Number IND000848643			
GENERATOR	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. RC, UN3077, WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S., 9, III, (MERCURY, SOIL), (RC=D009)	26	DM	12600	P	D009
	X	2. RC, UN3077, WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S., 9, III, (MERCURY, PPE), (RC=D009)	2	DM	700	P	D009
		3. NON RCRA / NON DOT REGULATED MATERIAL, (SILICA, CLAY)	9	DM	3600	P	R009
	4.						
14. Special Handling Instructions and Additional Information Emergency Response Provider: TRADEBE TREATMENT AND RECYCLING LLC (1)1000082008(NR)2x55DM ERG171 (2)1000082003(NR)2x85DM ERG171 (3)1000082021(ZV8)9x55DM (NTA) KC-3,4,43,62,63,65,69,84,86							
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 Kevin M. Eichinger					Signature 		Month Day Year 08 19 14
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name Brandon Thornton				Signature 		Month Day Year 8 19 14
	Transporter 2 Printed/Typed Name Crick Bowden				Signature 		Month Day Year 8 20 14
DESIGNATED FACILITY	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						
	18b. Alternate Facility (or Generator) _____ U.S. EPA ID Number _____						
	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. H111	2. H114	3. NM	4.			
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 Kevin Guthrie					Signature 		Month Day Year 08 30 14