[Non-DoD Source] FW:

Joseph Fallon [JFallon@njeda.com]
Sent: Monday, June 05, 2017 09:34
To: Colvin, William R Jr CIV (US)

Cc: Rick Harrison [rharrison@njeda.com]; Occhipinti, John E CIV USARMY HQDA ACSIM (US); Joseph Fallon

[JFallon@njeda.com]

Attachments: doc07055320170602113556.pdf (469 KB)

Good morning Bill:

Please attach the document contained in this email to the hazardous waste manifest utilized on Friday for the broken lead-acid battery shipment.

R/ Joe Fallon

Joseph Fallon Senior Environmental Officer FMERA P.O. Box 267 Oceanport, NJ 07757 (732) 720-6347 (O) (609) 649-7123 (M)

Please consider the environment before printing this message.

----Original Message----

From: Jeremy Collier [mailto:jcollier@aerc.com]

Sent: Friday, June 02, 2017 12:38 PM

To: Joseph Fallon <JFallon@njeda.com>; Sue Buczkowski <SBuczkowski@cemco.us>

Subject: FW:

Sue- please match up this Land Disposal form with the paperwork for the Dept. of US Army pick-up. thanks!

Joe- print a copy for your records as well.

Thanks!

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11		OKINI HAZAKDOOS				2.1 ago 1 of	609-261-38			4. Manifest Tracking Number				FLE
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П	5. Generator's Name and Mailing Address Att. C/o Mr. Wilkem Colvin US Department of the Army - ACSIM, Main Post US Department of the Army - ACSIM, Main													
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	8. Designated Facility Name and Site Address U.S. EPA ID Number										umber	4.5	The same	1744 7
П	AERC Recycling Solutions													A 28
Н	2591 Mitchell Avenue													
	Allentown PA 18103													
	Facilit	y's Phone: 640 70	the state of the s					Day 1	-	PAD	98	36	721	6
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers							11. Total	12. Unit	12.1	Waste Code		
	НМ	and Packing Group (if a		No.	Ty	уре	Quantity	Wt./Vol.	13.	waste Cou	25			
1		1			CS . 4. 4. 500	N. 104-1-14					a Physic	25,33		
OR.	X	RQ: UN2800, Waste Batteries, Wet, Non-Spillable, Electrical Storage, 8, PGIII (ERG #154)								1-	~	D008		
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	14. Special Handling Instructions and Additional Information													1
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	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 Signature Month Day Year													
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DESIGNATED FACILITY	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)													
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		10. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									60		-	
	Printe	inted/Typed Name Signature								IVIUI	iui Da	1001		
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#### U.S. EPA Form 8700-22

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible
  with standard computer printers; a firm point pen may also be used—press down hard.
- Federal regulations require generators and transporters of hazardous waste and owners or
  operators of hazardous waste treatment, storage, and disposal facilities to complete this form
  (EPA Form 8700–22) and, if necessary, the continuation sheet (EPA Form 8700–22A) for
  both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

#### I. Instructions for Generators

#### Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

#### Item 2. Page 1 of ___

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

#### Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- 1. Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- Reach someone who is either knowledgeable of the hazardous waste being shipped and
  has comprehensive emergency response and spill cleanup/incident mitigation information
  for the material being shipped or has immediate access to a person who has that knowledge
  and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

#### Itém 4. Manifest Tracking Number

. This unique tracking number must be pre-printed on the manifest by the forms printer.

#### Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

#### Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

#### Itèm 7. Transporter 2. Company Name and U.S. EPA ID Number .

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A). Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit

identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division,

Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U,S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those Items.

#### Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I* (below) for the type of container.

#### TABLE I.-TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.

CF = Fiber or plastic boxes, cartons, cases.

CM = Metal boxes, cartons, cases (including roll-offs).

CW = Wooden boxes, cartons, cases.

CY = Cylinders.

DF = Fiberboard or plastic drums, barrels, kegs.

DM = Metal drums, barrels, kegs.

DT = Dump truck.

DW = Wooden drums, barrels, kegs.

HG = Hopper or gondola cars.

TC = Tank cars.

TP = Portable tanks.

TT = Cargo tanks (tank trucks).

#### Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates,

#### Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure

#### TABLE II.--UNITS OF MEASURE

G = Gallons (liquids only).

N = Cubic Meters.

K = Kilograms.

P = Pounds.

L = Liters (liquids only).

T = Tons (2000 Pounds):

- M = Metric Tons (1000 kilograms).

Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

#### Item 13: Waste Code:

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

#### Item 14. Special Handling Instructions and Additional Information

- 1. Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- 2. This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

#### Item 15. Generator's/Offeror's Certifications

- 1. The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "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." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

**Note:** All of the above information except the handwritten signature required in Item 15 may be pre-printed.



# AERC RECYCLING SOLUTIONS 2591 Mitchell Avenue • Allentown, PA 18103

## TREATMENT STANDARDS RESTRICTED WASTE NOTIFICATION FORM

This notice is being sent to you in accordance with 40 CFR 268.7(a) to inform you that this shipment contains wastes restricted from land disposal by the USEPA under the land disposal restrictions program. The following wastes or residues from the treatment of these wastes are restricted from land disposal unless the waste is treated in accordance with the treatment standards as specified in 40 CFR 268.40 for nonwastewater (N) or wastewater (W).

EPAID# NJ3210020597 Manifest # 007736911 FLE Department of Ami Générator Waste analysis data is not attached unless indicated (Data attached D001 (>10% TOC).... D001 (<10% TOC).... D001 (<10% TOC).... (RORGS or CMBST) (_ M _ W). **4085** N W **U167** (_ M_ W) ♦. (_ M_ W)*... (_n_w).. (_n_w).. (_n_w).. (_ห_w). (_ห_w). (_ห_w). P037 P123 U086 (_ n _ w). Ú168 P038 finnt (1087 (w_n_ [1169 (_N_W). (_N_W). (_N_W). (1002 P039 (1088 (W_N (1170 (_n_w), P040 CO03. (W 'N ' (_n_w). (_n_w). (_n_w). (1171 (1089 ìw⁻n D003 (_ n _ w). **U004** (w_n_ (1090 (W_N_ _N_W) **U172** (_n_w). (_n_w). (_n_w). (_n_w). D003 (CN) P042 _N_) (1005 (w∑n 0091 U173 (_n_w). (_n_w). N_W N W D003 (Sulfides) P043 rinns (1092 (W _ N _) D003 (Explosives) (_ M _ W). P044 Ú007. rinda N_W). (1176 (W_N_) D003 (Water React.) ...(N P045 N_) G008: (W N 11094 (พ_ท N N 71177 D004 (W_N_) P046 (_ N _ W) G009. (พ_ท_ (W_N (W_N U178. N_) (1095 .iw D005 P047 [N_) G010. N_) 1096 (1179 0.006 (w n i P047 (Salts) [N] 71011 (1097 (W_N U180 D006 (Batteries): ....(N ) (W N W-N P048 (1012. 71008 Ν_Wj. (1181 D007 P049 'n N U014. ΝŢΝ. N_) /1000 (1182 .w P050 (ัก ิพ์) (w_n_ D008 (1015 **U101** (W_N_ __(W_N_ (1183 (_ N _ W). D008 (Acid Bat.) P051 (W_N_ U016 U102 U184 ์. ห _ พว่ (W DOOG P054 (w_n_ 71017 (_H_W) U103 (W_N_ U185 D009 (Lo Hg) P056 ùν Τνί CIDIB (_ิท_พ์ U105 (W_N **U186** W N D009 (Hi Ha-ORG) (ัท_ีพ์). Q019. (w_n ίΝ Ĭ P057 (1106 (1187 .(พ. พ.) D009 (Hi Hg-INORG). ζn). (w_n_) P058 CI020 (พ. ีท. ี) n_W). (1107 (1188 /W N D010 (W P059 U021 _N_) U108 (1189 .(W N 1 D011 Ìw N_) P060 (w_n_) U022 N_W (W_N_ (w _ n _) Ü109 (1190 (_n_w). D012 P062 11023 (พ_ห 0110 /1191 P063 U024. ไพ โทไ N_W). N_W). N_W). D013 (W ות W (1111 (1192 (W N. I D014 .ìwΞ U025 (W N ) P064 ัห (1112 (1193 /W N Y D015 P065 U026 (0113 (1194 (`w`_w). n_w). n_w). P065 (Lo Hg IR). (w_n_) D016 (_N). 11027 (1196 [N] P065 (Lo Hg RMERC) D017 Ξn). /1028 (W_N_) (1115 **U197** P065 (NIR or NRMERC) F005 (2Nitro) ו א' שו (1029 ÌW ¯Ν_) (W_H_ _H_W). ίΝ⁻ (1116 กวดด้า (W_N_) F005 (2 Eth Et) (W_N_) P065 (Hi Ha IR or RMERC) (_N). (1030) (W N ) (1201 (W N·) (1117 .(W_N. _N_W). _N_W). P066 (_N_N_) U031 (1118 U202 ίw N_ F007 (_n_w_) P067 (_N _N_) (1032 **U203** (, N ') (, N ') (_n_w) FOÓR DUES iw ni 11033 (1120 (1204 U034. (_ N _ W) P069 (W N F009 (1121 (W_N (1209 .iw (_N_ (W_N_) (_ N _ W). (_n_w_) (_n_w). (_n_w). F010 P070 (_n_w). U035 (1206 (_N_W (1122 พ_ท_๊ U036. F011 P071 (w_n_) (1123 **Ú207** _N_) (_N_W) (_N_W) (_N_W) F012 P072 (พ_ท_ Ų037 (w_n U124 U208 _N_) F019 P073 (_n_w). (_n_w). 0038 (W_N (1125 (พ_ท (1209 (W (w_n P074 U039. (w_n_i F020 (w_n_) U126 (1210 F021 (_n_w) P075 (`N W). U041 (พ. พ.) _ n _ w). _ n _ w). _ n _ w). ίW ...N. ) **U127** (1211 w_n_; P076 (w_n_) U042 'U128 Ü213 (_ ท _ W). (_ ท _ W). (_ ท _ W). 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U058 2006 W_N_ U144 U234 P094 (_n_w) (1059 (_n_w) (w_n_) 2007 U145 วกกัส (W_N_) P095 (<u>`_</u>N_) MAN U146 11236 (_ N _ W). (W_H_ (W_H_ 2009 (W N ) P096 0061 (W N 0147 **Ú237** ìw (_и_w). (_и_w). W_N_ P097 4062 (_ N _ N) 2010 (1148 (1238 .(W_N_ ____(W_N__ 2011 w_n_ P098 **CO63** U149. (1239 (_n_w) 2012 P099 (_N_N_) U064 (1150 U240 (w_n_) (_n_w) (_n_w) 2013 W _ N _ P101 88011 **U151** .(w_) (1240 (salts/esters) ั_ห∑ั w n (1067 U151(Lo Hg RMERC) 2014 P102 ....(N (1243 (W (_n_w). (1151 (Lo Hg N-RMERC) (ไท โพ U068. P103 (_ท_พ). (_ท_พ). 2015 и).. (1244 (_ n _ w P104 (_n_w) **U069** 2016 (1151/Hi Ha (_ n _ w) (_ n _ w) (_ n _ w) **U246** P105 (W_N_) U070. (๊ท ิ๊ท ี่) 2017 **U152** U247 ίw _N_) (_ n _ w) (_ N _ W) (_ N _ W) P106 (1071 (W_N_) (1153 U248 2018 (W-\ N ) (1072 (_n_w) (_n_w) 2020 P108 (1154 (W_N U249 (W (W) м_и (พ. ท. (_n_w) U073. P109 (1155 2021 /132**8** и_W). и_W). и_W). 2022 W_N_ P110 (_ N__) U074 (๊ท ฺิพ์) (W **U156** (1353 N. (W_N_ U075 (N_N_ 2023 U157 **U359** ìw **7024** พ่าท่า P112 (พ_ท_ี) (1076 (๊ท ฺิท) U158 (W_N (``N_N (W_N_) (1077 (M_H_) **3026** W. N. 1 P113 (1159 (W_N พิที (W N ) (1078. ใพ_พ 1027 P114. (1160 (_ัท_ีพ์) (w_n_ (W_N_ P115. **U079** (1161 (W N (_ n _ vi **2028 7029** P116. (W_N_ 080D (W_N_) U162 (_N_N) 7030 P118 (W_N_ Ü081 (_ N_) พรา (พ_ห_์ P119 (W . N . ) 1082 (w _ n _) (w _ n _) U164 (LO83) (W_N_) 1033 P120 (1165 (W_N_)

(_n_w)

P121

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