

GOVERNOR, KIM REYNOLDS

LT. GOVERNOR, CHRIS COURNOYER

DIRECTOR, KAYLA LYON

Match 7, 2025

ALTER METALS RECYCLING ATTN: MATT WILSON 404 N FORREST AVENUE OTTUMWA, IA 52501

SUBJECT: Alter Metals Recycling ADP Compliance Inspection; FOCD Inspection #98703
ADP Permit No. 90-ADP-04-12, All Metals Recycling, Ottumwa, IA

Dear Mr. Wilson:

I conducted an inspection of the All Metals Recycling ADP located at 404 N Forrest Avenue in Ottumwa. The enclosed report outlines various items observed during the course of my inspection. Ensure to review the comments section of the report.

If you have any questions or would like further explanation of any part of this report, please contact me at this office at 319-653-2135.

Sincerely,

FIELD SERVICES & COMPLIANCE BUREAU

Ryan Stouder

Environmental Specialist Senior

Encl. ADP Inspection Report

Lyan Stard

xc: Becky Jolly, IDNR Solid Waste Section, via email SW\All Metals ADP File

IOWA DEPARTMENT OF NATURAL RESOURCES APPLIANCE DEMANUFACTURING (ADP) PERMIT INSPECTION FORM

Permit No.:90-ADP-04-12	County:Wapello					
Facility Name:All Metals Recycling	Facility Address: 404 N Forrest Avenue, Ottumwa 52501					
Phone Number:641-684-5300						
Responsible Official:Matt Wilson	Mailing Address: Same					
Phone Number:641-799-8999	Shirt special concentration for the services in a special services in the services of the services in the serv					
Person(s) Present:	conflicts and to daily bits are goldenburnes (in 87)					
1)Matt Wilson - Alters						
2)						
3)	en and the country of the control of					
Date of This Inspection:02/24/2025	Date of Last Inspection:10/27/2022					

^{*}Be advised your facility may require, due to either SIC code or onsite management practices, an NPDES General Permit #1 (Stormwater permit).

	IAC 567 C	hapter 118.4: Appliance Storage & Handling Prior to Demanufacturing	Yes	No	NA
andling	118.4(1)	Are appliances being stored to prevent capacitors, refrigerant lines, compressors, and components containing mercury from being damaged and allowing a release into the environment?	\boxtimes		
torage & H	118.4(2)	Are appliances being handled in a way which prevents damage, cuts, or breaks in refrigerant lines, compressors, capacitors and components containing mercury from being damaged and allowing a release into the environment?	\boxtimes		
St	118.4(3)	Are less than 1,000 appliances being stored prior to demanufacturing?	\boxtimes		
	118.4(4)	Are appliances being demanufactured in 270 days or less?			

	IAC 567 C	hapter 118.7: Fixed Facility & Mobile Operations	Yes	No	NA
	118.7(1)	Is demanufacturing taking place on an impervious floor (including but not limited to concrete, ceramic tile, or metal)?			
Operations	118.7(2)	Is the point of demanufacturing located 50 feet or more from a well and any water of the state?	\boxtimes		
0	118.7(5)	Is a unique marking system (minimum of nine inches square) being applied to the appliances after demanufacturing?	\boxtimes		

0.	IAC 567 C	hapter 118.8: Training	Yes	NA	
raining	118.8	Is at least one owner or employee completed a Department-approved training course?	\boxtimes		
Ļ	118.8	Is one trained person on site at all times when appliances are being demanufactured?	\boxtimes		

	IAC 567 C	napter 118.6: Permit Application Requirements	Yes	No	NA
	118.6(8)	Is a copy of the EPA Refrigerant Recovery or Recycling Devise Acquisition Certification available onsite?			\boxtimes
	608 CAA (CFR)	Is a copy of the EPA Refrigerant Reclaimer's Certification available onsite if reclamation (purification) is taking place at the facility?			\boxtimes
over	IAC 567 C	napter 118.9: Refrigerant Removal Requirements	Yes	No	NA
ant Recovery	118.9(2)	If refrigerant is removed at a location other than a permitted ADP facility, is there documentation that it was removed by a service or repair facility certified for the removal of refrigerant?			
Refrigerant	118.9(3)	Is removal of refrigerant being done in an area where the temperature of the surrounding air and that of the appliance being demanufactured is 45 degrees Fahrenheit or greater?	\boxtimes		
	IAC 567 CI	napter 118.13: Record Keeping & Reporting	Yes	No	NA
	118.13(2)"a" & 118.13(2)"g"	Are the number and type of refrigerant containing appliances being tracked, as well as the amount of refrigerant removed?	\boxtimes		
	118.13(3)" <i>a</i> "	Are bills of lading being kept as to where refrigerants are being shipped for disposal?	\boxtimes		
	IAC 567 CI	napter 118.9: Refrigerant Removal Requirements	Yes	No	NA
liO	118.9(5)	If compressor oil is being removed from the refrigeration units, is it being stored in accordance with 567-119.5 (Note: AST must be large enough and on an impermeable surface to prevent spills, meet API construction standards, have absorbent material available, have a gauge to monitor liquid level, & meet Ch. 567-135 &136 if UST)			\boxtimes
		HHHKY			
	IAC 567 C	hapter 118.9: Refrigerant Removal Requirements	Yes	No	NA
	118.9(6)" <i>a</i> "	Is the ammonia gas being vented into water and is the resulting wastewater being properly disposed of?			
Refrigerant	118.9(6)"e"	Is sodium chromate being properly stored in DOT-approved containers labeled with a proper EPA-approved chromium label stating "chromium" or "hazardous waste"?	or 🗆		\boxtimes
Refri	118.9(6)" <i>g</i> "	Does the facility have an EPA ID number (RCRA)?			
Gas	118.9(6)" <i>h</i> " & 118.9(6)" <i>i</i> "	Is asbestos insulation being removed and handled properly?		\boxtimes	
onia	IAC 567 C	hapter 118.13: Record Keeping & Reporting	Yes	No	NA
Ammonia	118.13(2)"a"(appliances being demanuractured			
	118.13(2)" <i>f</i>	Are records being kept on the number of sodium chromate–containing appliances shipped to another demanufacturer			\boxtimes
	118.13(3)"a" 118.13(3)"b"				\boxtimes

1	AC 567 C	hapter 118.10: Mercury-Containing Component Removal & Disposal	Yes	No	NA
	118.10(1)	Are all components containing mercury being removed?	\boxtimes		
	118.10(2)	Are mercury components being stored in containers with a proper EPA- approved label stating "Universal Waste-Mercury Containing Equipment", or Waste Mercury-Containing Equipment" in both English and the predominant language of any non-English-reading workers?	\boxtimes		
	118.10(3)	Is the date when the first mercury-containing component was placed in the container affixed to the container?			
	118.10(4)	Storage of mercury is limited to one year, after which, it must be transported to an EPA-approved recycler/recovery facility. Has storage been under one year?	\boxtimes		
	118.10(8)	Are fluorescent tubes, lamps, bulbs, etc., being placed in a container and packaged to prevent breakage to an EPA-approved recycler?	\boxtimes		
L	AC 567 C	hapter 118.13: Record Keeping & Reporting	Yes	No	NA
	118.13(2)	Are records being kept on the number of mercury-containing appliances being demanufactured, number of mercury switches removed, number of fluorescent tubes removed, as well as the number of mercury thermocouples being removed?			
	118.13(3)	Are records or bills of ladings being kept on the shipment of mercury-containing components?	\boxtimes		

	IAC 567 Ch	napter 118.11: Capacitor Removal Requirements	Yes	No	NA
	118.11(4)"a"	Does the facility have an EPA TSCA ID number for capacitor storage (required if facility has no RCRA ID #)?	\boxtimes		
	118.11(4)" <i>b</i> "	Are PCB items being stored in a manner that provides adequate protection from the elements and adequate secondary containment? (Note: Storage must take place on an impervious material above the 100-year floodwater elevation)	\boxtimes		
ပ္	118.11(4)"c"	Is the point of demanufacturing located above the 100-year flood water elevation?	\boxtimes		
Capacitors	118.11(4)" <i>d</i> "	Are PCB storage containers filled to two inches of absorbent material in the bottom?	\boxtimes		
	118.11(4)"e"	Are PCB containers DOT-approved and labeled with a 6" by 6" yellow label stating "PCBs" as described in CFR part 761.45?	\boxtimes		
PCB	118.11(4)" <i>g</i> "	Is the storage for non leaking small PCB capacitors that do not comply with the requirements in 118.11(4) "a" to "f" stored for less than 30 days from the date of removal and a notation places on the PCB capacitor indicating the date the item was removed from the appliance?	\boxtimes		
	118.11(4)"f" & 118.11(4)"h"	Is the date when the first capacitor was placed in the storage container on the label? Storage of capacitors is limited to 270 days, after which they must be transported to an EPA-approved landfill or incinerator. This burial or incineration must be documented (within one year of the date on the container) and this record kept by the demanufacturer for three years from the date the PCB waste was accepted by the initial transporter.	\boxtimes		

	IAC 567 C	hapter 118.13: Record Keeping & Reporting	Yes	No	NA		
Capacitors	118.13(2)	Are records being kept on the number of PCB containing appliances being demanufactured, number of PCB capacitors and ballasts as well as the date the first PCB-containing item was placed in the storage drum that is in use on December 31? number of mercury thermocouples being removed?	\boxtimes				
PCB Cal	118.13(3)"a" & 118.13(3)"b"	Are records being kept on the shipment of PCB components and the documentation of destruction or receipt from a regional collection center for all PCB materials shipped?	\boxtimes				
<u> </u>	118.13(3)" <i>d</i> "	Are records being kept documenting inspections of the PCB storage area as required by 118.11(4)"h"?					
	IAC 567 C	hapter 118.12: Spills	Yes	No	NA		
Spills	118.12(1)	Are spill records being kept and has the facility reported spills that resulted in a hazardous condition?			\boxtimes		
	118.12(2)	Is a mercury spill kit on hand?	\boxtimes				
	IAC 567 C	hapter 118.13. Record Keeping & Reporting	Yes	No	NA		
ing	118.13(2)	Are records being kept on appliances demanufactured in separate categories, as well as the number of each component, amount of refrigerant, etc?	\boxtimes				
Reporting	118.13(3)	Are records being kept on all hazardous waste manifest and bills of lading for shipments of refrigerant, mercury switches, PCB-containing material, and kept on site for a minimum of three years?	\boxtimes				
	118.13(3)" <i>f</i> "	Are copies of annual reports (containing all the record keeping requirements) that have been sent to the Department Central Office being retained for at least three years?	\boxtimes				
	IAC 567 CI	napter 118.15: Shredding of Appliances	Yes	No	NA		
Processing	118.15(1)	Has fluff from shredding been tested at least quarterly for PCBs, and TCLP for heavy metals? Have these results being sent to the department within 30 days of the end of each quarter?			\boxtimes		
	118.15(1)	Have the results from fluff testing been submitted to the department within 30 days of the end of each quarter? And are these records being kept on site for a minimum of three years?					
4	118.15(3)	Are appliances being demanufactured before shredding or processing?					
	118.15(3)	If appliances are being accepted from demanufacturers for recycle/disposal, have the appliances been demanufactured in accordance with Federal regulations and state laws from which the appliances were received?			\boxtimes		

Summary of Reminders:

1) Keep a minimum of three inches of absorbent material in the bottom of PCB storage containers.

Kyan Stark

2) Be sure to date the storage containers to ensure the material is disposed within the appropriate time periods.

Inspector: Ryan Stouder

Date: 03-07-2025

