



**Environmental
Protection Agency**

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DIV. OF HAZARDOUS
WASTE MGT.

December 17, 2010

Patricia R. Lawson
Vice President, Administration
Ross Incineration Services, Inc.
36790 Giles Road
Grafton, OH 44044

**RE: HAZARDOUS WASTE PERMIT MODIFICATION, CLASS 1 ACKNOWLEDGMENT
ROSS INCINERATION SERVICES, INC., OHD 048 415 665; OHIO ID# 02-47-0295**

Dear Ms. Lawson:

On November 8, 2010, Ohio EPA received a notification for a Class 1 hazardous waste permit modification dated November 4, 2010 and a addendum dated December 14, 2010 from Ross Incineration Services, Inc. (RIS). With this letter, Ohio EPA acknowledges the above referenced Class 1 modification submitted pursuant to Ohio Administrative Code Rule 3745-50-51 and accordingly has updated the facilities Part B permit application.

This permit modification was submitted for the replacement of surge tank No.79 and the addendum includes the professional engineer's certification for the tank. It was assigned a permit information tracking system (PITS) ID number of 101108-1-1.

Enclosed is a copy of the revised pages in the permit application. This has been included to ensure that all involved parties have written confirmation of the changes.

RIS has asserted a claim for confidentiality regarding this permit modification pursuant to OAC Rule 3745-50-30. Ohio EPA will retain the confidentiality of the document until Ohio EPA makes a final determination in accordance with OAC Chapters 3745-49 and 3745-50 as to whether the document constitutes a trade secret and must remain confidential. Ohio EPA will notify you of any determination made as to the confidentiality of the document. In addition, Ohio EPA will make available the redacted version you provided upon a public records request.

If you have any questions concerning this action, please contact John Paquelet at the Ohio EPA's Northeast District Office.

Sincerely,


Natalie Oryshkewych
Environmental Manager, NEDO
Division of Hazardous Waste Management

NO/JP:ddw
Enclosure

cc: Mike Allen, Supervisor, Engineering Unit, Jeremy Carroll, Manager, RISS, DHWM, CO
ec: Neil Wasilk, Nyall McKenna, DHWM, NEDO

Northeast District Office
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J.P.
12-14-10

ATTACHMENT 2

[“Clean copy” version of the revised Permit, page 44 of 101; Application, Section D – *Process Description*, cover sheet, pages D-v, D-vi, D-vii, D-ix, D-x, D-36, D-64 and D-76; Section D, Exhibit A – *Drawings*, cover sheet, page 15 fly sheet, Figure D2-10 (Drawing #C-90-101, Rev. 3); and Section D, Appendix D-3 – *Tank Assessments and Engineering Certifications*, cover sheet, Table of Contents (continued)]

J.P.
12-14-10

Storage Tanks Tank No.	Capacity (Gallons)	Dimensions of Tank	Secondary Containment Required	Description of Hazardous Waste	Month/Year of Construction
Tank Farm I Tanks 23-36	9,920 each	10 ft. (diam) x 22.5 ft.	Yes - in place	High BTU halogenated, flammable and/or ignitable wastes	June, 1982 (Existing tanks for OAC Chapter 3745-55)
Tank Farm II Tanks 37-50	9,920 each	10 ft. (diam) x 22.5 ft.	Yes - in place	High or Low BTU halogenated, flammable and/or ignitable wastes	December, 1987 (New tanks for OAC Chapter 3745-55)
Tank Farm III Tanks 51-64	9,920 each	10 ft. (diam) x 22.5 ft.	Yes - in place	Low BTU halogenated, flammable and/or ignitable wastes	December, 1987 (New tanks for OAC Chapter 3745-55)
Tanks 67 and 68	3,627 each	6 ft. 4 in. (diam) x 17 ft. 0.4 in.	Yes - in place	Fly ash sludge and scrubber water prior to filter pressing	January, 2009 (New tank for OAC Chapter 3745-55)
Tank 75	617,000	50 ft. (diam) x 42 ft.	Yes - in place	Fly ash sludge and scrubber water and/or sludge	September, 1988 (New tank for OAC Chapter 3745-55)

Treatment and Storage Tanks Tank No.	Capacity (Gallons)	Dimensions of Tank	Secondary Containment Required	Description of Hazardous Waste	Month/Year of Construction.
Tank 70 Hazardous waste storage and treatment tank- Condensation Tank	9,920 gallons for storage; (Combined treatment capacity of tanks 70, 73 and 74 is 72,000 gallons per day.)	10 ft. (diam) x 22.5 ft.	Yes - in place	Condensation vapors from tanks 73 & 74, high or low BTU halogenated, flammable and/or ignitable wastes	December, 1987 (New tank for OAC Chapter 3745-55)
Tank 73 & 74 Hazardous waste storage and treatment tanks- Vacuum Tanks	7,500 each gallons for storage; (Combined treatment capacity of tanks 70, 73 and 74 is 72,000 gallons per day.)	10 ft. (diam) x 10.5 ft.	Yes - in place	High and/or low BTU wastes, halogenated, flammable and/or ignitable wastes	December, 1987 (New tanks for OAC Chapter 3745-55)
Tank 79 Hazardous waste storage and treatment tank- Surge tank	56,402 gallons for storage; (Treatment capacity is 50,000 gallons per day.)	20 ft. (diam) x 24 ft.	Yes - in place	Fly ash sludge, scrubber water, and/or sludge generated on-site for on-site treatment only	2010 (New tank for OAC Chapter 3745-55)