



Westinghouse Electric Company LLC
Hematite Decommissioning Project
3300 State Road P
Festus, MO 63028
USA

ATTN: Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Direct tel: 314-810-3368
Direct fax: 636-937-6380
Email: copprd@westinghouse.com
Our ref: HEM-12-42
Date: April 5, 2012

Subject: INFORMATION RELATED TO SHIPMENT OF HEMATITE
DECOMMISSIONING PROJECT WASTE TO STUDSVIK AND US ECOLOGY
IDAHO FACILITIES (LICENSE NO. SNM-00033, DOCKET NO. 070-00036)

Reference: 1) Westinghouse (G. J. Rood) letter to NRC (Document Control), HEM-12-2, dated
January 11, 2012, Request for Additional Alternate Disposal Approval and
Exemptions for Specific Hematite Decommissioning Project Waste at US
Ecology Idaho (License No. SNM-00033, Docket No. 070-00036)

Dear Sirs:

The purpose of this letter is to provide information requested on March 28, 2012, by NRC Region III (LaFranzo). The requested information is in support of Westinghouse Electric Company LLC's (Westinghouse's) request for approval of additional alternate disposal of specific Hematite Decommissioning Project (HDP) waste at the US Ecology Idaho facility. Reference 1 submitted this additional alternate disposal request.

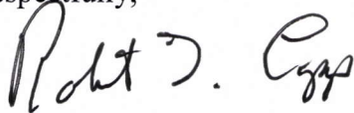
The requested information is related to shipments of HDP waste that have already occurred. The tables below list the requested information in the left column and the responsive information in the right column.

Truck Shipments of Building Waste to Studsvik Memphis Facility for Disposal Under the State Licensed Bulk Survey for Release Program	
Total number of truck shipments	239
Total net tons or pounds shipped	7,976,040 pounds
Total grams of U-235 shipped	2,827 grams

Rail Shipments of Existing Piles of Spent Limestone and Soil to US Ecology Idaho Facility	
Total number of railcars shipped to-date	22
General description of material shipped particularly if it includes limestone scrubber material	20 railcars of spent limestone, 2 railcars of soil from rail spur construction
Total net tons or pounds and/or volume shipped	4,640,850 pounds
Total Curies of Tc-99 shipped	0.097 curies
Total grams of U-235 shipped	946
Number of shipments made as a Class 7 Radioactive hazardous material under DOT regulations	0

Please contact Kevin Davis of my staff at 314-810-3348, should you have questions or need additional information.

Respectfully,



Robert D. Copp
Director, Hematite Decommissioning Project

cc: J. J. Hayes, NRC/FSME/DWMEP/DURLD
M. M. LaFranzo, NRC Region III/DNMS/MCID
P. Michalak, NRC/FSME/DWMEP/DURLD/MD
P. Brandt, NRC/FSME/DWMEP/DURLD/SP
Chad Hyslop, US Ecology Idaho, Inc.