

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

ATTN: Materials Control, ISFSI and Decommissioning Branch USNRC, Region III, 2443 Warrenville Road, Suite 210, Lisle, IL 60532–4352 Direct tel: E-mail: Our ref: Date: 314-810-3355 fusselgm@westinghouse.com HEM-15-92 August 25, 2015

Subject: Hematite Decommissioning Project - Report of Trace Investigation of Railcar Shipment Manifest Number RW-15-266 (License No. SNM-00033, Docket No. 070-00036)

References: 1) 10 CFR 20, Appendix G

In Reference 1, the U.S. Nuclear Regulatory Commission (NRC) requires shippers to file a written report with the appropriate NRC Region of trace investigations into radioactive material shipments for which a notification or receipt is not received within 20 days after transfer. Reference 1 requires this written report to be submitted within two weeks of completion of the investigation. Enclosure (1) is a written report for the railcar shipment with the number RW-15-266 that was not received within 20 days after transfer.

In summary, Westinghouse Electric Company LLC (Westinghouse) initiated transfer of radioactive material and during transit the shipment was delayed by the railroad company to conduct brake rigging and other maintenance. The railcar has been received at the destination.

Please contact Ken Pallagi at 314-810-3353, should you have questions or need additional information.

Sincerely,

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Gay M. Fussell Deputy Director Hematite Decommissioning Project

Enclosure: 1) Written Report for Delay in Railcar Shipment Manifest Number RW-15-266

cc: J. W. Smetanka, Westinghouse
J. J. Hayes, NRC/DUWP/MDB
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## **ENCLOSURE 1**

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## Written Report for Delay in Railcar Shipment Manifest Number RW-15-266

Westinghouse Electric Company LLC Hematite Decommissioning Project

Docket No. 070-00036

## Written Report for Delay in Railcar Shipment Manifest Number RW-15-266

Reporting Regulation:	10 CEP 20 Annondix G III E
1 0 0	10 CFR 20, Appendix G, III.E
NRC License Number:	SNM-33
Site Owner:	Westinghouse Electric Company LLC
Site Name:	Hematite Decommissioning Project (HDP)
Site Location:	3300 State Road P, Festus, MO 63028
Destination Name:	US Ecology Idaho, Inc. (USEI)
Destination Location:	20400 Lemley Road, Grand View, ID 83624
Manifest Number:	RW-15-266
Railcar Number:	CHUX 171
Transfer/Departure Date:	July 28, 2015
Destination Arrival Date:	August 21, 2015
Container Volume:	2,740 ft <sup>3</sup>
Waste Volume:	2,610 ft <sup>3</sup>
Loaded Container Weight:	284,000 lbs
Waste Weight:	219,800 lbs
Contents:	Excavated debris and soil
Radioactivity:	U-234: 0.00150 Ci; U-235: 0.0000845 Ci; U-238: 0.000372 Ci; Tc-99: 0.00029 Ci; Ra-226: 0.000105 Ci; Th-232: 0.000102 Ci
Surface Radiation Level:	Less than 0.04 mrem/hr
Event Summary:	Shipment of CHUX 171 took 24 days, exceeding the 20 day threshold for reporting in 10 CFR 20 Appendix G, III.E. During daily tracking of the shipment, HDP was aware that the Railroad interrupted the shipment of CHUX 171 while in transit. The Railroad company "Bad Ordered" the railcar for brake rigging and other maintenance. The Railroad performed the required maintenance on CHUX 171 and released the railcar to continue to its destination. Railcar CHUX 171 arrived at its destination on August 21, 2015.

The Hematite Decommissioning Project (HDP) receives via email Shipment Tracking: from the Railroad a railcar status report each day following departure of a shipment. In addition, HDP personnel can log into a Railroad website to obtain the most recent status of a railcar in shipment. Thus, HDP was aware of the location of the railcar and the reasons for the delays. Requests were made of the Railroad in furtherance of the railcar reaching its destination as soon as possible. The railcar is owned by USEI and they take the following actions to Preventative Measures: avoid mechanical issues with railcars that create shipping delays: Preventative maintenance program for railcars with a company called Royce Industries. Inspection by personnel at the USEI Rail Transfer Facility of • brakes, ladders, wheels, etc. when the railcars arrive. Royce Industries attends to any and all items noted in the inspection. Regular inspection by Royce Industries of railcars at the USEI Rail Transfer Facility with repairs made as needed. These inspection and maintenance programs are established such that brakes and wheels will be serviceable for the entire round trip to HDP. Even so, the round trip distance of about 4000 miles and multiple stops and switches can degrade equipment more than expected. For the railcars currently assigned to HDP, occasional delays in route due to Railroad-identified maintenance issues are not unexpected. Near real-time tracking of in-route railcars and close communication with the Railroad help to mitigate the extent of a given delay. Additional Information: The Railroad is governed by the Federal Railroad Administration and is held responsible for any unsafe equipment running on their lines. Regardless of who owns the rail car, the Railroad has responsibility to maintain equipment running on their lines. The Railroad regularly inspects all railcars at different points along the route. The Railroad does not need permission of the railcar owner to conduct repairs. If the Railroad identifies even marginal brakes on a railcar or any potential safety issue, the car will be pulled out of service, repaired, and then returned to service. Upon return to service, the railcar is connected to the first available train headed the right direction. This train may not have other railcars with the same routing as the repaired railcar, so "normal" stops and transfers for a HDP to USEI shipment can be bypassed before the Railroad connects the railcar to a train with the necessary stops and transfers.