

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III 801 WARRENVILLE ROAD LISLE, ILLINOIS 60532-4351

OCT 1 7 2003

Mr. A. Joseph Nardi Environment, Health, and Safety Westinghouse Electric Company LLC P.O. Box 355 Pittsburgh, PA 15230-0355

SUBJECT: WESTINGHOUSE ELECTRIC COMPANY, LLC - HEMATITE, AMENDMENT 43 "CORRECTED COPY"

Dear Mr. Nardi:

Enclosed is a "Corrected Copy" of license amendment No. 43 to NRC License No. SNM-00033, issued to add a californium 252 instrument calibration source, which was inadvertently left off your last amendment.

If you have any questions regarding this matter, please do not hesitate to contact me at (630) 829-9856 or by e-mail at gmm@nrc.gov.

Sincerely,

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George M. McCann, Senior Radiation Specialist Decommissioning Branch

Docket 70-00036 License SNM-00033

Enclosures: 1. Amendment 43 "Corrected Copy"

L-134 .310792

Mr. Thomas Dent Site Manager, Director, Decommissioning Westinghouse Electric Company LLC 3300 State Road P Festus, MO 63028

## SUBJECT: WESTINGHOUSE ELECTRIC COMPANY LLC HEMATITE FACILITY DEMOBILIZATION/DECOMMISSIONING MASTER INSPECTION PLAN (2003)

Dear Mr. Dent:

Enclosed is a copy of the Region III Master Inspection Plan (MIP) for Westinghouse Electric Company's Hematite Facility for the Fiscal Year (FY) 2003 (October 2002-September 2003). The MIP encompasses the inspection philosophy and procedures, described in NRC Manual Chapter 2602 which we intend to apply when conducting inspections of Westinghouse's Demobilization and Decommissioning Project. We expect that representatives from the State of Missouri will accompany and observe some of these inspections.

The MIP indicates the inspection procedures which will be implemented at Hematite from January 2003 through September 2003; the months during which the procedures are expected to be used are also indicated. We project that approximately four (4) inspections will be conducted during FY 2003. Since an inspection was performed during the first quarter (October 28, 2002) of the FY 2003 MIP, the attached MIP reflects the remaining inspections to be conducted. The MIP is a best estimate of our inspection activities, but changes may be made as necessary to reflect changes in your work schedule. You will be informed of any significant changes in the attached plan.

In accordance with 10 CFR 2.790 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available <u>electronically</u> for public inspection in the NRC Public Document Room <u>or</u> from the *Publicly Available Records (PARS) component of NRC's document system (ADAMS).* ADAMS is accessible from the NRC Web site at <u>http://www.nrc.gov/reading-rm/adams.html</u> (the Public Electronic Reading Room).

If you have any questions please contact Mike McCann at (630) 829-9856.

Sincerely,

/RA/ Christopher G. Miller, Chief Decommissioning Branch

Docket No. 07000036 License No. SNM-33

Enclosure: As stated

## See Attached Distribution DOCUMENT NAME: G:\SEC\Decommissioning Memos-Ltrs\Hematite MIP2003.wpd

To receive a copy of this document, indicate in the box:"C" = Copy without enclosure "E"= Copy with enclosure"N"= No copy

OFFICE	RIII	C	RIII ·	E		
NAME	McCann:js		Miller			
DATE	120102		12/27/02		 	

**OFFICIAL RECORD COPY** 

T. Dent

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cc w/encl: A. J. Nardi, Supervisory Engineer Environment Health and Safety R. A. Kucera, Director, Intergovernmental Cooperation Missouri Department of Natural Resources Ben Moore, Missouri Department of Natural Resources

Distribution:

M. LaMastra, FCFB

A. Kouhstani, DCB

B. Moore, MDNR

## WESTINGHOUSE ELECTRIC COMPANY LLC DECOMMISSIONING PROJECT MIP CY 2003

The first inspection will require an initial familiarization with the Licensee's decommissioning procedures, and on-going operations. The NRC projects that four (4) routine inspections will be performed during the fiscal year. The inspection will typically involve two (2) NRC inspectors for 1 week per inspection.

IP No.	INSPECTION PROCEDURE TITLE	MONTH(S)
83822	RADIATION PROTECTION	ALL
88104	DECOMMISSIONING INSPECTION PROCEDURE FOR FUEL CYCLE FACILITIES	ALL
93001	OSHA INTERFACE ACTIVITIES	ALL
88005	MANAGEMENT ORGANIZATION AND CONTROLS	1*
88045	ENVIRONMENTAL PROTECTION	1*
88055	FIRE PROTECTION	2**
88015	CRITICALITY SAFETY	2** .
86740	INSPECTION OF TRANSPORTATION ACTIVITIES	2**
84900	LOW-LEVEL RADIOACTIVE WASTE STORAGE	2**
88050	EMERGENCY PREPAREDNESS	3***
88035	RADIOACTIVE WASTE MANAGEMENT	3***
36100	10 CFR PART 21 INSPECTION .	3***
88025	MAINTENANCE AND SURVEILLANCE TESTING	3***
83890	CLOSEOUT INSPECTIONS AND SURVEY CONFIRMATORY SURVEYS	AN
87103	INSPECTION OF INCIDENTS AT NUCLEAR MATERIALS FACILITIES RESPONSE TO INCIDENTS	S AN
AN As ne	eded rv - February 2003	

1\* January - February 2003

2\*\* April - June 2003

3\*\*\* July - September 2003