

Westinghouse Electric Company

Nuclear Services
Waltz Mill Service Center

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USA

U.S. Nuclear Regulatory Commission

Region I

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EHS-WDV-08-02

February 8, 2008

Subject:

Corrections to Attachment 1 of Westinghouse's application for an amendment to USNRC

License No. SNM-770 (Docket No. 070-00698) to permit acceptance of the residual radioactive material presently remaining onsite in the TR Facilities (USNRC License No.

TR-2) dated December 6, 2007

Reference:

MAIL CONTROL NUMBER: 141403

Gentlemen:

As per my phone conversation with Mark Roberts on February 7, 2008, attached are an errata sheet and corrected pages for Attachment 1 of Westinghouse's application for an amendment to USNRC License No. SNM-770 (Docket No. 070-00698) to permit acceptance of the residual radioactive material presently remaining onsite in the TR Facilities (USNRC License No. TR-2) dated December 6, 2007.

If you have any questions concerning this additional information, please contact me at the above address or call me at (724) 722-5924.

Sincerely,

Wayne D. Vogel

Radiation Safety Officer

Nuclear Services

Westinghouse Electric Company LLC

Attachments

141403 NUSS/RENI MATERIALS-002

ERRATA

License Number: SNM-770

Docket Number: 070-00698

MAIL CONTROL NUMBER: 141403

The following are editorial corrections to the Westinghouse Electric Company application for an amendment to USNRC License No. SNM-770 (Docket No. 070-00698) to permit acceptance of the residual radioactive material presently remaining onsite in the TR Facilities (USNRC License No. TR-2) dated December 6, 2007.

Attachment 1

Page 5-3, Item 5.2, 2nd paragraph, last sentence Change date from November 30, 2007 to December 6, 2007.

Page 6-2, Item 6.3, 2nd paragraph, bullet a)
Change Item 5 K through N to Item 5 V through Y.

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Notes:

- 1. In addition to the above possession limits, license material at a single location shall be further restricted to quantities below the limits specified in 10 CFR 30.72 which require consideration of the need for an emergency plan for the responding release of a licensed material.
- 2. Possession is limited to licensed material as contaminated structures, equipment, soil and debris, as described in the "SNM-770 Remediation Plan" dated November 27, 1996, that existed on December 31, 2001 and in the former TR-2 Facilities, as described in Item 9.3.4, that existed on the date of the TR-2 license termination.

5.2 <u>Decommissioning Financial Assurance</u>

Westinghouse has established Decommissioning Financial Assurance for License Number SNM-770 in accordance with the provisions of 10CFR30.35. This financial assurance is in the form of a Letter of Credit issued by Bank One, NA that covers the SNM-770 active, retired and former Test Reactor (TR) facilities associated with the license in accordance with the following:

	<u>Amount</u>
SNM-770 Active Facilities	\$30,578,000
SNM-770 Retired Facilities and TR Facilities	\$38,603,000
TOTAL	\$69,181,000

The latest cost estimate for the active facilities was submitted to the NRC by letter dated August 14, 2006, and the cost estimate for the SNM-770 Retired and TR Facilities was submitted to the NRC by letter dated December 6, 2007.

The plan for the remediation of the retired facilities and soil areas was submitted on November 27, 1996 as the SNM-770 Remediation Plan. Table 5.2-1 provides a listing of the submittals that have been made as part of this ongoing remediation effort. These submittals incorporate the commitments that have been made with respect to the completion of the remediation effort. Pending completion of the remediation effort, these documents constitute ongoing license commitments and are incorporated by reference as part of the application for license renewal.

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- c) Item N. is for use in a J.L. Shepherd and Associates Model 423 for calibrations and checking of survey instruments.
- d) Item O. is for use in a J.L. Shepherd and Associates Model 28-6 for calibrations and checking of survey instruments.
- e) Item P. is for use in a Columbia Scientific Industries Corp, Model 720 portable device for measuring chemical properties of materials.
- f) Item R for the possession, characterization and remediation of the grounds and retired facilities as described in the "SNM-770 Remediation Plan" submitted to the USNRC by letter dated November 27, 1996 and the TR Facilities as described in Item 9.3.4 and in various site characterization reports submitted to the Commission on February 15, 1994, August 4, 1994, August 17, 1994, and August 31, 1995. Remediation activities shall be conducted in accordance with a plan approved by the USNRC.
- g) Items S. through U. is for possession and storage only
- h) Items V. through Y. is for the refurbishment, maintenance, and testing of contaminated equipment, components and supplies as a service to other persons as identified in 10 CFR 20.1003 at temporary job sites.

6.3 Authorization for Use of Materials at Temporary Job Sites

In certain situations, it may become necessary to perform certain licensed activities at an unlicensed facility. Although the Waltz Mill Site has facilities to handle a wide variety of anticipated licensed activities, situations may arise in which there is a need for specialized services or equipment to refurbish, maintain, or test contaminated or potentially contaminated equipment or components. It may become necessary to perform these work activities at a temporary job site when it is not practicable to decontaminate radiologically contaminated equipment or components requiring these specialized services or equipment to levels that would permit release for unrestricted use. Use of this provision is expected to be infrequent and use of a licensed facility will be the preferred option when commercial needs can be met.

The following conditions shall apply:

- a) The quantity of licensed material shall be limited to that described in Item 5 V through Y of the Table of Possession Limits;
- b) The Radiation Safety Committee shall document, review, and approve the work activity;
- c) The material shall be transported in packages which fulfill the requirements of USDOT regulations;
- d) The material, while in use, shall be in the constant surveillance of a Westinghouse employee, approved in writing by the Radiation Safety Committee or the Radiation Safety Officer;
- e) The individual specified in (d) shall be cognizant of, and shall ensure

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