

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II SAM NUNN ATLANTA FEDERAL CENTER 61 FORSYTH STREET, SW, SUITE 23T85 ATLANTA, GEORGIA 30303-8931

February 24, 2006

Mr. Mark Fecteau Manager, Columbia Plant Westinghouse Electric Company Commercial Nuclear Fuel Division Drawer R Columbia, SC 29250

SUBJECT: NRC INSPECTION REPORT NO. 70-1151/2006-001

Dear Mr. Fecteau:

This refers to the inspection conducted from January 23-27, 2006, at your Columbia, South Carolina facility. The purpose of the inspection was to determine whether activities authorized by the license were conducted safely and in accordance with NRC requirements. The area examined during the inspection was Radiation Protection. Within this area, the inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observation of activities in progress.

As a result of the inspection, the enclosed NRC Form 591FF, SAFETY INSPECTION, is being issued. The enclosed forms indicates that no violations were identified during the above described inspection of your licensed activities. Please retain these forms for your files. No acknowledgment of this letter is required.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be made available electronically for public inspection in the NRC Public Document Room or from the NRC's document system (ADAMS), accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html.

Thank you for your cooperation. If you have any questions, please call me at (404) 562-4731.

Sincerely,

Thomas Decker for /RA/

Jay L. Henson, Chief Fuel Facility Inspection Branch 2 Division of Fuel Facility Inspection

Docket No. 70-1151 License No. SNM-1107

Enclosure: (See page 2)

Enclosure: NRC 591FF Parts 1 and 3

cc w/encl:

Sam McDonald, Manager Environment, Health and Safety Commercial Nuclear Fuel Division Westinghouse Electric Corporation P. O. Box R Columbia, SC 29250

Henry J. Porter, Assistant Director Div. of Radioactive Waste Mgmt. Dept. of Health and Environmental Control Electronic Mail Distribution

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PUBLIC

X□ PUBLICLY AV	'AILABLE	□ NON-PUBLICLY AVAILABLE	□ SENSITIVE	X NON-SENSITIVE
ADAMS: X□ Yes ACCESSION NUMBER:		BER:		

OFFICE RII:DFFI RII:DFFI SIGNATURE /RA/ /RA/ NAME CTaylor MCrespo DATE 02/24/2005 02/24/2005 E-MAIL COPY? YES YES NO YES NO YES NO YES NO YES NO

OFFICIAL RECORD COPY DOCUMENT NAME: E:\Filenet\ML060550173.wpd

NRC FORM 591FF PART 1 (11-2005)			U.S. NUCLEAR REGULATORY COMMISSION					
10 CFR 2.201 SAFETY INSPECTION REPORT								
AND COMPLIANCE INSPECTION								
LICENSEE/LOCATION INSPECTED: Westinghouse Electric Company Commercial Nuclear Fuel Division Columbia, SC 29250			NRC/REGIONAL OFFICE: U.S. Nuclear Regulatory Commission Region II, Division of Fuel Facilities Inspection 61 Forsyth Street, Suite 23T85 Atlanta, GA 30303					
REPORT NUMBER(S):	70-1151/2	006–001 4. LICENSEE NUMBER(S)	•	F DATE(S) OF INSPECTI	ONI			
3. DOCKET NUMBER(S): 70-1151	ľ	SNM-1107).	 DATE(S) OF INSPECTION 1/23-27/06 	ON:			
LICENSEE:								
	Regulatory ive examing. The inspection findings) closed.	Commission (NRC) relations of procedures ection findings are as ngs, no violations wer	ules and regulations a and representative red follows:	nd the conditions of your cords, interviews with	our license. The personnel, and			
			corrective action was occurrenced.		the remaining			
	Non-Cited	Violation(s) was/were	e discussed involving t	the following requirem	ent(s) and			
	being cited FR 19.11.	d. This form is a NOTI	described below and/o CE OF VIOLATION, v					
			ctive Actions for Item 4, ab					
I hereby state that, within 30 days, the corrective actions is made in accordar date when full compliance will be achie	ice with the red	quirements of 10 CFR 2.201	(corrective steps already tak response to NRC will be requ	en, corrective steps which w	ill be taken,			
LICENSEE'S REPRESENTATIVE	Not Applic	able						
NRC INSPECTOR	Cynthia Ta	avlor						

NRC FORM 591FF PART 3

(11-2005) 10 CFR 2.201

U.S. NUCLEAR REGULATORY COMMISSION

SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

1. LICENSEE

2. NRC/REGIONAL OFFICE

Westinghouse Electric Company Commercial Nuclear Fuel Division Columbia, SC 29250 U.S. Nuclear Regulatory Commission Region II, Division of Fuel Facilities Inspection 61 Forsyth Street, Suite 23T85 Atlanta, GA 30303

REPORT NUMBER(S): 07-1151/2006-001

3. DOCKET NUMBER(S):	4. LICENSE NUMBER(S):	5. DATE(S) OF INSPECTION:
07-1151	SNM 1107	1/23-27/06

6. INSPECTOR(S): Cynthia Taylor

7. INSPECTION PROCEDURES USED:

83822; Temporary Instruction 2600/012 (Information Notice, 95-51)

SUPPLEMENTAL INSPECTION INFORMATION

Executive Summary

The Westinghouse Facility fabricates low-enriched uranium fuel for use in commercial reactors. During the period of the inspection, all operations were normal.

This routine, announced inspection included observations and evaluations of the radiation protection program. All areas were reviewed per Radiation Protection procedure 83822 except for R1.01, R1.02, R1.06 and R1.11. The inspection involved observations of work activities, reviews of selected records, and interviews with plant personnel. The inspection identified the following aspects of the licensee programs as outlined below:

Radiation Protection

- The licensee's self-assessments of the radiation protection program were implemented in accordance with the license and the regulatory requirements.
- The external and internal exposure monitoring program was implemented in a manner to maintain doses as low as reasonably achievable. Exposures were less than the occupational limits in 10 CFR 20.1201.
- Radiological safety postings, labeling and radiation job procedures were properly used to communicate potential hazards and protective requirements to workers.
- The radiation and contamination survey programs were appropriately implemented to protect workers, and to identify potential work areas posing an internal or external radiation hazard to workers.
- The licensee's radiation safety instrumentation and equipment was adequate and maintained operational. The licensee had a program in place for preventative maintenance and inventory.

NRC FORM 591FF PART 3 (11-2005)

NRC FORM 591FF PART 3

U.S. NUCLEAR REGULATORY COMMISSION

(11-2005) 10 CFR 2.201

Executive Summary (continued)

Inspector Follow-up Items (IFI):

• <u>Temporary Instruction 2600/012</u>: Institutionalizing Concern Regarding Safety Issues Identified in selected Past Generic Communications

Information Notice 95-051: Recent Incidents Involving Potential Loss of Control of licensed Material. The licensee maintains a current sealed source inventory identifying the radionuclide, model number, activity, and location. The sources are kept secured by lock and key or are located in various machines throughout the facility. A custodian from the radiation protection program physically verifies the sources bi-annually.

List of Items Opened, Closed, and Discussed

70-1151/2006-001-01 Open URI The

The licensee will reevaluate the extremity monitoring program in the pelleting area due to changes in personnel and operations. The licensee will review current monitoring procedures and training in this area.