Technical Assistance Request

Increase In Possession Limits

Westinghouse Columbia Fuel Fabrication Facility Revised February 19, 2015

The Fuel Manufacturing Branch, in the Division of Fuel Cycle Safety and Safeguards, requests technical assistance for the following project.

PROJECT: Possession Limit Increase

DOCKET NO: 70-1151

TAC NO: L33353

ADAMS NO: ML14316A092 (original), ML14328A605 (supplemented)

REQUESTED ACTION: Review a request for to increase the possession limit of ²³⁵U, submitted by Westinghouse. Determine if there are major deficiencies that make the submittal unacceptable for detailed review and prepare a recommendation to accept or deny (if required). Prepare requests for additional information, if needed. Evaluate any additional information submitted. Participate in meetings, conference calls, and site visits, if necessary. Provide input for a Safety Evaluation Report.

The above task is estimated to require approximately 80 staff hours.

Results of the review are requested by the following revised dates:

Acceptance review	2/13/15
RAIs	3/25/15
SER	5/11/15

Branch Chief, please provide the following information:

- Technical Reviewer
- Acceptance review target date
- RAI input target date
- SER input target date

Contacts:	PM	Christopher Ryder, (301) 287-0651
	Backup PM	Nick Baker, (301) 287-9106
	LA	Tamyra Brockington, (301) 287-0641

Documents involved in the review may contain Safeguards, official use only, or proprietary information. The documents need to be handled accordingly.

Reviewers

Increase In Possession Limits

Westinghouse Columbia Fuel Fabrication Facility

Revised February 19, 2015

General Information	N/A
Organization and Administration	N/A
ISA summary	K. Morrissey
Radiation Protection	
Nuclear Criticality Safety	
Chemical Safety	
Fire Safety	
Site Emergency Plan	M. Wasem
Environmental Protection	M. Adams
Environmental Report	N/A
Decommissioning	
Management Measures	
FNMC Plan	
Physical Security Plan	