

Building 235-F Project Status

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Purpose

- Provide information regarding ongoing risk reduction activities in the 235-F Facility
- Update Recommendation 293 in accordance with 2014 Work Plan

- Remedial Actions and Clean-up of 235-F, adopted September 25, 2012



Building 235-F



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Building 235-F Background

- The facility has had several missions over the years, most recent was using Pu-238 to fabricate fuel for deep space missions in the 1980's
- 1.5 Kilograms of Pu-238 material remain in the Plutonium Fuel Form (PuFF) facility (estimated)
- Under accident condition (Seismically Initiated Full Facility Fire) with unmitigated dose consequences calculated as approx. 29,000 rem (onsite) and 11.4 rem (offsite) and mitigated dose <100 Rem (onsite) [Source: 235-F Safety Basis and 235-F Deactivation Project Plan]
- Residual material in cells were measured in 2006
- Facility is safely maintained in the surveillance and maintenance mode
- The objective of this project is to remove and /or immobilize the residual material in PuFF cells to level below 100 rem (onsite)
- End state will be determined through a Core Agreement with Regulators
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Space Mission



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Recommendation 293

- On December 5, 2012 Department of Energy issued an Implementation Plan to the Defense Nuclear Facilities Safety Board
- Savannah River is currently in the process of implementing the plan
- Recommendation 293 supports Defense Nuclear Facility Safety Board 2012-1 Response (summary of recommendations)
 - Immobilize and/or remove the residual Pu-238
 - Remove all transient and fixed combustibles that are not directly necessary for activities
 - Ensure all necessary electrical equipment is in a safe configuration
 - Evaluate operability of early detection and alarm systems
 - Ensure an integrated emergency response plan is in place
 - Ensure periodic coordinated drills in response to a simulated event at 235-F are conducted

Building 235-F Status

- Continue to complete actions to respond to DNFSB Recommendation 2012-1
- Up to the point at which budget sequestration began in FY 2013 the majority of FY 2013 actions were completed on schedule
- Project Plan has been revised to reflect the effects of 2013 sequestration and FY 2014 Continuing Resolution
- Approved FY 2014 funding level support 235-F

risk reduction activities at \$9 M



Building 235-F

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Emergency Preparedness Drill

- Continue surveillance and maintenance activities necessary to maintain safety
- Replaced Facility Roof in 2012
- Development and implementation of a transient combustible control program
- Development of a specific plan for fixed combustible removal
- Development of a specific plan for deenergization of unnecessary electrical circuits in the building
- Completion of technical work to upgrade the existing Fire Detection and Alarm System (FDAS)
- Planning and conduct of Emergency Preparedness drills in F Area and adjacent construction sites

Key Accomplishments

- Formation of a core project management team (including Project Manager with high-impact project experience at SRS and Rocky Flats)
- Completion of a detailed Project Deactivation Plan covering the full life-cycle of the project
- Fabrication and installation of a cell mock up for process and procedure development and validation, process training, operator qualification, work planning, and similar tasks



235-F Cell Mock Up

Key Plans for FY 2014



235-F Cell Mock Up

<u>Crew Retention and Training</u>

 Maintain crew members with extensive handson experience working together and prepares them to move into cleanup phase of the project

Use of the mock-up facility

- Used for process and procedure development, training development, training conduct and evaluation, experiments with tools, and fieldtesting prototypes
- Drill training for off-normal events

<u>Begin Field Work</u>

 On schedule to complete installation of Fire Detection and Alarm System Upgrades, removal of remaining fixed combustibles and the de-engerization of electrical component by end of FY 2014.

Key Plans for FY 2014



Plutonium Fuel Form (PuFF) Cell

- **Technical Document Preparation and Planning**
 - Technical documents will be developed in FY 2014 to support activities such as development of the cell-by-cell decontamination and equipment removal approach, completing the design for the breathing air distribution system, and preparing electrical and mechanical isolation for cells 6-9
- Deactivation Bases for Interim Operations Implementation (BIO) progress
 - Implement a Safety Basis Implementation Plan to implement the portions of the Deactivation Safety Basis that can be implemented without allowing the project to proceed into the cell clean-up phase
 - Fire Detection Alarm and Detection System installation, testing, and acceptance

Current Project Schedule

- Fire Detection and Alarm System, Fixed Combustibles, De-Energization.
- Deactivation Safety Program Targeted Implementation.
- Complete identification of tools, fixatives, enhanced characterization.
- Complete crew acquisition/training.
 - Complete Readiness for Reviews.
 - Begin electrical/mechanical isolation of cells.
 - Begin intrusive work (windows, manipulators, etc.)
 - Complete enhanced characterization
 - Residual Pu-238 Removal (Cells 6-9).
 - Lessons Learned and update plans.
 - Residual Pu-238 Removal (Cells 1-5).
 - Final measurement and continue Surveillance & Maintenance mode until ready for final end state.

2016-2019: Residual Pu-238 Removal

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2014: Preparation For Intrusive Work

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2015: Begin

Intrusive Work



Summary



Plutonium Fuel Form (PuFF) Controls

- All FY 2013 actions have been completed. We have begun preparations in the facility
- Project anticipates funding profile of up to \$9M per year
- Current FY 2014 funding level for 235-F risk reduction activities has been established (\$9M/year)
- Plans for FY 2014 include retention and training of crew, upgrade fire alarm and detection system, remove fixed combustibles, and complete electrical de-energization of components. 12





Plutonium Fuel Form (PuFF) Cell Controls

Questions

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