Saltstone Enhancements

Presentation to the Citizens Advisory Board
December 13, 2011

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Savannah River Remediation
Agenda

• Salt Waste Processing Flowsheet
• Current Saltstone Process
• Saltstone Enhancements
• Current Status
Saltstone has begun the facility transformation that will enable the continued fulfillment of all mission requirements:

- Workforce Safety
- Process Safety
- Environmental Stewardship
- Life Cycle Objectives
Phased upgrades are planned to address risks due to aging equipment and existing system capabilities.

- Enhanced Low Activity Waste Disposition (ELAWD)
- Saltstone Disposal Unit #2
- Salt Solution Receipt Tanks
Current Outage - Phase I

Scope

1. Installing a redesigned grout hopper (Increased operating margin)
2. Replacing the mixer (End of life)
3. Installing a redesigned mixer chute to incorporate dry feed buildup monitoring (Enhanced process monitoring)
4. Installing redesigned process piping with optimum slopes, minimization of elbows, etc. (Improved maintainability)
5. Installing a redesigned high pressure flush system (Improved maintainability)
6. Connecting new Saltstone Disposal Units (Required capacity, State of the Art facility)
2013 Modifications - Phase II

Scope

1. Replacing screw feeders (Obsolete equipment)
2. Installing additional dust collectors (Increased operating margin)
3. Enhancing dry feed equipment (Obsolete equipment, Increased operating margin, Improved maintainability)
4. Installing larger Salt Solution Receipt Tanks (Increased operating margin)
5. Improving balance of plant equipment (Obsolete equipment, Increased operating margin, Improved maintainability)
24/7 Modifications

Scope

1. Infrastructure for 24/7 operation support facilities (Required capacity)
2. Safety Basis documentation change to operate on a 24/7 shift (Required capacity, Increased operating margin)
3. Acquire and train personnel for 24/7 operations (Required capacity)
As of Nov 30, 2011

- Vault 4 Cell B Successfully Filled
- Phase I Outage In Progress and On Schedule
- Note - Concurrent MCU Life Extension Outage Planned
- FY2012 Processing Operations On Schedule

<table>
<thead>
<tr>
<th>Data (gallons—end of month)</th>
<th>Oct-11</th>
<th>Nov-11</th>
<th>Dec-11</th>
<th>Jan-12</th>
<th>Feb-12</th>
<th>Mar-12</th>
<th>Apr-12</th>
<th>May-12</th>
<th>Jun-12</th>
<th>Jul-12</th>
<th>Aug-12</th>
<th>Sep-12</th>
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<tbody>
<tr>
<td>Actual Tank 50 Processed (Cumulative)</td>
<td>381,676</td>
<td>812,437</td>
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Acronyms

ARP - Actinide Removal Process
DSS - Decontaminated Salt Solution
DWPF - Defense Waste Processing Facility
ELAWD - Enhanced Low Activity Waste Disposal
ETF - Effluent Treatment Facility
HTF - H Tank Farm
MCU - Modular Caustic Side Solvent Extraction Unit
SCIX - Small Column Ion Exchange
SDU - Saltstone Disposal Unit
SSRT - Salt Solution Receipt Tank
SWPF - Salt Waste Processing Facility