

South Carolina Governor's Nuclear Advisory Council

Overview of NNSA Missions at the

Savannah River Site

Jason Armstrong, Savannah River Field Office Manager











Tritium Operations

- 85% growth in three years
- Tritium extraction and processing capabilities increasing to meet demand
 - 6 extractions annually by 2023
 - 7 completed FY21
 - Reservoir loading and testing complexity will increase; more complicated surveillance



Surplus Pu Disposition

- Transition from MOX Fuel approach to Dilute and Dispose approach
- Process optimization on existing glovebox complete; moved to round the clock operations in June 2021
- Completed construction of the Storage and Characterization pad and initiated operations to store downblended plutonium and start-up characterization equipment



New mission

Plutonium Modernization

- Part of two-site solution with Los Alamos
 National Laboratory
- Together, deliver 80 pits per year
 - 50 from SRS
 - 30 from LANL





Tritium Mission

Tritium is a radioactive isotope of hydrogen that is a key element of modern nuclear weapons.

SRS is the nation's only facility for extracting, recycling, purifying, and reloading tritium.





Tritium Finishing Facility (TFF) Project



Replaces 1950's vintage H-Area Old Manufacturing (HAOM) facility - oldest and largest Tritium process facility

- Assembly, inspection, and packaging processes

- Received CD-1 approval in December 2019
- Involves
 - Demolition of three warehouses
 - New construction for Bldg 1, Bldg 2 and replacement warehouse
- Enercon completed on contract supporting site prep subproject design
- Affiliate agreement with Fluor Corp. as A/E Firm for process buildings
- Completed Environmental Assessment in accordance with NEPA
- Expected to come on-line FY31



Plutonium Disposition

The Plutonium Disposition mission for SRS is to dispose of and manage excess weapons-useable plutonium from both domestic stockpiles and plutonium returned from abroad.

NNSA is pursuing the "Dilute and Dispose" approach as the preferred, cost-effective alternative to disposition 34 metric tons of weapons-grade plutonium.

Dilute and Dispose entails mixing the plutonium with an adulterant material to ensure it is not recoverable without extensive processing, followed by geological repository disposal at the Waste Isolation Pilot Plant in New Mexico.

Near Term Next Steps:

- Complete Waste Characterization process certification
- Initiate shipments to WIPP from K Area Summer 2022
- Initiate preparation of metal items for downblend, includes exchanges of material with Los Alamos
- Continue dilution operations in existing glovebox





Surplus Pu Disposition Project

Expand SRS Downblending Capability:

- Three new gloveboxes
- Support systems including security and safety systems, electrical, piping, active confinement ventilation, fire protection systems, etc.
- HEPA/Electrical Building and ventilation stacks

Dilute and Dispose Operations

Blend Pu oxide with adulterant

Store and characterize





Package and ship to WIPP in New Mexico for disposal



Timeline

FY20

• SPD CD-1 and CD-3A Phase 1 approved

FY21

- Schedule acceleration study identifies opportunities
- CD-3A Phase 2 for long lead procurements approved (December 2020)

FY22

- CD-3A Phase 3 for additional site preparation activities (Forecast for approval Spring 2022)
- Final Design complete (Forecast Summer 2022)

FY23

- NNSA CD-2/3 approval to establish Congressional performance baseline (Forecast Fall 2023)
- SPD project baseline complete
- Construction begins

FY28 (targeting FY26)

- SPD project complete
- Dilute operations begin



Plutonium Pit Processing at the Savannah River Site

- Repurpose the unfinished Mixed Oxide Fuel Fabrication Facility as the Savannah River Plutonium Processing Facility
- Achieve NNSA two-site solution to deliver 80 pits per year
 - 50 from Savannah River Site
 - 30 from Los Alamos National Laboratory
- Received CD-1 approval June 28 for Design/Build Project
- Conceptual design completed
- Life Cycle Cost Estimate completed
- EIS completed and ROD issued





The Program requirement is to go from this concept...





...to this reality, fully equipped and fully staffed for pit production





SRPPF Project Focus for next 2 years – Design Engineering



Savannah River

Responsible for overall design integration and limited design scope

FLUOR

Responsible for design of Balance of Plant and site infrastructure

Responsible for design of the gloveboxes and integration of process equipment



NNSA subcontract, responsible for design of the PIDAS and some Safeguards & Security scope



Reliable delivery of no fewer than 80 pits per year





Two-line items (LAP4 and SRPPF) are being executed to implement pit production





Workforce Recruitment and Training

Objective: Need to recruit, hire, train and qualify ~1,800 future O&M and security staff over next 10 years

Status:

- Currently at 45 program staff (plus >600 project staff)
- Working with SC and GA colleges/tech schools to prime pipeline with candidates
- Active knowledge transfer program from LANL to SRS
- Benchmarking other NSE sites





NNSA Grants: \$15M to SC & GA since 2016

Workforce Opportunities in Regional Careers (WORC)

- WORC I (2016-2021) \$5M EM/NNSA Grant (\$1M per year)
- WORC II (2020-2025) \$5M NNSA Grant (\$1M per year)
- WORC I Renewal (2021-2026) \$5M EM/NNSA Grant (\$1M per year)
- **Purpose:** Provides to local colleges and universities education and training opportunities that align with SRS and regional employer requisite skills, experience, certifications, and proficiency across multiple scientific, engineering, technical, craft, and business support disciplines.
- Academic partners: Aiken Technical College, Augusta Technical College, Augusta University, University of South Carolina Aiken, University of South Carolina Salkehatchie and Claflin University.
- Accomplishments: 1,575 total scholarships awarded in 36 fields of study. 225+ students in SRS internships. 179+ students now in full-time SRS positions.
- **Other Activities:** STEM mentoring, Student recruitment activities, Student tutoring activities, Hiring of Student Success Coach





What this means for SRS and the local community

Missions

Tritium Finishing Facility

- Enhances ability to continue central mission decades into the future
- Replaces 1950s vintage process building with modern technology

Surplus Plutonium Disposition Project

- Ability to remove surplus plutonium from South Carolina

SRPPF

- Additional SRS contribution to the nation's nuclear deterrent
- Ongoing mission for 50+ years



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Questions?

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