

# Update on H Area Operations







#### **Allen Gunter**

DOE-SR Senior Technical Advisor



#### **Purpose**

# To satisfy Nuclear Materials Committee Work Plan by:

- Providing an update on H Area Operations
  - Conduct of Operations improvements
  - ➤ H Canyon Legacy Transuranic (TRU)
  - Plutonium (Pu) processing for the Mixed Oxide Fuel Fabrication Facility (MFFF)
  - Spent Nuclear Fuel (SNF) Disposition via H Canyon



#### **Acronyms**

Al -clad - Aluminum clad

AROD - Amended Record of Decision

ARRA - American Recovery and Reinvestment Act

**DSA - Documented Safety Analysis** 

**HEU - Highly Enriched Uranium** 

**HFIR - High Flux Isotope Reactor** 

MFFF - Mixed Oxide Fuel Fabrication Facility

**MOX - Mixed Oxide** 

MTR – Material Test Reactor

**NNSA - National Nuclear Security Administration** 

Pu - Plutonium

**SA - Supplement Analysis** 

**SNF - Spent Nuclear Fuel** 

SRE - Sodium Reactor Experiment

**SRNS - Savannah River Nuclear Solutions** 

**TRU - Transuranic Waste** 

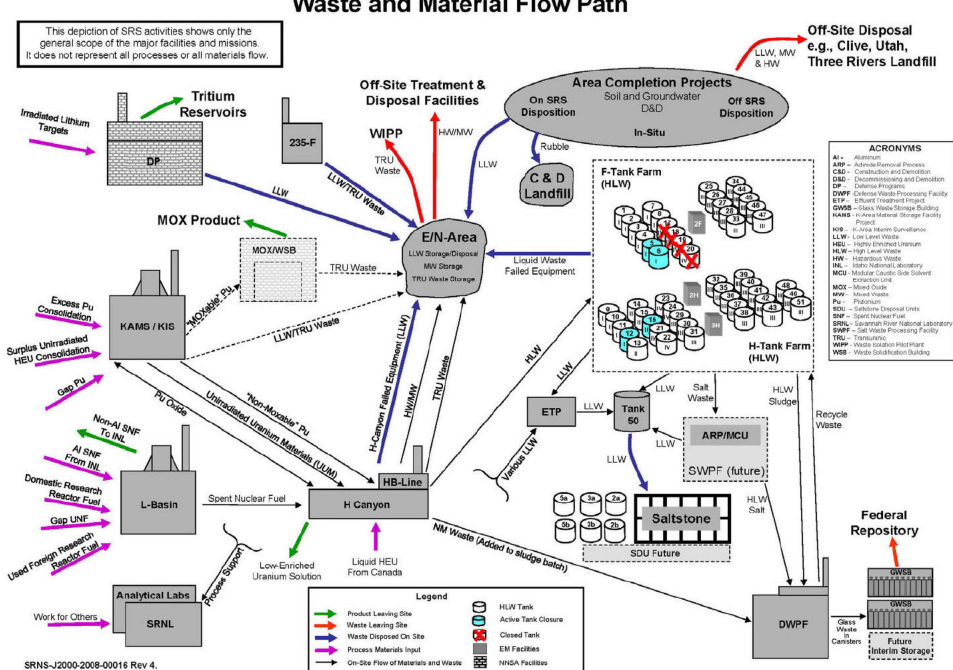
**TSR - Technical Safety Requirements** 

U - Uranium

**WIPP - Waste Isolation Pilot Plant** 



# Savannah River Site Waste and Material Flow Path



#### **Conduct of Operations Improvement**

- On 4/18/13 SR issued a letter to Savannah River Nuclear Solutions (SRNS) stating its concern with the status of conduct of operations in its facilities.
- SRNS submitted a Corrective Action Plan to SR on 5/20/13 with a revision on 6/14/13.
- Over the past several of months, the facilities implemented numerous corrective actions to improve its disciplined operations.
- SR has seen a improvement in the conduct of operations in the facilities and will continue to evaluate SRNS's continuing progress.



#### H Canyon – Legacy TRU

- Remediating legacy TRU waste for past 7 years in the H Warm Canyon...accelerated over the past few years with American Recovery and Reinvestment Act (ARRA) funding
- Rendering to achieve Waste Isolation Pilot Plant (WIPP) certification
- H Canyon processing some of the most radiologically challenging materials (Large Steel Boxes, Concrete Vaults, etc.)
- Expect to complete remediation of legacy waste in Fall 2013



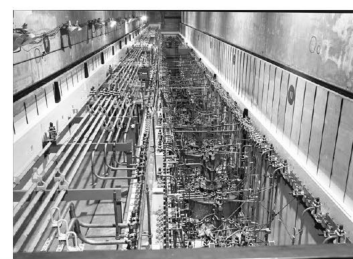




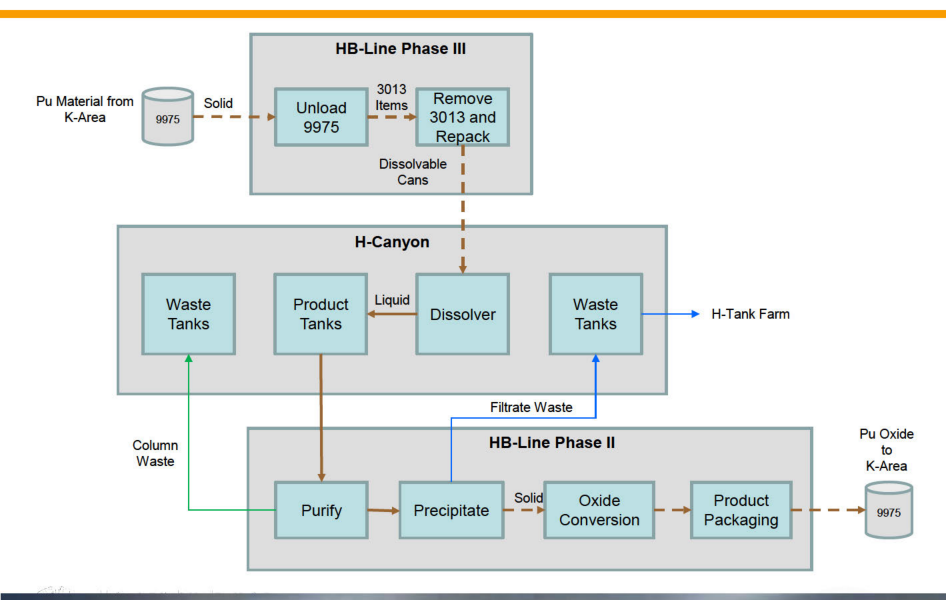
#### Plutonium processing for Mixed Oxide Fabrication Facility

In November 2011, National Nuclear Security Administration (NNSA) assigned H Area a mission to produce Pu oxide feed for MFFF from non-pit material stored in K Area:

- Prepare H-Canyon/HB-Line and support facilities for startup to produce plutonium oxide to meet MFFF feed specs
- Reconfigure process operations to allow for full ramp up to 1 MT oxide production rate
- Develop/ Implement all required safety basis documentation and required modifications, including implementation of DOE Std 3009 complaint DSA/TSR for HB-Line



#### **Pu Oxide Production Flowsheet**





#### Plutonium processing for Mixed Oxide Fabrication Facility

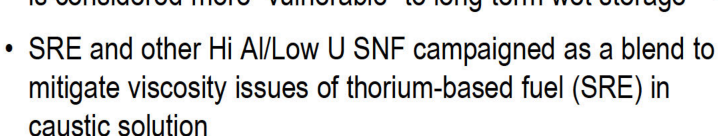
#### **Progress/Current Status:**

- Completed multiple safety basis changes, procedure changes, training, etc.
- H Canyon began dissolution of non-pit Pu in January 2013
- HB-Line DSA/TSR changes for oxide production have been approved by SRNS and SR
- SRNS completed its HB-Line Readiness Assessment the week of August 5<sup>th</sup>
- SR began its HB-Line Readiness Assessment
   August 12<sup>th</sup> and plans to complete it this week
- Assuming a favorable review, facility will begin implementation of the DSA/TSR requirements and begin oxide production in early October



#### H Canyon – "Vulnerable" SNF Disposition

- Continuing the disposition of Sodium Reactor Experiment (SRE) SNF Fuel
- Although no current issues with SRE in L Basin storage, it is considered more "vulnerable" to long term wet storage

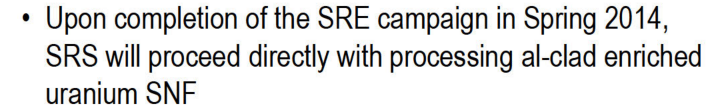


- Disposition of resulting solution directly to sludge batch tank
- Expect to complete campaign in Spring 2014



#### **H Canyon – Spent Fuel Disposition**

- DOE approved an Supplement Analysis (SA) and Amended Record of Decision (AROD) to allow the processing of a limited amount of enriched uranium Aluminum clad (Al-clad) SNF
  - 1000 MTR Bundles
  - 200 HFIR Cores



- SNF will be dissolved, uranium recovered, purified, down blended, and shipped for use at Tennessee Valley Authority (TVA)
- Processing will only generate approximately 35 glass canisters



### **Summary**

- H Canyon Complex remains a unique national asset for large scale nuclear materials processing
- Maintaining operator proficiency/equipment operability
- Made improvements in conduct of operations
- Continuing Legacy TRU remediation with planned completion in Fall 2013 (Allows waste to leave South Carolina)
- Completed facility preparations for the startup of Pu oxide production
- In process of performing readiness reviews for Pu oxide production with plans to begin oxide production in October 2013
- Plan to complete SRE campaign in Spring 2104
- Proceed with processing Highly Enriched Uranium (HEU) Al-clad SNF immediately after completion of SRE

## **H Area Complex**

