# EPA's Role in the Site Remediation and Cleanup Program at SRS

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Introduce EPA
Origin of Superfund
How Superfund applies to SRS
EPA's involvement in SRS remediation program



#### United States Environmental Protection Agency (EPA) mission:

# To protect human health and the environment

- Independent agency formed in 1970
- Congress writes environmental laws
- > EPA writes regulations to implement laws
- EPA enforces regulations
- EPA sets national standards



## United States Environmental Protection Agency (EPA)





#### U.S. EPA Region 4 KY TΝ NC 51 SC MS AL GA

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# Origins of Superfund

CERCLA: Comprehensive Environmental Response Compensation and Liability Act (Superfund)

Became law in 1980 Amended in 1986



# **Origins of Superfund**

#### "Reactive" law, addressing previously contaminated sites

Established in response to disasters like Love Canal, NY and Valley of the Drums, KY





#### CERCLA provides authority for the federal government to respond to releases or threatened releases of hazardous substances





## National Contingency Plan

National Contingency Plan (NCP) is the set of implementing regulations - "rules" > Procedures for conducting CERCLA response actions Establishes the risk level that triggers clean up action



# **CERCLA at Federal Facilities**

#### Executive Order 12580 (1987):

- Delegates to DOE and DoD the responsibility to implement certain provisions of CERCLA
- Makes DOE and DoD the "lead agency"
- Federal facilities must follow policies and procedures as spelled out in the NCP
- EPA either concurs with remedies proposed by lead agencies or picks another appropriate remedy



# **CERCLA at Federal Facilities**

Federal Facilities (DoE, DoD, etc.) are subject to CERCLA requirements similar to private entities



#### National Priorities List

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#### Department of Energy Facilities in EPA Region 4

- Savannah River Site South Carolina
- Paducah Gaseous Diffusion Plant Kentucky
- Oak Ridge Reservation Tennessee
- Pinellas Plant FL (RCRA FDEP lead)









34 NPL or BRAC facilities – Army, Navy, Air Force, Marines, NASA



## Savannah River Site

#### > Added to the Superfund National Priorities List – December 1989

SRS required to have a Federal Facilities Agreement (agreement with State & EPA)



#### Federal Statutes for Cleanup of Federal Facilities

- > CERCLA
- > RCRA
- > Oil Pollution Control Act
- Safe Drinking Water Act
- > Clean Water Act
- > Clean Air Act



#### SRS - Federal Facility Agreement August 1993

Three party agreement (DOE, EPA, SCHEC)

- Governs investigation and remediation program
- Roles and responsibilities of each party
- Schedules and deadlines
- Enforceable milestones, penalties
- Procedures to working together
- Dispute resolution



#### **EPA's Role**

> Oversight of remedial actions at SRS
 > Ensure adherence to the NCP, CERCLA, FFA, guidance
 > Technical and procedural assistance
 > Information, guidance, training



### **EPA's Role**

#### EPA and SCDHEC concurrence required:

- . Select of remedies (Record of Decision)
- . Implement remedies
- Operate remedies
- . Determine success of remedies

Involvement - early & often -

- . Process leading up to selecting remedies
- Designing and installing remedies
- . Monitoring and evaluating effectiveness of remedies



## **EPA SRS Team**

Diedre Lloyd – RPM
Jon Richards – RPM
Jennifer Tufts - RPM
Rob Pope – RPM & FFA Manager



## EPA SRS Team Support

- > Hydrogeologists (Ben Bentokowski)
- Risk Assessor (Tim Frederick)
- Attorney (Rhelyn Finch)
- Community Involvement (Kyle Bryant)
- FechLaw Regional Oversight Contract
  - Document Review, Field Oversight, Meeting Support



#### EPA Decision Process: RPM level (Jennifer, Diedre, Jon, Rob)

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- EPA RPM involved in remedial process === via the Core Team and Scoping process
  - Collaborate sampling and monitoring plans
  - Conduct site visits and inspections, field oversight
  - Review data
  - Review documents
  - Comment on documents and resolving issues
  - Ensure adherence to NCP, EPA guidance
  - Participate in meetings, teleconferences, team work
  - Consider public input

EPA RPM integral in identifying preferred remedy(ies)



#### EPA Decision Process: EPA Management Level

#### > EPA Management and EPA HQ:

- consider proposed remedies
- ensure national consistency and adherence to NCP, national guidance
- ensure that plan has State concurrence
- give approval to proceed with Proposed Plan



EPA Decision Process: Superfund Division Director

> Proposed Plan issued to the public

- DOE writes the Record of Decision, considering public comments (core team participation)
- DOE signs the Record of Decision
- > EPA signs the ROD
- SCDHEC signs the ROD



# **EPA Involvement Continues**

- > Ensure remedy is:
  - designed and constructed according to plan
  - achieving the objectives outlined in the ROD
  - protective of human health & environment
- Regular effectiveness monitoring
- > 5 Year Remedy Reviews
  - EPA management and HQ involved in findings, and follow-up to 5-year reviews



# **Three Party Decisions**

#### Decision Documents "belong" to DOE, SCDHEC and EPA EPA must sign a ROD for it to be final per the requirements of the NCP





## Collaboration

Team work approach employed to ensure meeting all FFA requirements while streamlining and accelerating process

- Core Team
- Scoping meetings
- Design teams special topics

Requires dedication and commitment from each of the three parties



### **Current Activities and Projects**

- FFA commitments
- C Area
- > P Area (groundwater)
- D Area (coal ash & gw)
- > T Area (TNX groundwater)
- R Area (groundwater)
- A Area Units (ash & vadose)
- > High Level Waste Tanks
- > LLWD Facility (E Area)

Integrator Operable Units

- Lower Three Runs Par Pond
- Steel Creek–Dunbarton Bay
- > CMP Pits (groundwater)
- A Area (Soil vapor)
- > D&D
- > 5 year remedy reviews
- Field oversight
- CAB and EJ Meetings



# High Level Waste Tanks

- > 22 non-compliant tanks to be closed by 2022
- > 7 currently closed
- > Two more tanks must achieve bulk waste removal by 9/30/15
- Individual tank closure per South Carolina regulations using Closure Modules
- <u>Tank Farms</u> are CERCLA OUs that will have RODs once all tanks are closed
- Fank closure milestones in FFA subject to dispute if missed



# HLWT (2)

- DOE prepares a Performance Assessment for each tank farm
   EPA,SCDHEC,NRC comment
- Each tank farm also will have a General Closure Plan under the State WW permit
- SCDHEC is the lead for tanks up to the PP/ROD
- EPA reviews and issues comments to SC on tank documents up to PP/ROD
- After tanks exit permit, oversight is done by SCDHEC and EPA per the FFA
- > NRC also has a monitoring role



# HLWT (3)

- A Proposed Plan and Interim ROD is done for each tank farm - individual tanks will be added to Interim ROD via an ESD as the tanks close and exit the SC WW Permit – F Tank Farm IROD is complete with 2 ESDs already, H Tank Farm IROD in process with the recent closure of Tank 16
- EPA is committed along with DOE and SCDHEC to close the tanks and eliminate the threats associated with the liquid waste



## HLWT (4)

- The next tank milestone is for 2 tanks to have Bulk Waste Removed on 9/30/16
- SRS has stated one tank will meet the milestone and that a second tank may not be possible
- > DOE has not requested an extension for the milestone
- > All 3 parties are in discussions on next steps
- Of equal concern is the ability of DOE to meet all future milestones with the delay of processing capability and current funding levels



### Questions

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