The Savannah River Site Strategic Plan
*Shaping the Business of SRS for Success*

Doug Hintze
Office of Integration and Planning
DOE-Savannah River

Citizens Advisory Board
September 27, 2011
Purpose

- Provide insight and rationale being incorporated in **finalized SRS Strategic Plan**
- Share sampling of employee and stakeholder comments on draft document
- Provide roll out schedule for Enterprise SRS
Background

• Over the last several months, Enterprise SRS and SRS Strategic Plan draft documents were made available to SRS employees and stakeholders for comment.

• Over 50 commenters replied with more than 250 comments

• Each comment was fully considered.
Sampling of Employee and Stakeholder Comments

- Compelling vision for SRS that has been lacking

- Portrays an encouraging message

- History of the Site’s safety culture is presented well

- Community support for Site direction and leadership on reversing current downward SRS work scope trend

- Terrific report, well done

- Merge Enterprise SRS and Strategic Plan documents
• More integration with Blue Ribbon Commission findings needed

• Reprocessing statement is incorrect

• Expand narrative on Radioecology

• Strategic Plan must affirm clean-up in a stronger manner

• Plan is lacking in where future funding will come from

• SRS should be in the energy business, not just nuclear
Based on comments, the decision was made to merge the two documents for more effective implementation.

The SRS Strategic Plan now aligns Enterprise SRS vision, business segments, objectives and detailed initiatives in the areas of national security, clean energy and environmental stewardship.
Strategic Plan Insight & Rationale

• The heart of the future vision for SRS is the idea that unique nuclear materials expertise and assets reside at the site which can be used to the benefit of the nation.

• Three global business segments are the natural outgrowth of the resident skills at SRS.
SRS Transformation

Current Work Scope

Realigned to Business Segments

Expanded Focus thru Strategic Initiatives
Business Segments

**Environmental Stewardship**
Transform liabilities into assets to reduce the environmental legacy of nuclear materials and radioactive waste at SRS in a way that utilizes technology to provide innovative solutions to speed and improve SRS processing and leverages these solutions to other DOE and non-DOE locations and customers.

**National Security**
Enhance national security by providing innovative, customized solutions to the global nuclear nonproliferation and detection, counter proliferation, deterrence and threat reduction challenges through the innovative application of unique nuclear materials, technology and systems assets at SRS.

**Clean Energy**
Accelerate the deployment of nuclear energy through public and private partnerships that solve critical nuclear material storage, processing and disposition challenges, and use our broader expertise to support regional energy sustainability while maintaining environmental health.
Enterprise SRS Vision

Savannah River Site
Savannah River National Laboratory
Nuclear • Hydrogen • Materials
Research • Development • Demonstration

NATIONAL SECURITY
CLEAN ENERGY
ENVIRONMENTAL STEWARDSHIP

- Advanced Fuel Recycling R&D
- Commercial Nuclear Fuel Cycle
- Small Modular Reactor Farm
- Smart Grid and Plug-in Hybrid Fleet
- Renewable Fuels Production Plant
- Nuclear Weapons Stockpile
- Regional Industry and U.S. Military
- National Security and U.S. Military
- Nonproliferation Programs
- Environmental Cleanup
- Area Closure
- Liquid High Level Waste Disposition
## 12 Strategic Initiatives

<table>
<thead>
<tr>
<th>National Security</th>
<th>Clean Energy</th>
<th>Environmental Stewardship</th>
<th>Strategic Initiatives</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Establish Center for Applied Nuclear Materials Process and Engineering Research</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Develop Solutions to Close and Better Secure the Nuclear Fuel Cycle</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Accelerate Liquid High Level Waste Dispositioning</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Accelerate Deployment of Small Modular Reactors</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Deliver Disposition Paths for Nuclear Materials</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Leverage and Revitalize Site Assets (Facilities, People) to Solve National and Regional Issues</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Increase Helium-3 Supply to Aid Nuclear Nonproliferation</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Reduce Greenhouse Gas Emission via Clean Alternative Energy Projects</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Develop and Deploy Next Generation Cleanup Technologies</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Establish Advanced Center for Nuclear Forensics and Attribution</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Implement Modifications to Tritium Infrastructure</td>
</tr>
<tr>
<td><img src="image1.png" alt="Flag" /></td>
<td><img src="image2.png" alt="Lightbulb" /></td>
<td><img src="image3.png" alt="Leaf" /></td>
<td>Expand Reach and Impact of National Center of Radioecology</td>
</tr>
</tbody>
</table>
Enterprise SRS Rollout

- September 29 Rollout during P&R Completion Ceremony
The SRS Strategic Plan

*Its place in the hierarchy of DOE planning documents*
Summary

- SRS is not a Closure Site
- DOE is committed to excelling at current missions
- A high priority is also being placed on developing broader missions for SRS to serve national and regional needs
- The new Strategic Plan provides the framework for both current and developing missions