

We put science to work.™

SRNL is a DOE National Laboratory  
operated by Savannah River Nuclear Solutions.

# Facts

## about Savannah River National Laboratory

U.S. DEPARTMENT OF ENERGY • SAVANNAH RIVER SITE • AIKEN • SC

[srnl.doe.gov](http://srnl.doe.gov)

### SRNL Fast Facts

- > Located at the U.S. Department of Energy's Savannah River Site near Aiken, South Carolina
- > Operated by Savannah River Nuclear Solutions
- > "National Laboratory" for DOE Office of Environmental Management
- > Applied research, development and deployment of practical, high-value and cost-effective nuclear materials management and technology solutions in the areas of national security, clean energy and environmental stewardship
- > Supporting customers at SRS, DOE and other federal agencies nationally and internationally

### Contact Information

SRNL Office of Communications  
803.725.4396



## Defense Nuclear Nonproliferation Research and Development

### Putting Science to Work for a Nation

The goal of the National Nuclear Security Administration's (NNSA) Defense Nuclear Nonproliferation Research and Development (R&D) is to create innovative technologies for the detection of nuclear and radiological materials, and to keep these materials from getting into the wrong hands. The Savannah River National Laboratory (SRNL) plays an instrumental role in detecting and deterring illicit transfers of weapons-usable materials and equipment, preventing the spread of sensitive nuclear weapons technology, and developing cutting-edge nuclear detection technologies.

### Security through Innovation

SRNL scientists have "hands-on" experience with nuclear production facilities. Collection technologies used and developed by our researchers have transitioned from the laboratory to security agencies and are widely used in the field, bridging the gap between technology creation and utilization. Analysts at SRNL evaluate samples for trace radionuclides and interpret sample analysis data. Other vital research includes transport and process modeling, and ground truth and modeling for remote sensing applications. SRNL offers a cradle-to-grave structure for many programs and is actively engaged in collaboration with multiple government agencies, universities, and other Department of Energy laboratories.

### Security through Experience

With over 50 years of experience supporting the Savannah River Site's (SRS) nuclear operations, scientists at SRNL have a solid background in support of SRS nuclear operations, including

NNSA  
Defense Nuclear  
Nonproliferation R&D  
(NA 22) is the principal  
federal sponsor of long-term  
nuclear nonproliferation-  
related R&D.



Trace radionuclide isotopic analysis  
by mass spectrometry

# Facts

## about Savannah River National Laboratory

performing environmental sample collections and trace analytical measurements. SRNL has extensive experience supporting nonproliferation R&D and transitioning that technology to security agencies in order to meet nonproliferation, counter proliferation and counterterrorism responsibilities.

SRNL Nuclear Nonproliferation R&D has four primary areas of focus:

- Nuclear Weaponization and Material Production Detection
  - Uranium and plutonium production processes
- Nuclear Weapons and Material Security
  - Special Nuclear Materials detection and characterization
  - Special Nuclear Materials safeguards and accountability
- Enabling Capabilities for Nonproliferation and Arms Control
  - Science-based model development for remote sensing
- Nuclear Detonation Detection and Nuclear Forensics
  - Analysis and identification to distinguish characteristics and potential origins of nuclear material

## Security through Research and Development

### Nuclear Weaponization and Material Production Detection

SRNL develops and tests new collection and analysis methodologies to detect, locate, and characterize weaponization and materials production facilities. Cutting-edge research on nuclear materials and processes is conducted to develop and characterize unique signatures and to develop trace analytical measurement techniques. In many cases, SRS is used to field-test new technologies, leveraging the atmospheric technology transport and dispersion modeling expertise at SRNL.

### Nuclear Weapons and Material Security

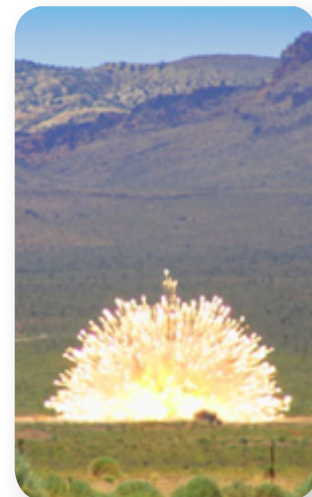
SRNL's extensive involvement in SRS nuclear operations includes reactor operations, plutonium and tritium processing, and spent fuel reprocessing. Combined with the International Atomic Energy Agency, this forms the foundation for research in radiation detection and Special Nuclear Materials safeguards and accountability.

### Enabling Capabilities for Nonproliferation and Arms Control

SRNL utilizes its expertise in simulation, algorithms and modeling for research into radionuclide signature source terms and transport. Modeling and measurement technology is developed to characterize nuclear facility operations and SRS is often used for ground truth testing in this research.

### Nuclear Detonation Detection and Nuclear Forensics

SRNL supports the National Nuclear Security Administration and other federal agencies such as the Department of Homeland Security, in nuclear forensics R&D. SRNL's unique facility capabilities allow a full range of nuclear forensics activities - from highly radioactive materials handling using remote shielded cells, to ultra-low level counting in our shielded, underground facility, to high sensitivity isotopic analysis in clean rooms.



Field test experiments



Sample collection device deployed in the field



**Savannah River National Laboratory**<sup>™</sup>  
OPERATED BY SAVANNAH RIVER NUCLEAR SOLUTIONS

The Savannah River Site and the Savannah River National Laboratory are owned by the U.S. Department of Energy, and are managed and operated by Savannah River Nuclear Solutions.