

SRNL

at a glance

We put science to work.™

Savannah River National Laboratory is a multi-program national laboratory that puts science to work to create practical and cost-effective solutions for keeping our nation safe, cleaning up nuclear waste and advancing our nation's energy and manufacturing objectives.

Our unique facilities include laboratories for the safe study and handling of radioactive materials, a field demonstration site for testing and evaluating environmental cleanup technologies, laboratories for the ultra-sensitive measurement and analysis of radioactive materials, and the nation's only radiological crime investigation laboratory.

A world-class culture of safety and security underpins our work, making us the U.S. Department of Energy's safest national laboratory.

Core Competencies

Environmental Remediation and Risk Reduction

Tritium Processing, Storage and Gas Transfer Systems

Nuclear Materials Processing and Disposition

Nuclear Materials Detection, Characterization and Assessment

Location | Aiken, South Carolina

Type | Environmental, Multi-Program

Founded | 1951

Director | Dr. Vahid Majidi

Contractor | Savannah River Nuclear Solutions

▶ Safety is our priority.

980 Workforce

518 Engineers and Scientists

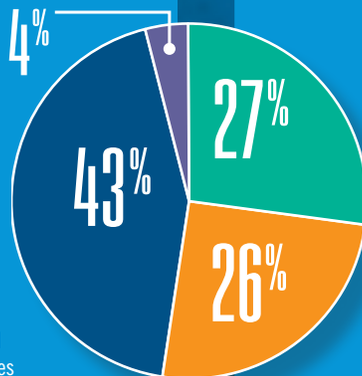
198 Ph.D.s

12 Postdoctoral Researchers

60 Graduate/Undergraduate Interns

\$249 MILLION
FY 2017 Overall Program Budget*

*Does not include ~\$50 million in additional FY2017 funding to operate program facilities



- Environmental Management
- National Security
- Nuclear Materials Management
- Secure Energy Manufacturing