



Stuart MacVean

President & CEO, Savannah River Nuclear Solutions

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SRNS: Supplying solutions around the world











Environmental Stewardship

for soil, water and facilities

Nuclear Materials for National Security

nuclear weapons deterrent

Securing **Nuclear Materials**

to prevent unwanted proliferation

Transforming Nuclear Materials

into assets and stable wasteforms

Savannah River **National Laboratory**

putting science to work



Additional Support Services

Emergency Services • Water • Electrical Cyber/IT • Roads • Construction • Maintenance

6,900 **Employees** "Making the World Safer"

World-class safety culture **Strong community** support

COVID-19 Site Integrated Response





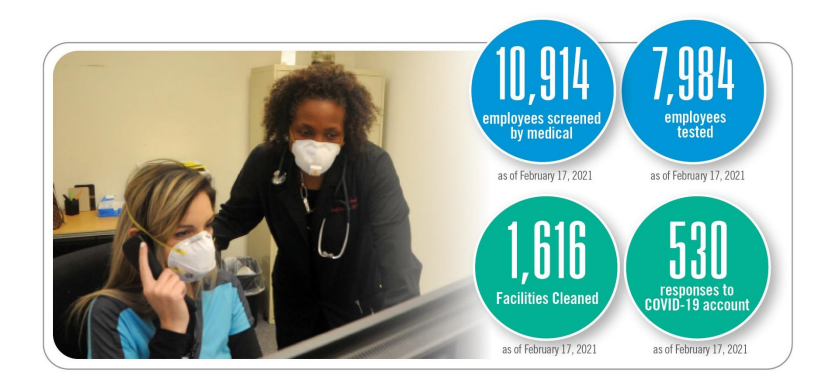




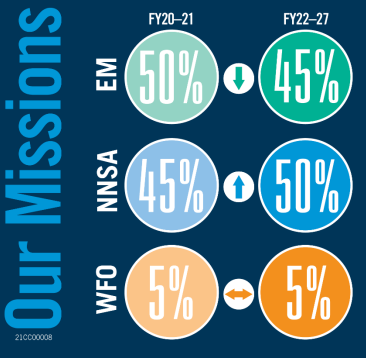




COVID-19 Site Integrated Response



Changing SRNS Customer Landscape



Environmental Management

Management, stabilization and disposition of nuclear materials Management and disposition of solid, liquid and transuranic wastes Spent fuel management

Environmental remediation and cleanup

National Nuclear Security Administration

Tritium operations and extraction Helium-3 recovery Nonproliferation support Uranium blending and shipping Foreign fuel receipts



MOX Termination Proposed Pit Production Mission

Surplus Plutonium
Disposition Acceleration
Tritium Finishing Facility

Work for Others

Other federal agencies
Other DOE sites
Private industry
Other minor entities

Delivering on EM Commitments

- K Area Operations plutonium blend down of 3013 containers
- L Area FRR/DRR fuel receipt and storage
- Accelerating spent fuel dissolution shipments from L Basin to H Canyon
- HB Line Layup and control room consolidation
- Discard of SRE to Sludge Batch 10
- 235-F and F/H Lab Layup/Deactivation
- Accelerated deactivation and decommissioning of (5) D Area buildings
- Achieved mechanical completion of D Area Coal Storage Yard
- Collect/analyze more than 10,000 environmental and groundwater samples
- Deploy innovative groundwater remediation technologies

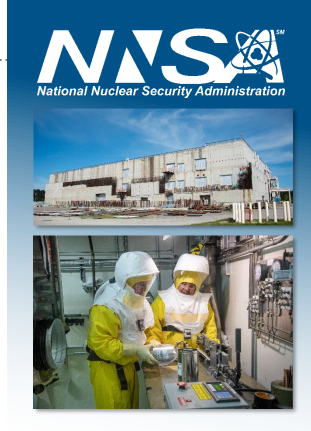






National Nuclear Security Administration

- Delivered pSRPPF CD-1 and Life Cycle Cost Estimate
- Established knowledge transfer program with LANL
- Execute Characterization and Storage Pad General Plant Project
- Achieve (4) shift operations of K Area Interim Surveillance Glovebox
- Deliver the Surplus Plutonium Disposition Project
- Complete government property disposition at MOX Termination Project
- Conduct three major outages at Savannah River Tritium Enterprise
- Perform six tritium extractions in 12 months
- Deliver B61-12 First Production Unit
- Developed critical path forward on Tritium Finishing Facility



Savannah River National Laboratory

Program Growth & Cost Effectiveness

- ~ 20% growth in program execution over past 2 years
 - FY21 first quarter program execution almost 10% higher than previous 2 years
- Surpassed \$400M in authorized budget for the first time
- Reduced overhead costs by approximately 10% over past 2 years



Modernizing Facilities

- A-Area Fire Water project completed
 - Exit of long-standing Justification for Continued Operations (JCO)
- Lab Consolidation –SRNL analytical functions moved from F-Area to A-Area
- Replacement of final three Shielded Cell Windows in second guarter of FY21
- Enhanced use of overhead funds with investment in new equipment
- Georgia Cyber Center move in March

Impactful Programs

- EM cleanup program impacts
- Multiple NNSA program expansion
- Office of Science expansion
- Advanced Manufacturing initiatives
- National Training and Test Range
- Partnership with Army Cyber Command
- Discovery Science initiative through LDRD program
- Over 80% increase in external publications

Workforce

- Over 400 new staff in past 2 years
 - Average age down to 45
 - Several strategic hires
- Revitalized Post Doc program
 - ~ 30 Post Docs
 - Established Eisenhower post doc program
 - Process for conversion to staff
- Established Laboratory Fellow program
- Mentoring, personnel development, and recognition

Workforce for the Future

- Announced major apprenticeship initiative for SRS and CSRA with SC Governor
 - Current SRNS Apprenticeships
 - Production Operators (23)
 - Process Software & Software Engineers (8)
 - Records management (2)
 - Future SRNS Apprenticeships in process
 - E&I Maintenance Mechanics; Radcon Inspector; Project Controls; Fire Protection; Supply Chain; System Engineer
- 19 active MOU partners in education
 - Now including all eight SC Historically Black Colleges & Universities
- Robust internship program
- Targeting WORC grant recipients
 - Scholarships funded by DOE/NNSA
- Focused succession planning and mentoring programs



