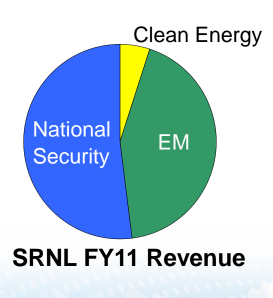


- ~1,000 Staff
- ~ \$264M (FY11)
- Safest Laboratory
- Multi-Program Laboratory
 - >65% of funding from non-SRS customers

Core Nuclear Capabilities

- Chemical Processing/Separation
- Materials
- Tritium/Hydrogen
- Environmental Science





Dr. Terry A. Michalske Executive VP and Laboratory Director



David E. Eyler Senior VP and Deputy Laboratory Director



Associate Laboratory Director, Clean Energy

> Dr. Thomas Sanders

Savannah River

UCLEAR SOLUTIONS

Associate Laboratory Director, Environmental Stewardship

Dr. Jeff Griffin

Associate Laboratory Director, Nuclear Materials Program Integration

> Richard M. Sprague

Associate Laboratory Director, National Security

Dr. Tony Burris

Associate Laboratory Director, Science and Technology

Dr. John Marra

Director, Strategic Development and Technical Partnerships

Wendolyn Holland





Associate Laberatory Director, Closin Erengy

> Chillhomas Sanders

Small Modular Reactor Initiative Fuel Cycle R&D enter of Excellence for Hydrogen Storage Clean Energy partnerships (wind, biomass and smart grid)











obile Plutonium Facility 🔰

- Tritium processing
- FBI Radiological Lab
- Nuclear Forensics
- Non-proliferation
- Border protection and controls

Associate Laboratory Director, National Security

Dr. Tony Burris







- **Drives innovation through** • and technical approaches
- Supports Enterprise SRS implementation •

Associate Laboratory Program Integration

> Richard M. Sprague







 Maintain an advanced core scientific and technical competencies

 -Analytical Labs
-Computational Science
-Materials Science
-Environmental Science & Biotechnology
-Engineering Development
Technical underpinning for all mission activities

Associate Laboratory Director, Science and Technology

Dr. John Marra







Public/Private partnerships





