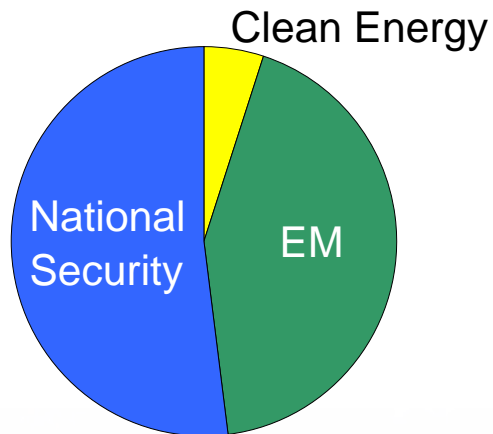


enterprise·srs

Savannah River National Laboratory

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



SRNL FY11 Revenue

Core Nuclear Capabilities

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



*10 Million Safe Hours!
...and counting.*

Savannah River National Laboratory

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

**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

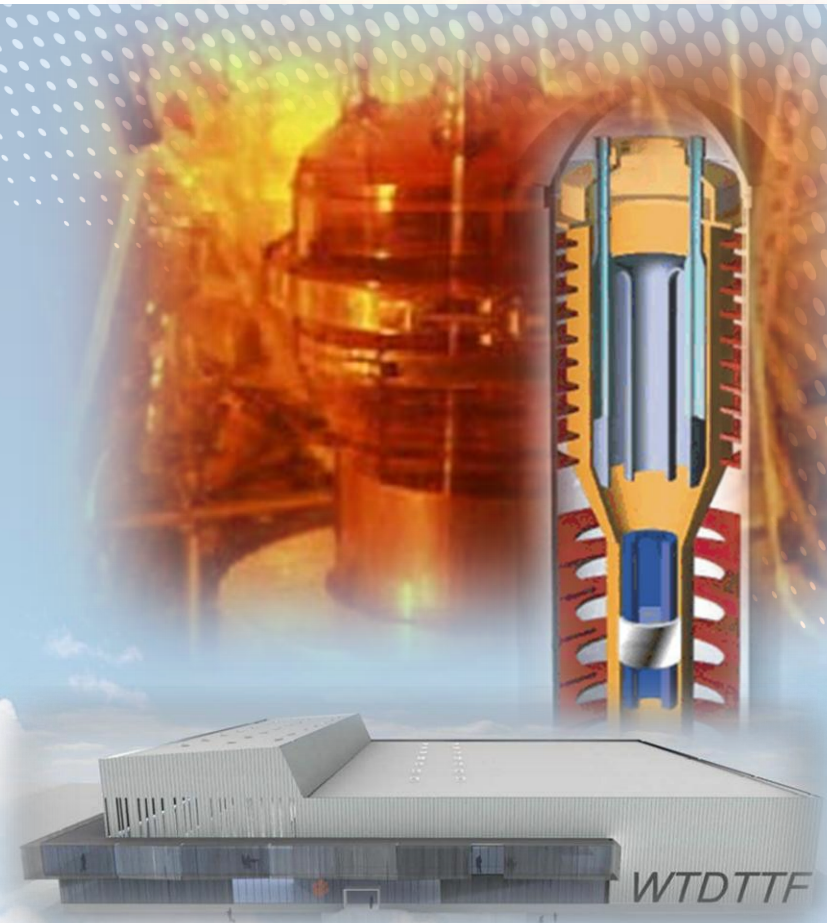
**Associate
Laboratory
Director,
Science and
Technology**

Dr. John Marra

**Director,
Strategic
Development
and Technical
Partnerships**

Wendolyn Holland

Savannah River National Laboratory



Associate
Laboratory
Director,
Clean Energy

Dr. Thomas
Sanders

Small Modular Reactor Initiative
Fuel Cycle R&D

Center of Excellence for Hydrogen Storage

Clean Energy partnerships (wind, biomass and smart grid)

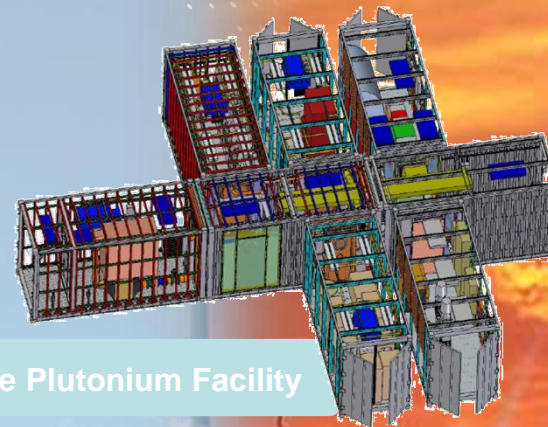
Savannah River National Laboratory



- Research and development support for all facets of legal and environmental cleanup
- Create and commercialize innovative cleanup technologies
- Recognized international leadership

Associate Laboratory Director, Environmental Stewardship
Dr. Jeff Griffin

Savannah River National Laboratory



Mobile Plutonium Facility

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

Associate
Laboratory
Director,
National Security

Dr. Tony Burris

Savannah River National Laboratory

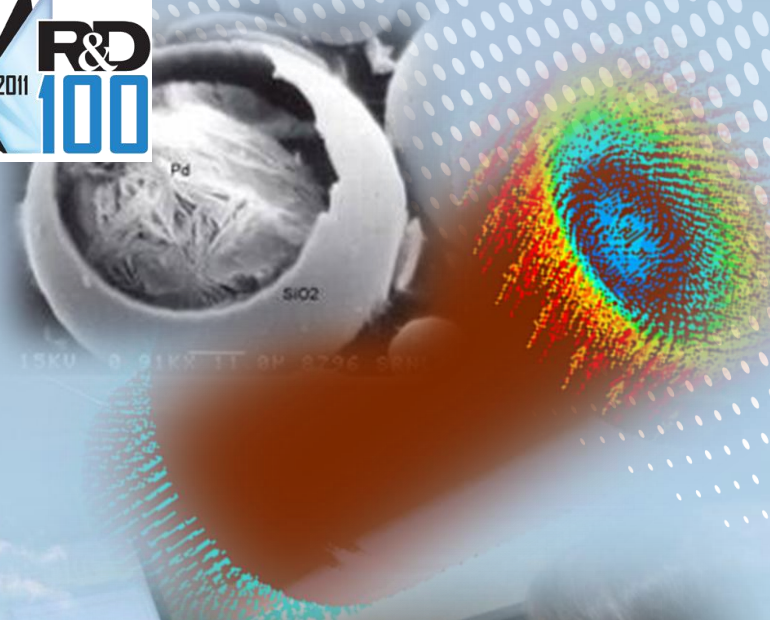


- Agile management of nuclear materials across multiple programs
- Drives innovation through advanced and technical approaches
- Supports Enterprise SRS implementation

Associate
Laboratory
Director,
Nuclear Materials
Program
Integration

Richard M.
Sprague

Savannah River National Laboratory

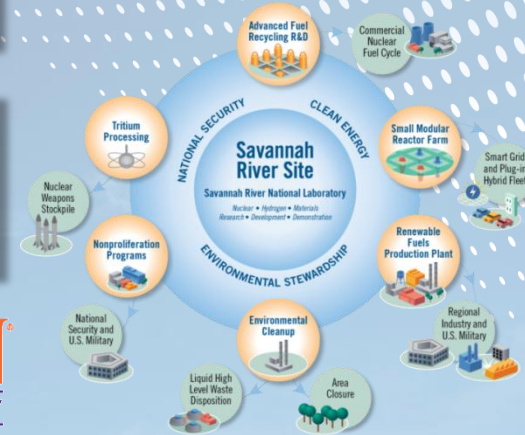


- **Maintain an advanced core scientific and technical competencies**
 - Analytical Labs
 - Computational Science
 - Materials Science
 - Environmental Science & Biotechnology
 - Engineering Development
- **Technical underpinning for all mission activities**

Associate
Laboratory
Director,
Science and
Technology

Dr. John Marra

Savannah River National Laboratory



Development and Technical



- Support for Enterprise SRS partnerships
- University Programs
- Public/Private partnerships



enterprise·srs