



SRNL: A Catalyst for the Future

Rudy Goetzman
Deputy Associate Laboratory Director,
National Security Programs

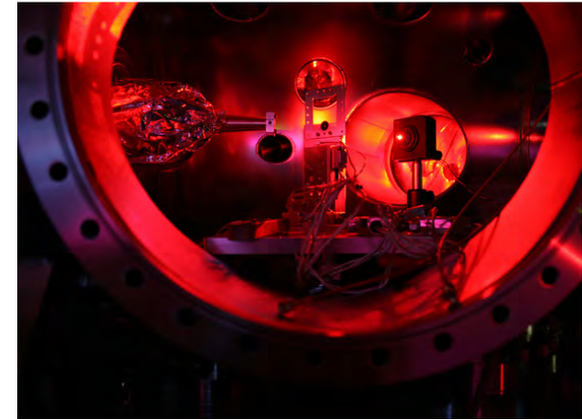
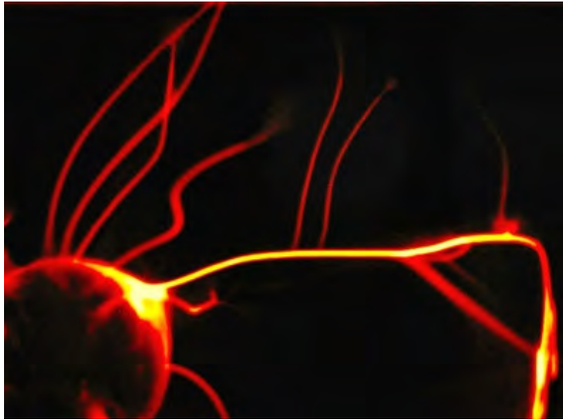


Savannah River Site Information Pod

Barnwell High School, Barnwell, S.C.
June 12, 2014

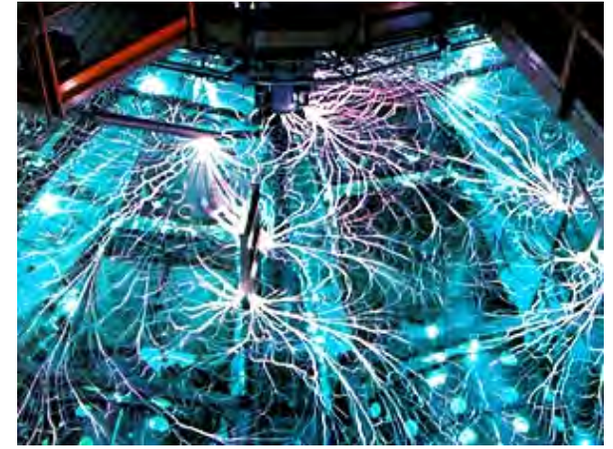
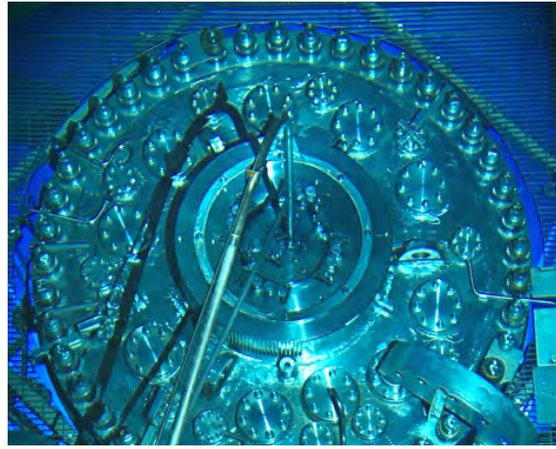
What is a National Lab?

- Single purpose facilities
- Smaller staff size
- Budget range of \$30 million and up



What is a National Lab?

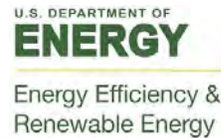
- Multi-program “MegaLabs”
- Annual budgets \$1 billion and up
- Regional economic engines



U.S. DEPARTMENT OF
ENERGY

SRNL: A Multi-Program Lab Supporting National Needs

The value of SRNL is measured every day by the investments of its federal clients and private sector partners.



**United Technologies
Research Center**



**U.S. DEPARTMENT OF
ENERGY**

SRNL is Critical to DOE Success and has a Worldwide Reputation



Strategic partner at other DOE Sites



Over \$5 billion in projected savings in past five years



Fukushima support



Technical underpinning for SRS missions



In National Security, Our Reach Extends Far Beyond SRS



■ Port Security



■ Tritium Expertise



■ FBI Laboratory

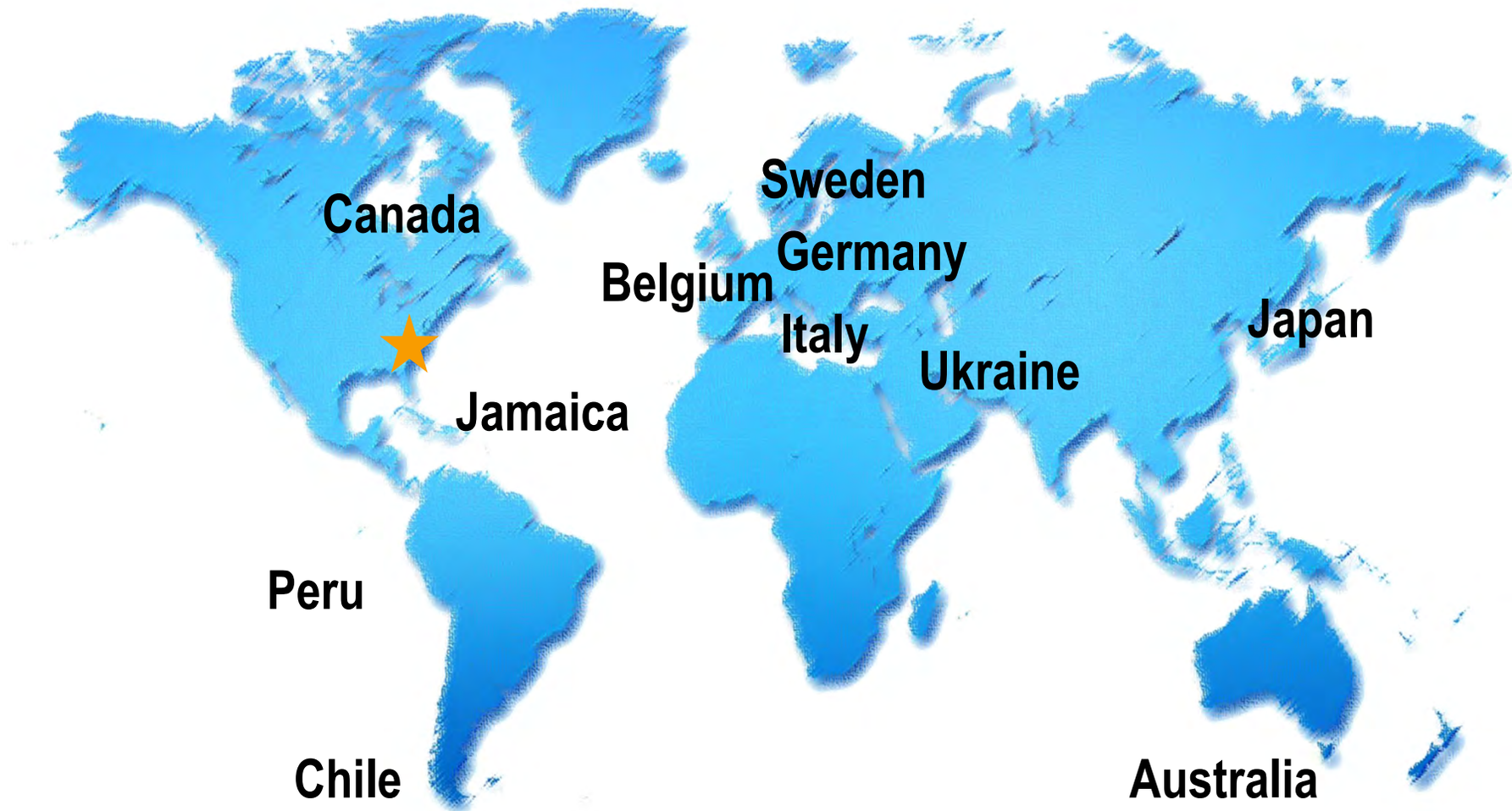


■ Nuclear Security – Mobile Plutonium Facility



U.S. DEPARTMENT OF
ENERGY

SRNL is Essential to U.S. Nuclear Security Objectives



SRNL Contributes to Regional Clean Energy Initiatives



Hydrogen Research



Safe Nuclear Fuel



Wind Energy



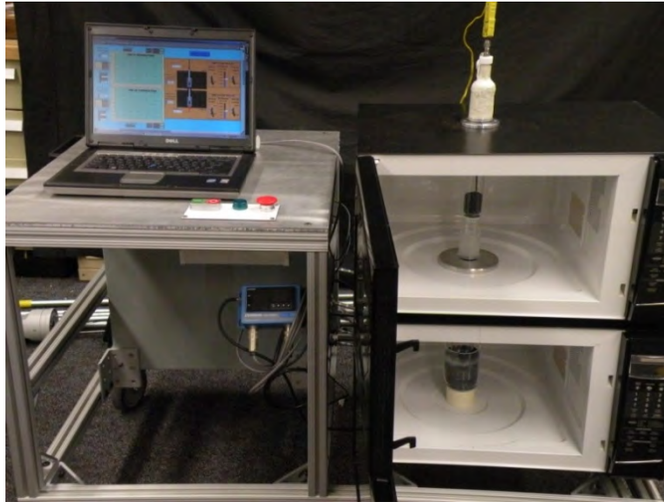
Natural Gas



Solar Research



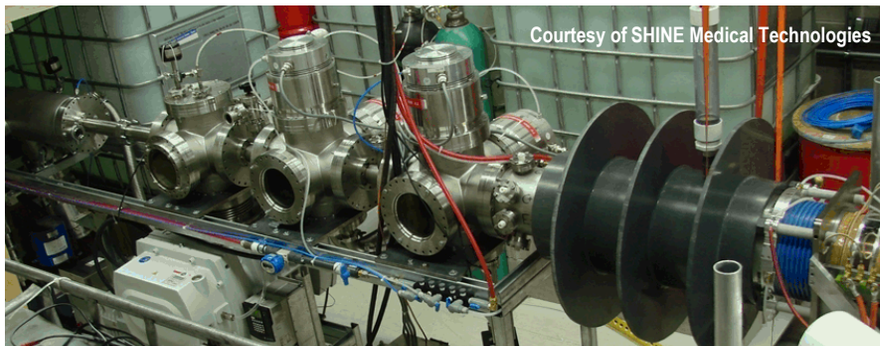
SRNL Innovation Can Be an Economic Engine for Region



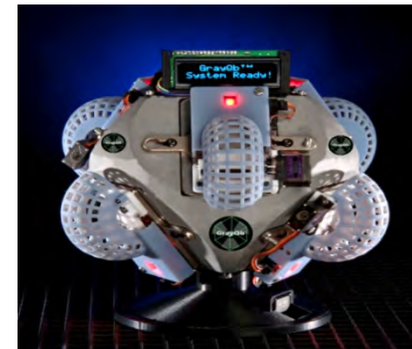
Hybrid Microwave System



SoundAnchor™



Medical Isotope Production



GrayQb™



SRNL is a Catalyst for Future SRS Missions

- National priorities will evolve and change.
- Fixed-purpose plants lack the flexibility to adapt to changing priorities.
- National Laboratories lead change.

SRNL can expand the aperture of SRS and South Carolina.



Cold War Production



Environmental
Restoration



Nuclear Security

The Future



U.S. DEPARTMENT OF
ENERGY