

## A Collaboration to Ensure Access to DOE R&D Results



### Scientific and Technical Information Program

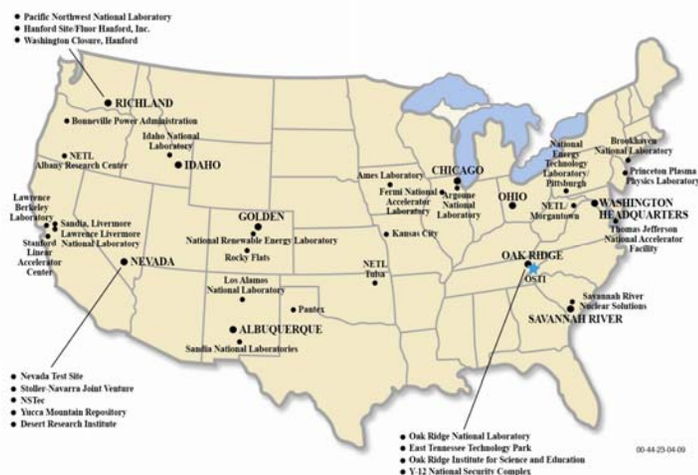
- Coordinated by the Office of Scientific and Technical Information (OSTI) to enhance Department-wide efforts to make the Department's STI available to the scientific community and the public
- Fulfills statutory mandates for broad dissemination of DOE STI

### Desired Outcome

Ensure global access to DOE research results; bring the world's research to DOE

### Guiding Principle

Scientific and technical information (STI) is a key deliverable of research and development (R&D) and a valuable resource that contributes to the advancement of science and technology and to the nation's well-being.



### Goals

- Collaborate on innovative approaches to ensuring access to STI
- Partner to balance access to and protection of STI
- Share lessons learned and agree on best practices

Collaborative efforts provide a greater return on the Department's investment in R&D and support the success of STI information products

OSTI is responsible for providing direction and coordination for the identification, preservation, and dissemination of the Department's scientific and technical information. STIP provides the framework for using information technology in an distributed electronic environment to create and/or contribute to:

- DOE Science Accelerator, including key R&D results databases:
  - Information Bridge
  - Energy Citations Database
  - Energy Science and Technology Software Center
  - DOepatents
  - R&D Accomplishments
- Science Research Connection
- Science.gov –US agency sources
- WorldWideScience.org
- International Databases