



U.S. DEPARTMENT OF  
**ENERGY**

# ASSET REVITALIZATION INITIATIVE

(ARI)

*Mission • Community • Reuse*

## *ARI is...*

ARI is a DOE-wide effort to advance the beneficial reuse of the agency's unique and diverse mix of assets, including land, facilities, infrastructure, equipment, technologies, natural resources, and highly skilled workforce.

ARI promotes an efficient business environment to encourage collaboration between public and private resources.

ARI integrates DOE missions with community interests.

## *Our Vision*

By 2020:

Operations are conducted in a sustainable manner; facilities and transit are powered by clean energy.

Site infrastructure is modern, adaptable, and efficient.

Public-private partnerships thrive and are creating new jobs while helping meet future workforce needs.

Local communities are connected to the site, and site activities are a driving force behind regional development.

# *The ARI Approach*

Paradigm shift in how the department views its assets

Accelerate the current shift to multiple site uses and users

Transform the workforce to meet future needs

Partner with non-DOE entities

Promote DOE national goals for clean energy and energy security

Streamline property and technology transfer processes to meet timetables to take advantage of private-sector opportunities

Engage stakeholders significantly: generate the best ideas and advance to positive outcomes

# *DOE Accomplishments*

- DOE supported the cleanup and closure of approximately 90 sites that had a role in winning the Cold War; many of those sites are in or are available for beneficial reuse.
- A total of 99 property transfers have been completed since 1956, covering approximately 25,586 acres of land, assets, and facilities.
- Leveraging the assets of six DOE defense nuclear sites that benefit environmental researchers through access to unique and recovering natural habitats.
- DOE sites already support the missions of multiple federal agencies and the private sector.
- Growing partnerships with local communities to determine the best reuse of land, assets, and facilities.
- Continued investment in sustainability and energy efficient projects; we support clean energy production facilities and state-of-the-art manufacturing of energy production components.
- Conducting research on methods to produce and deliver energy more efficiently, pursuing demonstration projects at levels that investors will accept as commercially viable.

*Solar panels on the roof of the U.S. Department of Energy Headquarters Building in Washington, D.C.*



Photo courtesy of SunPower Corporation



# Asset Revitalization Initiative

For questions and comments, please email [arinews@hq.doe.gov](mailto:arinews@hq.doe.gov)

[www.energy.gov/ari](http://www.energy.gov/ari)