Small Modular Reactors

Rebecca Smith-Kevern **Director, Office of Light Water Reactor Technologies** Office of Nuclear Energy **U.S. Department of Energy**

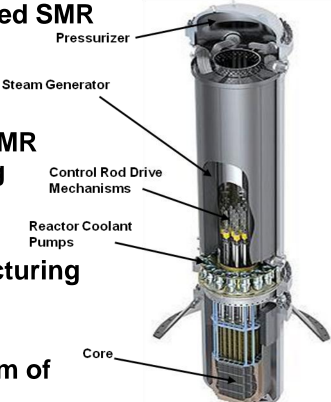
April 22, 2013



Goal of SMR Licensing Technical Support Program

- Facilitate and accelerate commercial development and deployment of U.S.-based SMR designs at domestic locations
- Provide financial assistance for design, certification and licensing of promising SMR technologies with high likelihood of being deployed at domestic sites
- Does <u>NOT</u> support procurement, manufacturing or construction costs
- 5 year/\$452 M program; Requires minimum of 50% industry cost share

The US Government wants to support the safest, most robust SMR designs that minimize the probability of any release





Supporting SMR Development Through Public/Private Cost-Shared Funding

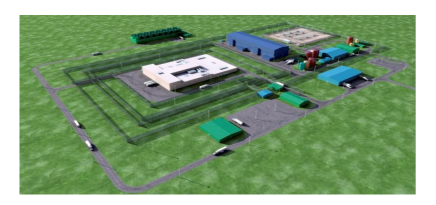
- DOE's initial SMR funding opportunity announcement (FOA) solicited certification and licensing projects from vendor/utility teams with plans for expeditious deployment
- DOE determined that it would make a single award under initial FOA
- Generation mPower project was DOE's top choice
 - Selection made on November 21, 2012
 - Cooperative Agreement negotiations have concluded
 - Awards expected to be signed in April 2013
- Efforts under the initial project will help resolve generic industry regulatory issues and establish the SMR licensing framework



Already Making Progress on Certification and Licensing Scope

mPower Team

- B&W Design of primary components and systems
- Bechtel International Design of secondary side and plant layout
- Tennessee Valley Authority Site characterization and licensing for deployment at Clinch River Site
- On Feb. 20, 2013, team signed contract to prepare and support NRC review of Construction Permit Application (CPA)
- **■** Key Project Milestones:
 - B&W submits DCA 3Q CY 2014
 - TVA submits CPA 2Q CY 2015
 - TVA submits OLA 3Q CY 2019



Success depends on quality of application products delivered to NRC to ensure a reasonable review and approval period that can support 2022 deployment goal



Second SMR FOA: Cost-Shared Development of Innovative Small Modular Reactor Designs

- To increase available pool of innovative domestic SMR technologies, a second FOA will be issued that emphasizes improved technologies
 - Issue date: March 11, 2013
 - Applications Due: July 1
 - Award(s) made: Target–End of CY
- Narrows support to design certification only
- Intent is to support one additional award, but may support additional designs if warranted
- Expands licensing horizon to technologies that can be deployed in 2025 timeframe
- Selection most heavily weighted on extent to which SMR design incorporates safety, operability, efficiency, economic and security performance characteristics that exceed capabilities of designs currently certified by NRC



Design-Independent Support for Licensing and Commercialization of SMRs

SMR LTS program also supporting efforts to improve commercialization potential for overall SMR industry:

- SMR Utility Requirements Document (URD) Cost-shared with EPRI/industry
- Economics Follow-on to University of Chicago study to update assumptions made on cost of money and prices of natural gas and coal
- **Source Term** Plans to evaluate experimental and analytical efforts required to quantify SMR source terms
- Safeguards Study independent laboratory analyses of LWR SMR safeguards and security design and technical features.