An official website of the United States government Here's how you know

U.S. DEPARTMENT

of **ENERGY**

About V Our Mission V New Horizons V Topics V Consumer Savings V Services & Opportunities V

Q

Office of Clean Energy Demonstrations Portfolio Advanced Nuclear Advanced Reactor Demonstration Projects

Advanced Reactor Demonstration Projects

Background

Nuclear power is one of the few energy sources able to produce the large amounts of energy necessary to reliably meet our nation's growing energy needs. Designed with a variety of capabilities, sizes, and deployment scenarios in mind, small modular reactors (SMRs) can be used for power generation, process heat, desalination, and more. SMRs offer the potential for greater modularity, more factory-style construction, and the ability to be matched with loads and scaled to meet demand.

Program Overview

The Advanced Reactor Demonstrations Program (ARDP) helps to support the demonstration of advanced reactors through cost-shared partnerships with U.S. industry. The goal of this program is to support the deployment of these advanced reactors, addressing the licensing, construction, and operational risks that come with building a first-of-its-kind technology. Through this support, the program aims to build confidence in the technology and ultimately encourage follow-on orders for similar reactor designs.

Projects X-energy — Xe-100 Reactor Location: Seadrift, Texas at Dow UCC Seadrift Operations Size: Four-unit, 320 MWe-net plant Technology: The high-temperature gas-cooled design leverages decades of development and a robust fuel form. Benefits: Advanced design provides flexible electricity output well suited for integration in a renewable-heavy grid. The Xe-100 reactor can also meet the process heat needs for a wide range of industrial heat applications that are difficult to decarbonize. TerraPower — Natrium Reactor Location: Kemmerer, Wyoming near the retiring Naughton coal plant Size: Single-unit, 345 MWe-net plant Technology: Natrium is a sodium-cooled fast reactor design that leverages decades of reactor technology and fuel development. Benefits: This high temperature reactor, coupled with thermal energy storage for flexible electricity output, is well suited for a renewable-heavy grid.

Announcement Archive

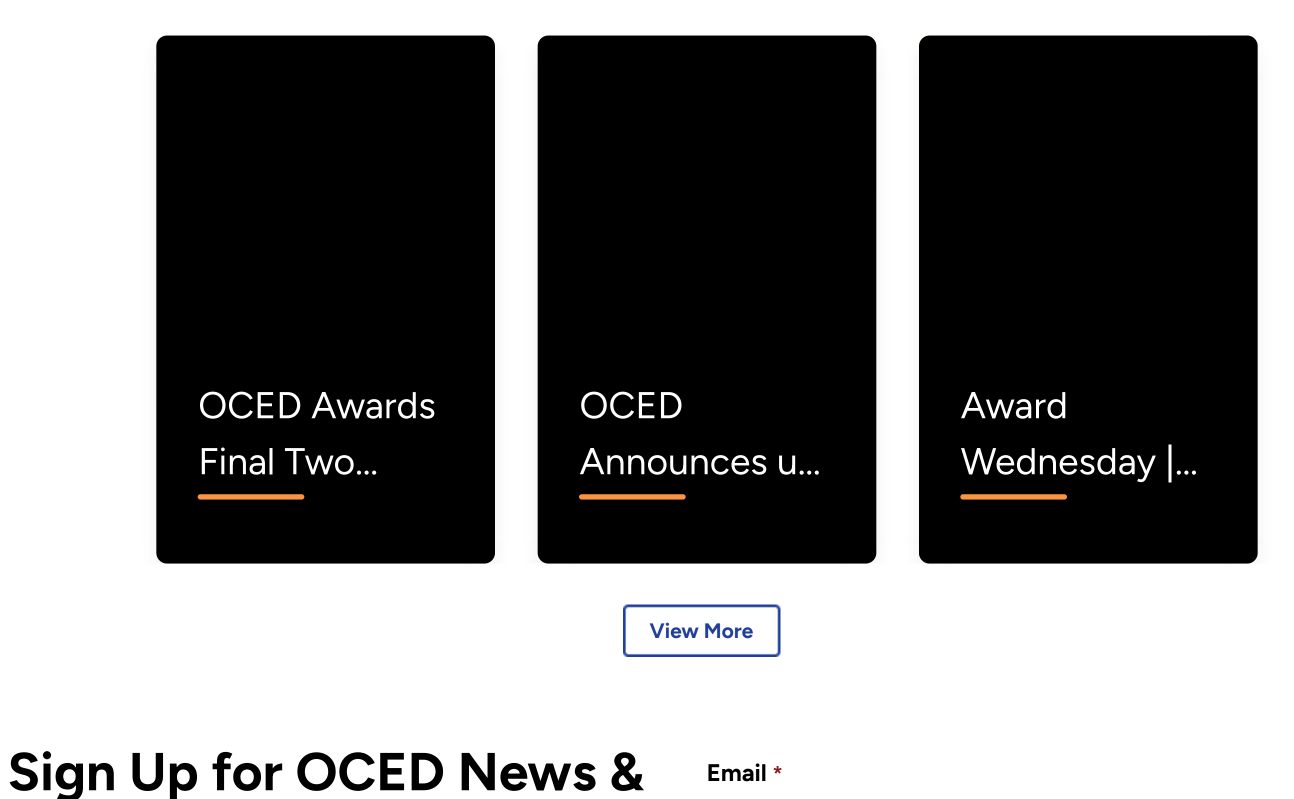
Advanced Reactor Demonstrations Program – DE-FOA-0002271, \$160 million

Resources

- For questions about the projects, contact <u>OCED_ARDP@hq.doe.gov</u>.
 For media inquiries, contact <u>OCEDNewsroom@hq.doe.gov</u>.
- Tot modia miquinos, contact <u>controlos mentiones, accorde</u>

OCED News

Subscribe



Subscribe

Alerts

Subscribe and stay up-to-date on all upcoming funding opportunities, news announcements, upcoming events, and more.



Open Gov Accessibility Privacy Information Quality Web Policies Vulnerability Disclosure Program Whistleblower Protection