

#### **Technology Commercialization Fund**

#### September 27, 2018

A \$20+ million funding opportunity that leverages the R&D funding in the applied energy programs to mature promising energy technologies with the potential for high impact for commercialization with a private industry partner. These funds are matched with funds from private partners to promote promising energy technologies for commercial purposes.

The goal of the TCF is two-fold. First, it is designed to increase the number of energy technologies developed at DOE's national labs that graduate to commercial development and achieve commercial impact (Topic 1 Proposals). Second, the TCF will enhance the Department's technology transitions system with a forward-looking and competitive approach to lab-industry partnerships (Topic 2 Proposals). Industry can participate in either Topic 1 or Topic 2 proposals:

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### **THE WASHINGTON DC 100**

September 25, 2018

Rita Baranwal: There's a lot at stake, but the rewards are high. And the time is now to power America's future.

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### Molten Salt Reactor Workshop 2018 - October 3-4, 2018

Oak Ridge National Laboratory (ORNL), Oak Ridge, TN Sessions will include:

- progress of the inaugural MSR Campaign within the Department of Energy's Advanced Reactor Technologies Program,
- updates from MSR developers,
- discussions on enabling and enhancing MSR technologies, and connections to industry partners.

## Registration Information



# DOE-NE to Host a U.S. Nuclear Energy Industry FOA Feedback Meeting and Webinar on September 26, 2018

#### August 23, 2018

Save the date for a U.S. Nuclear Energy Industry face-to-face meeting and webinar on September 26, 2018, in Washington D.C. The Office of Nuclear Energy (NE) will host this first annual meeting to obtain feedback from U.S. Industry on the "U.S. Industry Opportunities for Advanced Nuclear Technology Development, Funding Opportunity Announcement (FOA)" that was issued in December 2017. In addition, NE will lead the discussion of lessons learned for the parallel Gateway for Accelerated Innovation in Nuclear (GAIN) initiative technical vouchers program that helps provide U.S. industry with access to the unique capabilities of the U.S. National Laboratories. Also, the meeting will include discussion of planned upcoming activities and potential new aspects for the U.S. Industry FOA.

Register Here

# U.S. Department of Energy Provides \$20 Million for Domestic Advanced Nuclear Technology Projects

July 10, 2018

DOE has selected two companies to receive GAIN technology development vouchers in this second review cycle. The companies selected are Yellowstone Energy (Knoxville, TN) in the amount of \$160,000, and ThorCon US (Stevenson, WA) in the amount of \$400,000.

# Read Entire Announcement

If you have a regulatory question for NRC, please see the **GAIN Regulatory Tab** to submit your question.