

AGENDA

Title: **BRIEFING ON ADVANCED REACTORS ACTIVITIES WITH FEDERAL PARTNERS (PUBLIC MEETING)**

Purpose: Briefing on current activities in advanced reactors among federal partners

Scheduled: **May 12, 2022**
10:00am

Duration: Approximately 2 hours

Location: Commissioners' Conference Room, 1st floor OWFN

Panel **1 hour ***

Jeff Waksman, Program Manager, Strategic Capabilities Office,
U.S. Department of Defense **15 mins.**

Topic:

- Construction and demonstration of prototype mobile micro-reactors

James Sample, Principal Director of Infrastructure,
Deputy Assistant Secretary of the Air Force for Environment,
Safety, and Infrastructure, U.S. Air Force **15 mins.**

Topic:

- Development of microreactor technology to ensure energy resilience and reliability at Eielson Air Force Base

Alison Hahn, Director, Office of Nuclear Reactor Deployment,
U.S. Department of Energy **15 mins.**

Topic:

- Development and deployment of innovative advanced reactors, including small modular reactors and microreactors

Dr. Anthony Calomino, Space Nuclear Technology Portfolio Manager,
Space Technology Mission Directorate, National Aeronautics
and Space Administration **15 mins.**

Topic:

- Development of nuclear thermal propulsion systems for deep space missions

Commission Q & A **50 mins.**

Discussion – Wrap-Up

5 mins.

*For presentation only and does not include time for Commission Q & A