## CLOSED MEETING ANNOUNCEMENT

Title:Pre-Application meeting with NRC and TerraPower to discuss the Fuel and Control Rod<br/>Performance Analysis and Fuel Qualification Plans on the Natrium design.

Date(s) and Time(s): March 21, 2023, 01:00 PM to 03:00 PM ET

Location: T	eleconference
-------------	---------------

- Category: This is a Closed meeting. Contains trade secrets and commercial or financial information (proprietary information).
- Purpose: TerraPower will provide an overview of the Fuel and Control Rod Performance Analysis and Fuel Qualification Plans for the Natrium design.

Contact: Mallecia Sutton 301-415-0673

Mallecia.Sutton@nrc.gov

Participants: <u>NRC</u> Office of Nuclear Reactor Regulation Docket No: 99902100

Comments: This meeting will be closed to the public for proprietary discussions.

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in a meeting or need a meeting notice or the transcript or other information from a meeting in another format (e.g. braille, large print), please contact Anne Silk, NRC Reasonable Accommodations Coordinator, at Anne.Silk@nrc.gov or call directly at 301-287-0745. Determinations on requests for reasonable accommodation will be made on a case-by-case basis. Ten (10) days' advance notice is requested to try to ensure availability; however, every effort will be made to address a request for reasonable accommodations with less notice.

## **CLOSED MEETING AGENDA**

Pre-Application meeting with NRC and TerraPower to discuss the Fuel and Control Rod Performance Analysis and Fuel Qualification Plans on the Natrium design.

March 21, 2023, 01:00 PM to 03:00 PM ET

Teleconference

TimeTopic1:00 P.M.Introductions1:10 P.M.Presentation providing an overview of Fuel and Control Rod<br/>Performance Analysis and Fuel Qualification Plans3:00 P.M.Adjorn

**Speaker** NRC/TerraPOwer NRC/TerraPower ADAMS Accession Number: ML23053A177

Distribution:

## OFFICIAL RECORD COPY

Link to meeting details: <u>https://www.nrc.gov/pmns/mtg?do=details&Code=20230152</u>