## PUBLIC MEETING ANNOUNCEMENT

Title: Meeting with Oklo to discuss seismic design categorization and site characterization

Date(s) and Time(s): May 30, 2023, 03:00 PM to 04:30 PM ET

Location: Teleconference

Category: This is a Partially Closed meeting. Certain portions of this meeting will be closed to the

public because the staff has determined that the information (is proprietary in nature,

contains safeguards information, etc.).

Purpose: The purpose of this meeting is for the staff to provide preliminary feedback to Oklo on its

proposed approach to seismic design categorization and site characterization for its

reactors.

Contact: Donna Williams

301-415-1322

donna.williams@nrc.gov

Participants: NRC External

Office of Nuclear Reactor Regulation Oklo Inc.

Docket No: 99902095

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.

## PUBLIC MEETING AGENDA

Meeting with Oklo to discuss seismic design categorization and site characterization

May 30, 2023, 03:00 PM to 04:30 PM ET

## Teleconference

Time	Topic	Speaker
10:30 - 10:40	introductions and background	NRC staff
10:40-11:30	staff feedback on seismic approach	NRC staff

ADAMS Accession Number: ML23139A277
Distribution:
OFFICIAL DECORD CODY
OFFICIAL RECORD COPY  Link to meeting details: <a href="https://www.nrc.gov/pmns/mtg?do=details&amp;Code=20230649">https://www.nrc.gov/pmns/mtg?do=details&amp;Code=20230649</a>