

June 14, 2024

Title: Meeting with X-energy pertaining to Project Long Mott

Date(s) and Time(s): June 27, 2024, 10:30 AM to 12:30 PM ET

Location: Webinar

Category: This is a Closed meeting. Contains trade secrets and commercial or financial information (proprietary information).

Purpose: The purpose of this meeting is for X-energy to discuss the Project Long Mott site layout and design configuration.

Contact: Ondra Dukes  
301-415-0537  
[Ondra.Dukes@nrc.gov](mailto:Ondra.Dukes@nrc.gov)

Participants:	<u>NRC</u>	<u>External</u>
	Office of Nuclear Reactor Regulation	X Energy, LLC

Docket No: 99902117

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation due to a disability 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 email [Reasonable\\_Accommodations.Resource@nrc.gov](mailto:Reasonable_Accommodations.Resource@nrc.gov). Determinations on requests for reasonable accommodation will be made on a case-by-case basis and the agency may choose between effective accommodations to provide. At least ten (10) days advance notice is recommended in order for a request for accommodation to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

## CLOSED MEETING AGENDA

Meeting with X-energy pertaining to Project Long Mott

June 27, 2024, 10:30 AM to 12:30 PM ET

Webinar

***Time***

10:30am

10:35am

12:30pm

***Topic***

Introductions

Presentation and Topic Discussion

Adjourn

***Speaker***

NRC/X-energy

X-energy/NRC

NRC

ADAMS Accession Number: ML24166A107

Distribution:

Ondra.Dukes@nrc.gov

Adrian.Muniz@nrc.gov

Stephen.Philpott@nrc.gov

Office	NRR	NRR
Name	Ondra Dukes	Stephen Philpott
Date	06/14/2024	06/14/2024

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20240804>