March 28, 2023

Title: Technical call with TRISO-X to discuss the integrated safety analysis (ISA) methodology and natural phenomena hazards

Date(s) and Time(s): April 13, 2023, 02:00 PM to 04:00 PM ET

- Location: Teleconference
- Category: This is a Closed meeting. This covers closed meeting sessions requested pursuant to 10 CFR 2.390(d)(1), which relates to correspondence and reports to or from the NRC which contain information or records concerning a licensee's or applicant's physical protection, classified matter protection, or material control and accounting program for special nuclear material not otherwise designated as Safeguards Information or classified as National Security Information or Restricted Data.
- Purpose: Hold a technical call with TRISO-X to better understand ISA definitions, screening methodology, natural phenomena hazards, and documentation for IROFS boundaries.

Contact: Matt Bartlett

301-415-7154

matthew.bartlett@nrc.gov

Participants: NRC Office of Nuclear Material Safety and Safeguards Office of the General Counsel

Docket No: 07007027

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

Technical call with TRISO-X to discuss the integrated safety analysis (ISA) methodology and natural phenomena hazards

April 13, 2023, 02:00 PM to 04:00 PM ET

Teleconference

Time	Торіс	Speaker
2:00-2:30pm	The ISA definitions	NRC and TRISO-X
2:30-2:00pm	ISA screening methodology	NRC and TRISO-X
3:00-3:30pm	Natural phenomina hazards	NRC and TRISO-X
3:30-4:00pm	IROFS boundary packages	NRC and TRISO-X

ADAMS Accession Number: ML23088A023

Distribution:

Office	NMSS/DFM/FFLB	NMSS/DFM/FFLB
Name	Matthew Bartlett	Soly Soto Lugo
Date	03/28/2023	

OFFICIAL RECORD COPY

Link to meeting details: <u>https://www.nrc.gov/pmns/mtg?do=details&Code=20230325</u>