

## PUBLIC MEETING ANNOUNCEMENT

**Title:** Partially Closed Meeting with Framatome and the NRC on High Burnup Topical Report Pre-Submittal Discussions regarding Fuel Fragmentation, Relocation and Dispersal conditions on the LOCA Evaluation Models and Rupture Analysis.

**Date(s) and Time(s):** May 04, 2022, 02:00 PM to 05:00 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:** To have Pre-Submittal discussions on the Framatome High Burnup Topical Report regarding Fuel Fragmentation, Relocation and Dispersal (FFRD) conditions on the Loss of Coolant Accident (LOCA) Evaluation Models (EMs), and Rupture Analysis.

**Contact:** Ngola Otto  
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[Ngola.Otto@nrc.gov](mailto:Ngola.Otto@nrc.gov)

**Participants:** NRC External  
Office of Nuclear Reactor Regulation Framatome  
Office of Nuclear Regulatory Research  
Office of Nuclear Material Safety and Safeguards

**Teleconference:** Bridge Number Conference ID Pass Code  
(301) 576-2978 945123054#

**Webinar:** URL Meeting Number Password  
[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_YTE1Zjc5ODUtZDAyYy00Y2ZlLWEyNTYtYzE2ODA3YjQxN2Q3%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%227c1eac28-0cd5-4c44-98fd-562c565f24b9%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YTE1Zjc5ODUtZDAyYy00Y2ZlLWEyNTYtYzE2ODA3YjQxN2Q3%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%227c1eac28-0cd5-4c44-98fd-562c565f24b9%22%7d) N/A N/A

**Docket No:** 99902041

**Comments:** Interested members of the public can participate in this meeting via the Microsoft Teams Link or by the Teleconference Number provided. For additional details, please call or email Ngola Otto at the phone number or email address on the Public Meeting Notice or call the NRC's toll-free number, 1-800-368-5642, and ask the operator to be connected. The Closed session attendees can participate via Microsoft Teams with the information provided by the meeting point of contact.

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](mailto: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

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May 04, 2022, 02:00 PM to 05:00 PM ET

Teleconference

<b><i>Time</i></b>	<b><i>Topic</i></b>	<b><i>Speaker</i></b>
	<b>OPEN SESSION - Microsoft Teams</b>	
2:00pm	Introductions & Opening Remarks	NRC/Framatome
2:10pm	Agenda and Background on Advanced Fuel Methods (AFM)	Framatome
2:20pm	NRC Staff Questions / Comments	NRC
2:25pm	Public Questions / Comments	NRC/Public
2:30pm	<b>End of Open Session</b>	
	<b>CLOSED SESSION - Microsoft Teams</b>	
2:35pm	Introduction, LOCA Evaluation Models and FFRD Impacts	Framatome
3:20pm	Break	All
3:30pm	FFRD Rupture Analysis	Framatome
4:50pm	Summary and Next Steps	Framatome
5:00pm	Adjourn	All

ADAMS Accession Number: ML22109A120

Office	NRR
Name	Richard Chang

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Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20220419>