

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

July 12, 2022

MEMORANDUM TO: Richard Chang, Chief

Licensing Projects Branch

Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

FROM: Ngola Otto, Project Manager /RA/

Licensing Projects Branch

Division of Operating Reactor Licensing Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF MAY 19, 2022, CLOSED MEETING WITH

FRAMATOME INC. AND THE U. S. NUCLEAR REGULATORY COMMISSION TO DISCUSS FRAMATOME TOPICAL REPORT BAW-10227P, REVISION 2, "EVALUATION OF ADVANCED CLADDING AND STRUCTURAL MATERIAL (M5) IN PWR FUEL"

On May 19, 2022, the U.S. Nuclear Regulatory Commission (NRC) staff held a closed teleconference meeting via Microsoft Teams with representatives from Framatome Inc. (Framatome). The purpose of the meeting was to discuss the draft safety evaluation (SE) (Agencywide Documents Access and Management System (ADAMS) Package Accession No. ML22035A015) for Topical Report BAW-10227P, Revision 2, "Evaluation of Advanced Cladding and Structural Material (M5) in Pressurized Water Reactor Fuel." The meeting was noticed on May 6, 2022 and is available in the ADAMS at ADAMS Accession No. ML22126A118.

During the meeting, discussions between the Framatome representatives and the NRC staff focused on:

- Framatome's acceptance of the draft SE limitations and conditions and
- Information presented in the draft SE and options for addressing concerns.

CONTACT: Ngola Otto, NRR/DORL

301-415-6695

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Since the discussions were not proprietary in nature as categorized in the meeting notice, the meeting was adjourned. A future meeting will be planned to include both open and closed sessions for discussions.

A list of the attendees is enclosed. This meeting summary can be found at ADAMS Accession No. ML22181B150.

Docket No. 99902041

Enclosure: As stated

## **List of Attendees**

Closed Meeting between Framatome Inc. and the U.S. Nuclear Regulatory Commission to Discuss Topical Report BAW-10227P, Revision 2, "Evaluation of Advanced Cladding and Structural Material (M5) in PWR Fuel"

May 19, 2022

11:00 am – 12:00 pm

NAME	ORGANIZATION		
Morris Byram	Framatome Inc. (Framatome)		
Bob Baxter	Framatome		
Lisa Gerken	Framatome		
Nathan Hottle	Framatome		
John Klingenfus	Framatome		
Will Maxson	Framatome		
Richard Chang	U. S. Nuclear Regulatory Commission (NRC)		
John Lehning	NRC		
Robert Lukes	NRC		
Ngola Otto	NRC		
Gregory Suber	NRC		

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SUBJECT: SUMMARY OF MAY 19, 2022, CLOSED MEETING WITH FRAMATOME INC.

AND THE U. S. NUCLEAR REGULATORY COMMISSION TO DISCUSS FRAMATOME TOPICAL REPORT BAW 10227P, REVISION 2, "EVALUATION OF ADVANCED CLADDING AND STRUCTURAL MATERIAL (M5) IN PWR

FUEL" DATED: JULY 12, 2022

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## **EXTERNAL DISTRIBUTION:**

Morris.Byram@framatome.com

ADAMS Accession No.: ML22181B150 (Summary) \*via email

OFFICE	DORL/LLPB/PM*	DORL/LLPB/LA*	DORL/LLPB/BC*	DORL/LLPB/PM*
NAME	NOtto	DHarrison	RChang	NOtto
DATE	7/6/2022	7/12/2022	7/12/2022	7/12/2022

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