

Lois James

From: Lois James
Sent: Wednesday, August 16, 2023 10:09 AM
To: Sneddon, Jay
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Subject: U. S. Nuclear Regulatory Commission Completion Determination Form 898 and Withholding Determination From 897 for JEXU-1041-1008, Safety System Digital Platform - MELTAC [Mitsubishi Electric Total Advanced Controller] Topical Report
Attachments: Safety System Digital Platform - MEL TAC - NRC 898 - signed.pdf; Safety System Digital Platform - MEL TAC - NRC 897 - signed.pdf

Jay Sneddon
Department Manager
Mitsubishi Electric Power Products, Inc. (MEPPI)
Nuclear Systems Department (NSD)
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Mr. Sneddon,

Attached is the U.S. Nuclear Regulatory Commission (NRC) staff completeness determination for the JEXU-1041-1008, Safety System Digital Platform - MELTAC [Mitsubishi Electric Total Advanced Controller] Topical Report. The NRC staff determined that it provides sufficient information for the NRC staff to conduct a detailed technical review.

As discussed, the NRC staff plans to issue its draft safety evaluation by January 13, 2025. If needed, the NRC staff will issue a request for additional information (RAI) by December 22, 2023, with a request for UIUC to provide a response within 30 days. The NRC staff estimates that 1600 staff hours will be needed to complete the technical review and issue the safety evaluation. The schedule and level of effort could change due to several factors including, the need for additional RAIs, unanticipated changes to the scope of the review, and unsolicited supplements to the topical report. The NRC staff will communicate any changes to the review schedule or estimated staff hours by email, including the reason(s) for the changes.

If you have any questions, please feel free to contact me via email lois.james@nrc.gov.

Sincerely,

Lois M. James, Senior Project Manager
Licensing Projects Branch
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission

Docket No. 99902039
EPID: L-2023-TOP-0036

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DATE	08/14/2023	08/15/2023	08/15/2023	08/16/2023

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