

**Office of Nuclear Reactor Regulation  
Topical Report Acceptance Review**

Topical Report Information	Review Information
Report No.: AMS-TR-0720R0 Title: Online Monitoring (OLM) Technology to Extend Calibration Intervals of Nuclear Plant Pressure Transmitters ADAMS Accession No.: ML20231A208 EPID: L-2020-TOP-0037 Docket No.: 99902075	Division/Branch: DEX/EICB (lead), DEX/EICA, DSS/STSB Project Manager: M. O'Banion Reviewers: N. Carte, R. Stattel, J. Ashcraft, T. Sweat

**Staff Determination of Acceptability**

The NRC staff has performed an acceptance review of the subject topical report. We have found that the material presented is sufficient to begin our review. The dates below are based on current resources, if they change the NRC staff will contact you.

Review Type	SE Confirmation	Uncomplicated TR Revision	Compressed	Standard

**ADAMS Accession Numbers (Top row is transmittal of this form)**

Package: ML20245E434	Email: ML20245E443	This Form: ML20245E444
Withholding Determination: N/A		Fee Waiver: Yes, ML19107A171

**Expected Issue Date**

Requests for Additional Information	Draft Safety Evaluation
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Review hours total includes project management and contractor time.

**X** Based on its review of the information provided, the NRC staff cannot find sufficient details in the submittal to allow the staff to evaluate the proposed topical report.

**Basis for Denial**

The NRC staff has reviewed proposed topical report AMS-TR-0720R0 and concluded that the information delineated in ADAMS Accession No. ML20245E442 is necessary to enable the staff to make an independent assessment regarding the acceptance of the proposed topical report.

**Additional Information Needed**

The NRC staff requests that AMS supplement the application to address the information requested by **November 2, 2020**. This will enable the NRC staff to begin its detailed technical review. If the information is not provided by November 2, 2020, or if the information is found to be incomplete, the NRC staff will likely terminate this review. If the application is subsequently accepted for review, you will be advised of any further information needed to support the staff's detailed technical review by separate correspondence.

Approval	Printed Name	Signature	Date
<b>Technical Branch Chief</b>	Michael Waters	/RA/	09/02/20
<b>Projects Branch Chief</b>	Dennis Morey	/RA/	09/03/20