



Topical Report Completeness Determination

Topical Report Information		Review Information	
Report Number:	TR-124587	Office/Division/ Branch:	NRR/DSS/SNRB NRR/DSS/SFNB NRR/DNRL/NRLB
Title:	"Extended Passive Cooling and Reactivity Control Methodology," Revision 0		Project Manager:
ADAMS Accession Number:	ML23005A308, RSI Resp. ML23195A092	Reviewers:	
EPID:	L-2022-TOP-0018		
Docket Number:	05200050		

Review Type: Standard Compressed

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

Package: ML	23205A003	E-mail: ML	23205A004	This Form: ML	23205A005
Withholding Determination: ML	23069A010	Fee Waiver: ML	N/A		

Topical Reports for Review

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.

Information for Topical Reports That Are Found Acceptable for Review

Issue Dates For Requests for Additional Information: June 27, 2024	Issue Dates For Draft Safety Evaluation: November 27, 2024
--	--

Review hours total includes project management and contractor time: TBD

Topical Reports Not Acceptable for Review

- 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.
- [Only for Use with Topical Reports in Standard Review Process]** Although the NRC staff has found the current topical report is not sufficiently detailed to begin our review, the sponsor can supplement the submittal with additional information. The additional information should be submitted within 60 days the date of this form.

Basis for Nonacceptance:

Additional Information Needed:
 The factors impacting the LTR review schedule is provided in NRC letter dated July 31, 2023 (ML23198A163). The estimate for review hours will be provided with the SDAA review hours within 60 days of the issuance of this form.



Topical Report Completeness Determination

Approvals

Technical Branch Chief

Rebecca L. Patton

Digitally signed by Rebecca L. Patton
Date: 2023.07.28 14:51:30 -04'00'

Projects Branch Chief

Michael I. Dudek

Digitally signed by Michael I. Dudek
Date: 2023.07.28 15:08:29 -04'00'