

## Fields, Leslie

---

**From:** Fields, Leslie  
**Sent:** Wednesday, March 30, 2022 1:29 PM  
**To:** Holderbaum, Chad M.; Andrachek, James  
**Cc:** Chang, Richard; Buford, Angie; Dijamco, David; Tsao, John; Tregoning, Robert  
**Subject:** Email Transmittal for Requests for Additional Information for Topical Report, PWROG-18068-NP Rev. 1

Dear Mr. Holderbaum of the Pressurized Water Reactor Owners Group,

This email serves as a cover letter for the transmittal of Requests for Additional Information (RAIs).

By letter dated July 27, 2021, (Agencywide Documents Access and Management System Accession Number (ADAMS No.) ML21209A932), the Pressurized Water Reactor Owners Group (PWROG) transmitted Topical Report (TR)

PWROG-18068-NP Revision 1, "Use of Direct Fracture Toughness for Evaluation of [Reactor Pressure Vessel] RPV Integrity," (ADAMS No. ML21209A933) for NRC review and approval. With respect to the review of PWROG-

18068-NP, I have placed an electronic version of the RAIs in the BOX.com folder for your review. The RAIs have also been placed in ADAMS as nonpublic so it can be declared an Official Agency Record in the future. When

responding to this RAI, please confirm if there is any proprietary information in the RAI and/or the response. Your response, provided via letter under authorized signature, will generate the ADAMS version of the RAIs based on the

proprietary nature of the document. In order to accommodate your request for a 4-month review time and NRC staff's review schedule, please provide your RAI response no later than 7/31/2022.

If you have any questions or would like to discuss the RAIs with staff via MS teams to ensure you understand the NRC's request, please let me know.

This email will be uploaded in ADAMS and declared publicly available.

Thanks,  
Leslie Fields, Sr. Project Manager  
U.S. Nuclear Regulatory Commission  
Office of Nuclear Reactor Regulation  
301-415-1186  
[leslie.fields@nrc.gov](mailto:leslie.fields@nrc.gov)

Docket No. 99902037  
ML22084A390 Email  
ML22084A246 RAIs (via Box.app)