

**From:** Shea, James  
**Sent:** Wednesday, April 21, 2021 8:44 AM  
**To:** GEH-BWRX-300DocsPEM Resource  
**Subject:** FW: GEH BWRX-300 LTR NEDC-33922P, Containment Evaluation Method, Final Approved RAIs Proprietary and Public Versions

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**From:** Shea, James  
**Sent:** Tuesday, April 20, 2021 3:54 PM  
**To:** Schichlein, Lisa (GE Power Portfolio) <lisa.schichlein@ge.com>  
**Cc:** GEH-BWRX-300DocsNPEM Resource <GEH-BWRX-300DocsNPEM.Resource@nrc.gov>; Wadkins, George (GE Power Portfolio) <George.Wadkins@ge.com>; Schiller, Alina <Alina.Schiller@nrc.gov>; Dudek, Michael <Michael.Dudek@nrc.gov>; Haider, Syed <Syed.Haider@nrc.gov>; Krepel, Scott <Scott.Krepel@nrc.gov>  
**Subject:** GEH BWRX-300 LTR NEDC-33922P, Containment Evaluation Method, Final Approved RAIs Proprietary and Public Versions

Lisa,

By letter dated September 25, 2020, GE-Hitachi Nuclear Energy Americas, LLC (GEH) submitted License Topical Report (LTR) NEDC-33922P, "BWRX-300 Containment Evaluation Method" (Agencywide Documents Access and Management System (ADAMS) Accession No. ML20269A469), to the U.S. Nuclear Regulatory Commission (NRC) staff for its BWRX-300 small module reactor (SMR) Pre-Application key licensing topics review.

The NRC staff has identified that additional information is needed to continue portions of the review and the request for additional information (RAI)<sup>1</sup> is attached.

During the April 8, 2021 draft RAI discussion for clarity, understanding and response schedule, you confirmed that the RAI redaction for GEH proprietary information was correct and is documented in your email (ADAMS Accession No. ML21099A100- Non-Public Proprietary).

Also discussed on April 8, 2021, and as outlined in the NRC staff February 1, 2021 Review Schedule letter (ADAMS Accession No. [ML21029A016](#)), the expected response for these questions, May 24, 2021, is based on RAIs with a 45-day GEH response time, with the initiation of a GEH RAI response timeline that starts upon draft RAI receipt (**45 Calendar days from April 8, 2021 [May 24, 2021]**) unless you request additional time.

The Proprietary Version of the final RAI **is PSWD protected**. I will send that PSWD in a subsequent email.

RAI Non-Public – Proprietary Version (ML21110A073) -dated April 8, 2021  
RAI Public Version ([ML21110A124](#)) – dated April 8, 2021

*<sup>1</sup>Note: NRC RAI approvals are captured electronically in the electronic RAI system.*

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U.S. Nuclear Regulatory Commission

Office of Nuclear Reactor Regulation

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**From:** Shea, James

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