

NRR-PMDAPEm Resource

From: Regner, Lisa
Sent: Wednesday, May 04, 2016 11:05 AM
To: Wayne Harrison
Cc: Michael Murray
Subject: Draft Risk RAI: Question 6

Wayne,

One additional question resulted from the April risk audit in Austin, TX. Please see below and let me know if you have any questions. The previous draft questions 1-5 were sent to you by email on March 22, 2016 (ML16082A484).

I am currently processing the formal RAI for the Risk questions and expect to issue those next week. Based on our telephone discussion, I understand you plan to respond to the risk questions with the 90-day response from the Round 3 RAI (ML16082A507). Since Round 3 was issued on April 11, 2016, I understand the risk RAI response will be submitted on or before July 11, 2016.

I will continue using the new numbering from the round 3 RAI. For clarity, the Risk RAI will be designated as Round 4 even though it is an extension of Round 3. The questions will be designated APLA-4-1 through APLA-4-6.

Confirm the accuracy of the computation of the Δ CDF for the double-ended guillotine break (DEGB)-only model that was provided (STPNOC, 2015a and 2015b). It appears that the current approach assumes, for example, that a 12.8-in DEGB could occur in larger diameter pipes (e.g., 27.5-in, 29-in, and 31-in diameter pipes). Include arithmetic and geometric mean approaches.

Thanks,
Lisa

Lisa M. Regner

Senior Project Manager

Division of Operating Reactor Licensing

Office of Nuclear Reactor Regulation

✉ Lisa.Regner@NRC.gov

☎ 301-415-1906

📄 OWFN 8D08

Hearing Identifier: NRR_PMDA
Email Number: 2819

Mail Envelope Properties (928899bbe2ac46f28b0caa256a1795cb)

Subject: Draft Risk RAI: Question 6
Sent Date: 5/4/2016 11:05:13 AM
Received Date: 5/4/2016 11:05:15 AM
From: Regner, Lisa

Created By: Lisa.Regner@nrc.gov

Recipients:

"Michael Murray" <mpmurray@STpegs.com>
Tracking Status: None
"Wayne Harrison" <awharrison@STPEGS.COM>
Tracking Status: None

Post Office: HQPWMSMRS05.nrc.gov

Files	Size	Date & Time
MESSAGE	1450	5/4/2016 11:05:15 AM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: