

NRR-PMDAPEm Resource

From: Tam, Peter
Sent: Wednesday, September 30, 2015 3:29 PM
To: 'michael.braden@duke-energy.com'
Cc: Hon, Andrew; Johnson, Don; Helton, Shana
Subject: Summary of the 9/29/15 conference call on the proposed Brunswick EAL scheme change amendment (TAC MF5766, MF5767)

Michael and Brunswick personnel:

Thank you for your support of the subject conference call on 9/29/15. I believe that in the call we agreed that there is no need to make any change to the draft RAI I sent to you on 9/29/15. Furthermore, you agreed to accept the draft RAI as the NRC staff's formal RAI, and that you plan to submit your formal response in 45 days after the conference call. If for any reason you cannot meet this target date, please discuss with Andrew Hon, your project manager.

The draft RAI has been entered into ADAMS with an Accession Number of ML15272A426. As I stated in my email transmitting the draft RAI, you have 7 days to notify us if the draft RAI contains any SUNSI. Absent a notification from you, the draft RAI will be made public on October 13.

Peter S. Tam

Senior Project Manager
Plant Licensing Branch 2-2
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation

Hearing Identifier: NRR_PMDA
Email Number: 2427

Mail Envelope Properties (0f4046d7015f4dbbb2021e86daff605c)

Subject: Summary of the 9/29/15 conference call on the proposed Brunswick EAL scheme change amendment (TAC MF5766, MF5767)
Sent Date: 9/30/2015 3:29:10 PM
Received Date: 9/30/2015 3:29:14 PM
From: Tam, Peter

Created By: Peter.Tam@nrc.gov

Recipients:

"Hon, Andrew" <Andrew.Hon@nrc.gov>
Tracking Status: None
"Johnson, Don" <Don.Johnson@nrc.gov>
Tracking Status: None
"Helton, Shana" <Shana.Helton@nrc.gov>
Tracking Status: None
"michael.braden@duke-energy.com" <michael.braden@duke-energy.com>
Tracking Status: None

Post Office: HQPWMSMRS05.nrc.gov

Files	Size	Date & Time
MESSAGE	941	9/30/2015 3:29:14 PM

Options

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