NRR-PMDAPEm Resource

From: Robinson, Christopher [crobin8@entergy.com]
Sent: Wednesday, September 18, 2013 10:51 AM
To: Parks, Benjamin; Wang, Alan; Daily, John

Cc: Rice, Blake; Smith, Rich

Subject: Grand Gulf Resolution of Fluence Methodology

Gentlemen,

This is an informal notice to shed some light on our plans with regards to our RPV fluence methodology. Hopefully, this will benefit your long-term resource planning efforts.

We have reached an agreement with MPM Technology to revise our current fluence methodology from 0 EFPY through the end of extended operations (i.e. 60 year license). We assert that the final product will comply with Reg Guide 1.190 and all of the regulations it references within. We will respond to the current RAI (set 47) within two days. In our response we will address question #4, and formally notify you of our intent to supplement the response by submitting the new methodology when complete. Considering all of the milestones and reviews that are involved with the development of this new method, we estimate that the supplemental response will be provided to the NRC on or about May 30th, 2014.

When we submit this supplemental response, which pertains to our License Renewal Application, we also intend on submitting a License Amendment Request. If approved, this will revise our existing license basis to reflect the use of a single fluence method.

Please let me know if you have any questions.

Chris Robinson, P.E.

Licensing Manager Grand Gulf Nuclear Station Entergy Corporation Office: (601) 437-7326

Mobile: (601) 201-1016

Hearing Identifier: NRR_PMDA

Email Number: 1036

Mail Envelope Properties (B3166B84517C4B44959D4C829FE220BEA38AD8)

Subject: Grand Gulf Resolution of Fluence Methodology

 Sent Date:
 9/18/2013 10:50:46 AM

 Received Date:
 9/18/2013 10:50:51 AM

 From:
 Robinson, Christopher

Created By: crobin8@entergy.com

Recipients:

"Rice, Blake" < Blake.Rice@nrc.gov>

Tracking Status: None

"Smith, Rich" <Rich.Smith@nrc.gov>

Tracking Status: None

"Parks, Benjamin" <Benjamin.Parks@nrc.gov>

Tracking Status: None

"Wang, Alan" < Alan. Wang@nrc.gov>

Tracking Status: None

"Daily, John" < John.Daily@nrc.gov>

Tracking Status: None

Post Office: litxmetsp004.etrsouth.corp.entergy.com

Files Size Date & Time

MESSAGE 1354 9/18/2013 10:50:51 AM

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received: