## NRR-PMDAPEm Resource

From: BURMEISTER, BARRY M <BBURMEI@entergy.com>

**Sent:** Wednesday, July 13, 2016 8:09 AM

To: Koenick, Stephen
Cc: HUFFSTATLER, KRISTI Y

**Subject:** [External\_Sender] RAI response extension

## References

- 1. Entergy Letter; License Amendment Request for change to Technical Specification; 5.5.13, to be extended to 15 years, Drywell Bypass Test Frequency to 15 Years and Type C Test Frequency to 75 Months (RBG-47620) Dated October 29, 2015
- 2. NRC email; Request for Additional Information RBS LAR to Extend Type A and Type C Test Frequencies (NEI 94-01, Rev. 3-A) and Drywell Bypass Test frequency TAC No. MF7037, Dated May 20, 2016

In reference 1 Entergy requested an amendment to the Technical Specifications (TS) for River Bend Station (RBS), Unit 1. The proposed amendment modifies the existing requirements related to containment leak rate testing. In Reference 2 the NRC Staff requested additional information (RAI) in support of this request. A response was requested within 60 days of the RAI.

Due to plant events and other issues Entergy requests an extension to this RAI response until Friday August 5, 2016.

This request have been discussed with site management and the NRC Project Manager.

For additional information please contact Barry Burmeister at 225 381-4148.

Hearing Identifier: NRR\_PMDA

Email Number: 2946

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**Subject**: [External\_Sender] RAI response extension

 Sent Date:
 7/13/2016 8:09:08 AM

 Received Date:
 7/13/2016 8:09:11 AM

 From:
 BURMEISTER, BARRY M

Created By: BBURMEI@entergy.com

Recipients:

"HUFFSTATLER, KRISTI Y" <KHUFFST@entergy.com>

Tracking Status: None

"Koenick, Stephen" < Stephen. Koenick@nrc.gov>

Tracking Status: None

**Post Office:** JDCXMETSP001.etrsouth.corp.entergy.com

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Reply Requested: No
Sensitivity: Normal

Expiration Date: Recipients Received: