

From: [Newman-Richmond, Theavy](#)
To: [FCSS Document Processing Resource](#)
Subject: FW: New TAR to FSME
Date: Tuesday, February 05, 2013 4:42:35 PM

Please docket this TAR-email

From: Johnson, Robert
Sent: Wednesday, December 05, 2012 8:47 AM
To: Chang, Lydia
Cc: Kline, Kenneth; Newman-Richmond, Theavy; Baker, Merritt
Subject: FW: New TAR to FSME

[Lydia,](#)

[Please review the attached TAR for the tri-annual review of the B&W Decommissioning Funding plan and let me know if you can support the requested time frame.](#)

[Thanks,](#)

[Robert](#)

The Fuel Manufacturing Branch, in the Division of Fuel Cycle Safety and Safeguards, requests technical assistance for the following project:

PROJECT: Request to amend License SNM-42 due to the triennial update to Chapter 10, *Decommissioning*, in the License Applications documents for the Babcock & Wilcox Nuclear Operations Group (B&W NOG) facility in Lynchburg, VA.

DOCKET NO: 70-27

TAC NO: L33247

ADAMS NO: Not in ADAMS yet. The licensee has provided a copy by direct mail to Ken Kline, FSME

REQUESTED ACTION: Review the amendment request, submitted by Babcock & Wilcox Nuclear Operations Group (B&W NOG). Prepare requests for additional information, if needed. All requests for additional information must include a regulatory basis. Evaluate any additional information submitted. Participate in meetings, conference calls, and site visits, if necessary. Provide input for a Safety Evaluation Report.

The above task is estimated to require approximately 40 staff hours.

Reviewer requested: assigned by FSME

RAI requested by: 3/14/2013

SER input requested by: 5/15/2013, based on a response from the licensee within 30 days of the RAI

Branch Chief, please provide the following information within 5 days of receipt of this request:

- Technical Reviewer
- RAI input target date
- SER input target date

FMB/ECB licensing assistant to docket reply.

Contacts: PM: Nick Baker, (301) 492-3128
 PM: Kevin Ramsey, (301) 492-3123
 LA: Theavy Newman-Richmond, (301) 492-3274