

Whited, Jeffrey

From: Whited, Jeffrey
Sent: Thursday, January 21, 2016 6:21 PM
To: 'christopher.wasik@duke-energy.com'
Cc: Newman, Stephen (Stephen.Newman@duke-energy.com); 'Shingleton, Boyd'; Hall, Randy
Subject: DRAFT RAIs RE: Duke LAR to add High Flux Trip for 3 RCP Operation (CAC Nos. MF6363, MF6364, and MF6365)
Attachments: DRAFT High Flux LAR RAIs.pdf

SUBJECT: OCONEE NUCLEAR STATION, UNITS 1, 2, AND 3, DRAFT REQUEST FOR ADDITIONAL INFORMATION RE: LICENSE AMENDMENT TO ADD HIGH FLUX TRIP FOR 3 REACTOR COOLANT PUMP OPERATION (TAC NOS. MF6363, MF6364, AND MF6365)

Mr. Wasik,

By letter dated May 19, 2015 (ADAMS Accession No. ML15146A056), as supplemented by letter dated August 20, 2015 (ADAMS Accession No. ML15239B290), Duke Energy Carolinas, LLC (Duke) requested a license amendment to add a High Flux trip for 3 reactor coolant pump operation to the Technical Specifications (TS) for the Oconee Nuclear Station, Units 1, 2, and 3 (ONS).

The U.S. Nuclear Regulatory Commission (NRC) staff has reviewed the information submitted by the licensee, and based on this review, determined additional information is required to complete the assessment of the license amendment request. Please find attached a DRAFT copy of the NRC staff's additional information request. These DRAFT RAIs are being sent to you to ensure that the questions are understandable, the regulatory basis for the questions are clear, and to determine if the information was previously docketed. Please notify me by Tuesday, January 26, 2016, if you desire to hold a teleconference to discuss the questions. The NRC staff will request a response to the RAIs within 30 days of the NRC RAI transmittal memo.

Thank you,

Jeffrey Whited

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