



EA-13-243

LIC-18-0019
July 24, 2018

Mr. K. M. Kennedy
Regional Administrator, Region IV
U. S. Nuclear Regulatory Commission
1600 East Lamar Boulevard
Arlington, TX 76011-4511

Fort Calhoun Station, Unit No. 1
Renewed Facility Operating License No. DPR-40
NRC Docket No. 50-285

Subject: Design and Licensing Basis Reconstitution Project (DLBRP) Commitment Completion

References:

1. OPPD Letter (M. J. Fisher) to USNRC (K. M. Kennedy), "Confirmatory Action Letter Commitments Follow Up," dated March 10, 2017 (LIC-17-0029) (ML17069A441)
2. NRC Letter (K. M. Kennedy) to OPPD (M. J. Fisher), "Closure of Confirmatory Action Letter Commitments," dated April 12, 2017 (NRC-17-0230) (ML17102B737)
3. OPPD Letter (M. J. Fisher) to USNRC (K. M. Kennedy), "Design and Licensing Basis Reconstitution Project (DLBRP) Commitment Revision" dated December 14, 2017 (LIC-17-0075) (ML17348A383)
4. NRC Letter (M. R. Shaffer) to OPPD (M.J. Fisher), "Acknowledgement of Planned Actions for Design and Licensing Basis Reconstitution Project" dated February 22, 2018 (NRC-18-010) (ML18016A145)

Dear Mr. Kennedy:

In Reference 1, Omaha Public Power District (OPPD) proposed that the open Confirmatory Action Letter (CAL) items associated with the design and licensing basis reconstitution project (DLBRP) be closed to a new commitment that is more appropriate for the facility's decommissioning status. This was accepted and confirmed in NRC Closure of Confirmatory Action Letter Commitments (Reference 2). OPPD submitted a revision to the commitment (References 3) which was accepted by the NRC (Reference 4).

The commitment was to complete the following design and licensing basis reconstitution actions for sections directly associated with the spent fuel pool, spent fuel pool cooling, and directly required supporting structures, systems and components:

- a. Identify and define the current design and licensing bases and assure the bases documentation remains current, accurate, complete and retrievable.

- b. Complete Phase 3 of the Key Calculation Project. Phase 3 consists of revising any deficient critical calculation or engineering analysis identified in Phase 2, as needed for facility decommissioning.
- c. Validate the design and licensing basis has been translated into facility decommissioning by verifying that the operation, surveillance, and maintenance of safety-related components do not compromise the design and licensing basis.

The commitment was entered into the Fort Calhoun Station (FCS) corrective action program as Condition Report (CR) 2017-00842 and tracked in the commitment tracking database under Action Request (AR) 66950. The commitment actions have been completed and the associated CR has been closed with documentation supporting the closure of those actions.

As a result, OPPD requests closure of the commitment for the design and licensing basis reconstitution actions as made in Reference 3.

If you should have further questions, please contact Mr. Bradley H. Blome, Director – Licensing & Regulatory Assurance, at 402-533-6041.

Respectfully,



Mary J. Fisher
Vice President, Energy Production & Nuclear Decommissioning

BHB/cac

- c: U. S. NRC Document Control Desk
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