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SUBJECT: Forwards Rev 1 to Technical Rept, "Vertically Flexible Floor Study," per 930914 meeting w/NRC in Rockville,MD re 910214 transmittal of util position on util proposed approach for verifying seismic design of Category I structures for BNP.

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H. Fred McCluskey
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U.S. Nuclear Regulatory Commission
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Gentlemen:

In the Matter of the Application of)
Tennessee Valley Authority)

Docket Nos. 50-438
50-439

BELLEFONTE NUCLEAR PLANT (BLN) -TRANSMITTAL OF TVA VERTICAL FLEXIBLE FLOOR STUDY

TVA's letter to the NRC dated February 14, 1991 transmitted the TVA position regarding its proposed approach for verifying the seismic design of Category I structures for BLN. Included in that position was a TVA commitment to perform a floor flexibility study.

A subsequent meeting was held at TVA's offices in Rockville, Maryland on September 14, 1993 to discuss the revised analysis of Vertically Flexible Floor Effects in Category I structures of BLN. At that meeting, the NRC staff noted that the concepts suggested by TVA appeared to be technically adequate, but TVA would have to justify the approach in actual analysis. As a result, the BLN technical report, "Vertically Flexible Floor Study," Revision 1 is enclosed for staff review.

TVA requests that the staff review the enclosure as promptly as is feasible, since approval of this report impacts the continuation of design work for the BLN project.

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U.S. Nuclear Regulatory Commission
Page 2

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cc (Enclosure):

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