

TENNESSEE VALLEY AUTHORITY
CHATTANOOGA, TENNESSEE 37401
400 Chestnut Street Tower II

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October 21, 1981

Mr. James P. O'Reilly, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Region II - Suite 3100
101 Marietta Street
Atlanta, Georgia 30303



Dear Mr. O'Reilly:

OFFICE OF INSPECTION AND ENFORCEMENT BULLETIN 81-02, RII:JPO 50-390,
-391, -438, -439, -566, -567 - WATTS BAR, BELLEFONTE, AND YELLOW CREEK
NUCLEAR PLANTS

In response to your April 9, 1981 letter to H. G. Parris which transmitted
OIE Bulletin 81-02, we provided an initial submittal on July 8, 1981.

Enclosed are the results of our additional investigations for the Watts
Bar, Bellefonte, and Yellow Creek Nuclear Plants. We anticipate
transmitting additional information for our Watts Bar and Bellefonte
Nuclear Plants on or before December 18, 1981.

If you have any questions, please get in touch with R. H. Shell at PIS
857-2581.

To the best of my knowledge, I declare the statements contained herein are
complete and true.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills, Manager
Nuclear Regulation and Safety

Enclosure

cc: Mr. Victor Stello, Director (Enclosure)
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, DC 20555

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ENCLOSURE

RESPONSE TO OIE BULLETIN 81-02
WATTS BAR, BELLEFONTE, AND YELLOW CREEK NUCLEAR PLANTS

WATTS BAR NUCLEAR PLANT UNITS 1 and 2 (Interim Response)

In our July 8, 1981 report, we submitted a list of potentially deficient valves being supplied to Watts Bar on the NSSS contract. No further information on the corrective modifications is available at this time. None of the potentially deficient valves are being supplied on the BOP portion of the Watts Bar design. Additional information will be provided in our next report which we anticipate transmitting on or before December 18, 1981.

BELLEFONTE NUCLEAR PLANT UNITS 1 and 2 (Interim Response)

None of the potentially deficient valves are being supplied on the Bellefonte NSSS contract. We have determined that there are some of these valves being supplied on the BOP portion of the Bellefonte design. Additional information will be provided in our next report which we anticipate transmitting on or before December 18, 1981.

YELLOW CREEK NUCLEAR PLANT (Final Response)

TVA has determined that none of the potentially deficient valves identified in the subject bulletin are to be supplied for Yellow Creek Nuclear Plant.