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Tennessee Valley Authority, Post Office Box 2000, Hollywood, Alabama 35752

H. Fred McCluskey Site Vice President, Bellefonte Nuclear Plant

JAN 2 6 1994

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

Gentlemen:

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

Docket Nos. 50-438

50-439

BELLEFONTE NUCLEAR PLANT (BLN) - WELDING PROJECT PHASE I AND PHASE II REPORTS

In accordance with TVA's welding review program submitted by TVA on January 17, 1986, enclosed for your review is the BLN Welding Project Phase I (enclosure 1) and Phase II (enclosure 2) reports.

Phase I presents the results of the programmatic review of the TVA welding program for BLN. The review was conducted by TVA to ensure that the TVA program, design documents, policies, and procedures correctly reflect commitments to regulatory requirements and to identify concerns or deficiencies in the welding program.

Phase II contains the results of the independent implementation audit, the reinspection weld data and evaluation, and the welding project overall assessment of the TVA welding program at BLN.

The overall TVA welding program will be evaluated to ensure it incorporates any BLN recommendations from either the Phase I or II reports that may differ from those found in other TVA site welding reports. A Program Modification Effectiveness Evaluation will be performed six months after site implementation of the corporate standard on "Control of Special Processes."

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U.S. Nuclear Regulatory Commission Page 2 JAN 2 6 1994

Should there be any questions regarding this information, please telephone G. M. Morrison, Acting BLN Site Licensing Manager, at (205) 574-8057.

H. Fred McCluskey

**Enclosures** 

cc (Enclosures):

NRC Resident Inspector Bellefonte Nuclear Plant P. O. Box 2000 Hollywood, Alabama 35752

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Mr. M. C. Thadani, Project Manager U.S. Nuclear Regulatory Commission One White Flint, North 11555 Rockville Pike Rockville, Maryland 20852

#### **ENCLOSURE 3**

# BELLEFONTE NUCLEAR PLANT (BLN) WELDING PROJECT PHASE I AND PHASE II REPORTS

#### **COMMITMENTS**

- The overall TVA welding program will be evaluated to ensure it incorporates any BLN recommendations from either the Phase I or II reports that may differ from those found in other TVA site welding reports.
- A Program Modification Effectiveness Evaluation will be performed six months after site implementation of the corporate standard on "Control of Special Processes."