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# TENNESSEE VALLEY AUTHORITY Watts Bar Nuclear Plant P. O. Box 800 Spring City, Tennessee 37381

October 28, 1987

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

Geutlemen:

In the Matter of the Application of Tennessee Valley Authority

) Docket Nos. 50-327, 50-328 50-390, 50-391 50-259, 50-260 50-296, 50-438 50-439

#### EMPLOYEE CONCERNS TASK GROUP (ECTG)

Enclosure 1 provides a listing of the Engineering Subcategory Reports addressing the concerns for the Employee Concerns Special Program which are included in this submittal. Enclosure 2 transmits the four Engineering Subcategory Reports. As indicated by the report cover sheets, these reports have completed final review by the Senior Review Panel and the Employee Concern Task Group management.

Please telephone me at (615) 365-3587 (Watts Bar) if you have any questions.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

James R. Russell Watts Bar Nuclear Plant ECTG Licensing Manager

and R Revell

cc (See page 2.):

8711030257 871028 PDR ADOCK 05000259 PDR

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#### U.S. Nuclear Regulatory Commission

cc (Enclosures):
Mr. G. G. Zech, Assistant Director
Regional Inspections
Division of TVA Projects
Office of Special Projects
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Mr. John A. Zwolinski, Assistant Director For Projects Division of TVA Projects Office of Special Projects U.S. Nuclear Regulatory Commission 4350 East West Highway EWW 322 Bethesda, Maryland 20018

Browns Ferry Resident Inspector Browns Ferry Nuclear Plant Route 2, P. O. Box 311 Athens, Alabama 35611

Sequoyah Resident Inspector Sequoyah Nuclear Plant 2600 Igou Ferry Road Soddy Daisy, Tennessee 37379

Watts Bar Resident Inspector Watts Bar Nuclear Plant P. O. Box 800 Spring City, Tennessee 37381

Bellefonte Resident Inspector Bellefonte Nuclear Plant P. O. Box 2000 Hollywood, Alabama 35752 Enclosure 1

### SUBCATEGORY REPORT

Engineering 20600 R3

Engineering 22000 R3

Engineering 24200 R2

Engineering 25000 R2

## ISSUE

As-Built Reconciliation

Support Design General

Electrical Separation

Civil/Structural Design (21500) and Pipe Whip Restraint Design (22700) Enclosure 2