

official

FEB 22 1985

Tennessee Valley Authority
ATTN: Mr. H. G. Parris
Manager of Power and Engineering
500A Chestnut Street Tower II
Chattanooga, TN 37401

Gentlemen:

SUBJECT: CONFIRMATION OF MEETING - DOCKET NOS. 50-327 AND 50-328, SEQUOYAH
NUCLEAR PLANT UNITS 1 AND 2

This confirms the telephone conversation between Mr. H. L. Abercrombie, Sequoyah Nuclear Plant Site Director, and Mr. D. M. Verrelli of this office on February 15, 1985, concerning an enforcement meeting to be conducted in the Region II office on February 28, 1985, at 10:00 a.m. We requested this meeting to discuss our findings relative to Appendix R deficiencies in the fire protection program at the Sequoyah facility. A proposed agenda is enclosed.

Should you have any questions regarding these arrangements, we will be pleased to discuss them.

Sincerely,
Original Signed by
J. N. Grace
J. Nelson Grace
Regional Administrator

Enclosure:
Proposed Meeting Agenda

cc w/encl:
H. L. Abercrombie, Sequoyah Nuclear Plant
Site Director
P. R. Wallace, Plant Manager
J. W. Anderson, Manager
Office of Quality Assurance
K. W. Whitt, Chief, Nuclear Safety Staff
D. L. Williams, Jr., Supervisor
Licensing Section
J. E. Wills, Project Engineer

bcc w/encl:
NRC Resident Inspector
Document Control Desk
State of Tennessee

RII
Ad
AIgnatonis:lcs
2/19/85

RII
Ad
SWeise
2/19/85

RII
Ad
DVerrelli
2/19/85

RII
B
PBemis
2/20/85

RII
P
JPuckett
2/20/85

RII
Ad
RWalker
2/20/85

RII
JMS
JOIshinski
2/21/85

8503010373 850222
PDR ADOCK 05000327
F PDR

IE31

FEB 22 1985

ENCLOSURE

PROPOSED MEETING AGENDA

TENNESSEE VALLEY AUTHORITY

February 28, 1985 at 10:00 a.m. EST

- | | |
|---|------------------------------|
| I. Opening Remarks | J. Nelson Grace |
| II. Enforcement Concerns | R. D. Walker/
P. R. Bemis |
| III. Discussion of Appendix R Issues | TVA Representatives |
| ◦ Brief overview of TVA's evaluation and corrective actions on Appendix R issues. | |
| ◦ Fire protection for cabling of redundant trains. | |
| ◦ Fire and electrical protection for associated circuits, and rating of emergency lighting unit batteries. | |
| ◦ Operating procedures to implement safe shut-down, reactor coolant pump oil collection system design, and licensee's inspection program for cable fire barrier assemblies. | |
| IV. Closing comments | J. Nelson Grace |