

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

February 14, 1980

Director of Nuclear Reactor Regulation
Attention: Mr. L. S. Rubenstein, Acting Chief
Light Water Reactors Branch No. 4
Division of Project Management
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Rubenstein:


In the Matter of the Application of) Docket No. 50-327
Tennessee Valley Authority)

In response to your letter to H. G. Parris dated December 3, 1979, on seismic and environmental qualification of class IE electrical equipment, TVA has determined that some ASCO valves at Sequoyah unit 1 are not fully qualified. TVA has replaced the following ASCO LB-83146 solenoid valves with qualified valves: FSV-77-9, FSV-77-10, FSV-77-16, FSV-77-17, FSV-77-18, FSV-77-19, FSV-68-307, and FSV-68-308.

TVA will replace the following ASCO LB-831654 solenoid valves with qualified valves before March 21, 1980: FSV-87-7, FSV-87-8, FSV-62-69, FSV-62-70, FSV-62-72, FSV-62-73, FSV-62-74, and FSV-63-71.

Very truly yours,

TENNESSEE VALLEY AUTHORITY


L. M. Mills, Manager
Nuclear Regulation and Safety

Boo!
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