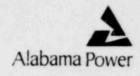
Alabama Power Company 600 North 18th Struet Post Office Box 2641 Birmingham, Alabama 35291 Telephone 205 23-5341

F. L. CLAYTON, JR. Ser y Vice President



the southern electric system

July 17, 1980

Docket No. 50-364

Director, Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. A. Schwencer

TMI-2 ACTION PLAN ITEMS
JOSEPH M. FARLEY NUCLEAR PLANT - UNIT 2

Gentlemen:

In response to Action Plan Item II.D.1, Alabama Power Company will participate in the EPRI/NSAC PWR Safety and Relief Valve performance verification test program. Alabama Power Company will monitor the program to assure that the test results are applicable to the specific plant design for Plant Farley and provide sufficient information to qualify the plant specific valves and associated piping and support under expected operating conditions for design basis transients and accidents.

Upon completion of the test program, Alabama Power Company will submit evidence to the NRC of the operability of the safety and relief valves installed at Plant Farley. If the exact valves used at Farley are not tested, a correlation bet een the valves tested and the Farley valves will be submitted.

In addition to the evidence submitted for the safety and relief valves, Alabama Power Company will submit evidence to qualify the Plant Farley block valves under expected operating conditions for design basis transients and accidents by January 1, 1982.

If you have any questions concerning this item, please advise.

Yours very truly,

F. L. Clayton, Jr.

FLCjr/RLG:rt

cc: Mr. R. A. Thomas

Mr. G. F. Trowbridge Mr. L. L. Kintner

Mr. W. H. Bradford

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