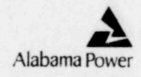
Alabama Power Company 600 North 18th Street Post Office Box 2641 Birmingham, Alabama 35291 Telephone 205 250-1000

F. L. CLAYTON, JR. Senior Vice President



the southern electric system

September 29, 1980

Docket No. 50-364

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

Attention: Mr. R. L. Tedesco

JOSEPH M. FARLEY NUCLEAR PLANT - UNIT 2 ENGINEERED SAFETY FEATURES BYPASS, OVERRIDE AND RESET CIRCUITS

Gentlemen:

As r quested by the NRC staff during a telephone conversation with Alabama rower Company on September 29, 1980. Alabama Power Company wishes to clarify the response of June 12, 1980 and September 12, 1980 concerning the subject commitments. As described in Alabama Power Company's submittal of September 8, 1980, both the control circuits for the motor driven and turbine driven auxiliary feedwater pump discharge valves will be modified to include a main control board reset capability. This reset capability will require the operator to reset the emergency initiating signal before the discharge valves can be moved from their emergency position.

This modification will be made for both the motor driven and turbine driven discharge valves prior to operation above zero power.

If you have any questions, please advise.

Very truly yours,

F. C. Clayton, Jr.

BDM: SC

cc: Mr. R. A. Thomas

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

Mr. W. H. Bradford

B005,10