## JAN 1 6 1985

Alabama Power Company ATTN: Mr. R. P. McDonald Senior Vice President P. O. Box 2641 Birmingham, Alabama 35291

Gentlemen:

SUBJECT: DOCKET NOS. 50-348 AND 50-364

As part of the NRC Confirmatory Measurements Program, liquid samples spiked with radionuclides will be sent to the Farley facility for radiochemical analyses. These samples are to be analyzed for tritium, iron-55, strontium-89, and strontium-90 in accordance with your approved procedures for analysis of liquid waste samples. If routine analyses of this type are normally performed by a vendor, this vendor should be used to analyze the spiked samples. The spiked samples, with instructions, will be sent under separate cover from the Department of Energy's Radiological and Environmental Sciences Laboratory, within approximately 30 days.

We request that the analyses be completed as soon as practicable, but not later than 60 days from receipt of the samples. Results should be sent to: U. S. Nuclear Regulatory Commission, Region II, Attn: Dr. D. M. Montgomery. Our evaluation of your results will be discussed with your staff and documented in our next inspection report for this area. Spiked samples will be sent to you on an annual basis as part of our routine inspection program.

If you have any questions regarding this program, please contact Dr. Montgomery by telephone at 404-221-2600.

Sincerely, Original Signed by John A. Olshinski

John A. Olshinski, Director Divison of Reactor Projects

cc: (See page 2)

8502060178 850116 PDR ADOCK 05000348

IE31

cc: W. O. Whitt
Executive Vice President
J. D. Woodard
Plant Manager - Nuclear
W. G. Hariston III
Manager Nuclear Engineering
and Technical Support
J. W. McGowan, Manager - Safety
Audit and Engineering Review
H. O. Thrash, Manager
Nuclear Operations and Administration

W. G. Ware, Supervisor - Safety Audit and Engineering Review W. R. Bayne, Chemistry and Environmental Supervisor

bcc: Senior Resident Inspector
Document Control Desk
State of Alabama
E. Reeves, Project Manager, NRR

RII SAdmovitz 1/3/85 DMontgomery 1/ \$85

DCollins 1/5/85 D. Sedelly