Docket No.: 50-302

Mr. J. T. Rodgers Assistant Vice President and Nuclear Project Manager Florida Power Corporation P. O. Box 14042 St. Petersburg, Florida 33733

Dear Mr. Rodgers:

DISTRIBUTION: NRC PDR L PDR LWR 2-3 Rdg Docket Fila VAMoore RHeineman WMcDonald LWR TCs ELD IE (3) LEngle EGoulbourne TR BCs LWR BCs ACRS (16)

The NRC is presently requesting additional information as provided in the enclosure to this lette: on a uniform basis to all applications which are presently scheduled to receive operating licenses within the same time frame as Crystal River, Unit 3.

The Licensing Project Manager, Mr. L. Engle, has already discussed the contents of the enclosure with you on several occasions during the past two weeks.

In order to maintain our licensing schedule, we will need your response to the enclosure by September 15, 1975 in order that our evaluation may be incorporated in Supplement 2 to the Safety Evaluation Report presently scheduled to be issued on October 14, 1975.

If you cannot meet the response date, please inform us within seven days after receipt of this letter so that we may revise our scheduling.

Please contact us if you have any questions regarding the enclosure provided.

Sincerely,

A. Schwencer, Chief Light Water Reactors Branch 2-3 Division of Reactor Licensing

Enclosure: Request for Additional Information

cc: See next page

x7886/LWR2-3

J.J. 11.

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ec: Mr. S. A. Brandinore
Vice President & General Counsel
Plorida Power Corporation
P. O. Box 14042
St. Petersburg, Florida 33733

bccs: J. R. Buchanan, ORNL T. B. Abernathy, DTIE

## ENCLOSURE

## REQUEST FOR ADDITIONAL INFORMATION

Provide the following qualification test program information for balance of plant Class IE equipment.

- A. Equipment Design specification requirements,
- B. Test Plan,
- C. Test Set-up,
- D. Test Procedures, and
- E. Acceptability

This information shall be provided for at least one item in each of the following groups of Class IE equipment including test results.

- A. Switchgear,
- B. Motor control centers,
- C. Valve operators (in containment),
- D. Motors,
- E. Logic Equipment,
- F. Cable, and
- G. Diesel Generator Control Equipment