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 FACIL: 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251
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 RECIP. NAME RECIPIENT AFFILIATION
 MCDONALD, D. G. PWR Project Directorate 2

SUBJECT: Requests NRC order re emergency response capability re
 ex-core neutron monitors, per Suppl 1 to NUREG-0737 & Reg
 Guide 1.97, be modified to allow power operation sections of
 startup procedures to be completed after startup.

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 TITLE: OR/Licensing Submittal: Suppl 1 to NUREG-0737(Generic Ltr 82-33)

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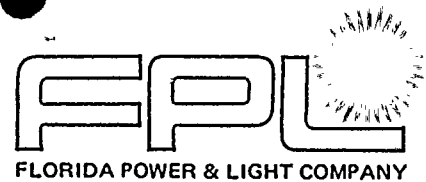
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Office of Nuclear Reactor Regulation
Attention: Mr. D. G. McDonald, Project Manager
PWR Project Directorate #2
Division of PWR Licensing - A
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. McDonald:

Re: Turkey Point Unit #4
Docket 50-251
Reg. Guide 1.97 Requirements

Your ORDER MODIFYING LICENSES CONFIRMING ADDITIONAL LICENSEE COMMITMENTS ON EMERGENCY RESPONSE CAPABILITY (Supplement 1 to NUREG-0737) pertained to implementation schedules for Regulatory Guide 1.97 requirements. Two specific requirements involved installation schedules for wide range Excore Neutron Detection and Exposure Rate Area Radiation Monitors.

In our letter, L-85-176A, dated May 10, 1985, FPL provided a schedule for the installation of the wide range Excore Neutron Detection system. This System is to be complete prior to Unit #4 return to power following the current refueling outage. One requirement of the start up calibration procedure is a 100% power operation meter indication alignment. FPL will perform this alignment within 14 days of achieving steady state 100% power operation to allow core parameters to stabilize. We request that the order be modified to allow the power operation sections of the start-up procedures to be completed after start-up of Unit #4.

In our letter, L-85-176A, dated May 10, 1985, and L-85-479, dated December 31, 1985, FPL committed to provide a scope and schedule for the replacement of the Area Radiation Monitoring system of Turkey Point 60 days after the return to power of Unit #4. Due to the complexity of this replacement, the engineering scope documents are not complete. FPL will provide the scope and schedule 120 days after the return to power of Unit #4. We request that the order be modified to reflect our new commitment.

If you have any questions please call us.

Very truly yours,

C. O. Woody
Group Vice President
Nuclear Energy

COW/RG/aa

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