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Dear Dr. Uhrig:

Docket Nos. 50-250

and 50-251

Dr. Robert E. Uhrig, Vice President Advanced Systems and Technology

Florida Power and Light Company

Post Office Box 529100

Miami, Florida 33152

On November 4, 1981 Amendment Nos. 73 and 67 to Facility Operating License Nos. DPR-31 and DPR-41 for the Turkey Point Plant Unit Nos. 3 and 4. Inadvertently page 1-6 item 1.16 had an incorrect title and Page 4.10-1 was not included. Enclosed are the correct pages 1-6 and 4.10-1 for your use.

Sincerely,

Original Signed By:

Marshall Grotenhuis, Project Manager Operating Reactors Branch No. 1 Division of Licensing

Enclosures: As stated

cc: See next page



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Robert E. Uhrig Florida Power and Light Company

cc: Mr. Robert Lowenstein, Esquire Lowenstein, Newman, Reis and Axelrad 1025 Connecticut Avenue, N.W. Suite 1214 Washington, D. C. 20036

Environmental and Urban Affairs Library Florida International University Miami, Florida 33199

Mr. Norman A. Coll, Esquire Steel, Hector and Davis 1400 Southeast First National Bank Building Miami, Florida 33131

Mr. Henry Yaeger, Plant Manager Turkey Point Plant Florida Power and Light Company P. O. Box 013100 Miami, Florida 33101

Honorable Dewey Knight County Manager of Metropolitan Dade County Miami, Florida 33130

Bureau of Intergovernmental Relations 660 Apalachee Parkway Tallahassee, Florida 32304

Resident Inspector Turkey Point Nuclear Generating Station U. S. Nuclear Regulatory Commission Post Office Box 1207 Homestead, Florida 33030

Regional Radiation Representative EPA Region IV 345 Courtland Street, N.W. Atlanta, Georgia 30308 Mr. Jack Shreve Office of the Public Counsel Room 4, Holland Building Tallahassee, Florida 32304

Administrator
Department of Environmental
Regulation
Power Plant Siting Section
State of Florida
2600 Blair Stone Road
Tallahassee, Florida 32301

#### 1.16 REACTOR COOLANT PUMPS

The reactor shall not be operated with less than three reactor coolant pumps in operation.

#### 1.17 LOW POWER PHYSICS TESTS

Low power physics tests are tests below a nominal 5% of rated power which measure fundamental characteristics of the reactor core and related instrumentation.

# 1.18 ENGINEERED SAFETY FEATURES

Features such as containment, emergency core cooling, and containment atmospheric cleanup systems for mitigating the consequences of postulated accidents.

- 1.19 REACTOR PROTECTION SYSTEM
- Systems provided to act, if needed, to avoid exceeding a safety limit in anticipated transients and to activate appropriate engineered safety features as necessary.
- 1.20 SAFETY RELATED SYSTEMS AND COMPONENTS

Those plant features necessary to assure the integrity of the reactor coolant pressure boundary, the capability to shutdown the reactor and maintain it in a safe shutdown condition, or the capability to prevent or mitigate the consequences of accidents which could result in off-site exposures comparable to the guideline exposures of 10 CFR 100.

1.21 PER ANNUM
During each calendar year.

# AUXILIARY FEEDWATER SYSTEM

Applicability:

Applies to periodic testing requirements of the auxiliary feedwater system.

Objective:

4.10

To verify the operability of the auxiliary feedwater system and its ability to respond properly when required.

### Specifications:

- 1. Each turbine-driven auxiliary feedwater pump shall be started at intervals not greater than one month, run for 15 minutes and a flow rate of 600 gpm established to the steam generators. The monthly frequency is not intended to require the test while at cold shutdown. The testing requirement is met by performing this test during startup subsequent to cold shutdown.
- 2. The auxiliary feedwater discharge valves shall be tested by operator action during pump tests.
- 3. Steam supply and turbine pressure valves shall be tested during pump tests.
- These tests shall be considered satisfactory if control panel indication and visual observation of the equipment demonstrate that all components have operated properly.
- 5. At least once per 18 months:
  - Verify that such automatic valve in the flow path actuates to its correct position upon receipt of each auxiliary feedwater actuation test signal.
  - Verify that each auxiliary feedwater pump receives a start signal as designed automatically upon receipt of each auxiliary feedwater actuation test signal.

N.A. during cold or refueling shutdowns (only for the Unit at cold or refueling shutdown). The specified tests, however shall be performed within one surveillance interval prior to starting the turbine.