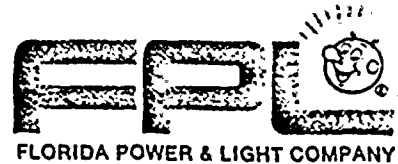


USNRC REG.

10 OCT 22 1980



October 20, 1980
L-80-344

Mr. James P. O'Reilly, Director, Region II
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

Dear Mr. O'Reilly:

Re: RII:WHM
50-250/80-19
50-251/80-20

In our letter (L-80-244) dated July 28, 1980, which responded to the above inspection reports, we said we would have any necessary revisions to our fire training procedures reviewed and approved by October 15, 1980. In order to fulfill this commitment, we systematically reviewed the requirements of Technical Specification 6.4.2 (which invokes NFPA 27) and our existing fire training procedures to determine if our program procedures fully implemented these requirements. In the course of this review, it became apparent that some other aspects of the procedures could be improved in addition to the records portions. Because of this change of scope, our scheduled submittal date of October 15, 1980 is no longer practical. On October 14, 1980, we verbally requested, from our resident inspector, an extension of this commitment to November 15, 1980. We had been unable to contact the inspector who performed the inspection because he was out of the office.

In our letter L-80-244, we also said we would provide evaluations of the actions we plan to take in response to the six deviations from the commitments identified in the inspection report. These evaluations are attached.

Very truly yours,

Robert E. Uhrig
Vice President
Advanced Systems and Technology

REU/MAS/ah
Attachment
cc: Harold F. Reis, Esquire

8012080234

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ATTACHMENT

RE: RII:WHM
50-250/80-19
50-251/80-20

- ITEM 1. Plant Procedure 0190.19 (Control of Maintenance of Nuclear Safety Related and Fire Protection Systems) will be revised by December 31, 1980 to designate the on site position/organization responsible for the review and evaluation of Plant Work Orders to identify potential transient fire loads.
- ITEM 2. Plant and contractor personnel are presently receiving training in appropriate fire protection administrative procedures and emergency fire protection procedures as part of the "red badge" Health Physics course. Plant Procedure 11550.81 (Health Physics Training) will be revised by November 15, 1980 to include a requirement that this fire protection training be included in the "red badge" course.
- ITEM 3. Plant Procedure 0190.19 (Control of Maintenance of Nuclear Safety Related and Fire Protection Systems) will be modified by December 31, 1980, to require a review of transient fire loads resulting during maintenance and modification work activities and the need for additional fire protection equipment to be provided in this area.
- ITEMS 4, 5 and 6.

In our letter (L-78-197) dated June 5, 1978, we stated that we would meet the intent of the Control of Welding, Cutting, Grinding and Open Flame Work Section by adhering to the FP&L Welding and Cutting Guidelines enclosed in that letter. Additional comments on each item are as follows:

ITEM 4. We do not feel that further procedures are necessary to control open flame and other possible ignition sources due to the minimal fire hazards involved in these operations because of other restrictions on combustible materials at the work site.

ITEM 5. The work experience and the fire prevention knowledge of the supervisors who approve welding and cutting permits make further formal industrial fire fighting and fire prevention training unnecessary.

ITEM 6. It is a common work practice for workers to check tools and equipment prior to use. The operators of the oxyacetyline equipment perform these checks and also routinely check the pressure reading on the equipment during use.

