

Docket No. 50-261 License No. DPR-23

Carolina Power and Light Company

Senior Executive Vice President Power Supply and Engineering and Construction

P. 0. Box 1551 Raleigh, NC 27602

Gentlemen:

SUBJECT: TRIENNIAL POSTFIRE SHUTDOWN CAPABILITY REVERIFICATION INSPECTION

This letter is to confirm the dates December 12-16, 1988, for the reverification of the postfire safe shutdown capability (Module 64150) inspection of H. B. Robinson, which was established during the telephone conversation of November 1, 1988, between D. Crook of your staff, and G. Wiseman of this office.

The purpose of this inspection is to verify your continued compliance with 10 CFR 50, Appendix R, Sections III.G., III.J., III.L., and III.O.; reverify your postfire safe shutdown capability; and review your configuration management program with respect to fire protection. This will be a team type inspection, composed of personnel from NRC Region II office.

In order for us to perform the inspection in an expeditious manner, we request that you have the materials listed on the enclosure to this letter readily available to the inspection team when they arrive on site on December 12, 1988.

Your cooperation with us during this inspection will be appreciated. Please contact us if you have any questions.

Sincerely,

Original Signed by Luis A. Reyes

Luis A. Reyes, Director Division of Reactor Projects

Enclosure:

Postfire Safe Shutdown Capability

Reverification Inspection: Requested

Materials

cc w/encl: (See page 2)

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cc w/encl: C. R. Dietz, Manager Robinson Nuclear Project Department VR. E. Morgan, Plant General Manager State of South Carolina

bcc w/encl:
NRC Resident Inspector
DRS Technical Assistant
Document Control Desk
A. Krasopolis, RI
J. Ulie, RIII
J. Singh, RIV
C. Ramsey, RV
D. Kubicki, NRR
R. Lo, NRR

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ENCLOSURE

POSTFIRE SAFE SHUTDOWN CAPABILITY REVERIFICATION INSPECTION: REQUESTED MATERIALS

- 1. Current revision of the Robinson Fire Hazard Analysis/Safe Shutdown Analysis;
- 2. Current revision of piping and instrumentation (flow) diagrams for hot standby and cold shutdown systems and alternate shutdown;
- 3. Plant layout drawings showing the location of fire barriers and hot standby and cold shutdown equipment;
- 4. Electrical raceway drawings;
- 5. Cable and raceway location drawings;
- Plant operating procedures for postfire safe shutdown and repair procedures for cold shutdown systems (if any);
- 7. Plant procedures governing design changes and work requests which implement the configuration control program for fire protection;
- 8. All approved exemption request and the associated NRC generated SERs approving or denying these exemptions;
- 9. All engineering evaluations prepared in accordance with Generic Letter 86-10 justifying NFPA code deviations, the lack of area wide suppression or detection, and nonrated fire barriers or fire barrier penetrations;
- 10. The associated circuits analysis and breaker/fuse coordination study;
- 11. All 50.59 evaluations which justify design modifications should be available on site.