
Carolina Power & Light Company
ATTN: Mr. C. S. Hinnant
Vice President
H. B. Robinson Steam Electric Plant
Unit 2
3581 West Entrance Road
Hartsville, SC 29550

SUBJECT: PLANT PERFORMANCE REVIEW (PPR) - ROBINSON

Dear Mr. Hinnant:

On February 29, 1996, the NRC staff completed the semiannual Plant Performance Review (PPR) of H. B. Robinson Nuclear Plant. The staff conducts these reviews for all operating nuclear power plants to develop an integrated understanding of safety performance. The results are used by NRC management to facilitate planning and allocation of inspection resources. The PPR for Robinson involved the participation of all technical divisions in evaluating inspection results and safety performance information for the period October 1995 to February 1996. PPRs provide NRC management with a current summary of licensee performance and serve as inputs to the NRC Systematic Assessment of Licensee Performance (SALP) and senior management meeting (SMM) reviews.

This letter advises you of our planned inspection effort resulting from the Robinson PPR review. It is provided to minimize the resource impact on your staff and to allow for scheduling conflicts and personnel availability to be resolved in advance of inspector arrival onsite. The enclosure details our inspection plan for the next 6 months. The rationale or basis for each inspection outside the core inspection program is provided so that you are aware of the reason for emphasis in these program areas. Resident inspections are not listed due to their ongoing and continuous nature.

During each NRC inspection planned during this period, specific attention will be given to the verification of selected UFSAR commitments. Applicable portion(s) of the UFSAR that relate to the inspection activities will be reviewed and verification made that the UFSAR commitments have been properly implemented into plant practices, procedures and/or parameters. The goal is to determine the accuracy of the UFSAR regarding existing plant practices and conditions by providing specific attention to the UFSAR when performing various reactor inspections. Inspectors will not be judging the overall completeness of the UFSAR; rather, the inspections will focus on identifying differences between the UFSAR description and the plant.

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We will inform you of any changes to the inspection plan. If you have any questions, please contact me at 404-331-5535.

Original signed by M. Shymlock

Milton B. Shymlock, Chief
Reactor Projects Branch 4
Division of Reactor Projects

Docket Nos. 50-261
License Nos. DPR-23

Enclosure: Inspection Plan

cc w/encl:

Dale E. Young
Plant Manager
H. B. Robinson Steam Electric Plant
3581 West Entrance Road
Hartsville, SC 29550

J. Cowan, Manager
Operations & Environmental
Support MS OHS7
Carolina Power & Light Company
P. O. Box 1551
Raleigh, NC 27602

R. M. Krich, Manager
Regulatory Affairs
H. B. Robinson Steam Electric Plant
3581 West Entrance Road
Hartsville, SC 29550

Max Batavia, Chief
Bureau of Radiological Health
Dept. of Health and Environmental
Control
2600 Bull Street
Columbia, SC 29201

Dayne H. Brown, Director
Division of Radiation Protection
N. C. Department of Environmental
Commerce & Natural Resources
P. O. Box 27687
Raleigh, NC 27611-7687

cc w/encl: See page 3

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cc w/encl continued:
W. D. Johnson, Vice President
and Senior Counsel
Carolina Power & Light Co.
P. O. Box 1551
Raleigh, NC 27602

Karen E. Long
Assistant Attorney General
State of North Carolina
P. O. Box 629
Raleigh, NC 27602

Robert P. Gruber
Executive Director
Public Staff - NCUC
P. O. Box 29520
Raleigh, NC 27626-0520






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Distribution w/encl:

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W. Rankin, RII
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NRC Resident Inspector
U. S. Nuclear Regulatory Commission
2112 Old Camden Road
Hartsville, SC 29550

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**ROBINSON
INSPECTION PLAN**

IP - Inspection Procedure

TI - Temporary Instruction

Core Inspection - Minimum NRC Inspection Program (mandatory all plants)

INSPECTION	TITLE/ PROGRAM AREA	NUMBER OF INSPECTORS	PLANNED INSPECTION DATES	TYPE OF INSPECTION - COMMENTS
IP 62703	Maintenance Observation	1	3/25-29/96	Core Inspection
IP 37550	Engineering Effectiveness	3	5/13-17/96	Core Inspection
TI 2515/118	Service Water	1	5/13-17/96	Safety Issue
IP 71001	Operator Regualification	1	5/20-24/96	Core Inspection
IP 62703	Maintenance Observation	1	5/20-24/96	Core Inspection
IP 93808	Integrated Performance Assessment (IPAP)	1	6/3-14/96	Initiative
IP 83724	Rad Protection Practices	1	7/8-10/96	Initiative-Rad practices,procedural compliance, dose info, mtg changes.
IP 62700	Equipment Reliability	1	7/8-12/96	Initiative-focus on I&C equipment failure and root cause.
TI 2515/132	Vehicle Barrier System	2	7/22-24/96	Safety Issue
IP 62700	Equipment Reliability	1	7/29-8/2/96	Initiative-focus on I&C equipment failure and root cause.
	Initial Operator Exam prep	3	8/5-9/96	Core Inspection
IP 37550	Engineering	3	8/5-9/96	Core Inspection
	Initial Operator Exams	3	8/19-23/96	Core Inspection

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IP 62703	Maintenance Observation	1	9/9-13/96	Core Inspection
IP 84750 IP 86750	Radiation Protection	1	9/16-20/96	Core Inspection
TI 2515/127	Access Control	1	9/23-25/96	Safety Issue
IP 71715	Control Room/Plant Observation	1	9/23-27/96	Initiative - Operator Procedure Interface
IP 73753	Inservice Inspection - Observation	1	9/30-10/4	Core Inspection