

OCT 13 1972

Docket No. 50-261

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Carolina Power and Light Company  
 ATIN: Mr. E. E. Utley, Manager  
 Bulk Power Supply  
 336 Fayetteville Street  
 Raleigh, North Carolina 27602

Change No. 8  
 License No. DPR-23

Gentlemen:

Your letter of May 17, 1972, and revision dated September 20, 1972, requested changes to the Technical Specifications of License No. DPR-23. The proposed changes would more accurately describe the responsibilities and authority of the Company Nuclear Safety Committee with regard to the operation of the H. B. Robinson Unit No. 2.

In the course of our review, we found that certain modifications to your request were necessary to meet regulatory requirements. These modifications have been discussed with members of your staff. After evaluation of the proposed changes, as modified, we conclude that operation in the manner proposed does not present significant hazards considerations not described or implicit in the Safety Analysis Report and that there is reasonable assurance that the health and safety of the public will not be endangered.

Accordingly, pursuant to Section 50.59 of 10 CFR Part 50, the Technical Specifications of Facility License No. DPR-23 are hereby changed as set forth in Attachment A to this letter.

Sincerely,

Donald J. Skovholt  
 Assistant Director for  
 Operating Reactors  
 Directorate of Licensing

Enclosure:  
 Attachment A - Change to the  
 Technical Specifications

cc: see next page

*copy sent*

OFFICE ▶	L:OR-1	L:OR-1	L:OR-1	L:OR-1	L:OR	
SURNAME ▶	WRGwin:dc	RWoodruff	SATeets	RSchemel	DJSkovholt	
DATE ▶	10/11/72	10/12/72	10/12/72	10/12/72	10/12/72	

Carolina Power and Light  
Company

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OCT 13 1972

cc w/enclosure:  
George F. Trowbridge, Esquire  
Shaw, Pittman, Potts, Trowbridge  
and Madden  
910 - 17th Street, N.W.  
Washington, D. C. 20006

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ATTACHMENT A

CHANGE NO. 8 TO THE TECHNICAL SPECIFICATIONS

LICENSE NO. DPR-23

CAROLINA POWER AND LIGHT COMPANY

DOCKET NO. 50-261

1. Replace Section 6.1.4.2 in its entirety with the following:

6.1.4.2 Company Nuclear Safety Committee<sup>(5)</sup>

a. The Committee shall consist of at least nine (9) persons:

1. Chairman
2. Vice Chairman
3. Secretary
4. Four technically qualified persons who are not members of the plant staff.
5. The Robinson Plant Superintendent or his appointed alternate from the Plant Supervisory Staff.
6. At least one qualified non-company affiliated technical consultant and others as required. Duly appointed consultant members shall have equal vote with permanent members of the Committee.
7. Members shall be designated by the Senior Vice President - Engineering & Operating Group.

b. **Minimum Qualifications:** The qualifications of the regular and alternate members of the Company Nuclear Safety Committee with regard to education and total accumulative experience in each area of expertise shall be maintained at a level at least equal to or higher than the following:<sup>(6)</sup>

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1. Nuclear Power Plant Technology

Engineering graduate with at least ten (10) years senior experience in the nuclear power field in either the design or operation of power generating facilities.

2. Reactor Operations

Engineering graduate or equivalent with at least three (3) years of experience in nuclear power plant operations or engineering.

3. Utility Operations

Engineering graduate or equivalent with at least eight (8) years of experience in utility operations and/or engineering.

4. Power Plant Design

Engineering graduate or equivalent with at least eight (8) years of experience in power plant design and/or operation.

5. Reactor Engineering

Engineering graduate in nuclear engineering with additional graduate work or equivalent experience in reactor physics, or a mechanical, electrical, or chemical engineer with graduate work in nuclear engineering. In addition, at least three (3) years experience is required in nuclear plant engineering or operations.

6. Radiation Safety

Graduate in Health Physics, Nuclear Engineering, or a related field with radiological safety courses or its equivalent in experience in radiation control and safety with at least three (3) years experience in radiation control and safety at a nuclear facility.

7. Safety Analysis

Engineering graduate or equivalent with at least five (5) years experience in nuclear engineering.

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- c. Meeting Frequency: The Committee shall meet at least twice per year, and as required on call of the Chairman.
- d. Quorum: Chairman or Vice Chairman plus five (5) members.
- e. Responsibilities:
  - 1. Review and make recommendations concerning changes to the operating license including Technical Specifications and revised bases prior to implementing such a change.
  - 2. Review minutes of meetings of the Plant Safety Committee to determine if matters considered by that Committee involve unreviewed or unresolved safety questions.
  - 3. Review and make recommendations concerning matters including proposed changes and modifications to plant systems or equipment described in the Final Safety Analysis Report or which may involve an unreviewed safety question, as defined in Section 50.59 of 10 CFR Part 50, or referred to it by the Plant Safety Committee and/or by the Plant Superintendent.
  - 4. Conduct semiannual audits of plant operations to verify that operation complies with the terms, conditions and intent of any license, permit, or other applicable regulations.
  - 5. Perform special reviews and investigations and render reports thereon as requested by the Manager - Bulk Power Supply Department.
  - 6. Review and make recommendations concerning proposed tests and experiments and results thereof when such tests or experiments constitute an unreviewed safety question as defined in Section 50.59 of 10 CFR Part 50.
  - 7. Review abnormal performance of plant equipment and anomalies which could affect nuclear safety.
  - 8. Review abnormal occurrences and incidents which are reportable under the provisions of 10 CFR Part 20 and 10 CFR Part 50.

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9. Review of occurrences if Safety Limits are exceeded.

f. Authority:

The Company Nuclear Safety Committee shall function as an advisory body. The Committee shall have authority to:

- 1. Have access to the operating record files and operating personnel to perform the audit function.
- 2. Investigate all reported instances of violations of Technical Specifications, findings and recommendations to prevent recurrence to the Manager - Bulk Power Supply Department.
- 3. Request such written or oral reports and/or analyses deemed necessary to carry out the Committee's responsibilities.
- 4. Evaluate actions taken by the Plant Safety Committee specified in 6.1.4.1.g.2.a and 6.1.4.1.g.3.

g. Records:

Minutes shall be recorded of all meetings of this Committee. These minutes shall serve as the official actions of the Committee. Copies of the minutes shall be forwarded to the Manager - Special Services Department, Manager - Bulk Power Supply Department, the Senior Vice President - Engineering & Operating Group, and the President of the Company, as well as the Plant Superintendent and any others that the Chairman may designate.

h. Procedures:

Written administrative procedures for committee operation shall be prepared and maintained.

2. Replace Figure 6.1-1 (page 6.1-12) with the attached Figure 6.1-1.

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H. B. ROBINSON UNIT NO. 2  
MANAGEMENT ORGANIZATION CHART

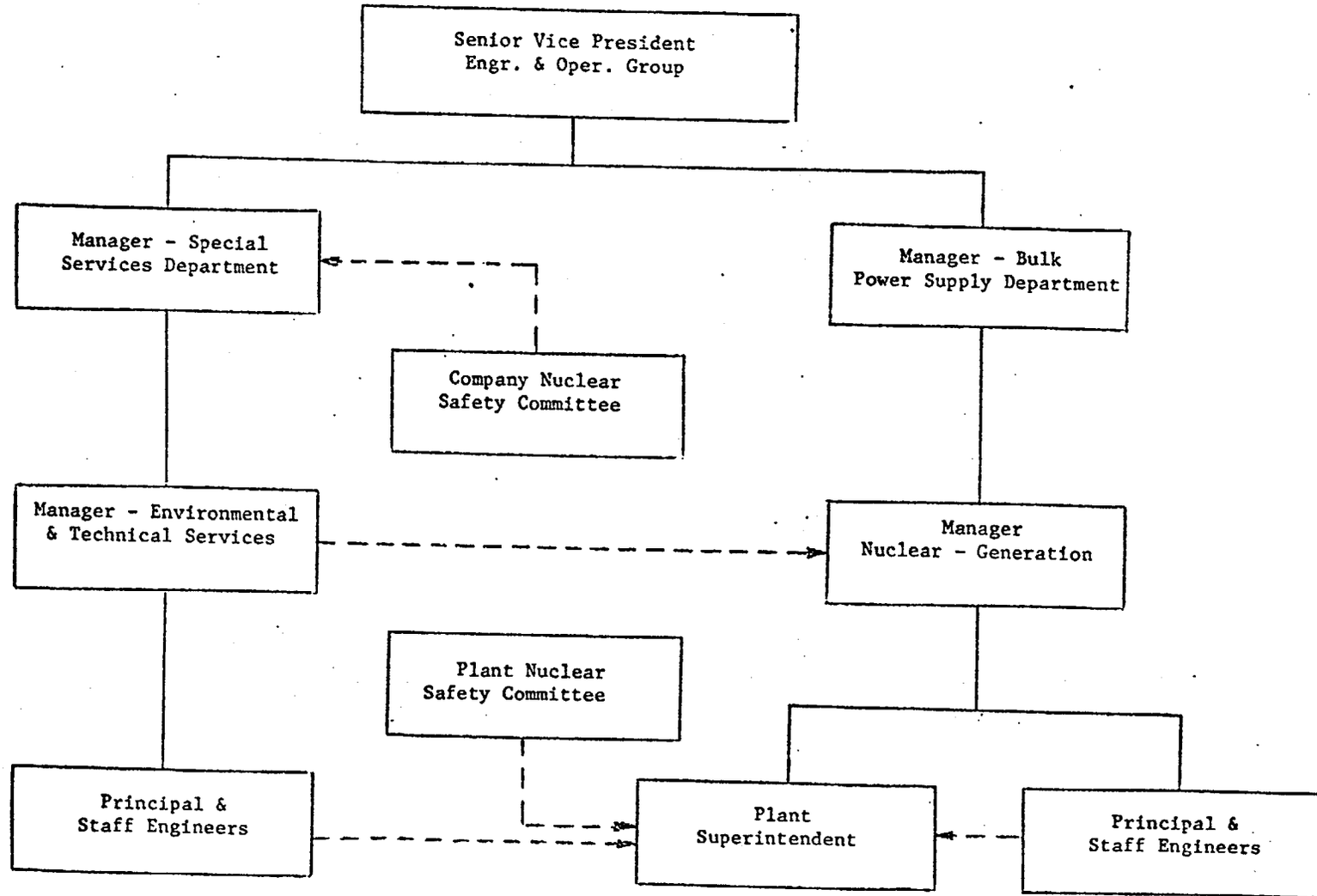


Figure 6.1-1  
6.1-12

(Revised with Change No. 8  
issued October 13, 1972 )