

PORTLAND GENERAL ELECTRIC COMPANY
EUGENE WATER & ELECTRIC BOARD
AND
PACIFIC POWER & LIGHT COMPANY

TROJAN NUCLEAR PLANT

Operating License NPF-1
Docket 50-344
License Change Application 66

This License Change Application is submitted to reflect changes in Licensee's corporate organization.

PORTLAND GENERAL ELECTRIC COMPANY

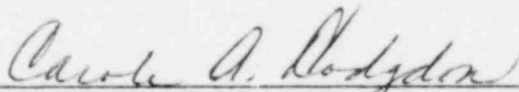
By



B. D. Withers

Assistant Vice President
Environmental and Analytical Services

Subscribed and sworn to before me this 30th day of September 1980.



Notary Public of Oregon

My Commission Expires:

August 9, 1983

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LICENSE CHANGE APPLICATION 66

REASON FOR CHANGE

The Chairman of the Board for Portland General Electric Company retires on October 1, 1980. At this time, it is considered prudent to make several related organizational changes that would, in particular, strengthen the technical and managerial support of the Company's nuclear activities.

DESCRIPTION OF CHANGE

A new division will be created responsible for both operations and engineering support of the Trojan Nuclear Plant. This new division is shown in revised Figures 6.2-1 and 5-1 provided in Attachment A.

A. Specific changes to Appendix A of FOL NPF-1 are as follows:

1. Figure 6.2-1 (Page 6-2):

- a. Add a new position reporting to the Chairman of the Board "VICE CHAIRMAN OF THE BOARD" with the following positions reporting to him:
 - 1) Vice President, Power Operations
 - 2) Director, Corporate Security
 - 3) Vice President, Procurement, Property and Fleet Management
 - 4) General Manager, Environmental and Analytical Services.
- b. Show the following positions reporting to the Vice President, Engineering Construction (who reports to the President):
 - 1) Manager, General Construction
 - 2) Manager, Generation Engineering
 - 3) General Manager, Electrical Maintenance and Construction
 - 4) Manager, Engineering Services.
- c. Add a new position reporting to the President "VICE PRESIDENT NUCLEAR" with the following positions reporting to him:
 - 1) Assistant Vice President Nuclear.
 - 2) Manager, Nuclear Projects Quality Assurance
 - 3) General Manager, Trojan Nuclear Plant

- 4) Manager, Generation Licensing & Analysis.
 - 5) Manager, Technical Functions*.
 - 6) Manager, Nuclear Maintenance and Construction*.
 - d. Show the Nuclear Operations Board reporting to the Vice President Nuclear.
 - e. Show a new position "VICE PRESIDENT, THERMAL OPERATIONS AND MAINTENANCE" reporting to the President.
2. Specification 6.5.1.6, Item e (Page 6-7): Change "Executive Vice President" to "Vice President Nuclear".
 3. Specification 6.5.1.7, Item c (Page 6-7): Change "Executive Vice President" to "Vice President Nuclear".
 4. Specification 6.5.1.8 (Page 6-8): Change "Executive Vice President" to "Vice President Nuclear".
 5. Specification 6.5.2.2 (Page 6-9): Change the Composition of the NOB as follows:
 - "Chairman - Assistant Vice President Nuclear
 - Member - Designated Mechanical Engineer
 - Member - Designated Electrical Engineer
 - Member - Designated Nuclear Engineer
 - Member - Designated Quality Assurance Engineer
 - Member - Health Physicist
 - Member - Designated Physical Scientist
- Designated members shall be appointed in writing by the Vice President Nuclear. Etc."
6. Specification 6.5.2.3 (Page 6-9): Change "Executive Vice President" to "Vice President Nuclear".
 7. Specification 6.5.2.8, Item g (Page 6-11): Change "Executive Vice President" to "Vice President Nuclear".
 8. Specification 6.5.2.9 (Page 6-11): Change "Executive Vice President" to "Vice President Nuclear".
 9. Specification 6.5.2.10, Items a, b and c (Page 6-12): Change "Executive Vice President" to "Vice President Nuclear".
 10. Specification 6.6.1, Item b (Page 6-12): Change "Executive Vice President" to "Vice President Nuclear".

* This change to become effective prior to December 1, 1980.

11. Specification 6.7.1, Items b and d (Page 6-13): Change "Executive Vice President" to "Vice President Nuclear".
- B. Specification changes to Appendix B of FOL NPF-1 are as follows:
1. Specification 5.1.1.1.1 (Page 5-1): Change "Superintendent" to "General Manager".
 2. Specification 5.1.1.1.3 (Page 5-2): Under Minimum Shift Complement for Plant Operating Condition, change "1 AO" to "3 AO".
 3. Specification 5.2.1 (Page 5-3): Change as follows:
 - a. Item 3 - Change "Superintendent" to "General Manager".
 - b. Item 4 - Change "Superintendent" to "General Manager", "Regulatory Operations" to "Inspection and Enforcement" and Licensing" to "Nuclear Reactor Regulation".
 4. Specification 5.3.1, Item 2 (Page 5-3a): Change "Superintendent" to "General Manager", "Regulatory Operations" to "Inspection and Enforcement" and "Licensing" to "Nuclear Reactor Regulation".
 5. Specification 5.5.3, Item b (Page 5-8):
 - a. Delete "Deputy" in second line.
 - b. Change "Reactor Projects" to "Nuclear Reactor Regulation".
 - c. Delete "Directorate of Licensing, USNRC".
 6. Figure 5.1 (Page 5-9): Change as described for Figure 6.2-1 of Appendix A (Item A.1 above).

SAFETY EVALUATION

The changes described previously involve only the corporate organization; there are no changes to the onsite, Trojan Plant Staff organization. The offsite review committee (Nuclear Operations Board) is changed due to changes caused by creation of a new corporate division. The onsite review committee (Plant Review Board) remains unchanged. The new corporate organization will concentrate nuclear operations, engineering and maintenance and construction and management of these activities in one common corporate division under the responsibility of a single Company officer.

The new organization is consistent with the guidelines of ANSI N18.7-1976/ANS 3.2, Regulatory Guide 1.33, and NRC draft document titled "Criteria for Utility Management and Technical Competence" dated July 17, 1980. The minimum educational and experience requirements for personnel filling the key management and technical positions, including members of

the Nuclear Operations Board, remain unchanged and are in compliance with ANSI N18.7-1976/ANS 3.2.

The changes have no effect upon reactor operations, power level or types and amounts of effluents. There is no environmental impact resulting from this license change.

It can be concluded that this change does not involve an unreviewed safety question; no new accidents are created, nor is there an increase in the probability or consequences of accidents previously considered, nor is there a decrease in a margin of safety. The health and safety of the public will not be endangered by operation with this proposed reorganization.

SCHEDULE CONSIDERATIONS

Since this reorganization is planned for October 1, 1980, we request expedited review and approval of these changes.

BASIS FOR DETERMINATION OF AMENDMENT CLASS

This change should result in a Class II license amendment, one that is administrative in nature and does not have a safety or environmental significance. A fee of \$1,200 is required for a Class II amendment.