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UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

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In the Matter of	
)	Docket 50-344
PORTLAND GENERAL ELECTRIC COMPANY,)	
et al	(Control Building Proceeding)
(Trojan Nuclear Plant)	

CERTIFICATE OF SERVICE

I hereby certify that on June 20, 1979, Licensee's letter dated June 20, 1979 with an attached list of Requests for Design Changes associated with the modification program described in PGE-1020 has been served upon the persons listed below by depositing copies thereof in the United States mail with proper postage affixed for first class mail.

Marshall E. Miller, Esq., Chairman Joseph R. Gray, Esq. Atomic Safety and Licensing Board Counsel for NRC Staff Washington, D. C. 20555

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Dr. Hugh C. Paxton 1229 - 41st Street Los Alamos, New Mexico 87544

Atomic Safety and Licensing Board Panel U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Atomic Safety and Licensing Appeal Panel U. S. Nuclear Regulatory Commission Portland, Oregon 97208 Washington, D. C. 20555

Docketing and Service Section Office of the Secretary U. S. Nuclear Regulatory Commission Washington, D. C. 20555

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> Ronald W. Johnson Corporate Actorney

Portland General Electric Company

Dated: June 20, 1979

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June 20, 1979

Marshall E. Miller, Esq., Chairman Atomic Safety and Licensing Board U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dr. Kenneth A. McCollom, Dean Division of Engineering, Architecture & Technology Oklahoma State University Stillwater, Oklahoma 74074

Dr. Hugh C. Paxton 1229-41st Street Los Alamos, New Mexico 67544

Gentlemen:

Attached to this letter is a list of Requests for Design Changes (RDCs) associated with the modification program d scribed in the Report on Design Modifications or the Trojan Control Building (PGE-1020). This item is a modification to a piping support necessary to qualify the piping system for response spectra developed in accordance with PGE-1020, Appendix B. The item on this list will not individually or collectively with previous modifications reduce the shear capacity of any major shear wall by greater than 1 percent. Nor does the item involve weight additions which may result in an increase of greater than 1 percent of the calculated lateral forces in any major shear wall.

The Licensee will continue to keep the Board informed of activities at Trojan as described at the March 30, 1979 Prehearing Conference (Tr. 3204-05).

Sincerely,

Ronald W. Johnson Corporate Attorney

Portland General Electric Com .ny

RWJ/LWE/4kk66.27B10 Attachment

c: R. H. Engelken Nuclear Regulatory Commission Region V

> A. Schwencer Nuclear Regulatory Commission

ATTACHMENT

Following is the list of Request for Design Change (RDC) work items for which field work may be performed within the next few weeks.

The relationship of the work with the Control, Auxiliary, and Fuel Building structures is briefly summarized below:

RDC No.	Modification	Relationship
79–028	Job No. 54: Addition of a seismic restraint to reactor coolant pump seal water piping, CS-151R-1-6 (SR303)	A seismic restraint will be added for the 4 in. pipe at elevation 67 ft. in the Fuel building. The restraint will be supported by steel attached to floor support steel and anchored to the slab above with drilled anchors.