Docket No. 50-344

Mr. James E. Cross Vice President, Nuclear Portland General Electric Company 121 S.W. Salmon Street Portland, Oregon 97204

Dear Mr. Cross:

SUBJECT: UNIMPLEMENTED GENERIC SAFETY ISSUES AT TROJAN NUCLEAR PLANT

On April 25, 1990, the staff issued Generic Letter 90-04 which requested information concerning the implementation status of certain generic safety issues (GSIs) at your facility. Based on your response to this Generic Letter, dated July 13, 1990, our own records and discussions with your staff, we have updated our database on GSI implementation status. The results of this effort were presented to the Commission at a meeting on October 25, 1990.

The enclosure to this letter summarizes the staff's understanding of the current status of those GSIs which remain unimplemented at the Trojan Nuclear Plant. We appreciate the assistance you provided in responding to Generic Letter 90-04 and we encourage your timely completion of those GSIs listed in the enclosure.

Please contact me if you have any questions or comments about the enclosed information.

Sincerely.

R& Bevar

Roby B. Bevan, Project Manager Project Directorate V Division of Reactor Projects III/IV/V Office of Nuclear Reactor Regulation

Enclosure: As stated

cc w/enclosure: See next page

Docket File
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NRC & Local PDRs RBevan PD5 Reading

BBoger MVirgilio ACRS (10) RZimmerman, RV

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TROJAN GSI LTR

Mr. James E. Cross Portland General Electric Company

Trojan Nuclear Plant

cc: Senior Resident Inspector U.S. Nuclear Regulatory Commission Trojan Nuclear Plant Post Office Box O Rainier, Oregon 97048

Mr. Michael J. Sykes, Chairman Board of County Commissioners Columbia County St. Helens, Oregon 97501

Mr. David Stewart-Smith Oregon Department of Energy Salem, Oregon 97310

Regional Administrator, Region V U.S. Nuclear Regulatory Commission 1450 Maria Lane, Suite 210 Walnut Creek, California 94596

UNIMPLEMENTED GSIS AT TROJAN NUCLEAR PLANT

GSI NO.	TITLE	PROJECTED IMPLEMENTATION DATE	REMARKS
43	Reliability of Air Systems	06/30/91	Will be com- pleted during Refuel 6
51	Improving the Reliability of Open-Cycle Service Water Systems	03/31/92	Procedures under development
67.3.3	Improved Accident Monitoring	TBD	Neutron flux monitoring issue under appeal
75	Salem ATWS Item 2.2.2, Vendor Interface for Safety-Related Components	12/31/90	Program changes under development
99	RCS/RHR Suction Line Valve Interlock on PWRs	06/30/91	Interlocks to be removed during Refuel 6