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Nuclear Business Unit

SEP 0 5 1995 LR-N95145 LCR 94-36

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Gentlemen:

SUPPLEMENT TO LICENSE AMENDMENT APPLICATION FOR ELIMINATION OF SELECTED RESPONSE TIME TESTING FACILITY OPERATING LICENSE NPF-57 HOPE CREEK GENERATING STATION DOCKET NO. 50-354

Public Service Electric & Gas Co. (PSE&G) submits the following supplemental information relative to a previously submitted license amendment request, transmitted to the NRC via letter LR-N95040, dated March 30, 1995. This amendment request involved elimination of selected response time testing (RTT) requirements from Technical Specifications, and associated Bases changes. Specifically, the RTT requirements to be eliminated included: 1) the instrumentation loop RTT for the Emergency Core Cooling System and Isolation Actuation Systems (except Main Steam Isolation Valve actuation and radiation loops for Secondary Containment Isolation) and 2) the sensor RTT for selected Reactor Protection System signals and the Main Steam Isolation Valve (MSIV) actuation instrumentation.

The proposed Technical Specification changes are supported by the analysis documented in General Electric (GE) Licensing Topical Report (LTR) NEDO-32291, "System Analysis for Elimination of Selected Response Time Testing Requirements." This analysis demonstrated that other periodic tests required by Technical Specifications (i.e., channel calibrations, channel checks, channel functional tests, and logic system functional tests) ensure that instrument response times are within acceptable limits. An NRC Safety Evaluation Report (SER), approving the GE LTR NEDO-32291, was issued on December 28, 1994.

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This supplement to the amendment request formally documents and commits that the actions supporting the requirements delineated in the NRC's SER, as stated in the amendment request, will be completed prior to implementation of the amendment.

Should you have any questions or comments, please do not hesitate to contact us.

Sincerely,

J. Benjamin Director - Quality Assurance &

Nuclear Safety Review

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