



Public Service Electric and Gas Company P.O. Box 236 Hancocks Bridge, New Jersey 08038

Hope Creek Generating Station

January 26, 1995

U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

Gentlemen:

ANNUAL REPORT
TECHNICAL SPECIFICATION 6.9.1.5
HOPE CREEK GENERATING STATION
DOCKET NO. 50-354

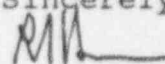
This annual report of challenges to Main Steam Line Safety/Relief Valves (SRVs) is being submitted pursuant to the requirements of Technical Specification 6.9.1.5 for the year of 1994.


On April 27, 1994 during startup following Refuel Outage 5, all Main Steam Line Safety/Relief Valves were tested to ensure reliability of the SRVs and to comply with Technical Specification requirements for the ADS designated valves.

On October 2, 1994, Safety/Relief Valves "H" and "P" lifted on lo-lo set actuation in response to a turbine control and stop valve closure. These valves operated per design with no malfunctions noted. Safety/Relief Valve "K" lifted on pressure setpoint during this event. Available data following the event could not confirm the valve lifted at the appropriate setpoint. The data indicated that the valve may have lifted early; subsequently, the valve was declared inoperable.

No additional unplanned challenges occurred in 1994.

Sincerely,


R. J. Hovey
General Manager
Hope Creek Operations

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C: Distribution

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The Energy People

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