

Public Service  
Electric and Gas  
Company

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Vice President - Nuclear Operations

DEC 10 1992

NLR-N92171

United States Nuclear Regulatory Commission  
Document Control Desk  
Washington, D.C. 20555

Gentlemen:

GENERIC LETTER 89-13 IMPLEMENTATION  
HOPE CREEK GENERATING STATION  
DOCKET NO. 50-354

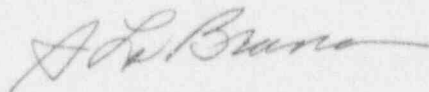
Public Service Electric and Gas (PSE&G) responded to Generic Letter (GL) 89-13 on January 26, 1990. That letter satisfied the first of two required responses by documenting PSE&G's position on the GL recommendations, and providing implementation schedules for each of our nuclear units.

Hope Creek has satisfactorily completed all initial heat exchanger performance testing activities. The associated heat exchanger performance monitoring procedure was also upgraded. Recurring tasks have been established for biofouling inspection and cleaning. Continuing programs are in-place for heat exchanger performance testing and Service Water erosion-corrosion monitoring. The Hope Creek Service Water System Configuration Baseline has been issued. Our training programs were reviewed and Abnormal Operating Procedures have been revised as necessary. Additionally, the majority of Service Water carbon steel piping and valves have been replaced with 6% molybdenum stainless steel, as part of our Service Water Upgrade Project.

This letter satisfies the second GL 89-13 response requirement. PSE&G considers this item complete.

Should you have any questions on this transmittal, please contact us.

Sincerely,



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