Public Service Electric and Gas Company

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Vice President - Nuclear Operations

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NLR-N90215

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

Gentlemen:

INSERVICE INSPECTION ACTIVITIES THIRD REFUELING OUTAGE HOPE CREEK GENERATING STATION DOCKET NO. 50-354

Public Service Electric & Gas Company (PSE&G) hereby submits a summary of the inspections and tests to be performed by the Hope Creek Inservice Inspection group during the Third Refueling Outage. Included is an approximate schedule for these activities.

The activities are in accordance with the Hope Creek Long Term Plan for the first examination of the second period.

Attachment 1 contains the summary of examinations. Attachment 2 contains the approximate schedule.

Should there be any questions with regard to this submittal, please do not hesitate to contact us.

Sincerely,

A Buena

Attachments

ADA?

C Mr. Stephen Dembek Licensing Project Manager

> Mr. T. P. Johnson Senior Resident Inspector

Mr. T. Martin, Administrator Region I

Mr. Kent Tosch, Chief New Jersey Department of Environmental Protection Division of Environmental Quality Bureau of Nuclear Engineering CN 415 Trenton, NJ 08625

Mr. Emanuel Mossa New Jersey Department of Labor and Industry PO Box 1503, Labor & Industry Building Trenton, NJ 08625 

## ATTACHMENT 1

1. ASME SECTION XI EXAMINATIONS

Ultrasonic Examinations will be performed on:

- Four (4) Category B-A Welds
- Thirty (30) Category B-D Welds
- Nineteen (19) Category B-F Welds
- Twenty-Two (22) Category B-J Welds
- Six (6) NU.REG 0619 Welds

In addition, there will be nineteen (19) liquid penetrant and twenty-two (2.) magnetic particle examinations performed.

- 2. HOPE CREEK TECHNICAL SPECIFICATIONS
  - Functional testing of one hundred thirty-three (133)
    mechanical and hydraulic snubbers
- 3. 10 CFR APPENDIX J HOPE CREEK TECHNICAL SPECIFICATIONS
  - One hundred seventy-five (175) Type "C" and fifty-four (54) Type "B" tests
- 4. ASME SECTION XI HOPE CREEK TECHNICAL SPECIFICATIONS
  - One thousand one hundred eighty six (186) snubber visual exams
  - Eight hundred (800) component support visual examinations on Class I, II, and III Systems

NOTE: The above examinations are subject to change.

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## ATTACHMENT 2 SCHEDULE

At this time, the Hope Creek third refueling is scheduled to commence December 26, 1990 through February 15, 1991.

Week of 12/10/90

Commence visual examinations

- Commence Type "B" and "C" local leak rate testing

Week of 12/24/90 (Starting 12/26/90)

- Commence snubber functional testing

- Commence snubber visual exams

Week of 12/31/90

- Commence ASME Section XI examinations

Week of 1/14/91

- Complete visual examinations

Week of 1/21/91

- Complete snubber functional testing

Complete snubber visual exams

Week if 1/28/91

3

- Complete "B" and "C" testing

- Complete ASME Section XI examinations