



PSE&G Public Service
Electric and Gas
Company

80 Park Plaza, Newark, NJ 07101 / 201 430-8217 MAILING ADDRESS / P.O. Box 570, Newark, NJ 07101

Robert L. Mittl General Manager
Nuclear Assurance and Regulation

December 6, 1984

Director of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Bethesda, Maryland 20814

Attention: Mr. Albert Schwencer, Chief
Licensing Branch 2
Division of Licensing

Gentlemen:

HOPE CREEK GENERATING STATION
DOCKET NO. 50-354
CRDR PRE-IMPLEMENTATION AUDIT COMMITMENTS

This correspondence documents commitments which Public Service Electric and Gas Company (PSE&G) made at the pre-implementation audit of the Hope Creek Generating Station Control Room Design Review (CRDR) held on November 13, 1984, through November 15, 1984. The audit was conducted by the NRC at the Hope Creek site.

The following identifies each commitment, and provides a specific schedule/time frame for completion:

1. PSE&G shall update task and function analysis forms by November 1985 incorporating plant specific finalized Emergency Operating Procedures (EOP's), in addition to defining instrument and control characteristics. PSE&G shall also improve the HED tracking system capability, by completing the HED reference column of the task analysis form.
2. PSE&G shall address outstanding (CRDR) survey items and provide documentation of the survey results to the NRC by November 1985. The outstanding survey items include HVAC, Illumination, Emergency Equipment, Communication, and Computer Systems. A followup to the November 1985 submittal will be provided no later than six months after fuel load and it will cover the ambient noise survey and the detailed operator interviews.

8412110215 841206
PDR ADOCK 05000354
F PDR

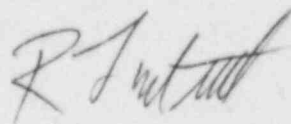
Boo!
10

3. PSE&G shall review Human Factors Design Change Packages prior to implementation.
4. PSE&G shall review the as-built condition of the modifications in order to assure that Human Factors "fix" is properly implemented.
5. PSE&G shall amend HED A69 (zone makings) to indicate that a study will be done and a report detailing the results will be issued to the NRC one year after fuel load. HED A140 (tagging) will be corrected to indicate that the plastic covers used for "control blocking" during maintenance are part of the tagging procedure.

In addition, it is noted that for items 1 and 2 above (Task and Function Analysis, and CRDR survey items respectively), as originally committed to by PSE&G during ensuing meeting discussions, completion of these tasks was tentatively scheduled for October 1985. As a result of scheduling conflicts, these items will not be available for NRC review until November 22, 1985. This schedule delay was discussed between NRC's D. Wagner (Licensing Project Manager) and A. Ramey-Smith (Human Factors Branch reviewer) and PSE&G's Messrs. Mermelstein and McGuire via telecon on December 6, 1984.

In the event there are any questions or concerns pertaining to this correspondence, you are requested to contact Mr. B. A. Preston - Project Licensing Manager - Hope Creek at (201) 430-8233.

Very truly yours,



C D. H. Wagner
USNRC Licensing Project Manager (w/attach.)

W. H. Bateman
USNRC Senior Resident Inspector (w/o attach.).