PACIFIC GAS AND ELECTRIC COMPANY

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JOHN C. MORRISSEY

March 29, 1977

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MALCOLM H. FURBUSH

March 29;

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Mr. R. H. Engelken, Director Office of Inspection and Enforcement Region V U. S. Nuclear Regulatory Commission Walnut Creek Plaza, Suite 202 1990 N. California Boulevard Walnut Creek, California 94596

Re: Dockets 50-275-OL - 50-323-OL Diablo Canyon Units 1 and 2



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mar Mr. Engelken:

Your letter dated March 3, 1977 identified a construction activity at our Diablo Canyon Site apparently not in full compliance with NRC requirements. In accordance with 10 CFR 2.201, this report recounts the measures taken to correct the discrepancy and to prevent further recurrence.

Your letter states that contrary to the requirements of 10 CFR 50, Appendix B, Criterion XVI and PGandE Quality Assurance Procedure PRC-10, a startup problem report was not initiated on December 23, 1976 when excessive vibration was noted on Diesel Generator #1-1, and the unit was tagged out of service. The records show that the Resident Mechanical Engineer generated a Minor Variation Report (M-3269) on January 3, 1977 to document and resolve the vibration problem. However, a Startup Problem Report, as required by QA Procedure PRC-10, was not initiated by the Startup Engineer. The following corrective action has been taken:

- 1. The Startup Engineer has processed Startup Problem Report No. 519 to document the excessive vibration on Diesel Generator #1-1. The report was issued on February 9, 1977.
- The Startup Engineers' Instructions have been revised and reissued. They require the Startup Engineer to issue a Startup Problem Report prior to the end of his shift when a problem

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is discovered. Startup Engineers have been reinstructed on an individual basis as to the importance of initiating Startup Problem Reports when a problem is encountered.

Very truly yours,

CC: ASLB

Parties

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