

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406 7-1c

CA

## DCT 31 MM

Docket No. 50-334 IAL No. 80-46

> Duquesne Light Company ATTN: Mr. C. N. Dunn Vice President Operations Division 435 Sixth Avenue Pittsburgh, Pennsylvania 15219

Gentlemen:

This refers to a telephone conversation between you and me on October 31, 1980.

We understand, based upon the above described conversation, that you will take the following actions.

- a. Make the reactor coolant system (RCS) subcooling meter installation fully operable prior to power operation, including incorporation into operating and emergency procedures and training of plant personnel. (Refer to your November 30, 1979 and December 17, 1979 commitments to the Office of Nuclear Reactor Regulation.)
- b. Make the acoustical monitoring system for the RCS power operated relief valves and safety valves fully operational prior to power operation, including installation of control board flow meters for each valve, full equipment calibration, incorporation into operating and emergency procedures, and training of plant personnel. (Refer to your December 17, 1979 and June 26, 1980 commitments to the Office of Nuclear Reactor Regulation.)
- c. Conduct a comprehensive review of the status of accomplishment of the TMI Lessons Learned Category A items and provide confirmation that all items have been completed in accordance with your commitments prior to power operation.

If our understanding of you planned actions is incorrect, please contact this office by telephone and in writing within 24 hours.

Sincerely,

Dege Ho. Shired

Boyce H. Grier Director

## Duquesne Light Company

cc:

- F. Bissert, Technical Assistant Nuclear
- R. Washabaugh, QA Manager
- J. Werling, Station Superintendent G. Moore, General Superintendent, Power Stations Department J. J. Carey, Director of Nuclear Operations

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- R. Martin, Nuclear Engineer
- J. Sieber, Superintendent of Licensing and Compliance, BVPS