UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

November 9, 1979

TO ALL PENDING CONSTRUCTION PERMIT APPLICANTS

Gentlemen:

SUBJECT: DISCUSSION OF LESSONS LEARNED SHORT TERM REQUIREMENTS

On October 10, 1979, you received a letter which defined a set of "short term" requirements resulting from the NRC staff investigations of the TMI accident. Since the letter was issued, the staff has further defined these requirements.

Enclosure 1 provides the additional clarifications of the NRC staff requirements as provided to licensees of operating reactors. Enclosure 2 provides a list of modifications to these clarifications to make them applicable to duplicants for operating licenses, applicants for construction permits and licensees of plants under construction. It should be noted that the intent of these requirements and the purpose of our letter of October 10, 1979 have not changed.

If you have any questions regarding these actions, please contact the NRC Project Manager for your facility.

Sincerely,

D. B. Vassallo, Acting Director Division of Project Management Office of Nuclear Reactor Regulation

Enclosure:
Discussion of TMI Lessons Learned
Short Term Requirements

ccs:

Service List

UNDER CP REVIEW

1. Pilgrim Boston Edison

2. Greenwood Detroit Edison

3. Perkins Duke Power

4. Allens Creek Houston Lighting & Power

5. New England New England Power & Light

6. Montague Northeast Nuclear Energy

7. New Haven NY State Electric & Gas

8. Erie Ohio Edison

9. Pebble Springs Portland General Electric

10. Clinch River Project Management Corp. /TVA

11. Black Fox Public Service of Oklahoma

12. Skagit Puget Sound Power & Light

13. Davis Besse 2/3 Toledo Edison

14. Haven Wisconsin Electric Power

15. Greene County Power Authority of the State of NY

16. FNP Offshore Power

CONSTRUCTION PERMIT APPLICATION

Pressurized Water Reactors

50-452/453

50-471

50-488/489/490

50-500/501

50-502

50-514/515

50-568/569

50-580/581

50-596/597

50-537

50-549

CONSTRUCTION PERMIT APPLICATION

Boiling Water Reactors

50-466

50-496/497

50-522/523

50-556/557