

UNITED STATES ATOMIC ENERGY COMMISSION WASHINGTON, D.C. 20545

Docket No. 50-320

February 14, 1974

Assistant Director, Engineering, TR Assistant Director, Reactor Safety, TR Assistant Director, Containment Safety, TR Assistant Director, Site Safety, TR

Chief, Antitrust and Indemnity Chief, Plans and Schedules Chief, Field Support and Enforcement Branch, RO

ACCEPTANCE REVIEW OF FSAR FOR THREE MILE ISLAND, UNIT 2 (TMI-2)

Metropolitan Edison Co. will tender, on February 15, its application for a permit to operate TMI-2.

Participants in the acceptance review will receive a copy of the FSAR on February 19.

To meet the 30-day limit for our determination of the adequacy of this application, completed evaluation reports containing specific findings and recommendations will be required not later than March 5, 1974. Any findings relating to incompleteness of this application must be adequately discussed in these reports so as to enable the applicant to properly respond in revision of the application. Two copies of these reports should be provided to the Project Manager.

All review participants are requested to attend an initial co-ordination meeting on February 20. 1974, (Enclosure 1). The proposed review schedule (Enclosure 2) and any special problems anticipated in performing the acceptance review on the required schedule will be discussed. We will also provide additional review guidance based upon open items and specific concerns of the ACRS from the construction permit review, findings during Regulatory Operations inspections, testimony at hearings and potential backfitting considerations.

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The TMI Environmental Report was submitted on October 1, 1970, and supplemented on December 13, 1971. The applicant was informed on September 10, 1973, of the need to submit an updated Environmental Report. Submittal date for the updated report is estimated by the applicant to be April 1, 1975.

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B. Washburn, Project Manager Light Water Reactors Branch 2-2

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Enclosures: 1. Meeting Notice 2. Review Schedule

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2. Review Schedule	
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