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| transmittal of items completing inservice inspection program submittal consisting of the following: | | 1. Attch B: Inser Component pressure | vice inspection of Class 2 boundaries |
| | | 2. Attch C: Inservice inspection of Class 3 Component pressure boundaries | |
| | | 3. Attch D: Inservice inspection of pumps provided with emergency power source | |
| | | 4. Attch E: Inservice inspection of valves | |
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METROPOLITAN EDISON COMPANY

POST OFFICE BOX 542 READING PENNSYLVANIA 19603

TELEPHONE 215 - 929-3601

September 30, 1977 GQL 1342

Director of Nuclear Reactor Regulation Attn: R. W. Reid, Chief Operating Reactors Branch No. 4 U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Dear Sir:

Three Mile Island Nuclear Station, Unit 1 (TMI-1) Docket No. 50-289 Operating License No. DPR-50

Attached please find forty (40) opies of the following parts of the TMI-1 Inservice Inspection Program:

- a. Attachment B, Inservice inspection of Class 2 component pressure boundaries
- b. Attachment C, Inservice inspection of Class 3 component pressure boundaries
- c. Attachment D, Inservice inspection of pumps provided with emergency power source
- d. Attachment E, Inservice inspection of valves

In accordance with 10 CFR 50.55a (b), the applicable ASME Section XI Code Edition and Addenda used in the preparation of this program are the 1974 Edition with Adenda through Summer 1975. Specific exceptions to the Code requirements are properly identified along with the basis for each exception requested.

This completes the TMI-1 Inservice Inspection Program submittal.

Vice President

Sincerely.

JGH: JMC: rdg

Attachments

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