



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

METROPOLITAN EDISON COMPANY
JERSEY CENTRAL POWER AND LIGHT COMPANY
PENNSYLVANIA ELECTRIC COMPANY

DOCKET NO. 50-289

THREE MILE ISLAND NUCLEAR STATION, UNIT 1

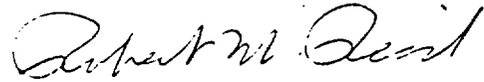
AMENDMENT TO FACILITY OPERATING LICENSE

Amendment No. 14
License No. DPR-50

1. The Nuclear Regulatory Commission (the Commission) has found that:
 - A. The application for amendment by Metropolitan Edison Company, Jersey Central Power and Light Company, and Pennsylvania Electric Company (the licensees) dated December 29, 1975, complies with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the Commission's rules and regulations set forth in 10 CFR Chapter I;
 - B. The facility will operate in conformity with the application, the provisions of the Act, and the rules and regulations of the Commission;
 - C. There is reasonable assurance (i) that the activities authorized by this amendment can be conducted without endangering the health and safety of the public, and (ii) that such activities will be conducted in compliance with the Commission's regulations;
 - D. The issuance of this amendment will not be inimical to the common defense and security or to the health and safety of the public; and
 - E. An environmental statement or negative declaration need not be prepared in connection with the issuance of this amendment.

2. Accordingly, the license is amended by a change to the Technical Specifications as indicated in the attachment to this license amendment.
3. This license amendment is effective as of the date of its issuance.

FOR THE NUCLEAR REGULATORY COMMISSION



Robert W. Reid, Chief
Operating Reactors Branch #4
Division of Operating Reactors

Attachment:
Changes to the
Technical Specifications

Date of Issuance:
April 1, 1976

ATTACHMENT TO LICENSE AMENDMENT NO.

FACILITY OPERATING LICENSE NO. DPR-50

DOCKET NO. 50-289

Replace pages 4-36a and 4-36b of the Appendix A Technical Specifications with the attached revised pages bearing the same numbers. Changes on these pages are shown by marginal lines.

TABLE 4.4-1

SELECTED TENDONS AND CORRESPONDING INSPECTION PERIODS

1. Dome Tendons

<u>Inspection Period</u>	<u>Tendons</u>
1	D-101, D-116, D-201, D-220, D-301, D-316
2	D-130, D-148, D-202, D-219, D-334, D-348
3	D-131, D-147, D-203, D-218, D-336, D-346
4, 7, 10	D-132, D-220, D-347
5, 8	D-148, D-219, D-330
6, 9	D-131, D-218, D-346

2. Vertical Wall Tendons

<u>Inspection Period</u>	<u>Tendons</u>
1	V-16, V-27, V-61, V-86, V-158
2	V-24, V-48, V-72, V-97, V-119
3	V-18, V-31, V-55, V-105, V-138
4, 7, 10	V-16, V-86, V-158
5, 8	V-24, V-48, V-119
6, 9	V-18, V-105, V-138

3. Hoop Tendons

<u>Inspection Period</u>	<u>Tendons</u>
1	H-13-028, H-13-034, H-13-046, H-24-021, H-24-047, H-35-010, H-35-028, H-51-012, H-62-010, H-62-016
2	H-62-047, H-24-048, H-24-019, H-35-011, H-35-029, H-46-028, H-46-024, H-51-013, H-62-053, H-62-011
3	H-24-049, H-24-028, H-35-017, H-46-030, H-46-032, H-24-020, H-51-011, H-62-051, H-62-012, H-62-028
4, 7, 10	H-62-030, H-24-021, H-35-028
5, 8	H-46-024, H-24-048, H-62-011
6, 9	H-24-020, H-51-011, H-62-051

TABLE 4.4-2

TENDONS SELECTED FOR TENDON PHYSICAL CONDITION TEST

TENDON LOCATION

<u>Inspection Period</u>	<u>Dome</u>	<u>Wall</u>	<u>Hoop</u>
1	D-301	V-27	H-35-010
2	D-202	V-119	H-62-047
3	D-336	V-18	H-46-030
4	D-220	V-86	H-35-028
5	D-148	V-48	H-46-024
6	D-218	V-105	H-51-011
7	D-132	V-158	H-62-030
8	D-334	V-24	H-62-011
9	D-131	V-138	H-24-020
10	D-347	V-16	H-24-021