

Consolidated Edison Company of New York, Inc. Indian Point Station
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August 29, 1995

Re:

Indian Point Unit No. 2 Docket No. 50-247

Document Control Desk US Nuclear Regulatory Commission Mail Station P1-137 Washington, DC 20555

SUBJECT:

Proposed Amendment to Technical Specifications Regarding Steam Generator Tube Sleeving Commitments

Consolidated Edison Company of New York, Inc. (Con Edison) transmits herewith one (1) signed original and two (2) copies of "Application of Amendment to Operating License", sworn to on August 29, 1995. This application proposes an amendment to the Indian Point Unit No. 2 Technical Specifications that would incorporate commitments made by Con Edison to the NRC by Enclosure 1 to the letter dated April 5, 1995 concerning the installation of laser welded steam generator tube sleeves. This letter was Con Edison's response to an NRC request for additional information (RAI) concerning tube sleeving. Based on the commitments made in this letter as well as previously transmitted information, Amendment 183 to the Indian Point Unit No. 2 Technical Specifications was issued to permit the use of sleeving as a method of tube repair.

Con Edison's response to RAI Item 3 resulted in a commitment to perform additional testing to establish the design life of sleeves and to confirm that leakage detection requirements will be met. If the results of this testing are not accepted by the NRC by the end of the second fuel cycle in which sleeves are installed, the tubes containing the sleeves in question shall be removed from service. As this commitment is a basis of a plant Technical Specification, Con Edison submits that a specific license amendment is not required for this commitment.

Technical Specification sections 3.1.F and 4.13 are transmitted in entirety due to an update in format. The changes to these sections are indicated with revision bars in the margin.

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ATTACHMENT A PROPOSED TECHNICAL SPECIFICATIONS