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April 7, 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: Supplement to Proposed Amendment to the Indian Point
Unit 2 Technical Specification to allow Extended RPI
Deviation Limits and On-line Calibration of the RPI
channels

On June 1, 1994 Con Edison submitted an Application for Amendment to the Operating License to change the Indian Point Unit 2 Technical Specifications to allow Extended Rod Position Indication (RPI) Deviation Limits and On-line Calibration of RPI Channels. This submittal included proposed Technical Specification pages, a proprietary affidavit, a safety assessment, a proprietary version of Report No. NET-085-02 a non-proprietary version of Report No. NET-85-02 and a proposed addition to the Core Operating Limit Report. On January 25, 1995, Con Edison submitted a revision to the non-proprietary version of the above cited report.

Based upon further discussion with NRC we have agreed to additional changes in the Technical Specifications and both the proprietary and non-proprietary version of the above cited report. These Technical Specification changes include maximum power levels for both the extended RPI deviation limits and on-line calibration. In addition Technical Specification 3.10 Bases are being revised to described the basis for the proposed extended RPI deviation limits and the on-line calibration method. Accordingly attached are revised proposed Technical Specification pages and revisions to both the proprietary and non-proprietary version of the above cited report. Attachment A contains the revised proposed Technical Specifications. Attachment B contains the proprietary version of the report "Extended RPI Deviation Limits and On-Line calibration of RPI Channels for Indian Point 2". Attachment C contains the revised pages for the non-proprietary version of the report. Note that the pages in Attachment B are proprietary in accordance with the proprietary affidavit NET-085-02 which was contained in our June 1, 1994 submittal.

We have reviewed the revisions in the above attachments and determined that the conclusions in the Safety Assessment submitted on June 1, 1994 are unchanged.

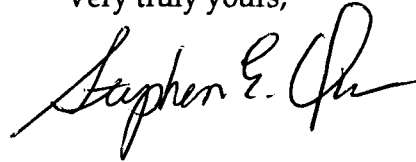
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In addition, the technical specification pages contained in Attachment A have been reconciled with the most current version of the technical specifications.

Should you or your staff have any questions regarding this matter, please contact Mr. Charles W. Jackson, Manager, Nuclear Safety and Licensing.

Very truly yours,



cc: Mr. Thomas T. Martin
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