

Ralph E. Beedle Executive Vice President Nuclear Generation

January 25, 1993 IPN-93-004

U.S Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-137 Washington, DC 20555

Subject:

Indian Point 3 Nuclear Power Plant

Docket No. 50-286

Proposed Changes to Technical Specifications Regarding Extending Radiation Monitoring System

Calibration to Accommodate a 24 Month Operating Cycle

Dear Sir:

This application for amendment to the Indian Point 3 (IP3) Technical Specifications proposes to change calibration requirements for the Radiation Monitoring System to accommodate operation with a 24 month operating cycle.

Starting with cycle nine (August 1992), Indian Point 3 began operating on 24 month cycles instead of the previous 18 month cycles. The specific technical specifications that will be changed by this application are:

- calibration frequency of process and area radiation monitors (Appendix A Table 4.1-1 and Appendix B Tables 3.1-1 and 3.2-1),
- calibration frequency of radioactivity recorders (Appendix B Table 3.1-1).

Also included are:

- a bases change to Appendix A Section 3.3 to clarify IP3 requirements associated with Central Control Room (CCR) radiation monitoring,
- administrative changes to Appendix A Table 4.1-1 to specify radiation monitors by function and tag number and to incorporate all radiation monitors that have technical specification required surveillance into one item number in the table,

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- administrative changes to Appendix B Tables 3.1-1 and 3.2-1 to identify the radiation monitor tag number associated with each monitoring function listed,
- administrative changes to Appendix B Tables 2.1-1 and 3:1-1 to clarify monitoring requirements associated with the condensate polisher waste release path,
- administrative changes to Appendix B Table 3.1-1 to clearly distinguish the surveillance requirement for R-23 as once per 18 months.

Enclosed for filing is the signed original of a document entitled, "Application for Amendment to Operating License," together with Attachments I and II, comprising a statement of the proposed changes to the technical specifications and the associated Safety Evaluation.

In accordance with 10 CFR 50.91, a copy of this application and the associated attachments are being submitted to the designated New York State Official.

If you have any questions, please contact Mr. P. Kokolakis.

Very truly yours,

Ralph E. Beedle

att: as stated

cc: U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

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