



Consolidated Edison Company of New York, Inc.
Indian Point Station
Broadway & Bleakley Avenue
Buchanan, New York 10511-1099

January 22, 1988

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

Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Subject: I.E. Bulletin 85-03 "Motor Operated Valve Common Mode Failures
During Plant Transients Due to Improper Switch Setting"

This letter is submitted as a result of NRC Inspection No. 88-02, conducted by Mr. Thomas Koshy of your staff, concerning I.E. Bulletin 85-03 dated November 15, 1985. Our response to Item e of the subject Bulletin which identified 13 motor operated valves (MOV) was transmitted to Dr. Thomas E. Murley of Region I from Mr. Murray Selman on August 14, 1986. The current schedule to complete the requirements of I.E. Bulletin 85-03, as discussed with the NRC Inspector Mr. Thomas Koshy, is as follows:

- 1) Electrical and Mechanical Engineering will resolve the technical issues (i.e., verify switch settings and thermal overloads for the 13 MOVs), which includes providing any justifications or planned fixes required, by February 5, 1988.
- 2) Issues involving the inclusion of switch settings in maintenance procedures and a review of applicable industry recommendations will be resolved by February 26, 1988.
- 3) A written report will be submitted on the completed program in response to Item f of I.E. Bulletin 85-03 by February 26, 1988.

In addition to the above schedule, as discussed with Mr. Koshy, Electrical Engineering has committed to verifying the thermal overloads for all safety related MOV's outside the scope of the 13 MOV's identified per the bulletin by April 30, 1988.

Very truly yours,


Stephen Bram
Vice President
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