Indian Point 3 Nuclear Power Plant P.O. Box 215 Buchanan, New York 10511 914 736.8001



January₂₂, 1998 IPN-98-008

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

SUBJECT: Indian Point 3 Nuclear Power Plant Docket No. 50-286 Committed Actions to Support Generic Letter 89-10 Program Closure

REFERENCE: 1. NYPA Letter IPN-97-147, "Completion of Generic Letter 89-10 Activities; Safety-Related Motor-Operated Valve Testing and Surveillance," Robert J. Barrett to NRC, dated October 30, 1997.

Dear Sir:

This letter describes the commitments being made by the New York Power Authority to support NRC inspection activities and conclusions regarding closure of the Generic Letter 89-10 program at Indian Point 3.

The Authority notified (Reference 1) the NRC in October 1997 that the requested actions of Generic Letter 89-10 were complete. During January 1998, the NRC conducted an inspection of program implementation and identified five items that require additional action by the Authority. Two items involve valve modifications to be performed during the next refueling outage (RO10), two items involve validation of assumptions used in certain capability calculations, and one item is a procedure revision. The commitments being made by the Authority to address these five items are stated in Attachment I.

If you have any questions, please contact Mr. Ken Peters.

Very truly yours,

Robert J. Barrett Site Executive Officer Indian Point 3 Nuclear Power Plant

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Robert J. Barrett Site Executive Officer

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Regional Administrator U. S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

CC:

Resident Inspector's Office Indian Point Unit 3 U.S. Nuclear Regulatory Commission P.O. Box 337 Buchanan, NY 10511

Mr. George F. Wunder, Project Manager Project Directorate I-1 Division of Reactor Projects I/II U.S. Nuclear Regulatory Commission Mail Stop 14 B2 Washington, DC 20555



Docket No. 50-286 IPN-98-008 Attachment I Page 1 of 1

COMMITMENT LIST FOR IPN-98-008

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Number	Commitment	Due
IPN-98-008-01	Modify AC-FCV-625 (RCP thermal barrier return isolation valve) to provide increased capability commensurate with the EPRI Performance Prediction Methodology (PPM).	Prior to startup from RO10
IPN-98-008-02	Modify RC-MOV-535 and -536 (PORV Block Valves) to provide additional margin commensurate with the EPRI PPM.	Prior to startup from RO10
IPN-98-008-03	Revise procedure TSP-051 (MOV Failure Trending) to include trending of MOV performance parameters	July 30, 1998
IPN-98-008-04	Revise thrust / torque calculations, for the following valves, to incorporate EPRI PPM thrust requirements or valve grouping results: RC-MOV- 535 and -536 AC-FCV-625 AC-MOV-745A and -745B	December 11, 1998
IPN-98-008-05	Validate assumptions used in the sizing calculations for the Teledyne actuators installed on BFD-2-31 and –32 (Main Feedwater Discharge Isolation Valves)	Prior to startup from RO10