



John C. Brons
Senior Vice President
Nuclear Generation

March 11, 1986
IPN-86-11

Director of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Attention: Mr. Steven A. Varga, Director
PWR Project Directorate No. 3
Division of PWR Licensing-A

Subject: Indian Point 3 Nuclear Power Plant
Docket No. 50-286
Comments on Environmental Qualification
Safety Evaluation

- References:
- 1) Letter from Mr. S. A. Varga to Mr. J. C. Brons dated June 5, 1985.
 - 2) Letter from Mr. J. P. Bayne to Mr. S. A. Varga dated September 26, 1984 (IPN-84-40) entitled: "Environmental Qualification Program."
 - 3) Letter from Mr. C. A. McNeill to Mr. S. A. Varga dated December 27, 1984 (IPN-84-63) entitled "Indian Point 3 Environmental Qualification Program."

Dear Sir:

Reference 1 transmitted the NRC environmental qualification safety evaluation which addresses Indian Point 3 compliance with the requirements of 10 CFR 50.49, and the justifications for continued operation (JCOs) for equipment that were unqualified as of June 5, 1985. The Authority has a number of comments which are basically administrative in nature. They have been discussed with the Indian Point 3 Project Manager, Mr. J. D. Neighbors.

The item of concern to the Authority pertains to the listing of the JCOs provided by Reference 1. This listing of JCOs appears to be a hybrid of those JCOs provided by References 2 and 3. As such, the JCO listing does not properly reflect the status provided by Reference 3 which was the basis for operating during the period from November 27, 1984 to June 7, 1985. The list of JCOs provided by Reference 1 should have been consistent with those JCOs provided by Reference 3. The Attachment to this letter provides a listing of the equipment for which JCOs were transmitted by Reference 3.

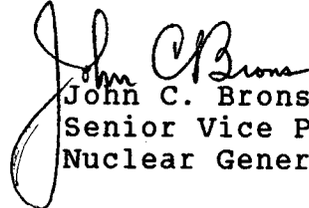
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Since all of the equipment identified on the Master List have been qualified pursuant to 10 CFR 50.49, no JCOs were required subsequent to the Cycle 4/5 refueling outage.

Should you or your staff have any questions regarding this matter, please contact Mr. P. Kokolakis of my staff.

Very truly yours,


John C. Brons
Senior Vice President
Nuclear Generation

cc: Resident Inspector's Office
Indian Point Unit 3
U.S. Nuclear Regulatory Commission
P.O. Box 66
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Mr. J. D. Neighbors
Project Manager
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Division of PWR Licensing-A
U.S. Nuclear Regulatory Commission
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Attachment to IPN-86-11
JCOs Applicable Prior to Cycle 4/5 Outage

New York Power Authority
Indian Point 3 Nuclear Power Plant
Docket No. 50-286

<u>IP-3 Tag No.</u>	<u>TER NO.</u>	<u>EQUIPMENT DESCRIPTION</u>
TE-413, A, B; TE-423, A, B; TE-433, A, B; TE-443 A, B	22	Sostman Wide Range RCS RTDs
LT-938, -939, -940, -941	23	Gems Containment Sump Level Switches
FT-945 A, B	5	Foxboro SI-Recirculation Flow Transmitters
FT-924A, -925, -926, -926A, -927, -980, -981, -982	5	Foxboro High Head SI Flow Transmitters
LT-459, -460, -461	11	Foxboro Pressurizer Level Transmitters.
PT-402, -403	4	Foxboro Reactor Coolant Pressure Transmitters
FT-946 A-D	2	Foxboro RHR Recirculation Flow Transmitters
31 FS-2A, 32 FS-2B	39	Foxboro H ₂ Recombiner Flow transmitters
PT-455, 456, 474	3	Foxboro Pressurizer Pressure Transmitters
LT-417 A-D; LT-427 A-D; LT-437 A-D; LT-447 A-D	11	Foxboro Steam Generator Level Transmitters
MOV-744,	65	Limitorque Motorized Valve Actuator-RHR Isolation Valves
MOV-769, -797	62	Limitorque Motorized Valve Actuator - RCP Cooling Water Supply Valves
FT-419 B, -429 B, -439B, -449B	8	Rosemount Main Steam Flow Transmitters
MS-1-31, -32, -33, -34	18	Laurence SOV for Main Steam Isolation Valves