

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



**New York Power  
Authority**

Robert J. Barrett  
Site Executive Officer

March 27, 1998  
IPN-98-038

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

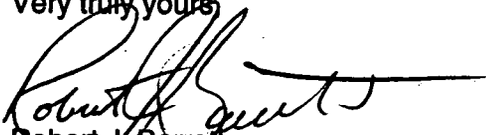
**SUBJECT: Indian Point 3 Nuclear Power Plant  
Docket No. 50-286  
License No. DPR-64  
Licensee Event Report # 98-001-00  
Potential Failure or Inadvertent Operation of Fire  
Protection Systems, Caused by Personnel Error In  
Design, Could Cause a Loss of Cable Spreading Room  
Cooling Placing the Plant Outside Design Basis**

Dear Sir:

The attached Licensee Event Report (LER) 98-001-00 is hereby submitted as required by 10 CFR 50.73. This event is of the type defined in 10 CFR 50.73 (a)(2)(ii)(B).

Also attached are the commitments made by the Authority in this LER.

Very truly yours,

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

cc: See next page

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cc: Mr. Hubert J. Miller  
Regional Administrator  
Region I  
U. S. Nuclear Regulatory Commission  
475 Allendale Road  
King of Prussia, Pennsylvania 19406-1415

INPO Record Center  
700 Galleria Parkway  
Atlanta, Georgia 30339-5957

U.S. Nuclear Regulatory Commission  
Resident Inspectors' Office  
Indian Point 3 Nuclear Power Plant

Commitment List

Number	Commitment	Due
IPN-98-038-01	Modification MMP 97-03-400 FP CO2 will modify the fire protection system so that ventilation for the CSR would not be lost as a consequence of a design basis event or due to a single failure.	December 31, 1998
IPN-98-038-02	Clarify and document the design basis of the fire protection and the ventilation systems to clearly identify the design criteria described in this LER.	January 15, 1999
IPN-98-038-03	The safety significance of this event is still under evaluation and this LER will be updated to reflect that evaluation.	August 4, 1998