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September 4, 1997

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

Document Control Desk  
US Nuclear Regulatory Commission  
Mail Station P1-137  
Washington, DC 20555

SUBJECT: Completion of Licensing Action for Generic Letter 92-08, "Thermo-lag 330-1 Fire Barriers" (TAC No. M85560)

- REFERENCES:
- (1) Letter dated April 16, 1993, Con Edison to NRC
  - (2) Letter dated July 19, 1993, NRC to Con Edison
  - (3) Letter dated December 22, 1993, NRC to Con Edison
  - (4) Letter dated February 11, 1994, Con Edison to NRC
  - (5) Letter dated September 20, 1994, NRC to Con Edison
  - (6) Letter dated December 19, 1994, Con Edison to NRC
  - (7) Letter dated March 30, 1995, Con Edison to NRC
  - (8) Letter dated March 20, 1997, Con Edison to NRC
  - (9) Letter dated July 7, 1997, NRC to Con Edison

The referenced letters document the Generic Letter 92-08 correspondence between Con Edison and NRC staff involving the use of Thermo-lag fire barrier material in two locations at Indian Point Unit No. 2. Reference 9 requested us, in accordance with Generic Letter 92-08, to advise the staff in writing when the actions described in our submittals have been implemented.

The Thermo-lag fire barrier assembly associated with Residual Heat Removal Pump 22 was removed in 1993, and a modification was installed in 1995 that precluded the need for a replacement fire barrier material (a pre-assembled staged casualty cable was provided for this cold shutdown equipment). The Thermo-lag fire barrier enclosure around Penetration H20 was removed and a replacement fire barrier material (3M Interam) was installed during the 1997 refueling outage. These two modifications constitute the actions required for compliance with the commitments made by Con Edison in response to Generic Letter 92-08. Consequently, all compensatory measures associated with these two installations are no longer necessary and have been terminated.

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Should you have any questions regarding this matter, please contact Mr. Charles W. Jackson, Manager, Nuclear Safety and Licensing.

Very truly yours,



cc: Mr. Hubert J. Miller  
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US Nuclear Regulatory Commission  
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