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50-247

Richard C. DeYoung, Assistant Director for Pressurized Water Reactors, DRL THRU: Daniel R. Muller, Chief, PWR-1, DRL

CONSOLIDATED EDISON COMPANY OF NEW YORK INC. - INDIAN POINT UNIT 2 ADDITIONS TO TECHNICAL SPECIFICATIONS REQUIRED AS A RESULT OF THE DREP ENVIRONMENTAL REVIEW

In accordance with the conclusions presented in our Environmental Ministatement for operation of Indian Point Unit 2 at 50% power and in response to DREP recommendations regarding operating restrictions stated in their memo to Peter A. Morris dated December 23, 1971. I have asked the applicant to propose additional technical specifications addressed to the following concerns:

- 1. A maximum release limit for chlorine residuals of 0.5 ppm at the point of discharge into the Hudson River.
- 2. A requirement that solid waste collected on the screens should not be sluiced back into the Hudson River.
- 3. Inclusion of an ecological monitoring program.

I have suggested that items (1.) and (2.) could be included in Section 3.9 "Effluent Release" and that periodic monitoring requirements under item (3.) could be included in Section 4.10 "Environmental Monitoring Survey". Any one time surveys to be required under item (3.) could be included under Section 6.6.5 "Special Reports".

I made this request by telephone on February 3, 1972 to Mr. Leonard Trosten of LeBoeuf, Lamb, Leiby, and MacRae, applicants's attorney, and Mr. Charles Jackson, Engineer for Con Edison who is applicant's most knowledgeable representative concorning Technical Specifications for Indian Point Unit 2.

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