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Docket Nos. 50-3 50-247 50-286 AUG 1 2 1974

Mr. Harry Woodbury
Executive Vice President
Consolidated Edison Company
of Hew York, Inc.
4 Irving Place
New York, New York 10003

Dear Mr. Woodbury:

In reference to your letter of July 25, 1974, we acknowledge receipt of a number of your study reports. Enclosed in Attachment 1 is a list of study reports with the number of copies we have received during the past year. In order to properly document these reports in our Final Environmental Statement, we need a minimum total number of 10 copies for our docket files. Would you please arrange to send additional copies of these study reports to complete our distribution, particularly those in final form.

In regards to your letter of July 25, 1974, we will expect 10 copies each of the reports listed as Numbers 2, 3, 4, 5, 7, 8, 11, 12, 13, 14, 15, 16, and 17 as you have noted on the dates of availability. One copy should be sent to Dr. Richard Rush at Oak Ridge National Laboratory as you have pointed out. In addition, would it be possible to obtain copies of the document "First Annual Report on the Impact of the Bowline Generating Station on the Hudson River Aquatic Ecology - 1973 Program," prepared by Quirk, Lawler and Matusky.

Upon review of our records, we have also found that Consolidated Edison has submitted 20 copies of responses to our request of January 15, 1974 for additional information, as Supplement 11 to the Environmental Report. These responses were submitted on March 15, April 1, May 10 and June 11, 1974. In order to maintain our records, we will need 180 additional copies. You should retain another 180 copies until advised by us

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concerning further distribution.

If you desire to discuss the information, please contact Dr. M. J. Oestmann, AEC Environmental Project Manager (301 443-6951).

Sincerely,

Original signed by George W. Knighton

George W. Knighton, Chief Environmental Projects Branch No. 1 Directorate of Licensing

Enclosure: Consolidated Edison Ecological Studies

cc: Harry Voigt, Esq.
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Honorable George Segnit Hayor, Village of Buchanan Buchanan New York 10511

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Mr. Harry Woodbury

AUG 1 2 1974

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Mr. Samuel W. Jensch, Chief Administrative Law Judge U. S. Atomic Energy Commission Washington, D. C. 20545

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Atomic Safety and Licensing Board Panel U. S. Atomic Energy Commission Washington, D. C. 20545

Atomic Safety and Licensing Appeal Board U. S. Atomic Energy Commission Washington, D. C. 20545

ATTACHMENT I

Consolidated Edison Ecological Studies

Texas Instruments Reports

- A. First Semi-annual Report, July 1972
 Vol 1. Biological Sampling (2 cys rec'd)

 Vol 2. Standard Procedures (2 cys rec'd)
- B. First Annual Report, April 1973 (3 cys rec'd)
- C. Second Semi-annual Report, November (2 cys rec'd)
- D. Vol I 1973 Hudson River Program Bisheries Data Summary

 (May-July, dated October 1973) (4 cys rec'd)
- E. Vol II 1973 Hudson River Program Fisheries Data Summary
 (July-November, dated December 31, 1973) (4 cys rec'd)
- F. Vol III Fisheries Survey of the Hudson River March-July 1973, dated November 1973 (5 cys rec'd)
- H. Evaluation of High Frequency Sonar for Fish Counting and
 Relative Biomass Estimation in the Lower Hudson Estuary (6 cys recod)
- I. Acute and Chronic Effects of Evaporative Cooling Tower Blowdown and Power Plant Chemical Discharges on White Perch and Striped Bass (not dated) (received July 26, 1974) (5 cys rec'd)
- J. Feasibility of Culturing and Stocking of Hudson River Striped Bass - May-July 1974 (2 draft cys)

Dames and Moore

A. Phase I Progress Report, Indian Point No. 2 Temperature Survey for Model Prototype Comparison, April 1974. (2 cys received)

NYU Institute of Environmental Medicine

- A. Hudson River Ecosystem Studies Progress Report for 1971 and 1972 and Appendix Tables for 1971 and 1972. (2 cys rec'd)
- B. Hudson River Ecosystem Studies Progress Report for 1973.
 (comment draft 2 cys rec'd)

Consolidated Edison Ecological Studies Quirk Lawler Matusky

- A. Roseton/Danskammer Aquatic Ecology Studies 1971-1972 (dated October 1973) and Appendices. (2 cys rec'd)
- B. Hudson River Aquatic Ecology Studies at Bowline (dated February 1974) (2 cys rec'd)
 - Vol I. River Conditions and Local Condition at Bowline Vol II. Hudson River Plankton, Benthos and Fish Larvae Vol III. Hudson River Fish
 - Vol IV. Hudson River Hydrodynamic characteristics and Water Quality.
- C. Striped Bass Life Cycle Computer Testing and Documentation (no extra copies requested) (1 cy rec'd)