

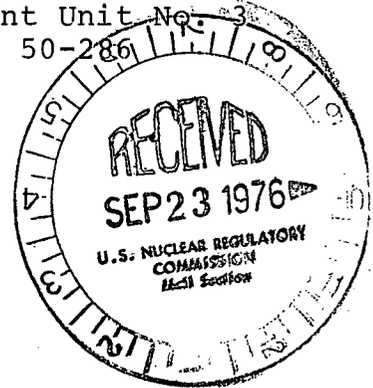
William J. Cahill, Jr.  
Vice President

Consolidated Edison Company of New York, Inc.  
4 Irving Place, New York, N Y 10003  
Telephone (212) 460-3819

September 20, 1976

RE: Indian Point Unit No. 3  
Docket No. 50-286

Director of Nuclear Reactor Regulation  
ATTN: Mr. Robert W. Reid, Chief  
Operating Reactors Branch #4  
Division of Operating Reactors  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555



Dear Mr. Reid:

Enclosure 2 of your August 12, 1976 letter requested certain information relating to the effects degraded grid voltage may have on plant operation. Preparation of this information depends in large part on vendor component data. We have requested this information from various vendors but have not as yet received a full reply. A partial response will be submitted to you by September 25, 1976. It is expected that the remainder of the information can be forwarded by the end of this year.

Very truly yours,

William J. Cahill, Jr.  
Vice President

mp

Copy to: Mr. George T. Berry  
General Manager and Chief Engineer  
Power Authority of the State of New York  
10 Columbus Circle  
New York, New York 10019

REGULATORY DOCKET FILE COPY



9627

8111120349 760920  
PDR ADOCK 05000286  
P PDR

Regulatory

File Cy. 7

9

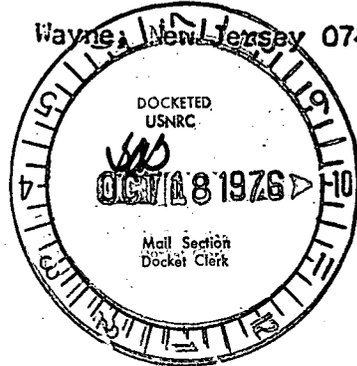
50-3  
247  
286



September 15, 1976

7-B Grand Street

Wayne, New Jersey 07470



Nuclear Regulatory Commission

Dear Gentelmen and women,

I am doing a college seminar project and I'm hoping that you can help me with some information. I need to know evolutionary changes in the ecosystem of the Hudson River, (Estuary Aquatic Biome). Of particular interest is the effects of thermal pollution from the Indian Point Nuclear Power Plant in Buchanan New York. What were the conditions of the waters prior to plant construction and afterwards? What effects have the changes had on the aquatic life forms? any information or sources of information on the Indian Point Plant would be helpful.

Thank you for your time,

*Diane C. Swan*

Diane C. Swan