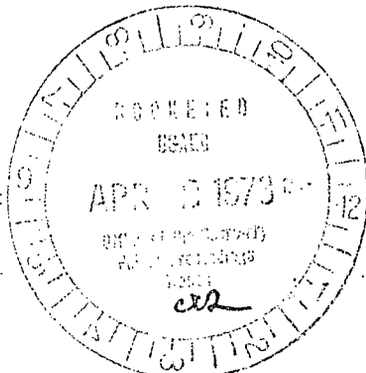


BERLIN, ROISMAN AND KESSLER  
1712 N STREET, NORTHWEST  
WASHINGTON, D. C. 20036

EDWARD BERLIN  
ANTHONY Z. ROISMAN  
GLADYS KESSLER  
DAVID R. CASHDAN  
KARIN P. SHELDON  
STUART M. BLUESTONE

AREA CODE 202  
PHONE 833-8070



March 29, 1973

Karl Kniel, Chief  
Pressurized Water Reactors  
Branch No. 2  
Directorate of Licensing  
U. S. Atomic Energy Commission  
Washington, D. C. 20545

Re: Consolidated Edison Company of  
New York, Inc. (Indian Point  
Unit No. 2 - Docket No. 50-247

Dear Mr. Kniel:

In your March 19, 1973 letter to Carl Newman of Consolidated Edison you found that all material identified as proprietary in the Westinghouse report entitled "Fuel Densification - Indian Point Nuclear Generating Station, Unit No. 2" dated January, 1973 revealed "the distinguishing aspects of the process of [sic] whose exclusive use by Westinghouse constitutes a competitive economic advantage over other companies, and whose use by a competitor would reduce his expenditure for resources in the design, manufacture, assurance of quality or licensing of a similar product".

Would you please explain how this determination relates to the figure for the amount of pre-pressurization for fuel rods for Indian Point #2 which figure is classified as proprietary on p. 3-1 and in Table 3.2 of that report.

Sincerely,  
*Anthony Z. Roisman*  
Anthony Z. Roisman  
Counsel for Citizens Committee for  
Protection of the Environment

AZR/pq  
cc: All parties of record.

8110260126 730329  
PDR ADDCK 05000247  
P PDR