Jersey Central Power & Light Company

MADISON AVENUE AT PUNCH BOWL ROAD . MORRISTOWN, N. J. 07950 . 201-539-6111 Public Unitions Corporation MEMALP OF THE

December 28, 1973

Mr. Daniel R. Muller Assistant Director for Environmental Projects Directorate of Licensing Office of Regulation U.S. Atomic Energy Commission Washington, DC 20545

Dear Mr. Muller:

SUBJECT: OYSTER CREEK NUCLEAN GENERATING STATION DRAFT ENVIRONMENTAL STATEMENT DOCKET NO. 50-219

General (

On July 9, 1973, the Directorate of Licensing of the ACC, published the Braft Environmental Statement (DES) related to the Oyster Creek Nuclear Generating Station. On August 27, 1973, representatives from Jersey Central Power & Light Company, the State of New Jersey and Lacey Township, met with your staff to discuss the problems identified in the DES and possible solutions to these problems. Since that time consideration has been given to several modifications to plant systems, operating procedures and policies which are ained at mitigating those problers which may be due to the operation of the plant.

On November 8, 1973, proposed Oyster Creek Environmental Technical Specifications (OCETS) were forwarded to the Commission. The OCETS were written to be responsive to the DES to the greatest extent considered practical by Jersey Central.

The enclosed Jersey Central Response to the Draft Environmental Statement summarizes Jersey Central's position with regard to the issues raised in that document, generally describes the alterations to the plant systems or procedures that will be implemented and gives detailed comments on the Dreft Environmental Statement.

9604120055 960213 PDR FOIA DEKOK95-258 PDR

Your letter dated October 10, 1973 requested applicant responses to Federal and State Agency comments on the DES. We are currently working on these responses and intend to submit them to you during the week of January 7, 1974.

We would be pleased to discuss any of these matters with your staff at any tize.

Very truly yours,

R. H. Sins Vice President

ash

Enclosure