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C321-92-2119 April 16, 1992

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

Dear Sir:

Subject: Oyster Creek Nuclear Generating Station

Docket No. 50-219

Inservice Inspection Program

Update for the Third Ten Year Interval

In accordance with 10 CFR 50.55a(g)(ii), the attached Inservice Inspection Program Update is submitted for the third Ten-Year 1. erval at the Oyster Creek Nuclear Generating Station. This update has been written to meet the requirements of the 1986 edition of ASME XI with no addenda.

Pursuant to 10 CFR 50.55a(g)(iii): 1) application of approved Code Cases has been requested in Chapter 1A; and, 2) specific ASME XI relief requests have been identified in Chapter 1B.

The attached program has been subdivided based on Nuclear Safety Related system design functions into classifications 1, 2, and 3. Classification areas, and the requisite examinations and tests, are identified by the program.

Further, for the purposes of this program, Augmented Inspections has been defined as all those examinations and testing operations within the Section XI boundaries which are not required by the NRC, but are voluntarily implemented by GPUN to increase plant operational safety and reliability.

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Page 2 In order to provide sufficient time for planning and scheduling of examinations, tests and inspections during the next refeuling outage, review of this program update is requested to be complete by September 1992. If any further information is required, please contact Mr. John Rogers, at 609.971.4893. Sincerely you John J. Barton Vide President & Director Öyster Creek JJB/jjr Attachment Senior Resident Inspector Administrator, Region I NRC Project Manager