

GPU Nuclear Corporation

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5000-86-1049

Mr. John A. Zwolinski, Director BWR Licensing Directorate #1 U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Zwolimski:

Subject: Oyster Creek Nuclear Generating Station

Docket No. 50-219 License No. DPR-16

Response to Generic Letter 84-11

The augmented inspections of the stainless steel piping are completed for the Cycle II ref eling outage. The systems which were inspected included Recirculatio, Reactor Water Cleanup, Shutdown Cooling, Core Spray, and the Isolation Condenser.

The attached TR-039 discusses the details of the inspection program such as sampling, examination criteria and results, and disposition of the four butt welds which contained indications with the UT signal characteristics of IGSCC (intergranular stress corrosion cracking). By the submittal of TR-039, GPUN complies with its Cycle 11R commitment to address the requirements of Generic Letter 84-11. If you have any questions on this document, please contact M. Laggart, Manager, BWR Licensing, at (201) 299-2341.

Very truly yours,

RJ F. Wilson Vice President Technical Functions

RFW/DJ/pa(4057f)

cc: Dr. Thomas E. Murley, Administrator Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA. 19406

> NRC Resident Inspector Oyster Creek Nuclear Generating Station Forked River, N.J. 08731

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