Docket No. 50-219

Mr. John J. Barton
Vice President and Director
GPU Nuclear Corporation
Oyster Creck Nuclear Generating Station
Post Office Box 388
Forked River, New Jersey 08731

Distribution:
Docket File (P1-22) ACRS (10) (P-315)
KRC & Local PDRs JFRogge, RI
PD I-4 Plant
SVarga (14E4)
JCalvo (14A2)
SNorris
ADromerick
RHernan
OGC

Dear Mr. Barton:

SUBJECT: GENERIC LETTER 88-20, SUPPLEMENT 4, INDIVIDUAL PLANT XAMINATION FOR EXTERNAL EVENTS (IPEE) SCHEDULE (TAC NO. M83652)

In your letter of August 28, 1992, you advised that GPU Nuclear Corporation is expending every effort to complete the Oyster Creek Nuclear Generating Station IPEEE by June 30, 1995, but no later than December 22, 1995. Based upon your response the staff has determined that the schedule proposed is acceptable.

Sincerely, Original signed by

Alexander W. Dromerick, Sr. Project Manager Project Directorate I-4 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

cc: See next page

HAC FILE CENTER COPY

OFFICE	LA:PDI-4	PM: PD7-4	PM:PDI-4	D:PDI-4	
NAME	SNorris	AD operick: ch	RHernan Aust	JStolz Fart	
DATE	9/8/92	9/18/92	9/8/92	9/8/92	/ /

OFFICIAL RECORD COPY

Document Name: JYS83652.GEN

9209150186 920908 PDR ADOCK 05000219 PDR 124

DF0/10

Mr. John J. Barton GPU Nuclear Corporation

Oyster Creek Nuclear Generating ation

cc:

Ernest L. Blake, Jr., Esquire Shaw. Pittman, Potts & Trowbridge 2300 N Street, NW. Washington, DC 20037

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406

BWR Licensing Manager GPU Nuclear Corporation 1 Upper Pond Road Parsippany, New Jersey 07054

Mayor Lacey Township 818 West Lacey Road Forked River, New Jersey 08731

Licensing Manager Oyster Creek Nuclear Generating Station Mail Stop: Site Emergency Bldg. Post Office Box 388 Forked River, New Jersey 08731 Resident Inspector c/o U.S. Nuclear Regulatory Commission Post Office Box 445 Forked River, New Jersey 08731

Kent Tosch, Chief New Jersey Department of Environmental Protection Bureau of Nuclear Engineering CN 415 Trenton, New Jersey 08625