November 26, 1984 —

Docket No. 50-219 LS05-84-11-028

Connection Letter to Adout, 77 to DPR-16

Mr. P. B. Fiedler Vice President and Director Oyster Creek Nuclear Generating Station Post Office Box 388 Forked River, New Jersey 08731

Dear Mr. Fiedler:

SUBJECT: CORRECTION TO AMENDMENT NO. 77 TO THE TECHNICAL SPECIFICATIONS

Re: Oyster Creek Nuclear Generating Station

By letter dated October 29, 1984, the Commission issued Amendment No. 77 to Provisional Operating License No. DPR-16 for the Oyster Creek Nuclear Generating Station. We have discovered that Amendment No. 77 was issued on an out-of-date Technical Specification page. The TS page that was issued in Amendment 77 did not include the changes that were issued in Amendment 76. Please replace the previously issued TS page 5.3-1 with the enclosed corrected TS page 5.3-1.

Sincerely,

Original signed by

John A. Zwolinski, Chief Operating Reactors Branch #5 Division of Licensing



Mr. P. B. Fiedler

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November 26, 1984

CC

G. F. Trowbridge, Esquire Shaw, Pittman, Potts and Trowbridge 1900 M Street, N.W. Washington, D.C. 20036

J.B. Liberman, Esquire Bishon, Liberman, Cook, et al. 1155 Sixth Avenue New York, New York 10036

Dr. Thomas E. Murley Regional Administrator Nuclear Regulatory Commission Region I Office 631 Park Avenue King of Prussia, Pennsylvania 19406

BWR Licensing Manager GPU Nuclear 100 Interpace Parkway Parsippany, New Jersey 07054

Deputy Attorney General State of New Jersey Department of Law and Public Safety 36 West State Street - CN 112 Trenton, New Jersey 08625

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

U.S. Environmental Protection Agency Region II Office ATTN: Regional Radiation Representative 26 Federal Plaza New York, New York 10007

D. G. Holland Licensing Manager Ovster Creek Nuclear Generating Station Post Office Box 388 Forked River, New Jersey 08731 Resident Inspector c/o U.S. NRC Post Office Box 445 Forked River, New Jersey 08731

Commissioner New Jersey Department of Energy 101 Commerce Street Newark, New Jersey 07102

Eugene Fisher, Assistant Director Division of Environmental Quality Department of Environmental Protection 380 Scotch Road Trenton, New Jersey 08628

5.3 AUXILIARY EQUIPMENT

- 5.3.1 Fuel Storage
 - A. Normal storage for unirradiated fuel assemblies is in critically safe new fuel storage racks in the reactor building storage vault; otherwise, fuel shall be stored in arrays which have a K less than 0.95 under optimum conditions of moderation or in NRC-approved shipping containers.

5.3-1

- B. The spent fuel shall be stored in the spent fuel storage facility which shall be designed to maintain fuel in a geometry providing a K_{00} less than or equal to 0.95.
- C. The fuel to be stored in spent fuel storage facility shall not exceed a maximum average-planar enrichment of 3.01 w/o U-235.
- D. Loads greater than the weight of one fuel assembly shall not be moved over stored irradiated fuel in the spent fuel storage facility.
- E. The spent fuel shipping cask shall not be lifted more than six inches above the top plate of the cask drop protection system. Yertical limit switches shall be operable to assure the six inch vertical limit is met when the cask is above the top plate of the cask drop protection system.
- F. The temperature of the water in the spent fuel stored pool, measured at or near the surface, shall not exceed 125°F.
- G. The maximum amount of spent fuel assemblies stored in the spent fuel storage pool shall be 2600.

BASIS

The specification of K less than or equal to 0.95 in the spent fuel storage facility assures an ample margin from criticality. Criticality analysis was performed on the poison racks to insure that a K of 0.95 would not be exceeded. The basis for this analysis assumed an average planar lattice errichment of 3.01 w/o U-235 and includes manufacturing tolerances.

The effects of a dropped fuel bundle onto stored fuel in the spent fuel storage facility have been analyzed. This analysis shows that the fuel bundle drop would not cause doses resulting from ruptured fuel pins that exceed 10 CFR 100 limits (1,2,3) and that dropped waste cans will not damage the pool liner.

Amendment No. 12, 78, 77

Correction Letter of 9-26-84 Correction Letter of 11-26-84

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