GPU NUCLEAR CORPORATION OYSTER CREEK NUCLEAR GENERATING STATION

> PROVISIONAL OPERATING LICENSE NO. DPR-16

TECHNICAL SPECIFICATION CHANGE REQUEST NO. 102 DOCKET NO. 50-219

Applicant submits by this Technical Specification Request No. 102 to the Oyster Creek Nuclear Generating Station Technical Specifications, a change to Appendix A.

By

Peter B. Fiedler Vice President and Director Oyster Creek

Sworn and subscribed to before me this

18 th. day of March 1983. Notary

MICHAEL LAGGART NOTARY PUBLIC OF NEW JERSEY My Commission Expires December 31, 1985

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

IN THE MATTER OF GPU NUCLEAR CORPORATION )

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DOCKET NO. 50-219

## CERTIFICATE OF SERVICE

This is to certify that a copy of Technical Specification Change Request No. 102 for the Oyster Creek Nuclear Generating Station Technical Specifications, filed with the United States Nuclear Regulatory Commission on March 21, 1983 has this 21 day of March, 1983 been served on the Mayor of Lacey Township, Ocean County, New Jersey by deposit in the United States mail, addressed as follows:

> The Honorable Thomas Waskovich Mayor of Lacey Township 818 West Lacey Road Forked River, NJ 08731

> > By

Peter B. Fiedler Vice President and Director Oyster Creek



# **GPU Nuclear**

P.O. Box 388 Forked River, New Jersey 08731 609-693-6000 Writer's Direct Dial Number:

March 18, 1983

The Honorable Thomas Waskovich Mayor of Lacey Township 818 West Lacey Road Forked River, NJ 08731

Dear Mayor Waskovick

Enclosed herewith is one copy of Technical Specification Change Request No. 102 for the Oyster Creek Nuclear Generating Station Operating License.

This document was filed with the United States Nuclear Regulatory Commission on March 21, 1983 .

Very truly yours, du Peter B. Fiedler

Vice President and Director Oyster Creek

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Enclosure

GPU NUCLEAR OYSTER CREEK NUCLEAR GENERATING STATION (DOCKET No. 50-219) PROVISIONAL OPERATING LICENSE No. DPR-16

Applicant hereby request the Commission to change Appendix A to the above captioned license as follows:

#### 1. Section to be Changed:

Appendix A, Section 6

### 2. Extent of Changes:

This Technical Specification change request revises three (3) areas in Section 6 of Appendix A:

- Adds the position of Maintenance and Construction Director Oyster Creek to figure 6.2.2.
- Makes extensive changes to Section 6.5 Review and Audit to define the new safety review process.
- 3. Removes the word "entire" from paragraph 6.5.3.1(b) and the word "all" from paragraphs 6.5.3.1(a) and (c).

### 3. Discussion:

The major part of this Technical Specification change request involves changes to Section 6.5 Review and Audit. This section is being revised to provide for interdisciplinary reviews and independent safety reviews using qualified individuals/groups rather than committees. These qualified individuals/groups perform reviews of all activities now identified in Table 6.5-1. Section 6.5.1 delineates those items required to be reviewed by the Responsible Technical Reviewer. This Responsible Technical Reviewer may obtain additional review support as he deems necessary to assure the quality of the review. His signature signifies in the same fashion as the now required PORC review that the technical and safety considerations have been properly accounted for. This releases the document for independent safety review and implementing aproval. Section 6.5.2 delineates those items required to be reviewed by the Independent Safety Reviewer. His signature signifies in the same fashion as the now required ISRG review as defined in Table 6.5-1. The specific assignments of review areas will be controlled through the use of the GPUN Review and Approval Matrix. Results of the reviews are made directly available to the Oyster Creek management organization. Use of the GPU Nuclear divisions in this manner accomplishes the intent of Section 4.3 and 4.4 of ANSI N 18.7-1976 and will eliminate the need for the currently established Plant Operations Review Committee (PORC).

The replacement of the PORC will enable plant management to devote time to their primary duties without the time consuming participation in PORC meetings.

The proposal Independent Onsite Safety Review Group (IOSRG) will satisfy the requirements for an independent, full time, safety engineering staff to be located onsite. The IOSRG will be a group of technical personnel who are assigned onsite at Oyster Creek, but who report to the corporate level Nuclear Assurance Division. The IOSRG will conduct an ongoing program to evaluate the technical adequacy and clarity of procedures important to safe operation of the plant. The IOSRG will evaluate Oyster Creek operations from a nuclear safety perspective.

The General Office Review Board (GORB) is being deleted from the Technical Specifications since none of their functions are required by • the Technical Specifications.

These changes to Section 6.5 are consistent with those changes requested and approved for TMI-1 per their Technical Specification Change Request 100 & 100B.

The position of Maintenance and Construction Director Oyster Creek is being added to figure 6.2.2. This will help clarify the relationship of the Maintenance and Construction Division to the Oyster Creek Division.

Removing the words "entire" and "all" from Section 6.5.3.1 will help better clarify the entent of the audit process in the areas defined in the section.