

GPU Nuclear Corporation

One Upper Pond Road
Parsippany, New Jersey 07054
201-316-7000
TELEX 136-482
Writer's Direct Dial Number

January 16, 1992
5000-92-2093
C321-92-2008

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

Gentlemen,

Subject: Oyster Creek Nuclear Generating Station (OCNGS)
Docket No. 50-219
Facility Operating License No. DFR-16
Oyster Creek Drywell Containment

- References: (1) GPU Nuclear Letter dated 12/5/90 - Oyster Creek Drywell
Stress and Stability Analyses (With Sand),
GE Reports Index No. 9-1 and 9-2.
- (2) GPU Nuclear Letter dated 3/4/91 - Oyster Creek Drywell
Stress and Stability Analyses (Without Sand),
GE Reports Index No. 9-3 and 9-4.

The referenced letters provided GPU Nuclear's ASME Section VIII evaluations of the Oyster Creek Drywell for with and without sand stability analyses, GE Report Indices 9-2 and 9-4. This letter provides you with Revision 1 to these evaluations.

This revision incorporates changes resulting from an internal audit which identified an error in calculating the $\bar{\Delta}c$ factor, see Figure 2-3 of Reports 9-2 and 9-4. The calculated stress assumed a cylindrical shape rather than the more appropriate spherical shape. The calculated capacities are still in compliance with all required ASME Code provisions, however, the margins beyond those capacities are reduced. The revisions to the effected pages are indicated by vertical lines in the right hand margin.

32192008.LET

9201230128 920116
PDR ADDCK 05000219
PDR

210000

GPU Nuclear Corporation is a subsidiary of General Public Utilities Corporation

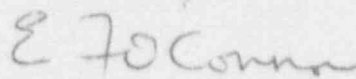
A601
11

C321-92-2008

Page 2

If you have any questions or comments on this submittal or the overall drywell corrosion program, please contact Mr. Michael Laggart, Manager, Corporate Nuclear Licensing at (201) 316-7968.

Very truly yours,



for J. C. DeVine
Vice President and Director
Technical Functions

JCD/RZ/plp

cc: Administrator, Region 1
Senior Resident Inspector
Oyster Creek NRC Project Manager