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May 8, 2000 1940-00-20124

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

Gentlemen,

Subject: Oyster Creek Nuclear Generating Station, (OCNGS) Docket No. 50-219 Response to Generic Letter 96-06 Submittal of Additional Drawing

On November 8, 1999 GPU Nuclear submitted a Supplement to its December 22, 1998 letter concerning Generic Letter (GL) 96-06. Attached to the November 8, 1999 letter were three drawings that provided information on the dimensions of various piping runs and the associated penetrations.

In a conference call with the NRC on May 4, 2000 the staff reviewer pointed out that not all the required information was included on the three drawings provided. Additionally, several dimensions were not indicated on the drawings. Specifically, the dimensions of penetration X-10, on an exploded section of the drawing, are: 4'2" from the first elbow outside the penetration to the containment wall; and 1'5" from containment wall inside the penetration to end of the exploded portion of the drawing. The dimension from the first elbow inside the penetration to the first weld (ND-1 S1) is 1'0". In addition, the length of the pipe through the containment wall is 7'0" at that point. The corresponding dimensions for penetration X-8 are 2'3" outside the penetration and 2'0" inside the penetration while the length of pipe through the containment wall at that point is 11'0". It was determined that an additional drawing should have been submitted to complete the package but was omitted. Attached to this letter is the fourth drawing required for the review. We apologize for the oversight.

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If you have any questions concerning any of the dimensions, please contact Dennis Kelly of the Oyster Creek Licensing staff at (201) 971-4246.

Sincerely,

Sander Levin Acting Director, Oyster Creek

cc: Region I Administrator Oyster Creek Project Manager Oyster Creek Senior Resident Inspector

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## THAT CAN BE VIEWED AT THE RECORD TITLED JCP-19434, Sheet 1 of 3, Rev. 2, PIPING ISOMETRIC SHUTDOWN COOLING SYSTEM

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