

GGC-94-025

February 21, 1994

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

Reference: Quad Cities Nuclear Power Station

Docket Number 50-265, DPR-30, Unit Two

Enclosed is Licensee Event Report (LER) 94-001. Revision 00, for Quad Cities Nuclear Power Plant Station.

This report is submitted in accordance with the requirements of the Code of Federal Regulations. Title 10, Part 50.73(a)(2)(v)(D). The licensee shall report any event or condition that alone could have prevented the fulfillment of the safety function of structures or systems that are needed to mitigate the consequences of an accident.

The following commitments are being made by this letter:

Permanently revise the IST procedure to incorporate the interim procedure requirements.

Test the Unit 1 RCIC pump using the revised IST procedure in order to establish a new baseline. Since the next scheduled flowrate test for the Unit 1 RCIC is during the second quarter of 1994, and Unit 1 will be in a refuel outage, the Unit 1 RCIC will be tested upon unit startup. Using the revised procedure will provide for meaningful trending of the pump degradation over the life of the pump, and will provide for appropriate corrective actions to be accomplished as a result of an adverse trend prior to exceeding the Technical Specification limits.

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If there are any questions or comments concerning this letter, please refer them to Nick Chrissotimos, Regulatory Performance Administrator at 309-654-2241, ext. 3100.

Respectfully.

COMMONWEALTH EDISON COMPANY QUAD CITIES NUCLEAR POWER STATION

G. G. Campbell Station Manager

GGC/TB/p1m

Enclosure

J. Schrage T. Taylor INPO Records Center NRC Region III