



Commonwealth Edison

Quad Cities Nuclear Power Station
22710 206 Avenue North
Cordova, Illinois 61242-9740
Telephone 309/654-2241

STM-94-005

November 1, 1994

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

Reference: Quad Cities Nuclear Power Station
Docket Number 50-254, DPR-29, Unit One

Enclosed is Licensee Event Report (LER) 94-015, 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)(ii)(A). The Licensee shall report any event or condition that resulted in the condition of the nuclear power plant, including its principal safety barriers, being seriously degraded, or that resulted in the nuclear power plant being in an unanalyzed condition that significantly compromised plant safety.

The following commitments are being made by this letter:

- Procedures associated with SLO will be revised to incorporate a minimum core flow limit as recommended by GE SIL 517. Additionally, the adequacy of the current frequency for monitoring loop temperatures during SLO, which is once per shift, will be evaluated.
- The Training Department will review the Technical Specification amendment package for SLO (Unit 1/2 - amendment 147/143) to determine the additional training for the licensed operators. The training will include the details of this event.
- The Regulatory Assurance Department will review QCAP 2300-13, "Processing Operating License Amendments," to verify that sufficient procedural guidance exists for providing the appropriate operating license amendment information to the cognizant station departments. In addition, Technical Specification amendments from the past three years will be reviewed to determine if any procedural or training concerns exist.
- Regulatory Assurance personnel will be trained on QCAP 2300-8, "Station Operating Experience Review and Response," to ensure all Operating Experience information is sent to the Training Department for evaluation. In addition, Service Information Letters from the past three years pertaining to systems considered 'Important to Safety' will be reviewed for inclusion into the Training Program.
- All Operating Department shift personnel will be trained on QCAP 200-11, "Heightened Level of Awareness Program." This training will emphasize when HLA briefings are required, and the prominent items that these briefings should address.

080115

STMGR00594.STM

9411080203 941101
PDR ADDCK 05000254
S PDR

ICF2
11

STM-94-005

11/01/94

Page 2

- For Operating Department shift personnel, the expectations for panel monitoring for the purpose of identifying abnormal indications will be clarified.

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

Respectfully,

COMMONWEALTH EDISON
QUAD CITIES NUCLEAR POWER STATION

D. B. Kraft Jr.

E. S. Kraft, Jr.
Site Vice President
and Acting Station Manager

ESK/TB/plm

Enclosure

cc: J. Schrage
C. Miller
INPO Records Center
NRC Region III