Commonwealth Edison Company Quad Cities Generating Station 22710 206th Avenue North Cordova, IL 61242-9740 Tel 309-654-2241

ComEd

SVP-97-318

December 26, 1997

U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Document Control Desk

Subject: Quad Cities Nuclear Power Station Units 1 and 2

Quad Cities Licensee Event Report 50-254/97023

NRC Docket Numbers 50-254 and 50-265

Reference: (a) D. B. Cook (ComEd) letter to USNRC, dated November 25, 1997

The purpose of this letter is to inform you of the change of a committed due date contained in the Licensee Event Report 50-254/97023, reference (a).

In this report, the station made the following commitments:

Revise QCAP 1100-04, by 123197 to require that each procedure revision be reviewed for possible effect or inclusion as a predefine in Electronic Work Control System.

Revise QCAP 1100-04 by 123197 to ensure a detailed cross-discipline review for Technical Specification (TS) compliance is included for all changes to procedures implementing TS 4.0 to 4.12 requirements.

The station is changing the due date of these commitments to March 31, 1998. The revision to QCAP 1100-04 will result in a resource impact which was not originally recognized. This change will allow the station to appropriately align necessary resources to resolve these issues.

9801070201 971226 PDR ADOCK 05000254 servio



W. X .

If you have any questions concerning this letter, please contact Mr. Charles Peterson, Regulatory Affairs Manager, at (309) 654-2241, extension 3609.

Respectfully,

E. S. Kraft, J.
Site Vice President
Quad Cities Station

cc: A. B. Beach, Regional Administrator, Region III

R. M. Pulsifer, Project Manager, NRR

C. G. Miller, Senior Resident Inspector, Quad Cities

W. D. Leech, MidAmerican Energy Company

D. C. Tubbs, MidAmerican Energy Company

F. A. Spangenberg, Regulatory Affairs Manager, Dresden

INPO Records Center

Office of Nuclear Facility Safety, IDNS

DCD License (both electronic and hard copies)

M. E. Wagner, Licensing, ComEd

SVP Letter File