March 27, 1996

Mr. E. Kraft Site Vice President Quad Cities Station Commonwealth Edison Company 22710 206th Avenue North Cordova, IL 61242

SUBJECT: PLANT PERFORMANCE REVIEW (PPR) - QUAD CITIES STATION

Dear Mr. Kraft:

On March 6, 1996, NRC Region III management and staff completed the semiannual Plant Performance Review (PPR) of the Quad Cities Station. The Region conducts these reviews for all operating nuclear power plants to develop an integrated understanding of safety performance. The results are used by regional management to facilitate planning and allocation of inspection resources. The PPR for the Quad Cities Station involved the participation of all Region III technical divisions as well as responsible NRR staff, in evaluating inspection results and safety performance information for the period from September 1995 through February 1996. The PPRs provide regional management with a current summary of licensee performance and serve as inputs to the NRC Systematic Assessment of Licensee Performance (SALP) and senior management meeting (SMM) reviews.

This letter advises you of our planned inspection effort resulting from the Quad Cities Station PPR review. The information is provided to enable appropriate consideration of the resource impact on your staff, and to permit scheduling conflicts and personnel availability issues to be resoled in advance of inspector arrival onsite. The enclosure details our is pection plan for approximately the next 6 months. The rationale or basis for each inspection outside the "Core" inspection program is provided so that you are aware of the reason for emphasis in these program areas. Resident inspections, as well as periodic inspections by other assigned members of our site focus group, may occur at any time in support of the Core inspection program.

E. Kraft

We are interested in feedback on this program, including the need for any changes in the inspection plan, and we invite your questions or comments. If changes are necessary, you will be informed. If you have any questions or comments, please contact Mr. Brent Clayton at (708) 829-9602.

Sincerely,

Original Signed by P. Hiland for

H. Brent Clayton, Chief Reactor Projects Branch 5

Docket Nos. 50-254, 50-265 License Nos. DPR-29, DPR-30

Enclosure: Inspection Plan

cc w/encl: J. C. Brons, Vice President, Nuclear Support H. W. Keiser, Chief Nuclear **Operating Officer** J. S. Perry, Vice President, BWR Operations L. W. Pearce, Station Manager N. Chrissotimos, Regulatory Assurance Supervisor D. Farrar, Nuclear Regulatory Services Manager Richard Hubbard Nathan Schloss, Economist Office of the Attorney General State Liaison Officer Chairman, Illinois Commerce Commission J. R. Bull, Vice President, General & Transmission, MidAmerican Energy Company

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OFFICE	RIII	NRR AH N	RIII	RIII
NAME	Clayton/co Pott	Capra Via Email	Grant	Akelson
DATE	3/25/96	3/27/96	3/22/96	3/2/96

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E. Kraft

Project Manager, NRR w/encl DRP w/encl RIII PRR w/encl IPAS (E-Mail) w/encl RMB/FEES w/o encl

Quad Cities Station

INSPECTION PLAN

INSPECTION	TITLE/ PROGRAM AREA	NUMBER OF INSPECTORS	PLANNED INSPECTION DATES	TYPE OF INSPECTION- COMMENTS
IP 83750	Radiation Protection/ Plant Support	1	4/29-5/3/96	Core Inspection and Followup on Previously Identified Weaknesses
IP 64704	Fire Protection/ Plant Support	1	5/13-22/96	Core Inspection and Followup on Previously Identified Weaknesses
TI 2515-127	Security/ Plant Support	1	5/20-24/96	Core Inspection Access Authorization
IP 37550	Engineering & Technical Support/Engineering	3	7/8-19/96	Core Inspection and Followup on Previously Identified Weaknesses
IP 82750	Radiation Protection/ Plant Support	2	7/8-12/96	Core Inspection and Followup on Previously Identified Weaknesses
IP 82302	EP Exercise Evaluation/ Plant Support	2*	8/19-23/96	Core Inspection EP Exercise Evaluation
IP 82750	Radiation Protection/ Plant Support	1	8/26-29/96	Core Inspection and Followup on Previously Identified Weaknesses
SRO/RO Initial	Licensed Operator Initial Examination	3	10/7-21/96	Initial Examinations

Enclosure

- * Supplement to the Resident Inspections
- IP Inspection Procedure
- TI Temporary Instruction
- CI Core Inspection Minimum NRC Program (mandatory all plants)
- RI Regional Initiative