March 22, 2006

LICENSEE: Exelon Generation Company, LLC

FACILITY: Quad Cities Nuclear Power Station (QCNPS)

SUBJECT: SUMMARY OF MARCH 16, 2006, PUBLIC MEETING TO DISCUSS

ELECTROMATIC RELIEF VALVE INSPECTION SCOPE FOR THE

QUAD CITIES UNIT 2 REFUELING OUTAGE

On March 16, 2006, the Nuclear Regulatory Commission (NRC) held a public meeting with the Exelon Generation Company at the NRC's Region III office in Lisle, Illinois. The purpose of the meeting was to discuss the planned inspection scope for the electromatic relief valves (ERVs) during the Quad Cities Nuclear Power Station Unit 2 refueling outage as a result of the ERV actuator degradation identified during December 2005 and January 2006 forced outages.

This meeting also provided an opportunity for Exelon and the Quad Cities staff to describe the results of the root cause investigation for the ERV degradation and to summarize the modifications and other corrective actions planned to reduce Main Steam Line (MSL) vibration and improve the ERV actuator performance.

Geoffrey Grant, Deputy Regional Administrator, Region III, and Mark Satorius, Division Director, Division of Reactor Projects, Region III, opened the meeting. Tim Tulon, Site Vice President, Quad Cities, introduced Exelon's presentation. Exelon presented an overview of the preliminary root cause evaluation, conclusions, and related corrective actions. Additionally, Exelon presented the results of the extent-of-condition review, planned outage inspection scope, a summary of planned modifications, and a summary of the startup test plan. Planned actions for Quad Cities Unit 1 were also discussed. Specific technical issues related to the presentation were discussed during the meeting and key future interactions between Quad Cities and the NRC were reviewed to ensure timely communications are maintained as the outage, modifications, and test plan move forward.

In closing remarks, James Caldwell, Regional Administrator, Region III, reinforced the need for clear communications between Exelon and the NRC. He also reinforced the importance of ensuring the root cause determination and corrective actions were thorough and that the vibration related issues were resolved in a timely manner.

The meeting notice can be found in ADAMS as ML060590691. A list of meeting participants and the Exelon presentation can be found in the attached Enclosures.

Before adjourning the meeting, the NRC provided the opportunity for members of the audience to ask questions. There were none.

In accordance with 10 CFR 2.390 of the NRC's "Rule of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS), and is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Sincerely,

/RA/

Mark A. Ring, Chief Projects Branch 1 Division of Reactor Projects

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

Enclosures: 1. List of Attendees

2. Exelon Presentation Slides

cc w/encls: Site Vice President - Quad Cities Nuclear Power Station

Plant Manager - Quad Cities Nuclear Power Station

Regulatory Assurance Manager - Quad Cities Nuclear Power Station

Chief Operating Officer

Senior Vice President - Nuclear Services Senior Vice President - Mid-West Regional

Operating Group

Vice President - Mid-West Operations Support Vice President - Licensing and Regulatory Affairs

Director Licensing - Mid-West Regional

Operating Group

Manager Licensing - Dresden and Quad Cities Senior Counsel, Nuclear, Mid-West Regional

Operating Group

Document Control Desk - Licensing

Vice President - Law and Regulatory Affairs

Mid American Energy Company

Assistant Attorney General

Illinois Emergency Management Agency State Liaison Officer, State of Illinois State Liaison Officer, State of Iowa Chairman, Illinois Commerce Commission

D. Tubbs, Manager of Nuclear

MidAmerican Energy Company

In accordance with 10 CFR 2.390 of the NRC's "Rule of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS), and is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Sincerely,

/RA/

Mark A. Ring, Chief Projects Branch 1 Division of Reactor Projects

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

Enclosures: 1. List of Attendees

2. Exelon Presentation Slides

cc w/encls: Site Vice President - Quad Cities Nuclear Power Station

Plant Manager - Quad Cities Nuclear Power Station

Regulatory Assurance Manager - Quad Cities Nuclear Power Station

Chief Operating Officer

Senior Vice President - Nuclear Services Senior Vice President - Mid-West Regional

Operating Group

Vice President - Mid-West Operations Support Vice President - Licensing and Regulatory Affairs

Director Licensing - Mid-West Regional

Operating Group

Manager Licensing - Dresden and Quad Cities Senior Counsel, Nuclear, Mid-West Regional

Operating Group

Document Control Desk - Licensing

Vice President - Law and Regulatory Affairs

Mid American Energy Company

Assistant Attorney General

Illinois Emergency Management Agency State Liaison Officer, State of Illinois State Liaison Officer, State of Iowa

Chairman, Illinois Commerce Commission

D. Tubbs, Manager of Nuclear MidAmerican Energy Company

DOCUMENT NAME:E:\File	net\ML060820112.wpd
□ Dublich Avoilable	□ Non Dublich Ave

☐ Publicly Available	☐ Non-Publicly Available	☐ Sensitive	☐ Non-Sensitive
o receive a copy of this document,	indicate in the concurrence box "C" = Copy with	out attach/encl "E" = Co	py with attach/encl "N" = No copy

OFFICE	RIII	Ε			
NAME	MRing:dtp				
DATE	03/22/06				

ADAMS Distribution: GYS

MXB

RidsNrrDirsIrib

GEG

KGO

KKB

DRPIII

DRSIII

PLB1

JRK1

PUBLIC MEETING ATTENDEES

March 16, 2006

Exelon

Tim Tulon Site Vice President-QCNPS

Amir Shahkarami Senior Vice President-Nuclear Engineering

Randy Gideon Plant Manager QCNPS
Keith Jury Director - Licensing

Roman Gesior Director - Corporate Programs
Bruce Rash Director - Design Engineering

Karl Moser Director - Engineering Pat Simpson Manager - Licensing

Wally Beck Manager - Regulatory Assurance

Pedro Salas Manager - Regulatory Assurance (Dresden Station)

Dan Moore Manager - Nuclear Oversite
William Porter Manager - Design Engineering
Steve Boline Deputy Manager - Engineering

Thomas Roddy Licensing Engineer

Richard Hall Engineering
Brian Strub Engineering
Dennis Cook Engineering
William Stoermer Communications
David Tubbs Mid-American Energy
Brian Renwick Sargent & Lundy

NRC

James Caldwell Regional Administrator, Region III

Geoffrey Grant Deputy Regional Administrator, Region III

Ed Hackett Deputy Director, Division of Operating Reactor Licensing,

NRR

Mark Satorius

Anne Boland

Deputy Director, Division of Reactor Safety, Region III

Deputy Director, Division of Reactor Safety, Region III

Chief, Branch 1, Division of Reactor Projects, Region III

Chief, Branch 1, Division of Reactor Safety, Region III

Chief, Branch 1, Division of Reactor Safety, Region III

Mechanical Engineer, Division of Engineering, NRR

Karla Stoedter

Director, Division of Reactor Projects, Region III

Chief, Branch 1, Division of Reactor Safety, Region III

Mechanical Engineer, Division of Engineering, NRR

Senior Resident Inspector, QCNPS, Region III

Mike Kurth Resident Inspector, QCNPS, Region III

John Honcharik Project Manager, QCNPS, NRR

Maitri Baneriee Proiect Manager, Dresden/QCNPS, NRR

Cheng-ih Wu Mechanical Engineer, Division of Engineering, NRR

Allan Barker Project Engineer, Region III

John Jacobson Senior Reactor Engineer, Region III

Daneira Melendez-Colon Reactor Engineer, Region III
Liliana Ramadan Reactor Engineer, Region III
James McGhee Reactor Engineer, Region III

<u>IEMA</u>

Cecil Settles Robert Ganser Division Chief, IDNS Resident, QCNPS, IDNS