Mr. Oliver D. Kingsley, President Exelon Nuclear Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

SUBJECT: DRESDEN NUCLEAR POWER STATION, UNITS 2 AND 3, AND QUAD CITIES NUCLEAR POWER STATION, UNITS 1 AND 2 - USE OF GENERAL ELECTRIC GEXL CRITICAL POWER RATIO CORRELATIONS IN CASMO/MICROBURN (TAC NOS. MA9697, MA9698, MA9699, AND MA9700)

Dear Mr. Kingsley:

By letter dated August 2, 2000, the Commonwealth Edison Company (ComEd) requested concurrence from the Nuclear Regulatory Commission (NRC) to use the General Electric (GE) GEXL critical power ratio correlations in the Siemens Power Corporation (SPC) CASMO/MICROBURN steady state neutronics code. ComEd requested the use of these correlations and codes to support the transition to GE-14 fuel at Dresden Nuclear Power Station (DNPS), Units 2 and 3, LaSalle County Station (LCS), Units 1 and 2, and Quad Cities Nuclear Power Station (QCNPS), Units 1 and 2. By letter dated December 20, 2000, ComEd withdrew the application to use GE-14 fuel at LCS. Subsequently, ComEd merged to form Exelon Generation Company, LLC (EGC). By letter dated February 7, 2001, EGC assumed responsibility for all pending NRC actions requested by ComEd.

The NRC had previously approved the use of CASMO/MICROBURN core physics steady state methods for boiling water core design and neutronic licensing analyses for SPC fuel. The approval to use CASMO/MICROBURN did not extend to GE-supplied reloads because the code did not include the GEXL correlations. Since that time, the MICROBURN 3-D simulator code has been upgraded to include GEXL. EGC intends to use the code, along with bundle R-factors provided by GE, for their licensing analyses, with the exception of misoriented assemblies.

The staff reviewed the request and determined that the licensee is using a methodology, including CASMO/MICROBURN, that has been reviewed and approved for use by the licensee at DNPS and QCNPS. The only change to the methodology is the incorporation of the GEXL correlations. GE developed the GEXL correlation for GE fuel and for co-resident SPC fuel using approved GE Topical Reports NEDE-24011-P-A, "General Electric Standard Application for Reactor Fuel (GESTAR)," and NEDC-32981P, "GEXL96 Correlation for ATRIUM 9B Fuel," respectively. The staff has reviewed these topical reports and concludes that they are applicable to the transition to GE-14 fuel at DNPS and QCNPS. The staff also reviewed the interface between GE and EGC during an audit at GE's facility in Wilmington, North Carolina. Based on the above, the staff concludes that the licensee's use of CASMO/MICROBURN with the GEXL critical power correlation is acceptable for steady state neutronics analyses for GE-supplied reloads, excluding fuel assembly misorientation analyses.

O. Kingsley

If you have any questions regarding the staff's review, please contact me at (301) 415-1321 or at snb@nrc.gov.

Sincerely,

## /**RA**/

Stewart N. Bailey, Project Manager, Section 2 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-237, 50-249, 50-254, and 50-265

cc: See next page

O. Kingsley

If you have any questions regarding the staff's review, please contact me at (301) 415-1321 or at snb@nrc.gov.

Sincerely,

## /**RA**/

Stewart N. Bailey, Project Manager, Section 2 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-237, 50-249, 50-254, and 50-265

cc: See next page

## DISTRIBUTION:

PUBLIC PD3-2 r/f ACRS, T2E26 OGC E. Kendrick R. Caruso M. Ring, RIII C. Rosenberg

S. Bailey L. Rossbach A. Mendiola

## ADAMS ACCESSION NO. ML013060047

OFFICE	PM:LPD3	LA:LPD3	PM:LPD3	SC:SRXB	SC:LPD3
NAME	SBAILEY	CROSENBERG	G LROSSBACH	RCARUSO	AMENDIOLA
DATE	11/2/01	11/2/01	11/2/01	11/2/01	11/2/01

OFFICIAL RECORD COPY

O. Kingsley Exelon Generation Company, LLC

CC:

Exelon Generation Company, LLC Site Vice President - Dresden 6500 N. Dresden Road Morris, Illinois 60450-9765

Exelon Generation Company, LLC Station Manager - Dresden 6500 N. Dresden Road Morris, Illinois 60450-9765

Exelon Generation Company, LLC Regulatory Assurance Manager - Dresden 6500 N. Dresden Road Morris, Illinois 60450-9765

U.S. Nuclear Regulatory Commission Dresden Resident Inspectors Office 6500 N. Dresden Road Morris, Illinois 60450-9766

Chairman Grundy County Board Administration Building 1320 Union Street Morris, Illinois 60450

Exelon Generation Company, LLC Site Vice President - Quad Cities 22710 206th Avenue N. Cordova, Illinois 61242-9740

Exelon Generation Company, LLC Station Manager - Quad Cities 22710 206th Avenue N. Cordova, Illinois 61242-9740

Exelon Generation Company, LLC Regulatory Assurance Manager - Quad Cities 22710 206th Avenue N. Cordova, Illinois 61242-9740

U.S. Nuclear Regulatory Commission Quad Cities Resident Inspectors Office 22712 206th Avenue N. Cordova, Illinois 61242 Dresden, Units 2 and 3 Quad Cities, Units 1 and 2

William D. Leech Manager - Nuclear MidAmerican Energy Company P.O. Box 657 Des Moines, Iowa 50303

Vice President - Law and Regulatory Affairs MidAmerican Energy Company One River Center Place 106 E. Second Street P.O. Box 4350 Davenport, Iowa 52808

Chairman Rock Island County Board of Supervisors 1504 3rd Avenue Rock Island County Office Bldg. Rock Island, Illinois 61201

Regional Administrator U.S. NRC, Region III 801 Warrenville Road Lisle, Illinois 60532-4351

Illinois Department of Nuclear Safety Office of Nuclear Facility Safety 1035 Outer Park Drive Springfield, Illinois 62704

Document Control Desk-Licensing Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Mr. John Skolds Chief Operating Officer Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555 O. Kingsley Exelon Generation Company, LLC

- 2 -

Mr. John Cotton Senior Vice President, Operations Support Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Mr. William Bohlke Senior Vice President, Nuclear Services Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Mr. Robert J. Hovey Operations Vice President Mid-West Regional Operating Group Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Mr. Christopher Crane Senior Vice President Mid-West Regional Operating Group Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Mr. Jeffrey Benjamin Vice President - Licensing and Regulatory Affairs Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Mr. K. A. Ainger Director - Licensing Mid-West Regional Operating Group Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555 Mr. Robert Helfrich Senior Counsel, Nuclear Mid-West Regional Operating Group Exelon Generation Company, LLC 4300 Winfield Road Warrenville, Illinois 60555

Dresden, Units 2 and 3

Quad Cities, Units 1 and 2