October 28, 2003

Mr. John L. Skolds, President Exelon Nuclear Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

SUBJECT: EVALUATION OF STEAM GENERATOR TUBE INSPECTION REPORT BRAIDWOOD STATION, UNIT 2, NINTH REFUELING OUTAGE, APRIL 2002 (TAC NO. MB8476)

Dear Mr. Skolds:

By letters dated May 10, 2002 (ML021480394) and April 9, 2003 (ML031110379), Exelon Generation Company, the licensee for Braidwood Station, submitted reports from the steam generator (SG) inspections performed in Unit 2 during the ninth refueling outage in April 2002. These reports were submitted in accordance with Braidwood Station technical specifications 5.6.9.a and 5.6.9.b. After initial review, the NRC staff developed a set of questions and the requested information was submitted by the licensee in a letter dated July 29, 2003 (ML032200254). The NRC's evaluation of the inspection results is summarized below.

Braidwood Station, Unit 2 has four Model D-5 recirculating steam generators that began operation in 1988. Each steam generator contains 4,570 thermally treated Alloy 600 tubes. Each tube has a nominal outside diameter of 0.750 inches and nominal thickness of 0.043 inches. The tubes were hydraulically expanded at both ends for the full length of the tubesheet, and they are supported by stainless steel support plates with quatrefoil-shaped holes. The U-bend portion is supported by four chromium-plated Alloy 600 anti-vibration bars (AVBs).

During the 2002 outage, the licensee performed bobbin coil inspections on 100 percent of the tubes in SG 2A. Rotating probe inspections were performed at some of the locations with bobbin coil indications. No eddy current inspections were performed in SGs 2B, 2C, or 2D. As a result of these inspections, two tubes were plugged due to wear at anti-vibration bars. Anti-vibration bar wear was the only degradation mode reported from the inspection.

Foreign object search and retrieval (FOSAR) was performed on the secondary side in all four steam generators. The FOSAR inspections revealed a total of six objects in SGs 2B (2 objects), 2C (1 object), and 2D (3 objects), four of which were removed. The licensee found no indications of degradation associated with foreign objects. Additional details regarding these loose parts can be found in the licensee's July 29, 2003 letter.

J. Skolds

Based on a review of the information provided by the licensee, the NRC staff concludes that the information the licensee was required to submit according to their technical specifications was provided and that no additional follow-up is required at this time.

Sincerely,

/**RA**/

Mahesh Chawla, Project Manager, Section 2 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos.: STN 50-456 and STN 50-457

cc w/encls: See next page

J. Skolds

Based on a review of the information provided by the licensee, the NRC staff concludes that the information the licensee was required to submit according to their technical specifications was provided and that no additional follow-up is required at this time.

Sincerely,

/**RA**/

Mahesh Chawla, Project Manager, Section 2 Project Directorate III Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos.: STN 50-456 and STN 50-457

cc w/encls: See next page

DISTRIBUTION:	
PUBLIC	PD3-2 r/f
WRuland	PCoates
AMendiola	GHill (4)
MChawla	
AStone, RIII	
GMakar	
WBeckner	
MMurphy	
LLund	
OGC	
ACRS	

ADAMS Accession Number: ML032790018

OFFICE	PM:LPD3-2	LA:LPD3-2	C:EMCB:DE	TL:LPD3-2	SC:LPD3-2
NAME	MChawla	PCoates	LLund*	DPickett	AMendiola
DATE	108/03	10/8/03	9/22/03	10/8/03	10/28/03

OFFICIAL RECORD COPY

Braidwood Station Units 1 and 2

CC:

Regional Administrator, Region III U.S. Nuclear Regulatory Commission 801 Warrenville Road Lisle, IL 60532-4351

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

Ms. C. Sue Hauser, Project Manager Westinghouse Electric Corporation Energy Systems Business Unit Post Office Box 355 Pittsburgh, PA 15230

Joseph Gallo Gallo & Ross 1025 Connecticut Ave., NW, Suite 1014 Washington, DC 20036

Ms. Bridget Little Rorem Appleseed Coordinator 117 N. Linden Street Essex, IL 60935

Howard A. Learner Environmental Law and Policy Center of the Midwest 35 East Wacker Dr., Suite 1300 Chicago, IL 60601-2110

U.S. Nuclear Regulatory Commission Braidwood Resident Inspectors Office 35100 S. Rt. 53, Suite 79 Braceville, IL 60407

Ms. Lorraine Creek RR 1, Box 182 Manteno, IL 60950 Illinois Emergency Management Agency Division of Disaster Assistance & Preparedness 110 East Adams Street Springfield, IL 62701-1109

Chairman Will County Board of Supervisors Will County Board Courthouse Joliet, IL 60434

Attorney General 500 S. Second Street Springfield, IL 62701

George L. Edgar Morgan, Lewis and Bockius 1800 M Street, NW Washington, DC 20036-5869

Braidwood Station Plant Manager Exelon Generation Company, LLC 35100 S. Rt. 53, Suite 84 Braceville, IL 60407-9619

Site Vice President - Braidwood Exelon Generation Company, LLC 35100 S. Rt. 53, Suite 84

Braceville, IL 60407-9619

Senior Vice President, Nuclear Services Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

Vice President - Operations Support Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

Chairman, Ogle County Board Post Office Box 357 Oregon, IL 61061 J. Skolds

Braidwood Station Units 1 and 2 - 2 -

Regulatory Assurance Manager - Braidwood Exelon Generation Company, LLC 35100 S. Rt. 53, Suite 84 Braceville, IL 60407-9619

Chief Operating Officer Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

Director Licensing Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

Senior Counsel, Nuclear Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

Vice President - Licensing and Regulatory Affairs Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555

Manager Licensing - Braidwood and Byron Exelon Generation Company, LLC 4300 Winfield Road Warrenville, IL 60555