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Nuclear

May 16, 2002 BW020046

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Braidwood Station, Unit 2

Facility Operating License No. NPF-77

NRC Docket No. STN 50-457

Subject:

Notification of Modification Completion in Support of License Amendment to Revise

Technical Specification Requirements Associated with the Boron Dilution Protection

System (BDPS)

Reference:

Letter from M. Chawla (USNRC) to O. D. Kingsley (Exelon Generation Company,

LLC), "Issuance of Amendments," dated April 6, 2001

In the referenced letter you requested notification of the completion of the modifications for each unit. The BDPS modification for Braidwood Station, Unit 2 was completed on May 6, 2002. This completes installation on both Units. The modification includes two redundant Volume Control Tank (VCT) high level alarms and two new alarm annunciator windows in the Main Control Room titled "Boron Dilution Alert Channel A" and "Boron Dilution Alert Channel B." The Channel A alarm has inputs from the new VCT high level alarm and a new Reactor Coolant System letdown divert valve (i.e., 2CV112A) position indication. The Channel B alarm has inputs from the new VCT high level alarm and the existing neutron flux doubling channels.

If you have any questions regarding this matter, please contact Ms. A. Ferko, Regulatory Assurance Manager at (815) 417-2699.

Respectfully,

Janies D. von Susk Site Vice President Braidwood Station

cc: Regional Administrator - NRC Region III

NRC Senior Resident Inspector - Braidwood Station

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