April 9, 1996



Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Attn:

Document Control Desk

Subject:

Additional Information Pertaining to Application for

Amendment for Facility Operating Licenses

Byron Nuclear Power Station, Units 1 and 2

NRC Docket Nos. 50-454 and 50-455

Braidwood Nuclear Power Station, Units 1 and 2

NRC Docket Nos. 50-456 and 50-457

Reference:

H. Pontious Letter to NRC dated May 17, 1995,

transmitting Application for Amendment Pertaining to

CE Sleeves

Attached is a revision to Insert B which was previously transmitted via the Reference letter. Please use this insert as the text for Technical Specification Section 4.4.5.4.a.10)b).

Sincerely,

Denise M. Saccomando

Senior PWR

Nuclear Licensing Administrator

Attachment

cc:

H. Miller, Regional Administrator - RIII

G. Dick, Byron Project Manager - NRR

R. Assa, Braidwood Project Manager - NRR

H. Peterson, Senior Resident Inspector - Byron

C. Phillips, Senior Resident Inspector - Braidwood

Illinois Department of Nuclear Safety - IDNS

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INSERT B

TIG welded sleeving as described in ABB Combustion Engineering Inc. Technical Reports: Licensing Report CEN-621-P, Revision 00, "Commonwealth Edison Byron and Braidwood Unit 1 and 2 Steam Generators Tube Repair Using Leak Tight Sleeves, FINAL REPORT," April 1995, and Licensing Report CEN-627-P, Revision 00-P, "Verification of the Installation Process and Operating Performance of the ABB CENO Steam Generator Tube Sleeve for Use at Commonwealth Edison Byron and Braidwood Units 1 and 2," January 1996, subject to the limitations and restrictions as noted by the NRC Staff.