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July 2, 2001

Docket Nos. 50-277  
50-278

License Nos. DPR-44  
DPR-56

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

Subject: Peach Bottom Atomic Power Station, Units 2 and 3  
License Renewal Boundary Drawings

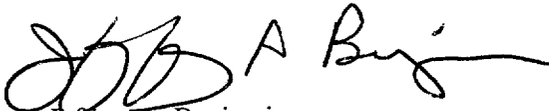
Dear Sir/Madam:

Exelon Generation Company, LLC (Exelon) has prepared the attached license renewal boundary drawings to aid in the review of the Application for Renewed Operating Licenses for Peach Bottom Atomic Power Station (PBAPS), Units 2 and 3, submitted separately. These drawings indicate system evaluation boundaries for license renewal, and are appropriately referenced within the Application for Renewed Operating Licenses. These drawings, however, are not considered to be part of the LRA.

The attachment provides a drawing list and 109 drawings. A total of four copies of the drawings are provided.

If you have any questions, please do not hesitate to contact Jerry Phillabaum (610-765-5509) or Fred Polaski (610-765-5935).

Very truly yours,



Jeffrey A. Benjamin  
Vice President, Licensing and Regulatory Affairs

Attachment (Drawing List and License Renewal Boundary Drawings)

cc: H. J. Miller, Administrator, Region I, USNRC  
A. C. McMurtray, USNRC Senior Resident Inspector, PBAPS, USNRC (w/o attachment)

*Rec'd from NRC  
from Steve Hoffmann  
A087*

ATTACHMENT

Drawing Number	Drawing Name
LR-M-300 sheet 1	License Renewal Drawing Legend
LR-M-300 sheet 2	License Renewal Drawing Legend
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LR-M-303 sheet 2	Main Steam, Bypass and Cross Around
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LR-E-001 sheet 1	Single Line Diagram
LR-S-001 sheet 1	Site Plan

**THE FOLLOWING IS A  
LISTING OF OVERSIZED  
DRAWINGS CONTAINED  
WITHIN THIS DOCUMENT.**

**TO VIEW A DRAWING,  
REFERENCE THE DRAWING  
NUMBER SPECIFIC TO THE  
DESIRED DRAWING (NOTED  
ON THE LIST) AND LOCATE  
IT WITHIN THIS PACKAGE  
OR,  
PERFORM A SEARCH USING  
THE DRAWING NUMBER**

**NOTE: Because of these page's large file size, it may be more convenient to copy the file to a local drive and use the Imaging (Wang) viewer, which can be accessed from the Programs/Accessories menu.**

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