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UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 2100 RENAISSANCE BOULEVARD, SUITE 100 KING OF PRUSSIA, PENNSYLVANIA 19406-2713

August 26, 2019

Mr. Bryan C. Hanson Senior Vice President, Exelon Generation Company, LLC President and Chief Nuclear Officer, Exelon Nuclear 4300 Winfield Road Warrenville, IL 60555

SUBJECT: PEACH BOTTOM ATOMIC POWER STATION, UNITS 2 AND 3 – SECURITY

BIENNIAL PROBLEM IDENTIFICATION AND RESOLUTION INSPECTION

REPORT 05000277/2019411 AND 05000278/2019411

Dear Mr. Hanson:

On July 12, 2019, the U.S. Nuclear Regulatory Commission (NRC) completed a problem identification and resolution inspection at Peach Bottom Atomic Power Station, Units 2 and 3 and discussed the results of this inspection with Pat Navin, Site Vice President and other members of your staff. The results of this inspection are documented in the enclosed report. The overall results of the biennial problem identification and resolution inspection are documented in report 05000277/2019010 and 05000288/2019010 (ML19232A305).

The NRC inspectors did not identify any finding or violation of more than minor significance.

This letter will be made available for public inspection and copying at http://www.nrc.gov/reading-rm/adams.html and the NRC Public Document Room in accordance with Title 10 of the Code of Federal Regulations (10 CFR), Part 2.390, "Public Inspections, Exemptions, Requests for Withholding."

However, the enclosed report contains Security-Related Information, so the enclosed report will not be made publically available in accordance with 10 CFR 2.390(d)(1). If you choose to provide a response that contains Security-Related Information, please mark your entire

Enclosure transmitted herewith contains Sensitive, Unclassified, Non-Safeguards Information. When separated from the Enclosure, the transmittal document is decontrolled.

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response "Security-Related Information—Withhold from Public Disclosure under 10 CFR 2.390" in accordance with 10 CFR 2.390(d)(1) and follow the instructions for withholding in 10 CFR 2.390(b)(1). The NRC is waiving the affidavit requirements for your response in accordance with 10 CFR 2.390(b)(1)(ii).

Sincerely,

/RA/

Jonathan E. Greives, Chief Reactor Projects Branch 4 Division of Reactor Projects

Docket Nos. 05000277 and 05000278 License Nos. DPR-44 and DPR-56

Enclosure: As stated

cc w/o encl: Distribution via LISTSERV®

cc w/encl:

S. Griffith, Manager, Site Security

D. Allard, Director, PA DEP

M. Griffen, MD Emergency Response Director

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B. Hanson 3 SUBJECT: PEACH BOTTOM ATOMIC POWER STATION, UNITS 2 AND 3 - SECURITY BIENNIAL PROBLEM IDENTIFICATION AND RESOLUTION INSPECTION REPORT 05000277/2019411 AND 05000278/2019411 DATED AUGUST 26. 2019 **DISTRIBUTION w/o encl: w/o OUO-SRI**: (via email) DLew. RA (R10RAMAIL Resource) RLorson, DRA (R10RAMAIL Resource) DCollins, DRP (R1DRPMAIL Resource) BWelling, DRP (R1DRPMAIL Resource) JYerokun, DRS (R1DRSMAIL Resource) PKrohn, DRS (R1DRSMAIL Resource) JGreives, DRP

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