

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II 245 PEACHTREE CENTER AVENUE NE, SUITE 1200 ATLANTA, GEORGIA 30303-1257

August 17, 2018

Mr. Stephen P. McGavin Fleet Security Director Southern Nuclear Operating Co., Inc. P. O. Box 1295 Birmingham, AL 35201

SUBJECT: EDWIN I. HATCH NUCLEAR PLANT – U.S. NUCLEAR REGULATORY

COMMISSION SECURITY INSPECTION REPORT 05000321/2018410.

05000366/20118410

Dear Mr. Mr. McGavin:

On August 9, 2018, the U.S. Nuclear Regulatory Commission (NRC) completed a security inspection at your Edwin I. Hatch Nuclear Plant, and discussed the results of this inspection with Mr. T. Spring, and other members of the Hatch Nuclear Plant staff. The results of this inspection are documented in the enclosed report.

No NRC-Identified or self-revealing findings were identified during the inspection.

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

However, the enclosed report contains Security-Related Information, so the enclosed report will not be made publicly 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 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/

Binoy Desai, Chief Plant Support Branch Division of Reactor Safety

Docket No. 50-321, 50-366 License No. DPR-57, NPF-5

Enclosure:

IR 05000321/2018410, 05000366/2018410 w/Attachment: Supplemental Information

S. McGavin 3

CC:

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SUBJECT: EDWIN I. HATCH NUCLEAR PLANT – U.S. NUCLEAR REGULATORY COMMISSION SECURITY INSPECTION REPORT 05000321/2018410, 05000366/20118410 dated August 17, 2018

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SIGNATURE	RLP5	ICH	BBD	AJB3	BBD		
NAME	R. Patterson	I. Hall	B. Desai	A. Blamey	B. Desai		
DATE	08/ 15 /2018	08/ 15 /2018	08/ 15 /2018	08/ 16 /2018	08/ 17 /2018		
E-MAIL COPY	YES NO	YES	NO				

OFFICIAL RECORD COPY: G:\DRSII\PSBII\REACTORS\Hatch\Reports\2018\Hatch Insp Report Public 2018-410.docx

^{*} See previous page for concurrence

U.S. NUCLEAR REGULATORY COMMISSION

Inspection Report

Docket Nos: 05000321 and 05000366

License Nos: DPR-57, NPF-5

Report Nos: 05000321/2018410 and 05000366/2018410

Enterprise Identifier: I-2018-410-0009

Licensee: Southern Nuclear Operating Company, Inc.

Facility: Edwin I. Hatch Nuclear Plant

Location: Baxley, Georgia

Dates: August 6 - 9, 2018

Inspectors: Randy Patterson, Physical Security Inspector

Ivan Hall, Physical Security Inspector

Approved by: Binoy Desai, Chief

Plant Support Branch Division of Reactor Safety

SUMMARY

The U.S. Nuclear Regulatory Commission (NRC) continued monitoring the licensee's performance by conducting a Baseline Security Inspection at Edwin I. Hatch, Nuclear Plant, in accordance with the Reactor Oversight Process. The Reactor Oversight Process is the NRC's program for overseeing the safe operation of commercial nuclear power reactors. Refer to https://www.nrc.gov/reactors/operating/oversight.html for more information.

List of Findings and Violations

No findings were identified.

INSPECTION SCOPE

Inspections were conducted using the appropriate portions of the inspection procedures (IPs) in effect at the beginning of the inspection unless otherwise noted. Samples were declared complete when the IP requirements most appropriate to the inspection activity were met consistent with Inspection Manual Chapter (IMC) 2201, "Security Inspection Program for Commercial Nuclear Power Reactors." The inspectors reviewed selected procedures and records, observed activities, and interviewed personnel to assess licensee performance and compliance with Commission rules and regulations, license conditions, site procedures, and standards.

SAFEGUARDS

71130.02 - Access Control (1 Sample)

The inspectors evaluated the access control program. The following elements were evaluated from this IP dated January 1, 2017.

Tier I: all requirements

Tier II: 7 requirements 02.05 (a, b, c, d); 02.06 (a); 02.07 (a, b)

Tier III: 1 requirement 02.08

71130.04 - Equipment Performance, Testing, and Maintenance (1 Sample)

The inspectors evaluated the security testing and maintenance program. The following elements were evaluated from this IP dated January 1, 2017.

Tier I: all 38 requirements

Tier II: 4 requirements 02.09 (a); 02.11 (d, e); 02.12 (a)

Tier III: 2 requirements 02.15 (a, b)

OTHER ACTIVITIES - BASELINE

71151 - Performance Indicator Verification (1 Sample)

The inspectors verified licensee performance indicators submittals listed below for the period from July 2017, through July 2018.

(1) Protected Area Security Equipment Performance Index

EXIT MEETINGS AND DEBRIEFS

On August 9, 2018, the inspectors presented the Baseline Security Inspection results to Mr. T. Spring and other members of the licensee staff.

LIST OF DOCUMENTS REVIEWED

PROCEDURES

NMP-SE-021- Security Search Processes, Version 5.0

NMP-SE-021-001- Security Sealing Operations Instruction, Version 2.0

NMP-SE-034- Key Performance Indicators, Version 4.0

Nuclear Oversight (NSO) Audit of Security (SEC) Fleet-SEC-2018, dated June 27, 2018

73EP-EIP-009-0-Nuclear Security Duties, Version 12.0

80AC-SEC-001-0- Plant Security and Entry Control, Version 7.6

80AC-SEC-002-0- Key and Annunciated Door Control, Version 4.3

82SS-SEC-033-0S- Security Lock and Key Control, Revision 3.3

82SS-SEC-051-0- Threat Assessment, Revision 1.2

82IT-SEC-001-5, Testing Security System/Equipment, Version 14.5

34IT-OPS-003-0, Security and Dry Storage Power Systems Test, Version 11.2

Hatch Security Form, SEC-0065, VBS Inspection/Test, Version 4.4

SNC Memorandum, Subject: Nuclear Oversight (SOS) Audit of Security (SEC) Log:

Fleet-SEC-2018, dated June 27, 2018

Hatch Work Orders, 870670, 846656, 839139, 810843, Security Diesel Generator Testing

CONDITION REPORTS

 17-10406741
 17-10410363
 17-10414932
 17-10423534

 18-10458403
 17-10473939
 17-10485610
 17-10397517

 14-755493