

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 1600 EAST LAMAR BOULEVARD ARLINGTON, TEXAS 76011-4511

August 8, 2018

Mr. Brad Sawatzke, Chief Executive Officer Energy Northwest MD 1023 P.O. Box 968 Richland, WA 99352

SUBJECT: COLUMBIA GENERATING STATION, NRC SECURITY INSPECTION REPORT 05000397/2018404

Dear Mr. Sawatzke:

On July 12, 2018, the U.S. Nuclear Regulatory Commission (NRC) completed a security inspection at your Columbia Generating Station. The NRC inspectors discussed the results of this inspection with Mr. G. Hettel, Chief Nuclear Officer, and other members of your staff. The inspectors documented the results of this inspection in the enclosed inspection report.

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

In accordance with Title 10 of the *Code of Federal Regulations* 2.390, "Public Inspections, Exemptions, Requests for Withholding," of the NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC's Public Document Room or from the Publicly Available Records (PARS) component of ADAMS. ADAMS is accessible from the NRC Web site at <u>http://www.nrc.gov/reading-rm/adams.html</u> (the Public Electronic Reading Room).

Sincerely,

/RA by DAHolman Acting For/

Jeremy R. Groom, Chief Plant Support Branch 1 Division Reactor Safety

Docket Nos. 50-397 License No. NPF-21

Enclosure: Inspection Report 05000397/2018404

U.S. NUCLEAR REGULATORY COMMISSION Inspection Report

Docket Number:	05000397
License Number:	NPF-21
Report Number:	05000397/2018404
Enterprise Identifier:	I-2018-404-011
Licensee:	Energy Northwest
Facility:	Columbia Generating Station
Location:	Richland, WA
Dates:	July 9-12, 2018
Inspectors:	J. Larsen, Senior Physical Security Inspector A. Meyen, Physical Security Inspector
Approved By:	Jeremy R. Groom Chief, Plant Support Branch 1 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 the Columbia Generating Station 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 <u>https://www.nrc.gov/reactors/operating/oversight.html</u> for more information. NRC identified and self-revealed findings, violations, and additional items are summarized in the table below.

List of Findings and Violations

No Findings were identified.

INSPECTION SCOPES

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.

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

The inspectors evaluated the security equipment performance, testing and maintenance program. The following elements were evaluated:

Tier I: all requirements Tier II: all requirements Tier III: all requirements

71130.07 – Security Training (1 Sample)

The inspectors evaluated the security training program. The following elements were evaluated:

Tier I: all requirements Tier II: all requirements Tier III: all requirements

INSPECTION RESULTS

No findings were identified.

EXIT MEETINGS AND DEBRIEFS

On July 12, 2018, the inspectors telephonically presented the Baseline Security Inspection results to Mr. G. Hettel, Chief Nuclear Officer, and other members of the licensee's staff. The inspectors asked whether any of the material examined during the inspection should be considered proprietary. No proprietary information was identified.

DOCUMENTS REVIEWED

	Туре	Designation	Description or Title	Revision
71130.04	Procedure		Intrusion Detection System, Alarms, Annunciators, Operability Test, Inspection Page: 1 of 17	
		SPIP-SEC-09	and Maintenance Records	29
			Special Purpose Detectors, Operability Test, Inspection, and Maintenance Page: 1 of 18	
		SPIP-SEC-10	Records	10
			Protective Lighting - Test Inspection and Maintenance	07
		SPIP-SEC-11	Records	07
		SPIP-SEC-37	Bullet Resistant Enclosure Officer	19
		SPIP-SEC-48	Itemizer 3 Explosive Detector Intrusion Detection System	06
		SPIP-SEC-49	Operability Test	13
		SPIP-SEC-50	Door Operability Test	08
	Manuals	10.28.28	Security Door Maintenance	28
		10.28.29	Outdoor Security Lighting	20
			Inspection and Maintenance	17
		10.28.30	Setup And Test-Balanced	
			Magnetic Switches	09
		10.28.45	Setup and Test - Microwave Link -	
			OMNI Spectra Model 300B	07
		10.28.46	Setup and Test - Microwave Link - OMNI Spectra Model 310B	06
		10.28.47	Setup, Test & Maintenance of	00
		10.20.47	CCTV Cameras	06
		10.28.52	Hand Geometry System	
			Probability Test	03
		10.28.59	Setup and Test/Probability of	
			Detection – Explosive GE	
		40.00.00	Entryscan 4	06
		10.28.60	Setup and Test/Probability of	
			Detection - Metor 300 Metal Detection System	01
		10.28.62	Inspection and Testing the	
			Perifeld-M Detection System	05
		10.28.65	Setup and Test - Intrusion	
			Detection IPID - ECSI International	00
		10.28.66	IPID Intrusion Probability Testing	01
			Energy Northwest Snapshot Self-	
			Assessment Report for Equipment	
	MISC.	Audit/Assessment	Testing and Maintenance 4-19-18	
		Security Plan	Physical Security Plan	19
			Security Event Logs	
		Logs	Dates, 6-1-17 to 6-30-18	

<u>Type</u>	Designatio	<u>n</u>	Description	or Title		Revision
	Report		Alarm/Even (Inspection			
	Security Fo		6-25 & 28-1			
	Firearms		Shift Chang	e Equipmen	t Inventory	
	Firearms		2018 Handgun Inventory and Maintenance Status			
	Firearms Firearms Barrier Security Defined Owner Controlled Area Communications		2018 Rifle II Maintenanc			
			Armorer Certificates Rifle and Handgun			
			Nasatka Barrier Manual Operation Diagran			
			SDOCA Record of Physical Checks 7-2&5-18			
			Motorola Survey Test Results			
Condition	382320	382321	371689	364640	371688	
Report	382333	380357	378508	375260	379587	

Inspection Procedure	Туре	Designation	Description or Title	Revision
71130.07	Procedure	SPIP-TQS-02	Security Force Training Program	11
		SPIP-TQS-03	Security Force Training Program Description	10
		SPIP-TQS-04	Security Training Material Preparation and Examination Administration	5
		SPIP-TQS-05	Security Training Corrective Action Program	11
		SPIP-TQS-06	Managing Security Qualifications	6
		SPIP-TQS-07	Security Training Range Operation Procedure	24
		SPIP-TQS-08	Security Officer Course Student Expectations	36
	MISC.	Audit/Assessment	Energy Northwest Snapshot Self- Assessment Report for Security Training, November, 2017	
		Security Plan	Physical Security Plan	19
		Security Plan	Training and Qualification Plan	
	1		Security Event Logs	
	Lesson Plans	Logs	Dates, 6-1-17 to 6-30-18	
	F 101 15	PFT	Physical Fitness Test Analysis	
		Lesson	Use of Force	
		Lesson	Tampering	
		Lesson	Field Protective Mask	

Inspection Procedure	Туре	Designation		Description	Revision		
		OJT/TPE		40 Hour OJT Training			
		Panga		Day Fire Rifle/Pistol Qualification Course of Fire			
		Range		Night Fire Rifle/Pistol Course of			
		Range		Fire			
				Enhanced Weapons Course of			
		Range		Fire			
		Range		Tactical Course of Fire/Analysis			
	Condition	356219	373488	371689	364640	371688	
	Report						

COLUMBIA GENERATING STATION, NRC SECURITY INSPECTION REPORT 05000397/2018404 – DATED AUGUST 8, 2018

DISTRIBUTION:

KKennedy, RA SMorris, DRA AVegel, DRP MShaffer, DRS RLantz, DRP JClark, DRS DCylkowski, RC MHaire, DRP RAlexander, DRP LNewman, DRP GKolcum, DRP LBrandt, DRP MBennett, DRP JBowen, RIV/OEDO VDricks, ORA JWeil, OCA JKlos, NRR AMoreno, RIV/CAO BMaier, RSLO GGeorge, IPAT PJayroe, IPAT MHerrera, DRMA R4Enforcement

cc: Electronic distribution for Columbia Generating Station

ADAMS ACCESSION NUMBER: ML18220A868

🗵 SUNSI Review	W ADAMS:		Non-Publicly Available		Non-Sensitive	Keyword:	
By: JRL	🗵 Yes	□ No		e 🗆	Sensitive	NRC-002	
OFFICE	SPSI/PSB1	C:PSB1	C:PBA	C:PSB1			
NAME	JLarsen	JGroom	MHaire	JGroom			
SIGNATURE	/RA by	/RA by	/RA by	/RA by			
	phone/	DAHolman	RDAlexander	DAHolman			
		Acting For/	Acting For/	Acting For/			
DATE	08/07/18	08/07/18	08/08/18	08/08/18			

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