

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, ILLINOIS 60532-4352

September 1, 2020

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

SUBJECT: UPDATED INSPECTION PLAN FOR CLINTON POWER STATION, UNIT 1

(REPORT 05000461/2020005)

Dear Mr. Hanson:

The enclosed inspection plan lists the inspections scheduled through June 30, 2022, for Clinton Power Station. The NRC provides the inspection plan to allow for the resolution of any scheduling conflicts and personnel availability issues. Routine inspections performed by resident inspectors are not included in the inspection plan. You should be aware that the agency is pursuing potential changes to the Reactor Oversight Process (ROP), including changes to engineering inspections (SECY-18-0113, "Recommendations for Modifying the Reactor Oversight Process Engineering Inspections"), and other changes to the baseline inspection program described in SECY-19-0067, "Recommendations for Enhancing the Reactor Oversight Process." Should these changes to the ROP be implemented, the engineering and other region-based inspections are subject to change in scope, as well as schedule. The inspections listed during the last twelve months of the inspection plan are tentative and may be revised. The NRC will contact you as soon as possible to discuss changes to the inspection plan should circumstances warrant any changes.

In response to the COVID-19 public health emergency (PHE), the NRC is adjusting inspection plans and schedules in order to safeguard the health and safety of both NRC and licensee staff while still effectively implementing the ROP. Each planned inspection is being carefully reviewed in order to determine if any portions of the inspection can be performed remotely, determine how best to perform on-site portions to minimize personnel health risks, and adjust inspection schedules if needed. This is done in accordance with guidance contained in the May 28, 2020 memo, "Inspection Guidance During Transition From COVID-19 Mandatory Telework" (ML20141L766). For inspections requiring extensive coordination with offsite organizations, such as evaluated emergency preparedness exercises, NRC guidance and frequently asked questions for security and emergency preparedness can be found here: https://www.nrc.gov/about-nrc/covid-19/security-ep/. Similarly, the NRC has developed guidance if force-on-force inspections cannot be completed as scheduled due to an emergency, such as the COVID-19 PHE. These changes help ensure the health and safety of both NRC and licensee staff while maintaining the NRC's important safety and security mission during the COVID-19 PHE. The attached inspection plan is accurate on the date of issuance but remains subject to change based on approval of potential exemption requests or other changes needed due to changing conditions in the COVID-19 PHE. NRC staff will contact your appropriate regulatory affairs staff in order to coordinate inspection planning and scheduling.

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The NRC will also be performing baseline inspections of licensee cyber security programs. The specific schedule and procedure to be used for these baseline inspections are being developed by the NRC staff. Anticipated baseline inspection dates are presented in the attached; however, the staff will confirm the schedule for these inspections with each utility separately.

Additionally, during this period the NRC will perform inspections per Temporary Instruction (TI) 2515/194, "Inspection of the Licensee's Implementation of Industry Initiative Associated with the Open Phase Condition Design Vulnerability in Electrical Power Systems (NRC Bulletin 2012-01)." This includes sites who elect to implement the guidance of the Industry Initiative on Open Phase Condition, Revision 3 (ML19163A176), which included an option for relying on annunciation and operator manual actions instead of automatic protective features to isolate a power supply affected by an open phase condition. Licensees will be individually notified when the NRC schedules these inspections.

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

Please contact me at 630-829-9628 with any questions you have regarding this letter.

Sincerely,

/RA/

Kenneth R. Riemer, Chief Branch 1 Division of Reactor Projects

Docket No. 50–461 License No. NPF–62

Enclosure(s): Inspection Plan

cc: Distribution via LISTSERV®

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Letter to Bryan C. Hanson from Kenneth Riemer dated September 1, 2020.

SUBJECT: UPDATED INSPECTION PLAN FOR CLINTON POWER STATION, UNIT 1

(REPORT 05000461/2020005)

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DATE	8/21/2020	8/24/2020	

OFFICIAL RECORD COPY

Clinton

Unit	Start	End	Activity	CAC	Title Staff Co	unt
NRC Special	Inspection					2
1	02/03/2020	07/30/2020	IP 93812	001345	Special Inspection Team	
Security Bas	eline Inspection					1
1	08/24/2020	10/16/2020	IP 71130.04	000736	Equipment Performance, Testing, and Maintenance	
1	08/24/2020	12/31/2020	IP 71130.09	001656	Security Plan Changes	
1	08/24/2020	10/15/2020	IP 71151	001338	Performance Indicator Verification	
Radiation Pr	otection Baseline	Inspection				1
1	09/14/2020	09/18/2020	IP 71124.05	000729	Radiation Monitoring Instrumentation	
1	09/14/2020	09/18/2020	IP 71124.08	000732	Radioactive Solid Waste Processing & Radioactive Material Handling, Storage, & Transportation	
Triennial Fire	e Protection Inspe	ection				3
1	09/21/2020	10/09/2020	IP 71111.21N.05	001646	Fire Protection Team Inspection (FPTI)	
Emergency F	Preparedness Base	eline Inspection	/ Performance Indic	ator Verification		1
1	10/12/2020	10/16/2020	IP 71114.02	000717	Alert and Notification System Testing	
1	10/12/2020	10/16/2020	IP 71114.03	000718	Emergency Response Organization Staffing and Augmentation System	
1	10/12/2020	10/16/2020	IP 71114.05	000720	Maintenance of Emergency Preparedness	
1	10/12/2020	10/16/2020	IP 71151	001397	Performance Indicator Verification	
LIMITED SCO	OPE TACTICAL RE	SPONSE DRILLS	i - CLI			6
1	10/19/2020	10/23/2020	IP 92707	001711	Security Inspection of Facilities Impacted by a Local, State, or Federal Emergency V the NRC's Ability to Conduct Triennial Force On-Force Exercises is Limited	Vhere
ISFSI Progra	m Review Inspect	tion 4Q2020				1
1	11/16/2020	11/20/2020	IP 60855.1	000590	Operation of an Independent Spent Fuel Storage Installation at Operating Plants	

Clinton

07/01/2020 - 06/30/2022

Unit	Start	End	Activity	CAC	Title	Staff Count
Corporate Se	curity Baseline I	nspection				3
1	01/12/2021	01/14/2021	IP 71130.01	000733	Access Authorization	
Evaluations o	f Changes, Tests	s, and Experime	nts Inspection			3
1	02/01/2021	02/05/2021	IP 71111.17T	000709	Evaluations of Changes, Tests, and Experiments	
RP Baseline I	nspection					1
1	02/01/2021	02/05/2021	IP 71124.02	000726	Occupational ALARA Planning and Controls	
Security Base	line Inspection					1
1	02/08/2021	02/12/2021	IP 71130.01	000733	Access Authorization	
1	02/08/2021	02/12/2021	IP 71130.02	000734	Access Control	
1	03/08/2021	03/12/2021	IP 71130.07	000739	Security Training	
1	03/08/2021	03/12/2021	IP 71151	001338	Performance Indicator Verification	
Design Basis	Assurance Inspe	ction (Programs	s)			3
1	02/22/2021	03/12/2021	IP 71111.21N.02	001645	Design-Basis Capability of Power-Operated Valves Under 10 C	FR 50.55a Requirements
Clinton Marc	h 2021 Initial Lic	ense Exam				5
1	02/28/2021	03/06/2021	OV	000956	VALIDATION OF INITIAL LICENSE EXAMINATION (OV)	
1	03/28/2021	04/03/2021	EXAD	000500	LICENSE EXAM ADMINISTRATION (EXAD)	
1	04/04/2021	04/10/2021	EXAD	000500	LICENSE EXAM ADMINISTRATION (EXAD)	
Biennial Prob	lem Identification	on and Resolution	on Inspection			4
1	05/03/2021	05/21/2021	IP 71152B	000747	Problem Identification and Resolution	

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Unit	Start	End	Activity	CAC	Title Staff Cou	ınt
OPC Tempor	rary Instruction 2	515/194				1
1	05/24/2021	05/28/2021	TI 2515/194	000512	Inspection of the Licensee's Implementation of Industry Initiative Associated With t Open Phase Condition Design Vulnerabilities In Electric Power Systems (NRC Bullet 2012-01)	
Radiation Pr	rotection Baseline	Inspection				1
1	05/24/2021	05/28/2021	IP 71124.06	000730	Radioactive Gaseous and Liquid Effluent Treatment	
Security Bas	eline Inspection					3
1	08/02/2021	08/06/2021	IP 71130.05	000737	Protective Strategy Evaluation	
Inservice Ins	spection Clinton					1
1	09/20/2021	10/18/2021	IP 71111.08G	000701	Inservice Inspection Activities (BWR)	
Security Bas	eline Inspection					1
1	10/01/2021	12/31/2021	IP 71130.09	001656	Security Plan Changes	
Radiation Pr	rotection Baseline	Inspection				
1	10/04/2021	10/08/2021	IP 71124.01	000725	Radiological Hazard Assessment and Exposure Controls	
1	10/04/2021	10/08/2021	IP 71124.02	000726	Occupational ALARA Planning and Controls	
Clinton 2021	1 Biennial License	d Operator Req	ual Program Inspecti	on		2
1	11/01/2021	11/06/2021	IP 71111.11B	000704	Licensed Operator Requalification Program and Licensed Operator Performance	
Emergency F	Preparedness Exe	rcise Inspection	/ Performance Indica	ator Verification		4
1	11/15/2021	11/19/2021	IP 71114.01	000716	Exercise Evaluation	
1	11/15/2021	11/19/2021	IP 71151	001397	Performance Indicator Verification	

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Unit	Start	End	Activity	CAC	Title	Staff Count
Clinton Janu	ary 2022 Initial L	icense Exam				4
1	12/12/2021	12/18/2021	OV	000956	VALIDATION OF INITIAL LICENSE EXAMINATION (OV)	
1	01/16/2022	01/22/2022	EXAD	000500	LICENSE EXAM ADMINISTRATION (EXAD)	
1	01/23/2022	01/29/2022	EXAD	000500	LICENSE EXAM ADMINISTRATION (EXAD)	
Security Base	eline Inspection					2
1	01/24/2022	01/28/2022	IP 71130.14	000743	Review of Power Reactor Target Sets	
Cyber Securi	ty Inspection					4
1	01/31/2022	02/18/2022	IP 71130.10P	000741	Cyber Security	
Radiation Pr	otection Baseline					1
1	03/14/2022	03/18/2022	IP 71124.03	000727	In-Plant Airborne Radioactivity Control and Mitigation	
1	03/14/2022	03/18/2022	IP 71124.04	000728	Occupational Dose Assessment	
Emergency F	Preparedness Base	eline Inspection	/ Performance India	ator Verification		1
1	04/04/2022	04/08/2022	IP 71114.02	000717	Alert and Notification System Testing	
1	04/04/2022	04/08/2022	IP 71114.03	000718	Emergency Response Organization Staffing and Augmentation System	
1	04/04/2022	04/08/2022	IP 71114.05	000720	Maintenance of Emergency Preparedness	
1	04/04/2022	04/08/2022	IP 71151	001397	Performance Indicator Verification	
Design Bases	s Assurance Inspe	ection - Team				6
1	04/18/2022	05/06/2022	IP 71111.21M	000713	Design Bases Assurance Inspection (Teams)	
Design Bases	s Assurance Inspe	ection - Progran	1			3
1	04/18/2022	05/06/2022	IP 71111.21N.02	001645	Design-Basis Capability of Power-Operated Valves Under 10 CFR 50.55	a Requirements

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Unit	Start	End	Activity	CAC	Title	Staff Count
Radiation Pro	otection Baseline					1
1	06/20/2022	06/24/2022	IP 71124.08	000732	Radioactive Solid Waste Processing & Radioactive Material Handling, Stansportation	torage, &