

## INFORMATION REPORT

JUNE 18, 2020

SECY-20-0055

FOR: The Commissioners

FROM: Catherine Haney  
Assistant for Operations  
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING  
MAY 22, 2020

### CONTENTS

### Enclosure

Office of the Chief Human Capital Officer	A
Office of the Chief Information Officer	B
Office of Nuclear Reactor Regulation	C
Office of the Secretary	D
Office of Administration	E

Catherine Haney  
Assistant for Operations, OEDO

Contact: J. Jolicoeur, OEDO  
301-415-1642

WEEKLY INFORMATION REPORT – WEEK ENDING MAY 22, 2020, DATED JUNE 18, 2020

**DISTRIBUTION:**

EDO R/F

AO R/F

**ADAMS Accession No: ML20167A138**

OFFICE	OEDO	OEDO/AO
NAME	JJolicoeur	CHaney
DATE	6/17/20	6/18/20

**OFFICIAL RECORD COPY**

**Office of the Chief Human Capital Officer (OCHCO)**  
**Items of Interest**  
**Week Ending MAY 22, 2020**

<b>ARRIVALS</b>		
EKLUND, GUNNAR	STUDENT INTERN	NRR
ADAMS, CHRISTOPHER	STUDENT INTERN	NMSS
MAGNUSON, ERIC	REACTOR INSPECTOR	R-III
LOFTUS, TAYLOR	STUDENT INTERN	R-II
LIANG, OLIVIA	STUDENT INTERN	NRR
LI, CYNTHIA	STUDENT INTERN	NRR
LEE, ADAM	STUDENT INTERN	RES
JOHNSTON, LINCOLN	STUDENT INTERN	RES
HARGLERODE, JAMES	STUDENT INTERN	NMSS
GRIFFIN, TREYVON	STUDENT INTERN	NRR
GOEDJEN, JACKSON	STUDENT INTERN	NRR
MILLER, ALEXANDRA	STUDENT INTERN	NMSS
FEITEL, ROBERT J.	INSPECTOR GENERAL	OIG
MULVEY, BRENDAN	STUDENT INTERN	NSIR
DEBONTE, ALEXANDRA	SUMMER LAW CLERK	OGC
DAVIS, PETER	STUDENT INTERN	R-III
DARR, CALEB	STUDENT INTERN	NRR
CONRON, CAROLYN	STUDENT INTERN	NRR
CHITOU, YAZIDE	STUDENT INTERN	NRR
CASSARA, RUSSELL	REACTOR ENGINEER	R-III
BEASLEY, ALYSSA	STUDENT INTERN	NRR
BARRETT, MATTHEW	HEALTH PHSICIST	NMSS
AYEBAE, JADA-MERCY	STUDENT INTERN	NSIR
ARVIZU, RACHEL	STUDENT INTERN	OGC
ARCHER, ALEXANDER	STUDENT INTERN	OCHCO
GLOWACKI, BRIAN	STUDENT INTERN	NMSS
SANDOVAL, ANTHONY	STUDENT INTERN	NMSS
WIDENHOFER, ZACHARY	STUDENT INTERN	RES
WANG, JONATHAN	STUDENT INTERN	OCIO
VOLTAGGIO, VINCENT	STUDENT INTERN	RES
VELASQUEZ, CARLOS	ADMINISTRATIVE SERVICES ASSISTANT	R-IV

TRELKA, RAYMOND	REACTOR INSPECTOR	R-III
THOMPSON, BENJAMIN	STUDENT INTERN	NMSS
STANLEY, JASMINE	STUDENT INTERN	OCFO
SMITH, JOSHUA	STUDENT INTERN	NRR
SHEK, ETHAN	STUDENT INTERN	NRR
SENG, WEN	STUDENT INTERN	OCHCO
MATHIS II, PHILLIPE K.	STUDENT INTERN (MGMT ANALYST)	OIG
SAYEEDA, NAFISA	STUDENT INTERN	OCFO
WILLIAMS, LAUREN	STUDENT INTERN	NRR
SANABRIA-OTERO, GLEN	STUDENT INTERN	NMSS
ROBERTSON, TANNER	STUDENT INTERN	OCFO
RICHARDS, WILLIAM	STUDENT INTERN	NRR
RAMOS, JACK	STUDENT INTERN	OCIO
RADICHKOVA, SONYA	STUDENT INTERN	OCHCO
PURSER, KATLYN	STUDENT INTERN	RES
PITTER, SHELLEY	MULTIMEDIA SPECIALIST	ADM
PIGG, CONNOR	STUDENT INTERN	NRR
PETERSON, TRAVIS	STUDENT INTERN	NRR
PATEL, NETRA	HEALTH PHYSICIST	R-I
ONEIL, MARIA	STUDENT INTERN	NMSS
SCHNEIDER, ALYSSA	STUDENT INTERN	RES
<b>RETIREMENTS</b>		
NONE		
<b>DEPARTURES</b>		
SEYOUM-SEIFU, MERON	ADMINISTRATIVE ASSISTANT	NMSS
HEINLY, JUSTIN	SENIOR RESIDENT INSPECTOR (BWR/TL)	R-I

**Office of the Chief Information Officer (OCIO)  
Items of Interest  
Week Ending MAY 22, 2020**

**Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received  
During the Period of May 18 – May 22**

<b>Tracking Number</b>	<b>Requester's Name</b>	<b>Requester's Organization</b>	<b>Request Description as submitted by requester</b>	<b>Received Date</b>
2020-000238	Robert Leyse		Copy of INPO Significant Event Report, SER 76-84.	05/18/2020
2020-000239	Samantha L. Sederquest	Envirosite Corporation	Updated electronic list and details for sites in possession/use of radioactive materials regulated by NRC (all statuses).	05/19/2020
2020-000240	Nancy Burton	CT Coalition Against Millstone	The total number of control room operators currently employed at the Millstone nuclear power station who have been certified by the NRC to operate (a) Unit 2 and (b) Unit 3.	05/19/2020
2020-000241	Jacob Jake David Hum		Any and all records pertaining to named individual, as specified.	05/19/2020
2020-000242			(FOIAOnline developer's test case)*	
2020-000243			(FOIAOnline developer's test case)*	
2020-000244			(FOIAOnline developer's test case)*	
2020-000245	Ron Hartke	Ardent Technologies Inc.	Historical Performance Work Statement (PWS)/Statement of Work (SOW) for existing contract - NRCHQ4015C0002, and for existing contract, who is currently assigned: PM (program manager), COR (customer of record), POC (point of contact), CO (contract officer), and CS (contract specialist).	05/22/2020
2020-000246	Ron Hartke	Ardent Technologies Inc.	Historical Performance Work Statement (PWS)/Statement of Work (SOW) for existing contract - NRCHQ4015C0006, and for existing contract, who is currently assigned: PM (program manager), COR (customer of record), POC (point of contact), CO (contract officer), and CS (contract specialist).	05/22/2020

\*Test cases created and deleted by the developers of the software, FOIAOnline.

**Office of Nuclear Reactor Regulation (NRR)**  
**Items of Interest**  
**Week Ending MAY 22, 2020**

**Staff-Approved Changes to a Topical Report Regarding Vendor Audits and Surveys During Exigent Situations Such as the COVID-19 Public Health Emergency**

On May 21, 2020, the U.S. Nuclear Regulatory Commission (NRC) staff approved changes to Topical Report NEDO-11209A, "Quality Assurance Program Description (QAPD)," to extend the period for conducting vendor audits and surveys during exigent situations such as COVID-19 (Agencywide Documents Access and Management System (ADAMS) Package Accession No. ML20141K704). GE Hitachi Nuclear Energy (GEH) submitted the request for the proposed changes on April 29, 2020 (ADAMS Accession No. ML20120A553). The NRC staff reviewed the proposed changes and determined that there is reasonable assurance that GEH's QAPD will continue to meet applicable requirements while implementing an extension of audit and survey frequencies during exigent conditions.

**Staff-Hosted Public Meeting Regarding Potential License Renewal Application for Perry Nuclear Power Plant, Unit 1**

On May 21, 2020, the NRC staff held a public teleconference with Energy Harbor Nuclear Corp. (Energy Harbor) to discuss its plans to submit a license renewal application as well as discuss interest in subsequent license renewal for Perry Nuclear Power Plant, Unit 1 (Perry). In letters dated May 13 and 15, 2020, Energy Harbor indicated that it would submit a license renewal application in quarter three of calendar year 2023 and requested exemption from the timely renewal provisions from 5- to 3-years (ADAMS Accession Nos. ML20134H987 and ML20136A353, respectively). Perry's operating license currently expires on March 18, 2026; however, they have submitted a license amendment to extend the operating license expiration to November 2026 by recapturing low power testing time (ADAMS Accession No. ML20086K773).

**Staff-Approved Licensing Requests for Regulatory Relief Related to the COVID-19 Public Health Emergency**

The NRC staff has reviewed and approved several licensing requests seeking temporary flexibilities to maintain the safe and secure operation of the U.S. nuclear fleet during the pandemic. A summary of approved licensing actions provided during this reporting period are summarized below. A complete list of licensing actions approved by the NRC in response to the COVID-19 public health emergency is available on the NRC public website at <https://www.nrc.gov/about-nrc/covid-19/reactors/licensing-actions.html>.

## Licensing Request for Regulatory Relief Related to COVID-19

### *Beaver Valley Power Station, Units 1 and 2 (Energy Harbor Nuclear Corp.)*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of Title 10 of the <i>Code of Federal Regulations</i> (10 CFR) Part 73, Appendix B, "General Criteria for Security Personnel"	04/23/2020 Non-public (security-related)  05/06/2020 ML20128J218	05/19/2020 ML20119B083

### *Hope Creek Generating Station and Salem Nuclear Generating Station, Unit Nos. 1 and 2 (PSEG Nuclear, LLC.)*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of 10 CFR Part 73, "Physical Protection of Plants and Materials"	05/12/2020 Non-public (security-related)	05/19/2020 ML20134J083

### *Idaho State University Non-Power Reactor*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of 10 CFR Part 55, "Operators Licenses"	05/13/2020 ML20135G765	05/22/2020 ML20142A486

### *National Institute of Standards and Technology Non-Power Reactor*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of 10 CFR Part 55, "Operators Licenses"	05/11/2020 ML20136A442	05/18/2020 ML20133J915

### *Peach Bottom Atomic Power Station, Units 2 and 3 (Exelon Generation Company, LLC)*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of 10 CFR Part 73, Appendix B, "General Criteria for Security Personnel"	05/8/2020 Non-public (security-related)	05/20/2020 ML20132A285

### *University of Maryland Non-Power Reactor*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of 10 CFR Part 55, "Operators Licenses"	05/13/2020 ML20142A271	05/22/2020 ML20142A260

### *University of Missouri at Columbia Non-Power Reactor*

Type	Subject	Incoming Request	Decision
Exemption	Select Requirements of 10 CFR Part 20, Standards for Protection Against Radiation	05/04/2020 ML20126G458	05/18/2020 ML20128J494

**Office of the Secretary (SECY)  
Items of Interest  
Week Ending MAY 22, 2020**

Document Released to Public	Date of Document	Subject
<b>Decision Documents</b>		
SECY-19-0126	12/20/19	Closure of Petition for Rulemaking on Categorization of the Licensee Fee Category for Full-Cost Recovery (PRM-170-7; NRC-2018-0172)
Staff Requirements Memorandum SECY-19-0126	05/05/20	Closure of Petition for Rulemaking on Categorization of the Licensee Fee Category for Full-Cost Recovery (PRM-170-7; NRC-2018-0172)
Commission Voting Record SECY-19-0126	05/05/20	Closure of Petition for Rulemaking on Categorization of the Licensee Fee Category for Full-Cost Recovery (PRM-170-7; NRC-2018-0172)
SECY-20-0042	05/06/20	Rulemaking Plan on Cost Recovery Criteria for Research and Development Utilization Facilities
SECY-20-0043	05/08/20	Direct Final Rule: Reactor Vessel Material - Surveillance Program (RIN 3150-AK07; NRC-2017-0151)
SECY-20-0045	05/08/20	Population Related Siting Considerations for Advanced Reactors
<b>Information Papers</b>		
SECY-20-0037	05/15/20	Weekly Information Report - Week Ending April 24, 2020

**Commission Correspondence**

Letter to the Honorable Gene L. Dodaro, Comptroller General, U.S. Government Accountability Office (GAO), response to a letter on open recommendations to which GAO believes the U.S. Nuclear Regulatory Commission (NRC) should give high priority, dated May 11, 2020.

Letter to the Honorable Michelle Lujan Grisham, Governor of New Mexico, responds to a letter requesting that the NRC delay any public meetings and extend the public comment period on the draft environmental impact statement for Holtec's proposed spent nuclear fuel storage facility in New Mexico until the COVID-19 pandemic threat has passed, dated May 15, 2020.

Letter to the Vice President Michael R. Pence, provides overview of measures NRC has taken during the ongoing COVID-19 public health emergency, dated May 18, 2020.

**Federal Register Notices Issued**

674<sup>th</sup> Meeting of the Advisory Committee on Reactor Safeguards (ACRS) – Notice of Meeting – June 3-5, 2020

Establishment of Atomic Safety and Licensing Board in the case of Southern Nuclear Operating Company (Vogtle 3)

**Office of Administration (ADM)  
Items of Interest  
Week Ending MAY 22, 2020**

**Health Physics Training**

On May 15, 2020, delivery order 31310020F0044 was awarded under General Services Administration (GSA) contract GS00F195CA to OAK RIDGE ASSOCIATED UNIVERSITIES INC in Oak Ridge, TN.

The purpose of this award is to provide personnel with instructor-led training courses on topics related to the field of health physics and associated U.S. Nuclear Regulatory Commission regulations, including fundamental and advanced health-physics topics, decommissioning methods and guidance. Also included is training on environmental monitoring, air sampling, health physics instrumentation, internal dosimetry, radiation dose assessment, fuel cycle health physics, uranium recovery activities, radioactive waste, and other related topics. The base period of performance of this contract is from June 1, 2020, through May 31, 2022, with three one-year option periods extending to May 31, 2025. The total potential value over the life of the award is \$5,744,796.89.