

INFORMATION REPORT

MARCH 18, 2020

SECY-20-0026

FOR: The Commissioners

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
MARCH 13, 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

/RA/
Catherine Haney
Assistant for Operations, OEDO

Contact: S. Miotla, OEDO
301-415-5914

WEEKLY INFORMATION REPORT – WEEK ENDING MARCH 13, 2020, DATED March 18, 2020

DISTRIBUTION:

EDO R/F

AO R/F

ADAMS Accession No:ML20078F320

***by email**

OFFICE	OEDO	OEDO/AO
NAME	SMiotla*	CHaney*
DATE	3/16/2020	3/18/2020

OFFICIAL RECORD COPY

Office of the Chief Human Capital Officer (OCHCO)
Items of Interest
Week Ending MARCH 13, 2020

ARRIVALS		
MAXIM, MARK	SENIOR ATTORNEY	OGC
LAWSON, WILLIAM J.	IT SPECIALIST (SYSANAL)	OCHCO
LACERNA, CONCEPCION	ADMINISTRATIVE ASSISTANT	OCFO
FLOYD, TIRINA	ADMINISTRATIVE ASSISTANT	R-IV
RETIREMENTS		
HITE, CHRISTINE W.	SENIOR SYSTEMS ANALYST	OCFO
DEPARTURES		
NING, LAUREN ASHLEY KILLI	RELIABILITY AND RISK ENGINEER	RES
MARTINEZ, CHRISTINE	HUMAN RESOURCES SPECIALIST	R-III
HUYNH, ALAN	MATERIALS ENGINEER	NRR
ESOIMEME, EBAIDE J.	SENIOR AUDITOR	OIG
BARCLIFT, TIFFANY M.	HR SPECIALIST (RECRUITMENT & PLACEMENT)	OCHCO

**Office of the Chief Information Officer (OCIO)
Items of Interest
Week Ending MARCH 13, 2020**

**Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received
During the Period of March 9 – March 13**

Tracking Number	Requester's Name	Requester's Organization	Request Description as submitted by requester	Received Date
2020-000190	Yongjin Ahn	University of Southern California	Information on the number of employees furloughed in the Nuclear Regulatory Commission during the 2013 and 2018-2019 government shutdown. I request both the furlough numbers and the total number of employees on board.	03/09/2020
2020-000191	Elyssa Schwendy	Langan	Files associated with SNM-1460 (Westinghouse Electric Company in Pittsburgh/Churchill, PA), we are interested to know the status of this license; if when it was closed out (if it has been closed).	03/09/2020
2020-000192	Michael Ravnitzky		A copy of the list/listing/printout of the category of documents known as "Event Inquiry" in the Office of the Inspector General.	03/09/2020
2020-000193	Steve Dorsey	CBS News	Appeal the denial of the full report/narratives/raw data for NRC Office of the Inspector General (OIG) hotline allegations #19 08520 & #20 08704, and any details/documents on their disposition, based on pressing public health and safety interests at this nuclear facility (NRC-2020-000168).	03/11/2020
2020-000194	Michael Aguirre	Aguirre & Severson LLP	Records and communications related to the NRC's inspectors' observations during the initial dry cask runs starting in January 2018; related to the initial shim design used by SCE, the NRC's observations and inspections of the unapproved design, and the results of the review and inspection; related to the multiple phone calls between the NRC and high-ranking SCE officials regarding a nuclear waste storage canister's near-dropping on August 3rd; and details of searches that resulted in a no records response to NRC-2020-000169.	03/12/2020
2020-000195	Michael Ravnitzky		Copy of each email in the email account of NRC Physical Scientist - Seshagiri "Rao" Tammara - that contains the phrase "Indian Point", between June 1, 2019 and the present.	03/13/2020

Office of Nuclear Reactor Regulation (NRR)
Items of Interest
Week Ending MARCH 13, 2020

NRC Issues Subsequent Renewed Licenses for Peach Bottom Reactors

On March 5, 2020, the staff issued the subsequent renewed facility operating licenses for Peach Bottom Atomic Power Station, Units 2 and 3. The new operating licenses for Units 2 and 3 expire on August 8, 2053, and July 2, 2054, respectively. The issuance of the Peach Bottom subsequent renewed licenses bring the total number of subsequent renewed licenses to four.

NRC Issues License Amendment for Brunswick to Allow the Use of Framatome ATRIUM 11 Advanced Fuel and Seven New Methodologies

On March 6, 2020, the U.S. Nuclear Regulatory Commission staff approved a license amendment for Brunswick to allow the use of Framatome ATRIUM 11 advanced fuel and seven new methodologies in a first of a kind application. ATRIUM 11 fuel has a lower density liner heat generation rate and chromia doped fuel pellets to improve safety margins. Brunswick, Unit 1 will begin operation with the Atrium 11 fuel following their Spring outage.

**Office of the Secretary (SECY)
Items of Interest
Week Ending MARCH 13, 2020**

Commission Correspondence

1. Letter to the Honorable Richard Shelby and Nita Lowey, submits the first quarterly report in Fiscal Year 2020 related to the NRC's progress on certain licensing actions and right-sizing commitments, dated March 3, 2020.