INFORMATION REPORT

JANUARY 16, 2025	<u>SECY-25-0005</u>
FOR:	The Commissioners
FROM:	Jody C. Martin Associate Director for Operations Office of the Executive Director for Operations
<u>SUBJECT</u> :	WEEKLY INFORMATION REPORT – WEEK ENDING JANUARY 10, 2025
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Signed by Martin, Jody on 01/16/25

Jody C. Martin Associate Director for Operations, OEDO

CONTACT: John R. Jolicoeur, OEDO 301-415-1642

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING JANUARY 10, 2025, DATED: JANUARY 16, 2025

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DATE	1/16/2025	1/16/2025
NAME	JJolicoeur	JMartin
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Office of the Chief Human Capital Officer Items of Interest Week Ending January 10, 2025

ARRIVALS		
MARZANO, MATTHEW J.	COMMISSIONER	COMM
RETIREMENTS		
ALSTON JR., TIMOTHY L.	SENIOR IT SPECIALIST (PROJ MANAGER)	OCIO
AZUA, RAMON V.	SENIOR REACTOR INSPECTOR	R-IV
EGLI, RICHARD S.	SENIOR PROJECT ENGINEER	R-II
KARIPINENI, NAGESWARA R.	SAFETY AND PLANT SYSTEMS ENGINEER	NRR
LANGLEY, ELIZABETH C.	DRUG PROGRAM SPECIALIST	ADM
LOVE, EARL C.	TRANS AND STORAGE SAFETY INSPECTOR	NMSS
TALLEY, SANDRA T.	SR. LIAISION PROJECT MANAGER	NMSS
TURNER, DOREEN E.	FACILITIES SECURITY SPECIALIST	NSIR
WARD, JULIE A.	MANAGEMENT ANALYST	NMSS
DEPARTURES		
LOPEZ SANTIAGO, OMAR R.	BRANCH CHIEF	R-II
NGUYEN, ANGELINA K.	INTERN MANAGEMENT ANALYST	OIG

Office of the Chief Information Officer Items of Interest Week Ending January 10, 2025

Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received During the Period of January 6 – January 10, as submitted by requester.

Tracking Number	Requester's Name	Requester's Organization			
FOIA-2025- 000383	Ford, Brody	Bloomberg News	Requesting the following document: Restoration Quality Assurance Plan related to Constellation/Microsoft restarting the Three Mile Island nuclear plant. (Date Range for Record Search: From 09/01/2024 To 01/06/2025)	01/06/2025	
FOIA-2025- 000384	Aamot, Colin	Personal Capacity as a Journalist	acity as a I am requesting the following: Documents sufficient to account for screenshots of the most recent		
FOIA-2025- 000385	Reddick, Julie	-	I would appreciate your help in sending me copies of IMPEP Reports and Periodic Meeting Summaries associated with the Integrated Materials Performance Evaluation Program (IMPEP) Reviews of the Washington State Program. I would appreciate any records you may have of these reviews/meetings dated after August 12, 2022, until the present. For context, the August 12, 2022, report called for a follow-up IMPEP review to be conducted in 2 years (in 2024), due to less-than- satisfactory indicators at the Washington Department of Health.		
FOIA-2025- 000386	Aamot, Colin	Personal Capacity as a Journalist	I respectfully request the following: Documents sufficient to account for the agency's oldest 25 open FOIA requests, including: 1) all correspondence with the original requestor 2) all internal case processing and search statuses, notes, and other processing information 3) a copy of the original FOIA request 4) all document productions made the requestor thus far. Search Instructions: Please limit all searches in response to this to the timeframe of	01/07/2025	

Tracking Requester's Requester's Number Name Organization		Requester's Organization	Request Description	Received Date	
FOIA-2025- 000386 (continued)			January 1, 1990, to December 31, 2024. If the oldest requests open with the agency are less than 18 months (from the date of the original FOIA submission), please close out this FOIA without conducting any searches. Please conduct a search of any relevant agency databases known to house records related to FOIA processing, including any associated notes, data, or documentation pertinent to such processing.		
FOIA-2025- 000387	McCammon, Muira	Tulane University	I request all agency records from June 2011 to the present concerning Tweets deleted or drafted and not sent from the @NRCgov account associated with the U.S. Nuclear Regulatory Commission. I believe the records that I seek are located, inter alia, within agency headquarters, in email records, and in third-party platforms used to manage the Agency's social media accounts.	01/08/2025	
FOIA-2025- 000388	Garcia, Guadalupe T.	Law Offices of Guadalupe T. Garcia	Dear NRC FOIA Officer, We are submitting a new NRC FOIA request for records pertaining to Elizabeth Cervantes, the beneficiary of an approved I-130 petition for an alien relative.	01/08/2025	
FOIA-2025- 000389	Crawford, Kevan	self	Audio recording (in MP3 format) of a deposition given on August 3, 1993, to NRC-Office of Investigations Region IV, in Pocatello, Idaho for the investigation of the non-power reactor licensee at Idaho State University. The transcript of the deposition is attached to this request in hopes of using it to locate the investigation file.	01/10/2025	
FOIA-2025- 000390	Corley, Julie	FTI Consulting	Pursuant to the Freedom of Information Act ("FOIA"), 5 U.S.C. § 552, we are submitting a request for records within the possession, control, or custody of the U.S. Nuclear Regulatory Commission ("NRC") relating to information regarding the Fansteel (also known as Fansteel, Inc., Fansteel Metals Inc., and FMRI, Inc.) facility located at 10 Tantalum Place, Muskogee, OK. The time period of interest for the topics outlined in this request is 1956 to the present. We understand that the Atomic Energy Commission ("AEC"), NRC's predecessor, issued license SMB-911 to Fansteel in 1967. Specifically, we are interested in any and all operational information that the NRC may have regarding the site. This includes, but is not limited to, permit applications, permits, permit requirements, inspections, investigations, assessments, audits, studies, agreements, orders, raw material handling activities, material processing methods and equipment, waste handling and disposal practices, wastewater treatment, maintenance activities, site infrastructure (and	01/10/2025	

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Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2025- 000390 (continued)			changes over time), decommissioning plans and activities, site conditions (e.g., soil, groundwater, surface water, sediments), remedial or removal activities, analyses, actions (e.g., emergency, remedial, final), closure activities, monitoring reports, cost estimates, and any associated correspondence.	
FOIA-2025- 000391	Marini, Connie	LightBox	Under the Freedom of Information Act, I would like to obtain the most recent listing of companies that have been issued an NRC license and are included in the MLTS Database (active and retired licenses), for the entire United States, in Excel or another spreadsheet format. Information I would like is: Docket number, License Number, Institution Code, Date org license, License Issue Date, License Expiration Date, Licensee Name, Licensee line 2, Licensee Contact Street1, Licensee Contact Street2, Licensee Contact Street3, Licensee Contact City, License Contact State, License Contact Zip, Abbreviation, Licensee Contact full name, Licensee Contact Suffix, Licensee Contact Phone, Auth States, Approved For Storage Flag, Approved For Redistrib Flag, Approved For Incineration, Approved For Burial Flag, Date Of Last Inspection, Rso First Name, RSO Last Name, Date of Next Inspection, Status, Agency Code, Please include a record layout.	01/10/2025

Office of Nuclear Reactor Regulation Items of Interest Week Ending January 10, 2025

Staff Met with Representatives from the National Security Council, Office of Science and Technology Policy, Department of Energy and US Department of State to Present on the U.S. Nuclear Regulatory Commission's (NRC's) Advanced Reactor Program and to Support Discussions on Security by Design and International Export of Nuclear Technologies

On January 8, 2025, staff from the Office of Nuclear Reactor Regulation, the Office of Nuclear Security and Incident Response, the Office of Nuclear Material Safety and Safeguards, and the Office of International Programs met with representatives from the National Security Council, Office of Science and Technology Policy, Department of Energy and US Department of State to present on the U.S. Nuclear Regulatory Commission's (NRC's) advanced reactor program and to support discussions on security by design and international export of nuclear technologies.

NRC Staff Issued Amendments to Revise the Hatch Technical Specifications (TS) Requirements to Permit the Use of Risk-informed Completion Times in TS 3.7.1, "Residual Heat Removal Service Water (RHRSW) System," and in TS 3.7.2, "Plant Service Water System and Ultimate Heat Sink (UHS)."

On December 20, 2024, the NRC staff issued amendments 324 and 269 to revise the Hatch technical specifications (TS) requirements to permit the use of risk-informed completion times, not exceeding 45 days, for the condition of one pump inoperable in TS 3.7.1, "Residual Heat Removal Service Water (RHRSW) System," and in TS 3.7.2, "Plant Service Water (PSW) System and Ultimate Heat Sink (UHS)." The amendments also make corresponding changes to TS 5.5.16, "Risk Informed Completion Time Program," and to TS 1.3, "Completion Times," Example 1.3-8. Approval of these amendments constitute a first-precedent where the NRC authorized a plant to exceed the 30-day backstop provided in TSTF-505 for risk-informed completion times.

Office of Administration Items of Interest Week Ending January 10, 2025

U.S. Nuclear Regulatory Commission (NRC) Development and Integration Vehicle for Applications (DIVA) – Multiple Award Blanket Purchase Agreement (BPA)

On January 10, 2025, contract number 31310025A0004 was awarded to Obsidian Global LLC in Washington, DC. The purpose of this contract is to procure Information Technology services that support the U.S. Nuclear Regulatory Commission's (NRC's) enterprise approach to full agile application lifecycle. The period of performance is from February 1, 2025, through January 31, 2030, with one option period. The total potential value of the contract can be up to \$415,314.

<u>NRC Development and Integration Vehicle for Applications (DIVA) – Multiple Award</u> Blanket Purchase Agreement (BPA)

On January 10, 2025, contract number 31310025A0001 was awarded to Centeva LLC in Logan, UT. The purpose of this contract is to procure Information Technology services that support the NRC's enterprise approach to full agile application lifecycle. The period of performance is from February 1, 2025, through January 31, 2030, with one option period. The total potential value of the contract can be up to \$415,314.

NRC Development and Integration Vehicle for Applications (DIVA) – Multiple Award Blanket Purchase Agreement (BPA)

On January 10, 2025, contract number 31310025A0002 was awarded to Advanced Software Systems, Inc. in Sterling, VA. The purpose of this contract is to procure Information Technology services that support the NRC's enterprise approach to full agile application lifecycle. The period of performance is from February 1, 2025, through January 31, 2030, with one option period. The total potential value of the contract can be up to \$415,314.

NRC Development and Integration Vehicle for Applications (DIVA) – Multiple Award Blanket Purchase Agreement (BPA)

On January 10, 2025, contract number 31310025A0003 was awarded to UVA Infotech LLC in Laurel, MD. The purpose of this contract is to procure Information Technology services that support the NRC's enterprise approach to full agile application lifecycle. The period of performance is from February 1, 2025, through January 31, 2030, with one option period. The total potential value of the contract can be up to \$415,314.

Office of Enforcement Items of Interest Week Ending January 10, 2025

Summary of DPO-2022-002- Carbon Fiber Reinforced Polymer (CFRP)

On November 6, 2024, the U.S. Nuclear Regulatory Commission (NRC) Office of Nuclear Reactor Regulation (NRR) issued a Director's Decision on a Differing Professional Opinion (DPO) submitted on September 6, 2022. The DPO raised concerns with the NRC staff approval for use of a carbon fiber reinforced polymer (CFRP) composite for repairing degraded American Society of Mechanical Engineers (ASME) Class 3 safety-related piping at the Surry, Brunswick, South Texas Project, and Arkansas Nuclear One nuclear power plants.

The Director's Decision agreed with some of the DPO concerns and some of the recommendations from the DPO review panel. To carry out those recommendations, the Director of NRR assigned the appropriate NRR staff to (1) to assess the inspection program and to identify any enhancements needed to support the inspectors during the CFRP systems installations at nuclear power plants, and (2) to find the most appropriate communication vehicle to convey NRC insights on the CFRP installations and those aspects gained through the detailed independent risk analysis from each application. The Director also expressed NRR's support for the Office of Nuclear Regulatory Research to finalize and submit for review a User Need Request related to CFRP properties and the suitability of repairing ASME Class 3 safety related piping.

The publicly available DPO case file can be located at Agencywide Documents Access and Management System (ADAMS) Accession No. <u>ML25002A153</u>.

Office of the Secretary Items of Interest Week Ending January 10, 2025

Do	ocument Released to Public	Date of Document	Subject			
De	ecision Documents					
1.	Commission Voting Record SECY-24-0083	12/20/2024	Mission Statement Update Options Pursuant to Subsection 501(a) of the Advance Act of 2024 (Wright)			
2.	Commission Voting Record SECY-24-0083	12/31/2024	Mission Statement Update Options Pursuant to Subsection 501(a) of the Advance Act of 2024 (Crowell)			
Inf	Information					
1.	SECY-24-0105	12/23/2024	Annual Update on the Status of the Emergency Preparedness Program			
Me	Memoranda					
1.	None					

Commission Correspondence

None.

Federal Register Notices Issued

1. Louisiana Energy Services, LLC, dba Urenco USA; National Enrichment Facility; License Amendment Application [NRC-2024-0223]