INFORMATION REPORT

JANUARY 23, 2025	<u>SECY-25-0006</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 17, 2025
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Judy C marin Signed by Martin, Jody on 01/23/25

Jody C. Martin Associate Director for Operations, OEDO

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING JANUARY 17, 2025. DATED: JANUARY 23, 2025

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ADAMS Accession No.: ML25022A330

DATE	1/23/2025	1/23/2025	
NAME	JJolicoeur	JMartin	
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Office of the Chief Human Capital Officer Items of Interest Week Ending January 17, 2025

ARRIVALS		
DAVALOS, JOSE A.	COST ANALYST	NMSS
KINSEY, JAMES C.	PROJECT MANAGER	NRR
RYDZAK, JASMINE J.	FINANCIAL MANAGEMENT SPECIALIST	OCFO
STANTON, ROBYN N.	SR. LABOR & EMPLOYEE RELATIONS SPEC	OCHCO
TALIAFERRO, VERTRIECE M.	SR. LEADERSHIP DEVELOPMENT PROG MAN	OCHCO
TALLARICO, ALISON H.	SENIOR HUMAN RESOURCES SPECIALIST	OCHCO
WELCH, CHRISTOPHER R.	SENIOR REACTOR OPERATIONS ENGINEER	NRR
RETIREMENTS		
NONE		
DEPARTURES		
NONE		

Office of the Chief Information Officer Items of Interest Week Ending January 17, 2025

<u>Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received</u> <u>During the Period of January 13 – January 17, as submitted by requester.</u>

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2025- 000392	Bolin, Stephen	-	Please provide the most recent organizational charts for all departments and sub-agencies of Nuclear Regulatory Commission, including the names and titles of key officials. Please provide the requested records in an electronic format, such as a spreadsheet or PDF, if available. If these records are already publicly available, I would appreciate it if you could direct me to the appropriate resource or link.	01/13/2025
FOIA-2025- 000393	Bolin, Stephen	-	Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I request access to records that provide the following information: - The names, job titles, and annual salaries of the top 25 highest-paid employees of Nuclear Regulatory Commission, based on the most recent fiscal year. Please provide the requested records in an electronic format, such as a spreadsheet or PDF, if available. If these records are already publicly available, I would appreciate it if you could direct me to the appropriate resource or link.	01/13/2025
FOIA-2025- 000394	Ravnitzky, Michael	-	Requester is seeking copies of the following SECY papers: SECY-01-0020 SECY-03-0050 SECY-03- 0064 SECY-05-0194 SECY-06-0073 SECY-10-0080	01/14/2025
FOIA-2025- 000395	Slaughter, Dustin	The UAP Register	Any and all records pertaining to sightings of unidentified flying objects (UFOs), unidentified aerial phenomena (UAP), unidentified objects, and unidentified aircraft, at or in the vicinity of every U.S. nuclear power plant, whether decommissioned, in partial operation, or in full operation (excluding facilities in Pennsylvania, New Jersey, New York, and Connecticut), from May 26, 1958, up to and including the date this request is officially processed.	01/16/2025
FOIA-2025- 000396	Shamo, Violet	BD Bard Brachytherapy	I would like to request a list of hospitals in Hawaii with a current broad scope radioactive material license.	01/16/2025
FOIA-2025- 000397	Shamo, Violet	BD Bard Brachytherapy	I would like to request a list of hospitals in Indiana with a current broad scope radioactive material license.	01/16/2025
FOIA-2025- 000398	Shamo, Violet	BD Bard Brachytherapy	I would like to request a list of hospitals in Michigan with a current broad scope radioactive material license.	01/16/2025
FOIA-2025- 000399	Shamo, Violet	BD Bard Brachytherapy	I would like to request a list of hospitals in Missouri with a current broad scope radioactive material license.	01/16/2025

Office of Nuclear Reactor Regulation Items of Interest Week Ending January 17, 2025

NANO Nuclear Energy Inc. (NANO) Issued a Press Release Indicating That it had Closed the Acquisition of Ultra Safe Nuclear Corporation (USNC)

On January 13, 2025, NANO Nuclear Energy Inc. (NANO) issued a press release indicating that it had closed the acquisition of Ultra Safe Nuclear Corporation (USNC) assets and technology in the auction held as part of the USNC bankruptcy proceedings. The staff understands that going forward, NANO intends to continue the collaboration with the University of Illinois at Urbana-Champaign (UIUC) on UIUC's planned research reactor project based on USNC-developed technology.

<u>Constellation Energy Generation, LLC Submitted a License Amendment Request to</u> <u>Change the Name of Three Mile Island Nuclear Station, Unit 1 (TMI-1) to the Christopher</u> <u>M. Crane Clean Energy Center (Crane Clean Energy Center or CCEC)</u>

On January 13, 2025, Constellation Energy Generation, LLC submitted a license amendment request to change the name of Three Mile Island Nuclear Station, Unit 1 (TMI-1) to the Christopher M. Crane Clean Energy Center (Crane Clean Energy Center or CCEC) (Agencywide Documents Access and Management System (ADAMS) Accession No. <u>ML25013A311</u>). The licensee is requesting approval by May 23, 2025, to support future licensing actions and docketed correspondence related to the restart of TMI-1 to include the new facility name.

U.S. Nuclear Regulatory Commission (NRC) Staff Hosted a Public Meeting to Gather Public Comments and Discuss the Agency's Plans for Implementing Section 507 of the ADVANCE Act

On January 15, 2025, the U.S. Nuclear Regulatory Commission (NRC) staff hosted a public meeting to gather public comments and discuss the agency's plans for implementing Section 507 of the Accelerating Deployment of Versatile, Advanced Nuclear for Clean Energy (ADVANCE) Act, which pertains to oversight and inspection programs. The meeting focused on options for revising the reactor oversight process (ROP). Attendees included representatives from Nuclear Energy Institute, the industry, and members of the public. The next public meeting on ROP-related ADVANCE Act matters is scheduled for January 29, 2025.

<u>NRC staff provided an overview of the regulatory framework to support the licensing of</u> advanced reactors to the State of Minnesota

On January 16, 2025, Office of Nuclear Reactor Regulation (NRR) staff provided an overview of the regulatory framework to support the licensing of advanced reactors to the State of Minnesota Energy Transition Advisory Committee Emerging Task Force.

NRR and Regional Staff Attended the 2025 International Information System on Occupational Exposure (ISOE) As Low As is Reasonably Achievable (ALARA) Symposium

From January 14-16, 2025, NRR and regional staff attended the 2025 International Information System on Occupational Exposure (ISOE) As Low As is Reasonably Achievable (ALARA)

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Symposium held in Clearwater, FL. The staff presented on radiation protection related topics including analyzing occupational dosimetry data and radiation monitor calibration as well as ALARA related inspection findings, violations, and observations. Attendees provided positive feedback on the staff's presentations and expressed their appreciation of the staff's participation in the symposium.

Office of Nuclear Material Safety and Safeguards Items of Interest Week Ending January 17, 2025

Adjustment of Civil Penalties for Inflation for Fiscal Year 2025; Final rule; 10 CFR Parts 2 and 13 (RIN: 3150-AK96; NRC-2023-0070)

On January 15, 2025, the U.S. Nuclear Regulatory Commission (NRC) published a document in the *Federal Register* (<u>90 FR 3612</u>) amending its regulations to adjust the maximum civil monetary penalties it can assess under statutes enforced by the agency. These changes are mandated by the Federal Civil Penalties Inflation Adjustment Act of 1990, as amended by the Federal Civil Penalties Inflation Adjustment Act Improvements Act of 2015. The NRC is amending its regulations to adjust the maximum civil monetary penalty for a violation of the Atomic Energy Act of 1954, as amended, or any regulation or order issued under the Atomic Energy Act from \$362,814 to \$372,240 per violation, per day. Additionally, the NRC is amending provisions concerning program fraud civil penalties by adjusting the maximum civil monetary penalty under the Program Fraud Civil Remedies Act from \$13,946 to \$14,308 for each false claim or statement. The final rule is effective on January 15, 2025.

Law Enforcement Response in Power Reactor Physical Protection Programs; Proposed interpretive rule; request for comment; 10 CFR 73 (NRC-2024-0167)

On January 17, 2025, the NRC published a document in the *Federal Register* (<u>90 FR 5743</u>) issuing a notice of proposed interpretation of regulatory requirements to clarify that a power reactor applicant or licensee may, when designing or updating its physical protection program, incorporate law enforcement response into its site physical protection program through the implementation of a site-specific Security Bounding Time. This proposed interpretation would provide flexibility to applicants and licensees by allowing them to consider the assistance of law enforcement responders as part of the physical protection program. Comments are requested by March 3, 2025.

Office of the Secretary Items of Interest Week Ending January 17, 2025

Document Released to Public	Date of Document	Subject		
Decision Documents				
1. None				
Information				
1. SECY-25-0003	01/10/2025	Weekly Information Report Week Ending January 3, 2025		
2. SECY-25-0005	01/16/2025	Weekly Information Report Week Ending January 10, 2025		
Memoranda				
1. Staff Requirements Memorandum M250114	01/17/2025	Strategic Programmatic Overview of the Decommissioning and Low-Level Waste and Nuclear Materials Users Business Lines		

Commission Correspondence

- 1. Letter to the Honorable Shelley Moore Capito, et al., submits the NRC's report on "Modernization of Nuclear Reactor Environmental Reviews"
- 2. Letter to the Honorable Shelley Moore Capito, et al., submits the NRC's report on "Advanced Methods of Manufacturing and Construction for Nuclear Energy Projects"

Federal Register Notices Issued

1. None.