

INFORMATION REPORT

AUGUST 23, 2023

SECY-23-0073

FOR: The Commissioners

FROM: Marissa G. Bailey
Assistant for Operations
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
AUGUST 11, 2023

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Matthew R Meyer Meyer, Matthew signing on behalf
of Bailey, Marissa
on 08/23/23

Matthew Meyer for Marissa G. Bailey
Assistant for Operations, OEDO

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING AUGUST 11, 2023
DATED AUGUST 23, 2023

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OFFICE	OEDO	OEDO/AO
NAME	JJolicoeur	MMeyer for MBailey
DATE	8/16/2023	8/23/2023

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**Office of the Chief Human Capital Officer
Items of Interest
Week Ending August 11, 2023**

ARRIVALS		
ADEDIRAN, SIKIRAT	SENIOR PROCUREMENT ANALYST	ADM
BAEK, INSEOK	REACTOR ENGINEER - SEVERE ACCIDENT/SO	NRR
BROWN, ELIZABETH	ADMINISTRATIVE ASSISTANT	OCHCO
CHRISTIANO, AUDREY	REACTOR ENGINEER	R-I
COLON-GONZALEZ, FRANCH	PHYSICAL SCIENTIST	RES
CRAWFORD, FELICIA	ADMINISTRATIVE ASSISTANT	NMSS
DELOS REYES, JAMES	PROJECT MANAGER	NRR
ESCOBAR VERAS, SAMUEL	PHYSICAL SCIENTIST	RES
GUTIERREZ, JENNIFER	HEALTH PHYSICIST	NMSS
IGNATOV, BOYAN	DATA ARCHITECT	OCIO
KELLOGG, BENJAMIN	HEALTH PHYSICIST	RES
MAJANO, JENNIFER	ADMINISTRATIVE ASSISTANT	NRR
MONTOYA, BRENDA	MANAGEMENT & PROGRAM ANALYST	R-I
MUNDEN, ARIANO	PROJECT MANAGER	NMSS
NWIDAG, BARISUA	INFORMATION TECHNOLOGY SPECIALIST	R-II
SHIRLEY, EARLON	HEALTH PHYSICIST	R-IV
SMETANA, KRISTOPHER	REACTOR ENGINEER	R-I
WELLS, ELLIOTT	INFORMATION TECHNOLOGY SPECIALIST	R-II
RETIREMENTS		
VANDEN BERGHE JR, RAYM	SR. EMERGENCY RESPONSE COORDINATOR	NSIR
DEPARTURES		
CAPPS, ELIJAH G	STUDENT INTERN	R-I
CHUMPIROM, NATTHAPAT	STUDENT INTERN	R-IV
CODY, SARA E.	SUMMER INTERN	OGC
HICKEY, JAMES A	SENIOR PROJECT ENGINEER	R-II
HUNSBERGER, OLIVIA N	STUDENT INTERN	NMSS
SPRIGGS, DONALD A III	STUDENT INTERN	ADM

AUGUST 23, 2023

ENCLOSURE A

**Office of the Chief Information Officer
Items of Interest
Week Ending August 11, 2023**

**Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received
During the Period of August 7 – August 11, as submitted by requester**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2023-000187	Blanch, Paul	-	Requester is seeking a copy of the below document. External Hazards: Information Compilation and Analysis: 2022 New Information Report Details Product ID 3002026415 Date Published Jun 27, 2023	08/07/2023
FOIA-2023-000188	Hopkins, Michael	-	Requester is seeking the name and address of all human healthcare facilities (like hospitals and other medical offices) that practice nuclear medicine. Nuclear medicine is defined as medicine that uses radiotracers to assess, image, diagnose, or treat human disease.	08/09/2023
FOIA-2023-000189	Tarver, Julian	-	Requester is seeking the newest 100 pages of the FOIA log from the date of this letter.	08/10/2023
CON-2023-000007	Durden, Nate	Office of Management and Budget	All communications, including attachments, sent to the email address ofcio@omb.eop.gov by any email address ending in ".gov" that include the text "MEMORANDUM FOR THE HEADS OF EXECUTIVE DEPARTMENTS AND AGENCIES" and/or "No TikTok on Government Devices' Implementation Guidance." The date range for these communications is from Feb. 27, 2023 to the present date. All communications, with attachments, submitted using the CyberScope application, https://cyberscope.dhs.gov , under the tab "M-23-13 'No TikTok on Government Devices' Implementation Guidance.'" These communications also should fall within the Feb. 27, 2023, to the present date.	08/11/2023

**Office of Nuclear Reactor Regulation
Items of Interest
Week Ending August 11, 2023**

SHINE Technologies LLC, Informed NRC Staff that Substantial Completion of the Medical Isotope Production Facility is Further Delayed

On August 7, 2023, SHINE Technologies LLC (SHINE), informed U.S. Nuclear Regulatory Commission (NRC) staff that it plans to initiate cost cutting measures, such as reducing staff totals and repurposing other staff to revenue generating activities, due to continued challenges to obtain funding to support construction of its Medical Isotope Production Facility. As a result, substantial completion of the facility is further delayed. SHINE informed the NRC staff that it remained committed to completion of the facility and would provide an expected substantial completion date in the future.

NRC Staff Held a Public Meeting to Receive Industry Perspectives on the Staff's Proposed Alternative Evaluation for Risk Insights Requirement in the Draft Proposed Part 53 Rulemaking

On August 9, 2023, the staff held a public meeting to receive industry perspectives on the staff's proposed Alternative Evaluation for Risk Insights (AERI) requirement in the draft proposed Part 53 rulemaking. Industry representatives presented the results of their analysis and shared their views on potential conservatism in the AERI entry conditions. The staff asked questions to better understand the assumptions and technical basis of the industry's analysis. The staff emphasized that, at this stage of the rulemaking, submitting comments during the designated comment period for the proposed Part 53 rulemaking will enable the staff to formally respond to these comments.

NRC Staff Issued the Final Safety Evaluation for Electric Power Research Institute Technical Report 3002018337, "Use of Data Validation and Reconciliation Methods for Measurement Uncertainty Recapture"

On August 11, 2023, NRC staff issued the Final Safety Evaluation (SE) (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML23193A749](#)) for Electric Power Research Institute (EPRI) Technical Report 3002018337, "Use of Data Validation and Reconciliation Methods for Measurement Uncertainty Recapture." The ACRS reviewed the staff evaluation and issued their letter to the Commission on July 31, 2023, supporting issuance of the final SE. The EPRI report, along with the final SE, presents a roadmap for future use of data validation and reconciliation methods for measurement uncertainty recapture that could be used by power plant licensees to support license amendment requests for power uprates.

Office of Nuclear Material Safety and Safeguards
Items of Interest
Week Ending August 11, 2023

American Society of Mechanical Engineers 2021-2022 Code Editions: Proposed Rule; 10 CFR Part 50 (NRC-2018-0289; RIN 3150-AK21)

On August 8, 2023, the U.S. Nuclear Regulatory Commission (NRC) published a notice in the *Federal Register* ([88 FR 53384](#)) proposing to amend its regulations to incorporate by reference the 2021 Edition of the American Society of Mechanical Engineers Boiler and Pressure Vessel Code and the 2022 Edition of the American Society of Mechanical Engineers Operation and Maintenance of Nuclear Power Plants, Division 1: OM Code: Section IST, for nuclear power plants. This action is in accordance with the NRC's policy to periodically update the regulations to incorporate by reference new editions of the American Society of Mechanical Engineers Codes and is intended to maintain the safety of nuclear power plants and to make NRC activities more effective and efficient. Comments are requested by October 23, 2023.

**Office of Administration
Items of Interest
Week Ending August 11, 2023**

**Administrative and Security Support services for NRCs Office of Administration
Personnel Security Branch**

On August 8, 2023, contract number 31310023C0015 was awarded to Midnight Sun Technologies LLC in Vienna, VA. The purpose of this contract is to procure administrative and security support services for the U.S. Nuclear Regulatory Commission's (NRC) Office of Administration Personnel Security Branch at the NRC's Headquarters in Rockville, Maryland. The period of performance is from August 26, 2023, through August 24, 2024, with four option periods. The total potential value of the contract can be up to \$7,162,933.14.

**Office of the Secretary
Items of Interest
Week Ending August 11, 2023**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. SECY-23-0062	07/24/23	Proposed Rule: Decommissioning Financial Assurance for Sealed and Unsealed Radioactive Materials (3150-AK52; NRC-2017-0031)
2. SECY-23-0058	07/14/23	Request by the State of New York to Discontinue Authority to Evaluate and Approve Sealed Source and Device Applications
3. Staff Requirements Memorandum SECY-23-0058	07/28/23	Request by the State of New York to Discontinue Authority to Evaluate and Approve Sealed Source and Device Applications
4. Commission Voting Record SECY-23-0058	07/28/23	Request by the State of New York to Discontinue Authority to Evaluate and Approve Sealed Source and Device Applications
5. Commission Voting Record SECY-22-0001	04/18/23	Rulemaking: Final Rule: Emergency Preparedness for Small Modular Reactors and Other New Technologies (Baran)
Information		
1. SECY-23-0067	08/08/23	Weekly Information Report Week Ending July 28, 2023
Memoranda		
1. None		

Commission Correspondence

1. Letter to the Honorable Marcy Kaptur, responds to letter regarding the license transfer application for the Davis-Besse Nuclear Power Station
2. Letter to the Honorable Kathy Hochul, Governor of New York, responds to letter regarding the discontinuation of New York's authority to evaluate and approve sealed source and device applications

Federal Register Notices Issued

1. Discontinuation of the State of New York's Sealed Source and Device Evaluation and Approval Authority [NRC-2023-0112]