

**INFORMATION REPORT**

MARCH 9, 2026

SECY-26-0035

FOR: The Commissioners

FROM: David Curtis  
Associate Director for Operations  
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING  
FEBRUARY 27, 2026

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Signed by Curtis, David  
on 03/09/26

David Curtis  
Associate Director for Operations, OEDO

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301-415-2887

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING FEBRUARY 27, 2026.  
DATED: MARCH 9, 2026

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**ADAMS Accession No.: ML26068A185**

OFFICE	OEDO	OEDO/ADO
NAME	EDeeds	DCurtis
DATE	03/09/2026	03/09/2026

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**Office of the Chief Human Capital Officer  
Items of Interest from February 16 – February 27, 2026**

<b>ARRIVALS</b>		
ADAMS, TESHA Y.	SR. HUMAN RESOURCES SPEC (BENEFITS)	OCHCO
HAUSER, ANN M.	SR. ADV FOR STRATEGY AND COMM	COMM
POCIASK, MATTHEW R.	PRINCIPAL DEPUTY GENERAL COUNSEL	OGC
SWARTS, JADIN M.	REACTOR SYSTEMS ENG (SEVERE ACCIDENT)	NRR
<b>RETIREMENTS</b>		
CLARK, JEFFERSON K.	BRANCH CHIEF	NSIR
FRY, NORMA J.	TRAINING CENTRALIZATION PROJECT MNGR.	OCHCO
HAYES, BARBARA D.	BRANCH CHIEF	NRR
NUTE BLACKSHEAR, LORA A.	BRANCH CHIEF	R-IV
O'KEEFE, CORNELIUS F.	BRANCH CHIEF	R-IV
STAUB, JANET E.	IT SPECIALIST	R-IV
TANEJA, DINESH	SENIOR ELECTORNICS ENGINEER	NRR
THOMSON, BERNADINE I.	DIR, DIV OF FACILITIES & SECURITY	ADM
<b>DEPARTURES</b>		
HOANG, CUONG M.	REACTOR TECHNOLOGY INSTRUCTOR	OCHCO
MASSEY, RIYA	PHYSICAL SECURITY SPECIALIST	ADM
PARK, SI HWAN	CIVIL ENGINEER (STRUCTURAL)	NRR
RECKLEY, WILLIAM D.	SENIOR PROJECT MANAGER	NRR
SUSKO, REBECCA A.	ATTORNEY	OGC
VALLIERE, NANETTE	SENIOR PROJECT MANAGER	NRR

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Office of the Chief Information Officer  
Items of Interest

Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received  
During the Period of February 23 – February 27, as submitted by requester.

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000232	Bulfaro, Gregory	-	Under the Freedom of Information Act (5 U.S.C. § 552) and 10 CFR § 9.41, I am requesting all records concerning the transport, disposal, and burial of radioactive uranium tailings and radium production waste (uranium oxide) from the Radium Company of America (active ca. 1911 - 1921), the Weston Dodson industrial site, and any other entities in Sellersville, PA before, during, or subsequent to the stated time period. I am also requesting all records regarding uranium mining in Sellersville, PA as per the documented discovery of pitchblende in Sellersville ca. 1909. Records for all mining operations, locations, and methods are being requested, both past and present, inclusive of any in-situ operations.	02/23/2026

ENCLOSURE B

**Office of Nuclear Reactor Regulation  
Items of Interest**

**NRC Staff and the Industry-Led Technical Specifications Task Force (TSTF) Conducted a Regularly Scheduled Quarterly Meeting**

On February 19, 2026, the Office of Nuclear Reactor Regulation (NRR) staff and the industry-led Technical Specifications Task Force (TSTF) conducted a regularly scheduled quarterly meeting, as noticed at (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML24032A469](#)). The TSTF presented their 2025 year in review – 4 travelers were approved; 12 new travelers, revision, or drafts were submitted; NRCs expended fee-billable hours reduced 33% from CY2024, and 51 license amendments to adopt travelers were approved. Discussions included: TSTF-612-T, “revise the Containment Isolation Valve Bases Regarding Closed Systems,” revised model application for approved TSTF-600, “Revise the Reactor Coolant System (RCS) Pressure Isolation Valve (PIV) Leakage Frequency,” and 3 new travelers the TSTF is planning to submit next quarter. The next TSTF quarterly meeting will take place in May 2026. The industry notes that TSTF program continues to be an unusually effective program to enhance safety benefits while reducing administrative burden for minimal staff effort.

**NRC Staff Issued a Letter to Long Mott Energy, Inc., Providing Notification That Staff Completed the Draft Safety Evaluation Milestone for the Safety Review**

On February 26, 2026, the U.S. Nuclear Regulatory Commission (NRC) staff issued a letter to Long Mott Energy, Inc., ([ML26043A457](#)) providing notification that staff has completed the draft safety evaluation milestone for the safety review of the Long Mott Generating Station construction permit application and is progressing through its environmental review, consistent with the established review schedule.

**Office of Nuclear Material Safety and Safeguards  
Items of Interest**

**NRC Publishes a Platform for Information Sharing and Public Engagement**

On February 20, 2026, the Fermi America virtual project information and engagement platform was published on the U.S. Nuclear Regulatory Commission (NRC)'s public website. The NRC is piloting this innovative platform to share information and allow for public engagement during the environmental scoping and review phases. The platform is available at:

<https://www.nrc.gov/reactors/new-reactors/large-lwr/col/fermi-energy-intel-campus/eis>.

**Rulemaking Activities Being Discontinued by the NRC; Discontinuation; 10 CFR Parts 26, 60, 63, 73, and 74 [NRC-2007-0670, NRC-2009-0089, and NRC-2015-0018; RIN 3150-AI06, 3150-AI38, and 3150-AJ55]**

On February 25, 2026, the NRC published a document in the *Federal Register* ([91 FR 9176](#)) discontinuing three rulemaking activities. The document informs members of the public that these rulemaking activities are being discontinued and provides a brief discussion of the NRC's decision to discontinue them. These rulemaking activities will no longer be reported in the NRC's portion of the Unified Agenda of Regulatory and Deregulatory Actions (the Unified Agenda). The rulemaking activities discussed in the document are discontinued as of February 25, 2026.

**Regulatory Framework for Fusion Machines; Proposed Rule; 10 CFR Parts 20, 30, 37, 50, 51, 72, 110, 150, 170, and 171 [NRC-2023-0071; RIN 3150-AL00]**

On February 26, 2026, the NRC published a document in the *Federal Register* ([91 FR 9476](#)) proposing to amend its regulations to augment the existing byproduct material framework to be inclusive of fusion machines. The NRC is proposing requirements that are technology-inclusive to accommodate the wide variety of anticipated fusion machine designs across the National Materials Program. The NRC is also issuing for comment draft guidance for the implementation of this proposed rule, entitled NUREG-1556, Volume 22, "Consolidated Guidance About Materials Licenses: Program-Specific Guidance About Fusion Machine Licenses." The NRC will conduct at least one public meeting to promote full understanding of the proposed rule and to facilitate public comments. Comments are requested by May 27, 2026.

**Revision of the NRC Enforcement Policy; Revision to Policy Statement [NRC-2025-1998]**

On February 27, 2026, the NRC published a document in the *Federal Register* ([91 FR 9890](#)) publishing a revision to its Enforcement Policy to incorporate multiple changes approved by the Commission. The revision is effective February 27, 2026.

**2023 Edition of the American Society of Mechanical Engineers Boiler and Pressure Vessel Code and Code Cases; Proposed Rule; 10 CFR Part 50 [NRC-2020-0029; RIN 3150-AK42]**

On February 27, 2026, the NRC published a document in the *Federal Register* ([91 FR 9733](#)) proposing to amend its regulations to incorporate by reference the 2023 Edition of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code. The action is in accordance with the NRC's policy to periodically update the regulations to incorporate by reference new editions of the ASME Codes and is intended to maintain the safety of nuclear

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power plants and to make NRC activities more effective and efficient. The NRC also is proposing to amend its regulations to incorporate by reference proposed revisions of three regulatory guides, which would approve new, revised, and reaffirmed code cases published by the ASME. The proposed action would allow nuclear power plant licensees and applicants to use the code cases listed in these draft regulatory guides as voluntary alternatives to engineering standards for the construction, in-service inspection, and in-service testing of nuclear power plant components. The proposed rule also incorporates minor editorial corrections. Comments are requested by April 28, 2026.

**Office of the Secretary  
Items of Interest**

Document Released to Public	Date of Document	Subject
<b>Decision Documents</b>		
1. None		
<b>Information</b>		
1. SECY-26-0025	02/24/2026	Weekly Information Report Week Ending February 13, 2026
2. SECY-26-0026	02/25/2026	Weekly Information Report Week Ending February 20, 2026
<b>Memoranda</b>		
1. None		

**Commission Correspondence**

1. Letter to the Honorable John Kennedy and Chuck Fleischmann, submits the NRC’s monthly Congressional Status Report for November 2025
2. Letter to the Honorable Shelley Moore Capito, et al., submits the report for the third and fourth quarters of Fiscal Year 2025 on the licensing activities and regulatory duties of the NRC for the reporting period of April 1, 2025 – September 30, 2025
3. Letter to the Honorable Mike Kennedy, et al., responds to request for NRC to consider expanding Utah’s agreement to include regulatory oversight of other fuel cycle operations including conversion facilities

**Federal Register Notices Issued**

1. Regulatory Framework for Fusion Machines; 10 CFR Parts 20, 30, 37, 50, 51, 72, 110, 150, 170, and 171; [NRC-2023-0071] RIN 3150-AL00
2. SMR, LLC; Pioneer Units 1 and 2; Phased Construction Permit Application – Limited Work Authorization [Docket Nos. 50-616 and 50-617; NRC 2026-0265]
3. Streamlining Contested Adjudications in Licensing Proceedings (NRC-2025-1501; RIN 3150-AL58; W1-8)