

INFORMATION REPORT

APRIL 7, 2026

SECY-26-0050

FOR: The Commissioners

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

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

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 Nuclear Material Safety and Safeguards	D
Office of the Secretary	E

David Curtis
Associate Director for Operations, OEDO

CONTACT: Erin Deeds, OEDO
301-415-2887

April 7, 2026

Week Ending: March 27, 2026

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

ARRIVALS		
NESBIT, STEVEN P.	ADMINISTRATIVE JUDGE (TECHNICAL)	ASLBP
TIKALSKY, PAUL J.	ADMINISTRATIVE JUDGE (TECHNICAL)	ASLBP
WELCH, JAMES M.	ADMINISTRATIVE JUDGE (TECHNICAL)	ASLBP
RETIREMENTS		
MITCHELL, MATTHEW A.	BRANCH CHIEF	NRR
SMITH, GEORGE E.	SR. PROJECT MANAGER SECURITY	NMSS
THWEATT, LYNNE J.	ADMINISTRATIVE SERVICES SPE	ADM
DEPARTURES		
FANNON, MATTHEW S.	BRANCH CHIEF	R-II
TORRES COLLAZO, EDGARDO	RELIABILITY AND RISK ANALYST	NRR
WETZEL, BETH A.	PROJECT MANAGER (OP REACTOR LIC)	NRR

ENCLOSURE A

**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 March 23 – March 27, as submitted by requester.**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000252	Berta, Christine	-	I am sending this to request to seek access to a Radioactive Material License (RAM) License document under the Freedom of Information Act (FOIA). The document would be the NRC Amendment # 75 to the NRC Radioactive Material License # 21-18585-01 which lists named individual as the Authorized Medical Physicist (AMP) on this license for HDR Brachytherapy and the Ir-192 radioactive source material used therapeutically at McLaren Medical Center - Bay Region in Bay City, Michigan, in Region III of the USNRC.	03/23/2026
FOIA-2026-000265	Walls, Bill	-	Pursuant to the Freedom of Information Act, I request copies of records related to named individual (former TMI-2 operator and later Senior Reactor Operator and Operations Manager at San Onofre Nuclear Generating Station) and NRC communications with Southern California Edison (SCE). I request any records from January 1, 2005 through December 31, 2010 concerning concerns raised by San Onofre operators regarding plant operations management, including named individual in his role as Operations Manager.	03/23/2026
FOIA-2026-000266	Inabnitt, Nick	Nexgenixai	Winning grants applications	03/23/2026
FOIA-2026-000267	Inabnitt, Nick	Nexgenixai	Winning grants applications	03/23/2026
FOIA-2026-000268	Shaffer, Walter	-	I'm requesting any and all surveillance records and documentation within the United States government that contain any information on two named individuals pertaining to mind control and a Sims case, and pertain to any situation including surveillance via satellite, mobile device, webpages. From any data centers, ground facilities, receiving centers or intelligence/investigation agencies.	03/24/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000269	Hoke, Terry L	Self	I am looking for records of a contract with my employer, "Gilbert Commonwealth" (or Gilbert/Commonwealth Inc.), around 1975-1979 DOE for the Paducah Uranium Enrichment Facility. Probably called the 'Cascade Upgrade Program' or CUP. I worked in Paducah for about a year and the EEOICPA wants to know what the contract was for. The Gov't agency was probably called ERDA at the time. Any assistance you could provide will be much appreciated. Thanks, TLHoke Electrical Engineer	03/24/2026
FOIA-2026-000270	Warfel, Kyle	-	NRC - Office of Security and Incident Response Reported UAP, UFO, UAS, and Drones near NRC licensed facilities January 01, 2024 - Present.	03/26/2026
FOIA-2026-000271	Howell, Mike	The Daily Signal	Dear FOIA Officer, Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, and the implementing FOIA regulations of the the agency, I respectfully request documents sufficient to account for all communications sent to or from NRCExecSec@nrc.gov between January 20, 2021, and February 10, 2021, that contain the text 'John.D.Podesta@who.eop.gov' OR 'Jake.J.Sullivan@who.eop.gov' OR 'KerryJF@state.gov' OR 'Susan.E.Rice@who.eop.gov'. Search Instructions: For any potentially responsive documents, please include the entire communications or email chain, and all file attachments. I request all responsive documents be delivered electronically, via email. For any responsive documents, please include the entire communications chain, and all file attachments. To further narrow down the scope of the request, requester does not seek correspondence that merely forwards press clippings, such as news accounts or opinion pieces, newsletters, and published or docketed materials, if that correspondence has no comment or no substantive comment added by any party in the thread. The terms 'pertaining to', 'referring', 'relating', or 'concerning' with respect to any given subject means anything that constitutes,	03/25/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000271 (continued)			contains, embodies, reflects, identifies, states, refers to, deals with, or is in any manner whatsoever pertinent to that subject. The term 'record' means any written, recorded, or graphic matter of any nature whatsoever, regardless of how recorded, and whether original or copy, including, but not limited to, the following: memoranda, reports, expense reports, books, database records, raw data, manuals, instructions, financial reports, working papers, records, notes, letters, notices, confirmations, telegrams, receipts, appraisals, pamphlets, magazines, newspapers, prospectuses, inter-office and intra-office communications, electronic mail (emails), MMS or SMS text messages, instant messages, messaging systems (such as IRC, WebIRC, Rocketchat, Signal, iMessage, Microsoft Teams, WhatsApp, Telegram, Signal, Google Chat, Twitter direct messages, Lync, Slack, and Facebook Messenger), contracts, cables, telexes, notations of any type of conversation, telephone call, voicemail, meeting or other communication. Please comply fully with 5 U.S.C. § 552(b).	
FOIA-2026-000272	Burns, Rodney	n/a	Requesting any and all documentation regarding named individual's termination from Framatome and to verify that they were compliant in the rules.	03/26/2026
FOIA-2026-000273	No Name Provided in NFP, No Name Provided in NFP	-	I would like any correspondence, memos or documents written by, for or to Walter S. Carpenter Jr. between the dates Jan 1st 1940 and Jan 1st 1949. I would also like any correspondence, memos or documents written by, for or to Crawford H. Greenewalt between the dates of Jan 1st, 1948 and Jan 1st 1968.	03/26/2026
FOIA-2026-000274	Johnson, Dontae	Financial Literacy Advocates	I am submitting this request under the Freedom of Information Act (FOIA) to obtain records containing the names, official work email addresses, and contact information of current federal employees within Nuclear Regulatory Commission. Our organization, Financial Literacy Advocates, is a nonprofit dedicated to empowering individuals and families with	03/27/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000274 (continued)			the knowledge to make informed financial decisions. We provide education on key topics like wills and trusts, federal benefits, budgeting, and retirement planning. To facilitate our outreach and education efforts, we seek access to public records that include Employee names, Official work email addresses, Titles and office locations. If any of this information is restricted, we request disclosure of all releasable portions. Please provide the records in an electronic format if possible. If processing fees exceed \$25, please inform us in advance. Additionally, if any part of this request requires clarification or modification, I would appreciate the opportunity to discuss it. Thanks.	
FOIA-2026-000275	Burns, Rodney	n/a	All information and reporting from Framatome regarding named individual. Rules and procedures that Framatome must follow regarding their Fitness For Duty Program. Any documentation stating that named individual is banned from working at any nuclear site. (Date Range for Record Search: From 08/01/2025 To 02/01/2026)	03/27/2026
FOIA-2026-000276	Sweatman, Julia	Good Energy Collective	I am writing to submit a request under the Freedom of Information Act (FOIA) for records maintained by the U.S. Nuclear Regulatory Commission (NRC) related to imports of uranium and uranium-bearing materials, including associated front-end fuel cycle services (conversion, enrichment, and fuel fabrication). This request supplements and clarifies prior request FOIA-2025-000660. It is intended to obtain transaction-level and facility-level records reflecting imports and import-related processing of uranium, as captured in the Nuclear Materials Management and Safeguards System (NMMSS) and associated licensing records. I request the following records for the period January 1, 2015, through the most recent available date: 1. NMMSS Transaction Records NRC Form 741 – Nuclear Material Transaction Reports All available Form 741 records that meet either of the following criteria: • Transactions with an	03/27/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000276 (continued)			import indicator (foreign origin material entering the United States), or • Transactions that reflect import-related service activity, including: o Transactions associated with enrichment services (including SWU, where recorded) o Transactions associated with uranium materials that were exported for processing (conversion or enrichment) and subsequently re-imported, as reflected in linked or sequential Form 741 records	

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

NRC Issued Regulatory Issue Summary 2026-03, *Applicability of Title 10 of the Code of Federal Regulations Part 71 Requirements During the Movement of Radioactive Material within a Temporary Jobsite*

On March 24, 2026, the U.S. Nuclear Regulatory Commission (NRC) issued Regulatory Issue Summary (RIS) 2026-03, *Applicability of Title 10 of the Code of Federal Regulations Part 71 Requirements during the Movement of Radioactive Material within a Temporary Jobsite* (Agencywide Documents Access and Management System (ADAMS) [ML25164A046](#)). This RIS is intended to clarify the applicability of the requirements of Title 10 of the *Code of Federal Regulations* (10 CFR) Part 71, "Packaging and Transportation of Radioactive Material," for the transport of radioactive material within a temporary jobsite.

Constellation Energy Generation, LLC Submitted the Nine Mile Point Nuclear Station Unit 1 Subsequent License Renewal Application

On March 25, 2026, Constellation Energy Generation, LLC submitted the Nine Mile Point Nuclear Station Unit 1 (NMP1) subsequent license renewal application (ML26084A181), requesting the extension of the operating license for an additional 20 years beyond the current 60-year term. NMP1 is a boiling water reactor with a current operating license that expires on August 22, 2029.

NRC Issued Amendments to Revise the Technical Specifications and Exemptions to 10 CFR 50.46 for Catawba, Unit 1, and McGuire, Units 1 and 2, to Support Power Uprate Plans for the Units

On March 25, 2026, the NRC issued amendments (ML26062A215) to revise the Technical Specifications for Catawba, Unit 1, and McGuire, Units 1 and 2, to include Westinghouse topical report WCAP-16996-P-A, Revision 1, "Realistic LOCA Evaluation Methodology Applied to the Full Spectrum of Break Sizes (FULL SPECTRUM™ LOCA Methodology)," and to permit the use of the Westinghouse fuel cladding alloy designated as AXIOM®. On March 10, 2026, the NRC issued accompanying exemptions to 10 CFR 50.46 for Catawba, Unit 1 ([ML26014A008](#)), and McGuire, Units 1 and 2 ([ML26014A003](#)). These amendments and exemptions are needed for licensee power uprate plans for these units.

NRC Issued Amendments for Vogtle, Units 1 and 2, to Revise the Licensing Basis to Support Adoption of a Full Scope Alternative Source Term Methodology to Support Power Uprate Plans for the Units

On March 26, 2026, the NRC issued amendments (ML26062A818) for Vogtle, Units 1 and 2, to revise the licensing basis to support adoption of a full scope Alternative Source Term methodology consistent with the guidance of Regulatory Guide (RG) 1.183, Revision 1, "Alternative Radiological Source Terms for Evaluating Design Basis Accidents at Nuclear Power Reactors." These amendments support the licensee's strategy to pursue an extended power uprate for these units. This is the first licensee to adopt RG 1.183, Revision 1 since its issuance in October 2023.

NRC Will Attend the 10th Review Meeting of the Convention on Nuclear Safety Starting on April 13, 2026

Representatives from the NRC, the Institute of Nuclear Power Operations (INPO), and Department of State will attend the 10th Review Meeting of the Convention on Nuclear Safety starting on April 13, 2026. The objective of the Convention is to achieve and maintain a high level of nuclear safety worldwide by conducting extensive peer reviews and exchanging good practices. The U.S. delegation will be led by Chairman Nieh. Chairman Nieh, the Executive Director for Operations, and INPO's Executive Vice President of Industry Strategy are scheduled to provide a presentation demonstrating how the U.S. meets the principles of the Convention. Other delegates will attend the countries' peer review sessions to gather insights, lessons, and areas for improvement.

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

NRC Attends the Fusion Industry Association Annual Policy Conference

On March 18, 2026 – March 19, 2026, U.S. Nuclear Regulatory Commission (NRC) staff attended the 2026 Fusion Industry Association (FIA) Annual Policy Conference in Washington, DC. The conference featured discussions on industry, government, and international perspectives regarding major fusion industry issues, including public funding, regulatory frameworks, technology development, and supply chains. NRC participation included a fireside chat featuring Commissioner Crowell and a panel on global regulatory perspectives. NRC staff also held a bilateral meeting with the UK and a meeting with members of the FIA Regulatory Committee to discuss regulatory priorities. The UK expressed interest in increased bilateral engagements to support our respective development of fusion regulations. FIA members shared their initial perspective on the proposed rule, indicating they are generally aligned, but plan to submit formal comments regarding select areas, including tritium accountability and waste.

Illinois Now Fully Operational in Web-Based Licensing Production System

On March 20, 2026, the Illinois Emergency Management Agency and Office of Homeland Security completed the migration of their high-level licensing and inspection records into the Web-Based Licensing (WBL) production system. Illinois is now fully operational in WBL, bringing the total number of Agreement States using WBL for licensing and inspection data management to seventeen.

NRC Staff Issues Approval of an Amendment to a Special Nuclear Material License

On March 23, 2026, the staff issued an approval of Framatome Inc.'s request to amend Special Nuclear Material License No. SNM-1227 (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML26057A165](#)). The amendment authorizes an increase in the maximum allowable Uranium-235 enrichment from 5.0 weight percent to up to 6.5 weight percent at the Framatome Fuel Fabrication Facility in Richland, Washington. This approval supports Framatome's continued development of accident tolerant fuel.

NRC Briefs the Pilgrim Nuclear Decommissioning Citizens Advisory Panel

On March 24, 2026, the NRC briefed the Pilgrim Nuclear Decommissioning Citizens Advisory Panel (NDCAP) on 2025 decommissioning oversight activities at the Pilgrim site, including inspection results, site release standards, environmental monitoring, and spent-fuel storage safety. The NRC summarized federal dose-based unrestricted release criteria, ongoing environmental and effluent monitoring, and the safety basis for dry cask storage and aging-management programs. Stakeholders raised concerns about ISFSI security and cancer-incidence studies, as well as Executive Order 14300's direction to reconsider radiation-protection models. The NRC emphasized its commitment to safety, transparency, and stakeholder engagement.

NRC Holds Public Meeting on Proposed Rule and Draft Guidance

On March 25, 2026, the staff held a virtual public meeting that presented the published proposed rule, "Regulatory Framework for Fusion Machines" ([91 FR 9476](#)), and its draft guidance, NUREG-1556, Volume 22, "Consolidated Guidance About Materials Licenses: Program-Specific Guidance About Fusion Machine Licenses." The meeting provided an

opportunity for external stakeholders to ask clarifying questions to facilitate better understanding of the proposed rule and draft guidance and to help them develop public comments. The proposed rule would develop a regulatory framework under Part 30 for fusion machines. There were 118 attendees, which included individuals affiliated with the fusion industry, State governments, Federal agencies, international organizations, academia, the NRC, and more. The final rule is scheduled to be provided to the Commission for consideration by June 2027.

NRC Participates in the Defense Production Act Consortium Steering Committee Meeting

On March 26, 2026, NRC staff participated in the U.S. Department of Energy (DOE) Nuclear Fuel Cycle Defense Production Act (DPA) Consortium Steering Committee meeting. During the meeting, each subcommittee presented its proposed approaches to meet the Administration's intent of achieving a domestically sourced closed fuel cycle by 2033. If DOE's efforts under the DPA advance, the NRC may recognize increased licensing activity across a closed fuel cycle in future years. Staff will continue to participate as observers in this effort.

**Office of the Secretary
Items of Interest**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. Staff Requirements Memorandum SECY-26-0014	03/25/2026	Recommendations to Revise the Reactor Oversight Process Baseline Inspection Program
2. Commission Voting Record SECY-26-0014	03/25/2026	Recommendations to Revise the Reactor Oversight Process Baseline Inspection Program
Information		
1. SECY-26-0034	03/09/2026	NRC Regulatory Pathways and Licensing Readiness for Near Term Large Light-Water Reactor Deployment
2. SECY-26-0040	03/24/2026	Weekly Information Report Week Ending March 13, 2026
Memoranda		
1. Staff Requirements Memorandum M260305	03/25/2026	Affirmation Session - SECY-25-0056: Final Rule: Categorical Exclusions from Environmental Review (RIN 3150-AK54; NRC-218-0300) and SECY-25-0089: Final Rule: Risk-Informed, Technology-Inclusive Regulatory Framework for Advanced Reactors

Commission Correspondence

1. Letter to Honorable Sheldon Whitehouse, et al., responds to request regarding two sole source contracts awarded in 2025

Federal Register Notices Issued

1. Categorical Exclusions from Environmental Review; (NRC-2018-0300; RIN 3150-AK54)
2. Risk-Informed, Technology-Inclusive Regulatory Framework for Advanced Reactors (NRC-2019-0062; RIN 3150-AK31)