

INFORMATION REPORT

MARCH 24, 2026

SECY-26-0040

FOR: The Commissioners

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
MARCH 13, 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

March 24, 2026

Week Ending: March 13, 2026

Office of the Chief Human Capital Officer
Items of Interest from March 2 – March 13, 2026

ARRIVALS		
SANFILIPPO, NATHAN T.	DEPUTY DIRECTOR DIV OF RISK ANALYSIS	RES
RETIREMENTS		
DONITHAN, MICHAEL G.	SENIOR OPERATIONS ENGINEER	R-II
MCKENNEY, CHRISTEPHER A.	BRANCH CHIEF	NMSS
WIDMAYER, DEREK A.	SENIOR STAFF ENGINEER	ACRS
DEPARTURES		
CUNNINGHAM, JOSEPH R.	REACTOR INSPECTOR	R-I
EZELL, JULIE G.	DEPUTY ASSISTANT GENERAL COUNSEL	OGC
JONES, CAMILLE T.	PROJECT MANAGER	OCHCO
MCCLAY, SAMUEL J.	REACTOR INSPECTOR	R-I
MILLER, MARK A.	PROJECT MANAGER	NMSS
RILEY, MARCUS A.	SENIOR CONSTRUCTION PROJECT INSPECTOR	R-II
ROLON, MARCOS	STRUCTURAL ENGINEER	RES
SYME, CONOR D.	IT SPECIALIST	OCIO
WOOD, ALLISON R.	ATTORNEY	OGC

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 9 – March 13, as submitted by requester.**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
CON-2026-000006	Perryman, Skye	Democracy Forward Foundation	The Office of Management and Budget received a FOIA request from the Democracy Forward Foundation (DFF). Our search identified records that contain your Agency equities (1 pages). Accordingly, we are forwarding this information to you for consultation. I have completed an initial review of the document and, where applicable, marked for redaction and/or withholding those portions that contain deliberative, confidential, personal or non-responsive information. I am sharing this document with you for awareness and review before we produce the document. If you have any comments or questions, please let me know by COB on Friday, March 20, 2026. If no response is received by this deadline, we will presume you have no objections.	03/12/2026
FOIA-2026-000238	Turner, Terry	-	Names individual put name in for outage contract job at Enrico fermi nuclear power plant. Allie, the security company, at plant fermi has reported a flag on named individual that is holding them back from even filling out EPHQ.	03/10/2026
FOIA-2026-000239	Alfonso, Lex	-	Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I am requesting copies of all records related to Office of Investigations Case Number OI-RII-2025-0004, concerning allegations of retaliation for raising nuclear safety concerns at Duke Energy Carolinas, LLC facilities including Oconee, McGuire, Catawba, Brunswick, and Shearon Harris Nuclear Stations.	03/10/2026
FOIA-2026-000240	Alfonso, Lex	-	Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I am requesting copies of all records related to Office of Investigations Case Number OI-RII-2025-0031.	03/10/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000241	Pemble, Brandon	AvantGarde, LLC	Under the Freedom of Information Act (5 U.S.C. § 552) and NRC regulations at 10 C.F.R. Part 9 governing public records, I respectfully request records related to the NRC's procurement of Human Resources Support Services, awarded to Business Management Associates, Inc. (BMA), under Delivery Order PIID 31310022F0027, issued on March 31, 2022, with performance through April 3, 2027, under GSA MAS vehicle GS 02F 156AA.	03/10/2026
FOIA-2026-000242	Abernathy, Kathryn	Barrett & Farahany	Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, and the Privacy Act, 5 U.S.C. § 552a, I respectfully request access to and copies of all records pertaining to the named individual maintained by the U.S. Nuclear Regulatory Commission in the Personnel Access Data System (PADS), or any related access authorization, security clearance, adjudication, or access determination systems.	03/10/2026
FOIA-2026-000243	Snyder, Maxwell	-	I am submitting this Freedom of Information Act request for records relating to safety inspections, safety culture assessments, and anomalous incident reports at Perry Nuclear Generating Station, located in North Perry, Lake County, Ohio. Records Requested: 1. All NRC special inspection reports, augmented inspection team reports, and inspection follow-up reports related to Perry Nuclear Generating Station from January 1, 2015, through present, including any reports generated in connection with the chilled work environment findings identified during NRC special inspections in 2017 and 2020. 2. All internal NRC communications, memoranda, and correspondence that preceded the decision to conduct special inspections at Perry Nuclear Generating Station in 2017 and 2020, including the specific safety concerns, worker complaints, and preliminary assessments that triggered each inspection. 3. All employee safety concern submissions, differing professional	03/12/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000243 (continued)			<p>opinions, and protected disclosures filed with the NRC by Perry Nuclear Generating Station workers from January 1, 2015, through present, with personal identifying information redacted as appropriate under Exemption 6 but with the substance of each concern preserved to the maximum extent possible. 4. All unusual occurrence reports and licensee event reports filed by FirstEnergy Nuclear Operating Company or Energy Harbor Corporation in connection with Perry Nuclear Generating Station from January 1, 2015, through present. 5. All records referencing unidentified aerial objects, unidentified waterborne objects, or anomalous radar or sensor readings in the vicinity of Perry Nuclear Generating Station from January 1, 2015, through present, including any security incident reports referencing unexplained intrusions into the facility's protected airspace or restricted waterway zones on Lake Erie. 6. All NRC Office of Investigations case files opened in connection with Perry Nuclear Generating Station from January 1, 2015, through present, noting only case numbers, dates, and general subject matter for any files whose full contents must be withheld. I am a member of the public conducting research into nuclear facility safety culture and regulatory oversight in the Great Lakes region. I request a fee waiver on the basis that disclosure serves the public interest in understanding the safety record of a nuclear facility adjacent to a major public water supply and recreational waterway.</p>	
FOIA-2026-000244	Mueller, Micah	-	<p>Under the Freedom of Information Act, I respectfully request the first 9 pages of the following procedures for Arkansas Nuclear One – Unit 2 related to annunciator corrective actions: OP-2203.012B – Annunciator 2K02 corrective actions OP-2203.012D – Annunciator 2K04 corrective actions OP-2203.012E – Annunciator 2K05 corrective actions OP-2303.012F – Annunciator 2K06 corrective actions OP-</p>	03/12/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000244 (continued)			2203.012G – Annunciator 2K07 corrective actions OP-2203.012L - Annunciator 2K12 corrective actions	
FOIA-2026-000245	Gonzalez, Andrew	-	<p>Back in the 17th century, René Descartes decided to question basically everything he thought he knew. He realized that our senses mess with us all the time—like when you think you see someone you know, but it turns out to be a total stranger. If our senses can be wrong sometimes, he figured we can't completely trust them to give us the absolute truth. He pushed this idea even further with his dream argument. When we sleep, our brains create incredibly vivid and realistic scenarios, and while we're in them, we completely believe they're real. Because a convincing dream can feel just like waking life, Descartes argued that there's no foolproof test that proves you aren't dreaming right now. The implication is pretty wild: it means the entire physical world, the people around us, and even our own bodies could theoretically just be a massive hallucination created by our minds. If that were true, everything we think we know about reality could just be an illusion. When it comes to answering this dilemma myself, I confidently take the position that I am awake and not dreaming right now. While Descartes makes a strong philosophical point, the world I interact with is far too consistent and unforgiving to just be something my mind invented. One reason is the kind of technical work I do with computers and programming. When I'm debugging code or working on software, everything follows strict logical rules. If there's a bug in the code, the program simply won't compile or run correctly. I can't just "wish" the error away. I have to trace it, understand it, and fix it line by line. In a dream, logic usually breaks down and problems magically resolve themselves, but real programming forces me to deal with precise cause-and-effect relationships. My</p>	03/13/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000245 (continued)			second reason comes from the consistency of everyday routines and systems. When I build apps, analyze logs, or work with technology, the same commands, tools, and systems behave the same way every time. Dreams usually skip over the boring details or jump randomly from one scene to another. Real life, on the other hand, is full of predictable patterns. If I run the same command twice, I get the same result unless something specific changes. That kind of consistency and structure feels very different from the chaotic, fluid nature of dreams. Because my daily life involves solving technical problems that follow strict logical rules and interacting with systems that behave consistently over time, I'm confident that I'm experiencing a stable, waking reality rather than a dream.	
FOIA-2026-000246	Gonzalez, Andrew	-	To Whom It May Concern, Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I request access to the Artificial Intelligence (AI) Use Case Inventory submitted by your agency to the Office of Management and Budget (OMB) for the 2025 reporting cycle required under OMB Memorandum M-25-21, "Accelerating Federal Use of AI through Innovation, Governance, and Public Trust." Specifically, I request a copy of the records submitted by your agency to OMB on or before December 22, 2025, that identify or describe your agency's AI use cases for the annual inventory requirement. This includes the completed submission form, spreadsheet, or dataset transmitted to OMB through the reporting portal (collect.omb.gov) containing the AI use case inventory fields.	03/13/2026
FOIA-2026-000247	Upshaw, Joel	-	To Whom This May Concern, I am interested in obtaining copies of names individual's Reactor Operator and Senior Reactor Operator licenses.	03/13/2026
FOIA-2026-000248	Matthew, Cooper	Sargent & Lundy	Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I respectfully request copies of the Final Safety Analysis Report	03/13/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000248 (continued)			(FSAR), including major revisions or supplements, for the William H. Zimmer Nuclear Power Station, Unit 1 (Docket No. 50-358).	
FOIA-2026-000249	Garde, Billie	Clifford & Garde, LLP	Requesting Allegation File AL-RIV-2025-0283.	03/13/2026
FOIA-2026-000250	Garde, Billie	Clifford & Garde, LLP	I am requesting all documents received or created in connection with the NRC's Response to Allegation AL-RIV-2025-0283. The matter was opened on October 15, 2025 and closed on or about March 12, 2026, and the request covers this time period. This request is for all written materials, i.e., notes, communications whether by e-mail or any other form of communication, notes of any phone calls, all of the information provided by the licensee and any contractors, that were reviewed by the NRC. It also requests any internal communications regarding this allegation review. This also includes any review of the allegation by Agency lawyers or enforcement staff, security access staff, and any personnel from the Office of Investigations, This request also includes all of the documents that the NRC staff reviewed and relied upon, as identified on page 2 of the NRC's response to the Concerned Individual, and any other documents that the NRC collected in connection with this matter.	03/13/2026

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

NRC Issued Construction Permit to US SFR Owner, LLC, Authorizing Construction of the Kemmerer Power Station, Unit 1

On March 9, 2026, the U.S. Nuclear Regulatory Commission (NRC) staff issued construction permit CPAR-1 to US SFR Owner, LLC (USO), a wholly owned subsidiary of TerraPower, LLC (TerraPower), authorizing construction of the Kemmerer Power Station, Unit 1 in Kemmerer, Wyoming. Issuance of the permit was authorized by Commission Order CLI-26-5.

NRC Issued an Exemption to the Palisades Nuclear Plant to Allow Workers to Use the Less Restrictive Outage Work Hour Controls Permitted Under 10 CFR Part 26

On March 13, 2026, the NRC staff issued an exemption to the Palisades Nuclear Plant to allow workers to use the less restrictive outage work hour controls permitted under 10 CFR Part 26. This is the third consecutive exemption of this type for Palisades, which has been in an outage status since August 25, 2025. The exemption is effective until June 2, 2026, and was reviewed and approved by the staff in less than 4 weeks despite the need for extensive coordination between the NRC and licensee on several outstanding items.

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

U.S. Nuclear Regulatory Commission Staff Approves License Transfer

On March 11, 2026, the staff approved a license transfer for the Big Rock Point Independent Spent Fuel Storage Installation (ISFSI) in Charlevoix, Michigan. The action transfers ownership of Big Rock Point from Holtec Palisades, LLC, to a newly formed subsidiary, Holtec Big Rock Point, LLC. Holtec Decommissioning International, LLC remains the operator of the ISFSI. All of these entities are components of Holtec International. The transfer was affected in support of the agreement with the Department of Energy related to the requirements for the loan granted to Holtec Palisades, LLC, in relation to the effort to restart the Palisades Nuclear Plant.

Streamlining Contested Adjudications in Licensing Proceedings; Public Meeting; 10 CFR Parts 2, 51, 52, and 54 [NRC-2025-1501; RIN 3150-AL58]

On March 11, 2026, the U.S. Nuclear Regulatory Commission (NRC) published a document in the *Federal Register* ([91 FR 11934](#)) announcing plans to hold a virtual-only public meeting to discuss the proposed revisions to the agency's rules of practice and procedure to streamline contested adjudications in NRC licensing proceedings. The NRC plans to hold the virtual-only public meeting on March 19, 2026, during the 30-day public comment period for the proposed rule ([91 FR 10450](#); March 3, 2026). Comments are requested by April 2, 2026.

NRC Staff Updates Fuel Cycle Facilities Public Webpage

On March 12, 2026, the Office of Nuclear Material Safety and Safeguards staff updated the Fuel Cycle Facilities webpage to add a new applicant landing page. The new page provides applicant-focused guidance on licensing new fuel cycle facilities. It organizes and links existing public information in a clear and user-friendly format and is intended to serve as a centralized resource for prospective applicants. The updated page is available at: <https://www.nrc.gov/materials/fuel-cycle-fac/new-fac-applicants>.

NRC Staff Approves Amendment to Certificate of Compliance

On March 12, 2026, the NRC approved an amendment to Framatome Inc.'s Certificate of Compliance No. 9319 for the Model No. MAP-12 and MAP-13 packages (Agencywide Documents Access and Management System Accession No. [ML26036A078](#)), authorizing an increase in the allowable fuel enrichment level from 5 wt.% U 235 to up to 8.0 wt.%. The MAP package is designed for the transport of both Type A and Type B fissile material in the form of unirradiated (fresh) nuclear fuel assemblies. The review was completed under budget and six months ahead of the licensee's requested September 2026 date.

Fee Schedules; Fee Recovery for Fiscal Year 2026; Proposed Rule; 10 CFR Parts 15, 170, and 171 [NRC-2023-0212; RIN 3150-AL12]

On March 12, 2026, the NRC published a document in the *Federal Register* ([91 FR 12084](#)) proposing to amend the licensing, inspection, special project, and annual fees charged to its applicants and licensees. The proposed amendments are necessary to comply with the Nuclear Energy Innovation and Modernization Act, which requires the NRC to recover, to the maximum extent practicable, approximately 100 percent of its annual budget less certain amounts

March 24, 2026

Week Ending: March 13, 2026

excluded from the fee recovery requirement. In addition, the NRC is proposing amendments to establish fixed caps on service fees to implement section 5(a) of Executive Order 14300, "Ordering the Reform of the Nuclear Regulatory Commission." The proposed fixed fee caps implementing Executive Order 14300 would drive increased efficiency and accountability in the NRC's licensing activities and other activities requested by applicants and licensees. Comments are requested by April 13, 2026.

**Office of the Secretary
Items of Interest**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. None		
Information		
1. SECY-26-0035	03/09/2026	Weekly Information Report Week Ending February 27, 2026
2. SECY-26-0036	03/12/2026	Weekly Information Report Week Ending March 6, 2026
Memoranda		
1. None		

Commission Correspondence

1. Letter to the Honorable John Kennedy and Chuck Fleischmann, submits the NRC’s monthly Congressional Status Report for December 2025

Federal Register Notices Issued

1. 734th Meeting of the Advisory Committee on Reactor Safeguards (ACRS); April 8-10, 2026
2. Vistra Operations Company LLC, and Energy Harbor Nuclear Generation, LLC; Perry Nuclear Power Plant, Unit No. 1; Application for Amendment to Renewed Facility Operating License Involving Proposed No Significant Hazards Considerations and Order Imposing Procedures for Access to Sensitive Unclassified Non-Safeguards Information and Safeguards Information” [NRC-2026-1123]