

INFORMATION REPORT

MAY 14, 2026

SECY-26-0066

FOR: The Commissioners

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
MAY 8, 2026

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Signed by Curtis, David
on 05/14/26

David Curtis
Associate Director for Operations, OEDO

CONTACT: Erin Deeds, OEDO
301-415-2887

May 14, 2026

Week Ending: May 8, 2026

Office of the Chief Human Capital Officer
Items of Interest from April 27 – May 8, 2026

ARRIVALS		
CERNEY, DAWNA L.	ADMINISTRATIVE JUDGE (TECHNICAL)	ASLBP
RETIREMENTS		
AFSHAR-TOUS, MUGEH	SR. INTERNATIONAL RELATIONS OFFICER	OIP
ARORA, SURINDER S.	PROJECT MANAGER (OP REACTOR LICENSING)	NRR
BUSSEY, SCOTT F.	SR. REACTOR TECHNOLOGY INSTRUCTOR	OCHCO
DECKER, DAVID L.	ASSOC DIR FOR CONGRESSIONAL AFFAIRS	OCA
FRANKE, MARK E.	DIRECTOR, DIV OPERATING REACTOR SAFET	R-II
HAMPTON, STEPHANIE L.	SENIOR HR SPECIALIST (CLASSIFICATION)	OCHCO
MOSES, JOHN M.	DEP. DIR, DIV. RLMKG, FIN, ENV SPT	NMSS
OLMSTEAD, JOAN W.	ATTORNEY	OGC
DEPARTURES		
BROWN, DAVID D.	SENIOR PROJECT MANAGER	NMSS
CHICAIZA, FREDDY D.	TEAM LEADER	OCFO
DICKERSON, KELLY L.	HUMAN FACTORS PSYCHOLOGIST	RES
MOORE, LEE M.	EMERGENCY PREPAREDNESS INSPECTOR	R-IV
NYTKO, BILLY J.	NUCLEAR SYSTEMS ENGINEER	R-IV

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 May 4 – May 8, as submitted by requester.**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000315	Douglas, Keri	Self	I would like to receive the following report: NRC - 7. Nuclear Regulatory Commission (NRC), Multi- Agency Radiation Survey and Site Investigation Manual (MARSSIM), NUREG-1575, December 1997.	05/04/2026
FOIA-2026-000316	Hoogendoorn, Laura	Office of Information Policy	Consultation from DOJ's Office of Information Policy: for 6 pages of records responsive to a FOIA request seeking emails between DOJ officials and listed individuals. Please note this matter is in litigation. Given litigation deadlines, OIP kindly requests a response by Friday, May 29, 2026.	05/04/2026
FOIA-2026-000317	Yurkanin, Amy	ProPublica	Any reports of sex-based or sexual harassment, or an administrative or disciplinary action taken against principal investigators or co-investigators of NRC grant awardees from the Georgia Institute of Technology from Jan. 1, 2020, to May 6, 2026. (Date Range for Record Search: From 1/1/2020 To 5/6/2026)	05/06/2026
FOIA-2026-000318	Tobias, Jimmy	-	Pursuant to the Freedom of Information Act, I hereby request the following records: Any records that document or detail loss of NRC staff (or staff attrition) since January 20, 2025.	05/07/2026
FOIA-2026-000319	Malaska, John	-	Pursuant to the Freedom of Information Act, 5 U.S.C. § 552, I request copies of the records described below concerning drone and unmanned aerial system (UAS) activity at the Salem Nuclear Generating Station and Hope Creek Generating Station (both located in Lower Alloways Creek Township, Salem County, New Jersey, and operated by PSEG Nuclear LLC) during the New Jersey drone wave of November through December 2024.	05/07/2026

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

Eden Radioisotopes, LLC. Submitted its Construction Permit Application for its Proposed Reactor and Medical Isotope Production Facility

On May 5, 2026, Eden Radioisotopes, LLC. (Eden) submitted its construction permit application (Agencywide Documents Access and Management System (ADAMS) Accession No. ML26125A060) for its proposed reactor and medical isotope production facility. The application includes general information, and the preliminary safety analysis report and environmental report for the Eden Isotope Production Complex in Lea County, New Mexico. The proposed facility will consist of an open-pool reactor facility containing a non-power reactor and a collocated hot cell facility to separate and process irradiated targets.

NRC Staff Issued Amendments for Catawba, Units 1 and 2, Approving Duke Energy's Proposed Adoption of TSTF-505 and TSTF-591

On May 6, 2026, the U.S. Nuclear Regulatory Commission (NRC) issued amendments (ML26014A223, released May 14, 2026) for Catawba, Units 1 and 2, approving Duke Energy's proposed adoption of Technical Specifications Task Force (TSTF) Traveler TSTF-505, Revision 2, "Provide Risk-Informed Extended Completion Times – RITSTF [Risk-Informed TSTF] Initiative 4b" and TSTF-591, Revision 0, "Revise the Risk-Informed Completion Time (RICT) Program." This was the NRC staff's first use of the Graded Estimate Method (GEM) process for a comprehensive TSTF-505 review and was completed in 148 days from acceptance to completion, representing a 62% reduction in review time and a 53% reduction in review hours from prior TSTF-505 best efforts, but was new in that it included TSTF-591. The NRC conducted combined audits with the Catawba 10 CFR 50.69 review that also set a schedule and review record in its completion on April 30, 2026, ([ML26015A024](#)) using the GEM process.

NRC Staff Met with DOE NNSA to Discuss the Path Forward to Convert the Three Remaining NRC-Regulated Research Reactors from HEU to LEU Fuel

On May 7, 2026, staff from Department of Energy (DOE) National Nuclear Security Administration (NNSA) U.S. High Performance Research Reactor HEU to LEU Conversion Program met with NRC staff and management to discuss the path forward to convert the three remaining NRC-regulated research reactors from HEU to LEU fuel. The fuel is being developed by DOE and it must be approved by the NRC for use in MIT, NIST, and MURR. NNSA expects to submit the fuel qualification report to NRC in two years and in this meeting requested pre-application engagement with the NRC.

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**Office of Administration
Items of Interest**

Contract Administration and Closeout Support Services

On May 1, 2026, contract number 47QRAA20D0035/31310026F0037 was awarded to OCT Consulting LLC in McLean, VA. The purpose of this contract is to acquire non-personal contract administration and closeout support services to the NRC. The period of performance is from May 1, 2026, through June 30, 2026, with two option periods. The total potential value of this contract can be up to \$736,560.00.

ENCLOSURE D

**Office of the Secretary
Items of Interest**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. Staff Requirements Memorandum SECY-26-0053	05/05/2026	Proposed Agreement Between the State of Indiana and the Commission Pursuant to Section 274 of the Atomic Energy Act of 1954, as Amended
2. Commission Voting Record SECY-26-0053	05/05/2026	Proposed Agreement Between the State of Indiana and the Commission Pursuant to Section 274 of the Atomic Energy Act of 1954, as Amended
3. Staff Requirements Memorandum SECY-26-0042	05/06/2026	Delegation of Authority to Approve Federal Register Notice Publication for Proposed State Agreements
4. Commission Voting Record SECY-26-0042	05/06/2026	Delegation of Authority to Approve Federal Register Notice Publication for Proposed State Agreements
Information		
1. SECY-26-0061	05/05/2026	Weekly Information Report Week Ending April 24, 2026
Memoranda		
1. None		

Commission Correspondence

1. Letter to the Honorable Shelley Moore Capito, et al., submits the NRC’s annual report on the usage of real property as required by the “Utilizing Space Efficiently and Improving Technologies (USE IT) Act”
2. Letter to Dr. Buu Nygren, President the Navajo Nation, responds to letter regarding NRCs engagement and support for Uranium Legacy Remediation Efforts

Federal Register Notices Issued

1. None