

INFORMATION REPORT

JUNE 10, 2026

SECY-26-0072

FOR: The Commissioners

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
JUNE 5, 2026

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Signed by Curtis, David
on 06/10/26

David Curtis
Associate Director for Operations, OEDO

CONTACT: Erin Deeds, OEDO
301-415-2887

June 10, 2026

Week Ending: June 5, 2026

Office of the Chief Human Capital Officer
Items of Interest from May 25 – June 5, 2026

ARRIVALS		
APONTE, ALEXIS X.	STUDENT INTERN	NRR
ATLURI, ANIKA	STUDENT INTERN + IT SPECIALIST	OCIO
BETHEA, KAYLA R.	STUDENT INTERN	SBCR
BISHOP, HAROLD M.	STUDENT INTERN	NMSS
BISWAS, ISHANI	STUDENT INTERN	OCFO
BOB, AVA E.	STUDENT INTERN	OGC
CHOWDHURY, HAMIM A.	STUDENT INTERN	R-III
CHRISTIANSEN, JOLANNA	PROJECT ENGINEER (RIDP)	R-IV
COHEN, NICOLE M.	STUDENT INTERN	OCHCO
CORREA, TYLER A.	STUDENT INTERN	OCFO
DAO, HUY D.	STUDENT INTERN	RES
DEFELICE, ANTHONY C.	ATTORNEY	OGC
DISIMONE, MATTHEW V.	STUDENT INTERN	R-II
DOAN, CHUONG T.	STUDENT INTERN	NRR
FULLER, BRIAN J.	SENIOR OPERATIONS ENGINEER	R-III
GODDARD, MAX N.	STUDENT INTERN	R-II
HICKEN, NATHANIEL M.	STUDENT INTERN	ACRS
HOULIHAN, ELYSE E.	STUDENT INTERN	NMSS
HUFFORD, TIMOTHY P.	STUDENT INTERN	ADM
IGNACIO, SAMUEL S.	STUDENT INTERN	OCIO
JACKSON, JOSHUA H.	STUDENT CO-OP	NMSS
KALAS, MICHELLE B.	ATTORNEY	OGC
KAPLAN, REBECCA H.	STUDENT INTERN	NMSS
KEEN, MARY E.	STUDENT INTERN	NMSS
KIM, ANDREW J.	SPECIAL AGENT (CRIMINAL INVESTIGATOR)	OIG
KING, MORGAN H.	STUDENT INTERN	NRR
KLEE, JOHNATHAN A.	STUDENT INTERN	RES
KRONEBERGER, KYLE	AUDIT MANAGER	OIG
LIU, SYDNEY G.	STUDENT INTERN	ADM
MADYA, MARK J.	STUDENT INTERN	OCIO
MCKINLEY, EMMALEIGH T.	STUDENT INTERN	OIP
NTUMSI, CLARE M.	STUDENT INTERN	OGC

ENCLOSURE A

ARRIVALS Cont.		
OPIOLA, LUCAS R.	STUDENT INTERN	NRR
PACKER, CHRISTIAN J.	STUDENT INTERN	NRR
SHAIK, AMAN	STUDENT INTERN	R-I
SUNEJA, JANISH	STUDENT INTERN	OE
THOMAS, DUSTIN R.	NUCLEAR SYSTEMS ENGINEER (HOO/HERO)	NSIR
WALKER JR., CHARREKO C.	STUDENT INTERN	OCHCO
WILLIAMS, ROMAN M.	STUDENT INTERN	NMSS
ZHANG, RAYMOND C.	STUDENT INTERN	RES
RETIREMENTS		
COLEMAN-TURNER, SHEILA A.	SENIOR BUDGET ANALYST	OCFO
HONCHARIK, JOHN	SENIOR MATERIALS ENGINEER	NRR
KOLACZYK, KENNETH S.	REACTOR OPERATIONS ENGINEER	NRR
O'DONNELL, JOHN J.	SENIOR HEALTH PHYSICIST	R-IV
STARTZ, PAUL D.	FUEL FACILITIES INSPECTOR	R-II
WALLS JR., WILLIAM H.	SENIOR SPECIAL AGENT	OIG
DEPARTURES		
DENNIS, SUZANNE K.	SENIOR LICENSING OFFICER	OIP
FIEDOREK, DANIEL J.	HEALTH PHYSICIST (INSPECTOR)	R-III
GENDELMAN, ADAM S.	DEPUTY ASSISTANT GENERAL COUNSEL	OGC
KILGORE, PHILIP S.	SIMULATOR ENGINEER	OCHCO
PITTS, DAKOTA E.	MANAGEMENT AND PROGRAM ANALYST	NRR
RISTING, BRITTANI N.	SECURITY SPECIALIST	ADM
SOLLARS, JEFFREY S.	REACTOR TECHNOLOGY INSTRUCTOR	OCHCO
STEPHENS, SAMUEL K.	ATTORNEY	OGC
SZABO, ALEX W.	REACTOR TECHNOLOGY INSTRUCTOR	OCHCO
VAISEY, BLAKE C.	ATTORNEY	OGC

**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 June 1 – June 5, as submitted by requester.**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
APP-2026-000012	Lohman, Lisa	Spend Mend	SpendMend here by appeals the final determination issued by the U.S. Nuclear Regulatory Commission on June 4, 2026, in response to FOIA Request No. 2026-000302, submitted April 16, 2026. The NRC's response states that the Office of the Chief Financial Officer (OCFO) conducted a search and no responsive records were located. SpendMend respectfully submits that this determination is incorrect, that responsive records exist within NRC's custody, and that the search did not include the specific office, branch, system, and payment types where those records are maintained. SpendMend can identify with precision the NRC office, branch, and financial system responsible for maintaining the records responsive to this request: Office of the Chief Financial Officer (OCFO), Financial Services and Operations Branch (OCFO/DOC/FSOB), and the Financial Accounting and Integrated Management Information System (FAIMIS).	06/04/2026
FOIA-2026-000333	Adkins, Melvin (307529)	-	1. How to absorb electromagnetic radio activity? 2. How to create an atomic nuclei? 3. How to collect emitted energetic particles 4. Can I receive a picture/example of radio activity? 5. Can I receive a picture/example of radio activity when approached by a proton, neutron, and or electron?	06/01/2026
FOIA-2026-000334	Jones, Sidney	Leadership Connect	I request records related to the organizational structure and current employees of the U.S. Nuclear Regulatory Commission (NRC). Specifically, I request the most recent NRC organizational chart reflecting the agency's current organizational structure, including recent organizational changes and any newly created, reorganized, or renamed offices. I also request records reflecting all current	06/02/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000334 (continued)			NRC employees. Specifically, I request the following information for each employee, where available: first, middle, and last name, title, office name, appointment type, pay scale, direct dial number, email address, and start date. This request is for employees that are current at the time of processing. I request these documents be provided in a machine-readable electronic format, such as CSV or Excel, if available.	
FOIA-2026-000335	Perusic, Joseph	-	Subject: FOIA Request – Jurisdiction Over Medical Cobalt-60 (1960–1970) To the FOIA Officer: This is a request under the Freedom of Information Act (5 U.S.C. § 552). I am requesting documentation that identifies which federal or state agency held regulatory authority over the medical use of Cobalt-60 teletherapy units in Texas during the years 1960–1970. To avoid any misunderstanding, this request concerns historical jurisdiction only, not modern programs. Specifically, I request: Any records, memoranda, jurisdiction charts, delegation documents, or regulatory summaries identifying which agency had legal authority over: licensing of medical Cobalt-60 sources distribution of radioisotopes to hospitals radiation safety oversight facility authorization incident reporting requirements enforcement actions during 1960–1970. Any documents confirming the role of the Atomic Energy Commission (AEC) as the federal authority during this period, including any delegation of authority to Texas under the Agreement State program (1963 onward). Any documents confirming that modern agencies such as: the Nuclear Regulatory Commission (NRC), the Department of Energy (DOE), the National Nuclear Security Administration (NNSA), or the Office of Radiological Security (ORS) did not exist or did not hold jurisdiction during 1960–1970, if applicable. Any transition documents showing how AEC responsibilities were transferred after	06/02/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000335 (continued)			1974, for historical clarity. Format Request: Please provide all responsive records in searchable electronic format (PDF).	
FOIA-2026-000336	Perusic, Joseph	-	Subject: Clarification Request – Historical Tracking of Cobalt-60 Use in Houston (1950–1970) To Whom It May Concern, I am seeking clarification to assist in framing my FOIA requests accurately. Approximate End of Tracking: Can you provide the approximate date or year when your agency (or its predecessor agencies, including the Atomic Energy Commission) stopped tracking, licensing, or maintaining records related to Cobalt-60 teletherapy units used in Houston, specifically at Texas Children’s Hospital and MD Anderson Hospital, during the 1950–1970 period? I am not asking for medical records — only for the administrative or regulatory endpoint of federal tracking. Guidelines / Oversight Framework: Can you identify the federal guidelines, oversight mechanisms, or study-design principles that governed the understanding, monitoring, or evaluation of Cobalt-60 radiation studies during that period? Examples include (but are not limited to) AEC licensing or inspection requirements Radiation safety audit procedures Research oversight mechanisms prior to the 1974 National Research Act Any federal standards used to evaluate pediatric or general-use radiation studies This clarification will help me understand the historical study window and the federal oversight context. Thank you for your assistance. Respectfully, Joseph M. Perusic III Spring, Texas	06/02/2026
FOIA-2026-000337	Perusic, Joseph	-	MULTI-AGENCY FOIA REQUEST (NRC, DOE, NARA, NIH/NCI) Subject: FOIA Request – Federal Oversight Termination of Cobalt-60 Teletherapy Research (Texas Children’s Hospital & MD Anderson) To Whom It May Concern, This is a request under the Freedom of Information Act. I am	06/02/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000337 (continued)			<p>requesting records that identify when and how federal oversight of Cobalt-60 teletherapy research at Texas Children's Hospital and MD Anderson Hospital ceased, including the regulatory, administrative, or statutory actions that ended federal tracking of these research activities. Because responsibility for radiation oversight transitioned across multiple federal agencies between 1950 and 1975, this request is directed to your agency for the portion of the oversight period under your jurisdiction.</p> <p>REQUESTED RECORDS (APPLIES TO ALL AGENCIES) 1. Oversight Termination Date Please identify the year in which federal oversight, monitoring, or research-tracking of Cobalt-60 teletherapy research at Texas Children's Hospital and MD Anderson Hospital ceased. 2. Regulatory or Administrative Action Please identify the specific regulatory action, statutory change, administrative order, or agency reorganization that ended federal tracking of Cobalt-60 research, including but not limited to: Abolition of the Atomic Energy Commission (AEC) Transfer of authorities to the Nuclear Regulatory Commission (NRC) Transfer or discontinuation of research-oversight functions Termination of pediatric radiation research monitoring Changes in licensing, reporting, or research-tracking requirements 3. AEC? NRC Transition Records (1974–1975) Please provide any documents describing: Discontinuation of AEC research-tracking responsibilities Transfer of radiation-related research files Termination of pediatric radiation oversight Retention, destruction, or transfer of Cobalt-60 research records Any memoranda, directives, or transition plans referencing Houston facilities 4. Facility-Specific Records Any records referencing: Texas Children's Hospital MD Anderson Hospital Houston, Texas Cobalt-60 teletherapy units Pediatric</p>	06/02/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000337 (continued)			radiation protocols (1950–1970) including licensing, research oversight, safety audits, or federal monitoring? AGENCY-SPECIFIC CLARIFICATIONS A. For NRC, Please search for: AEC? NRC transition documents Licensing files for Cobalt-60 units in Houston Termination of research-tracking responsibilities NRC's determination that it regulates safety only, not research B. For DOE (AEC Successor) Please search for: AEC research-oversight files (1950–1974) AEC licensing, inspection, or monitoring of Cobalt-60 units AEC termination or transfer of pediatric radiation research oversight Any AEC memoranda referencing Houston facilities C. For NARA Please search: AEC Record Group 326 Any accessioned boxes containing Cobalt-60 oversight files Transition records documenting discontinuation of research tracking Any finding aids referencing Texas Children's or MD Anderson If records have been transferred, please provide: Accession number Box number Record Group Location D. For NIH/NCI Please search for: Any NIH/NCI involvement in pediatric radiation research (1950–1970) Grant files, protocol files, or correspondence referencing Houston NIH/NCI withdrawal from radiation-era research oversight Any NIH/NCI documentation of AEC-era pediatric radiation . . . The description has exceeded the character limit.	
FOIA-2026-000338	Turner, Heather	The Bid Lab	I am seeking copies of the most recent funding-related modification, including the original cover sheet and SOW/PWS, for the task order identified below. If the modification is not available with the cover sheet and PWS, the latest conformed copy of the contract is requested. I will always accept clearly releasable, conformed and redacted copies of any contracts and authorize up to \$300 in fees. CONTRACT NUMBER GS00Q17NSD3009 CONTRACT TITLE PROVIDE TELECOMMUNICATIONS	06/03/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000338 (continued)			AND IT SERVICES TO THE FEDERAL GOVERNMENT. TASK ORDER NUMBER 31310020F0045 TASK ORDER TITLE VOICE, DATA, UNIFIED COMMUNICATIONS AND OTHER SERVICES AGENCY United States Nuclear Regulatory Commission (313100)	
FOIA-2026-000339	Perusic, Joseph	-	Subject: Unified Clarification and Scope Definition for Radiation-Era Records (1960–1975) To Whom It May Concern, I am submitting this clarification to ensure that all agencies involved in my FOIA requests are working from the same clearly defined scope, timeframe, and record categories. This unified packet is intended to provide consistency across NARA, DOE, NRC, NIH/NCI, HHS, and any congressional offices assisting with oversight. 1. Timeframe Requested Please limit all searches to the period: January 1, 1960 – December 31, 1975 This timeframe covers the final AEC years, the AEC-to-ERDA transition, and the early DOE/NRC assumption of regulatory and archival responsibilities. 2. Subject Matter Requested I am seeking federal records related to: Notification procedures, inter-agency correspondence, and federal policies concerning individuals exposed to radiation during medical treatment or research activities. This includes: notification protocols disclosure procedures inter-agency communication release of medical charts release of classified or declassified files congressional or White House involvement oversight failures or reporting gaps 3. Agencies of Interest Please limit searches to records involving: White House Department of Defense (DOD) Department of Energy (DOE) Atomic Energy Commission (AEC) Energy Research and Development Administration (ERDA) National Institutes of Health (NIH) National Cancer Institute (NCI) National Archives and Records Administration	06/03/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000339 (continued)			(NARA) U.S. Congress or congressional committees Nuclear Regulatory Commission (NRC) 4. Record Types Requested Within the timeframe above, I am requesting: A. Policies and Procedures Documents describing how federal agencies handled: notification of radiation-exposed individuals release of medical or research records declassification or redaction procedures communication with families of affected individuals B. Inter-Agency Correspondence between any of the agencies listed above regarding: radiation exposure medical treatment involving Cobalt-60 pediatric radiation cases reporting obligations oversight responsibilities C. Transfer Inventories and Finding Aids Including: accession logs transfer sheets archival indexes AEC ? ERDA ? DOE transfer documentation AEC ? NRC regulatory transfer documentation 5. Purpose of Request (Soft-Edge Survivor-Coded Statement) This request is not adversarial. It is an effort to understand the historical context of my treatment and the federal procedures that governed radiation oversight during that period. 6. Clarification for All Agencies This unified packet is intended to: narrow the scope, define the timeframe specify the agencies identify the record types, reduce administrative burden ensure consistent interpretation across departments (Date Range for Record Search: From 1/1/1960 To 12/31/1975)	
FOIA-2026-000340	Waldman, Peter	Bloomberg News	I am writing under the U.S. Freedom of Information Act to request Solstice Advanced Materials Inc. Metropolis Works Facility Effluent Report representing the period July 1 through Dec. 31, 2025. Please provide this report, as well as any supplementary or additional filings that effectively revise the Metropolis Works Facility's effluent reports going back to 2022. (Date Range for Record Search: From 7/1/2025 To 12/31/2025)	06/03/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000341	Perusic, Joseph	-	<p>Subject: FOIA Reprocessing, Appeal, and Multi-Agency Re-Review Request – Joseph M. Perusic III Dear FOIA Officer, I am requesting reprocessing, appeal, and multi-agency re-review of all FOIA requests associated with my name, Joseph M. Perusic III, that were closed without a complete or adequate search. New information indicates that federal and contractor records from 1955–1975 were mishandled, destroyed, or not properly reviewed. Under 5 U.S.C. § 552(a)(2), (a)(3), and (a)(6), I request: Reopening and reprocessing of all previously closed FOIAs A full, good-faith search of all relevant program offices Identification of any destruction, withdrawal, or transfer of records Production of all surviving institutional knowledge derived from destroyed or missing records, including toxicity summaries, late-effects analyses, internal memoranda, risk assessments, protocol amendments, survivorship guidance, and inter-agency correspondence This request does not seek personal medical records. It seeks federal knowledge retained after the destruction of physical files. Because multiple agencies held overlapping responsibilities, please initiate a multi-agency consultation with NIH OCS, NCI DCTD, NIH Records Management, DOE/AEC, NNSS, ORAU, NRC, and NARA. Electronic delivery preferred. Respectfully, Joseph M. Perusic III Spring, Texas</p>	06/04/2026
FOIA-2026-000342	Pemble, Brandon	AvantGarde, LLC	<p>Dear FOIA Officer, Under the Freedom of Information Act (5 U.S.C. § 552), I request a copy of Task Order 31310022F0027, including the base award and all modifications, along with any associated statements of work. Please provide records in electronic format. If any material is exempt, please release all reasonably segregable portions. Please notify me if fees will exceed \$100. Thanks for your assistance.</p>	06/05/2026

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

EmbraceNRC Kicked Off the Summer with Its Annual Welcome Event

EmbraceNRC kicked off the summer with its annual Welcome Event on Tuesday, June 2, 2026. EmbraceNRC is a NextGen volunteer initiative where staff from nearly every office come together to organize extensive programming geared towards connecting summer interns, co-ops, and new hires with the U.S. Nuclear Regulatory Commission (NRC) mission and staff. The program aims to engage new staff with a wide variety of NRC topics and encourage relationship building to enrich their summer experiences at the NRC. The Welcome Event was attended by over 75 participants from HQ and each of the four Regions, including interns, co-ops, staff, branch chiefs, and Senior Executive Service managers. The Welcome Event introduced EmbraceNRC's vision, enabling students' active participation to positively impact NRC's mission.

NRC Issued Regulatory Issue Summary 2026-06, Preparation and Scheduling of Operator Licensing Examinations

On June 2, 2026, the NRC issued Regulatory Issue Summary 2026-06, Preparation and Scheduling of Operator Licensing Examinations (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML26063A871](#)). The purpose of this summary is to inform addressees that the NRC staff needs updated information on projected site-specific operator licensing examination schedules as well as the estimated number of applicants planning to take operator licensing examinations.

Managers from the NRC's Planned Office of Advanced Reactors Visited Idaho National Lab to Discuss Activities Associated with the Department of Energy Reactor Pilot Program

On June 2-3, 2026, managers from the NRC's planned Office of Advanced Reactors visited Idaho National Lab to discuss activities associated with the Department of Energy (DOE) reactor pilot program, observe construction and testing activities, and continue ongoing conversations about leveraging information from these tests to support NRC commercial licensing. Developer engagements included Aalo, Antares, Deployable Energy, Oklo, Radiant, and Valar. DOE's Microreactor Applications Research Validation and Evaluation (MARVEL) reactor and Microreactor Agile Non-Nuclear Experimental Test Bed (MAGNET) facility were also included in the visit.

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

Adjustment of Civil Penalties for Inflation for Fiscal Year 2026; Discontinuation of Rulemaking Activity; 10 CFR Parts 2 and 13 (NRC-2023-0211; RIN 3150-AL13)

On June 1, 2026, the U.S. Nuclear Regulatory Commission (NRC) published a notice in the *Federal Register* ([91 FR 32323](#)) informing the public that its civil monetary penalty amounts will not increase for the 2026 calendar year and that the rulemaking activity, “Adjustment of Civil Penalties for Inflation for Fiscal Year 2026,” was discontinued. This rulemaking activity will no longer be reported in the NRC's portion of the Unified Agenda of Regulatory and Deregulatory Actions (the Unified Agenda). This rulemaking activity is discontinued effective June 1, 2026.

List of Approved Spent Fuel Storage Casks: Holtec International HI-STORM UMAX Canister Storage System, Certificate of Compliance No. 1040, Amendment No. 5; Direct Final Rule; Confirmation of Effective Date; 10 CFR Part 72 (NRC-2026-0562; RIN 3150-AL66)

On June 1, 2026, the NRC published a notice in the *Federal Register* ([91 FR 32324](#)) confirming the effective date of June 16, 2026, for the direct final rule that was published in the *Federal Register* ([91 FR 16541](#)) April 2, 2026. This direct final rule amended the initial certificate listing within the “List of approved spent fuel storage casks” to include Amendment No. 5 to Certificate of Compliance No. 1040.

NRC Holds Public Meeting on Licensing Efficiencies

On June 3, 2026, the NRC staff held a virtual comment gathering public meeting to present and gather feedback on 11 Nuclear Materials Users (NMU) licensing efficiencies. This initiative is driven by Section 505 of the Accelerating Deployment of Versatile, Advanced Nuclear for Clean Energy Act of 2024 (ADVANCE Act) and the NRC Materials Licensing Efficiencies and Processes (M-LEAP) efforts. The presentation (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML26146A122](#)) also highlighted the streamlined pre-application engagement process and [resources](#) for prospective applicants and included a demonstration of the new online materials application submission for NRC Form 313, “Application for Materials License.” The meeting had over 350 participants, which included NRC staff; NMU licensees; industry, Agreement States, and Tribal Nations representatives; and members of the public. The NRC received a considerable number of public comments and feedback on the licensing efficiencies.

Exceptions from Foreign Ownership, Control, or Domination; Direct Final Rule; Confirmation of Effective Date; 10 CFR Parts 50 and 54 (NRC-2024-0218; RIN 3150-AL32)

On June 5, 2026, the NRC published a notice in the *Federal Register* ([91 FR 34143](#)) confirming the effective date of July 7, 2026, for the direct final rule that was published in the *Federal Register* on April 23, 2026. This direct final rule amended the NRC's regulations on foreign ownership, control, or domination (FOCD) of utilization facilities to comply with section 301 of the ADVANCE Act.

**Office of the Secretary
Items of Interest**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. None		
Information		
1. SECY-26-0068	06/01/2026	Weekly Information Report Week Ending May 22, 2026
2. SECY-26-0070	06/05/2026	Weekly Information Report Week Ending May 29, 2026
Memoranda		
1. None		

Commission Correspondence

1. None

Federal Register Notices Issued

1. None