

INFORMATION REPORT

JULY 3, 2024

SECY-24-0057

FOR: The Commissioners

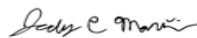
FROM: Jody C. Martin
Acting Associate Director for Operations
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
JUNE 28, 2024

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 Administration	E
Office of the Secretary	F



Signed by Martin, Jody
on 07/03/24

Jody C. Martin
Acting Associate Director for Operations, OEDO

CONTACT: John R. Jolicoeur, OEDO
301-415-1642

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING JUNE 28, 2024
DATED JULY 3, 2024

DISTRIBUTION:

EDO R/F

AO R/F

ADAMS Accession No.: ML24185A099

OFFICE	OEDO	OEDO/ADO
NAME	JJolicoeur	JMartin
DATE	07/03/2024	07/03/2024

OFFICIAL RECORD COPY

**Office of the Chief Human Capital Officer
Items of Interest
Week Ending June 28, 2024**

ARRIVALS		
ADAMS, ETHAN	PROJECT ENGINEER (RIDP)	R-I
ANAND, KODARAN	GENERAL ENGINEER NRAN	OCHCO
ANDERSON, DUSTIN	CRIMINAL INVESTIGATOR	OI
ANTWI AGYEI, ROSEMOND	ADMINISTRATIVE ASSISTANT	R-IV
AYERS, JAZZMINE	ADMINISTRATIVE ASSISTANT	NMSS
BEATON, JENNIFER	GENERAL ENGINEER NRAN	OCHCO
CHAUDHRY, NADIR	EMERGENCY PREPAREDNESS SPECIALIST	NSIR
COHEN, SAMUEL	GENERAL SCIENTIST NRAN	OCHCO
COLE, JUSTIN	BRANCH CHIEF	OCFO
FLORES, JAZMIN	GENERAL SCIENTIST NRAN	OCHCO
FOLEY, KYLAR	GENERAL SCIENTIST NRAN	OCHCO
FORD, BRITTANY	PROJECT ENGINEER (RIDP)	R-I
HAMPTON, STEPHANIE	HR SPECIALIST (CLASSIFICATION)	OCHCO
HARDIN, JAMES	IT SPECIALIST	OCIO
HARPER, NICOLE	HR SPECIALIST (RECRUITMENT&PLACEMENT)	OCHCO
JONES, ANTHONY	GENERAL ENGINEER NRAN	OCHCO
MAYNARD, RILEY	GENERAL SCIENTIST NRAN	OCHCO
MCGOVERN, DENISE	SENIOR PROJECT MANAGER	NRR
NGO, HARRISON	GENERAL ENGINEER NRAN	OCHCO
ODONOGHUE, LIAM	GENERAL ENGINEER NRAN	OCHCO
PEARLMAN, SANDRA	SR LABOR & EMPLOYEE RELATIONS SP	OCHCO
PENNINGTON, GRACE	GENERAL ENGINEER NRAN	OCHCO
QIAN, RACHEL	GENERAL ENGINEER NRAN	OCHCO
RHODES, JOSHUA	GENERAL ENGINEER NRAN	OCHCO
ROJAS, CHRISTOPHER	SAFETY AND PLANT SYSTEMS ENGINEER	NRR
SPARKS, DALTON	GENERAL ENGINEER NRAN	OCHCO
VANHECKE, NANCY	ADMINISTRATIVE ASSISTANT	NMSS
WITTER, GABRIEL	GENERAL ENGINEER NRAN	OCHCO
RETIREMENTS		
AMMON, BERNICE C.	DEP GC FOR LIC, HEARING, & ENFORCEM	OGC

JULY 3, 2024

ENCLOSURE A

RETIREMENTS		
DESAULNIERS, DAVID R.	SR TECH ADVISOR FOR HUMAN FACTORS	NRR
HAMMANN, STEPHEN T.	SENIOR HEALTH PHYSICIST	R-I
NINH, SON Q.	SENIOR PROJECT ENGINEER	R-II
PARSONS, DARRYL H.	BRANCH CHIEF	NSIR
ULLRICH, ELIZABETH	SENIOR HEALTH PHYSICIST	R-I
WERTZ, TRENT L.	SENIOR FINANCIAL ANALYST	NMSS
DEPARTURES		
HEESZEL, LINDSEY C.	SENIOR SYSTEMS ACCOUNTANT	OCFO

**Office of the Chief Information Officer
Items of Interest
Week Ending June 28, 2024**

**Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received
During the Period of June 24 – June 28, as submitted by requester**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000182	Lagura, Jordan	Envirosite Corporation	I am seeking the updated electronic list and details for sites in possession/use of radioactive materials regulated by NRC. I am seeking all statuses. Previously I received these fields: License Number, Date OrgLic, License Date, Expiration Date, Licensee, Licensee Line 2, License Contact Street 1, License Contact Street 2, License Contact Street 3, License Contact, City, State, License Contact Zip, Contact Full Name, Contact Phone, Status, Agency Code.	06/26/2024
FOIA-2024-000188	Traphan, Nicole	-	I would like to submit a public information request for the inspection report for the inspection conducted by the Nuclear Regulatory Commission at the University of Missouri Research Reactor/MURR in Columbia Missouri between April 22-25 2024.	06/24/2024
FOIA-2024-000189	Dargle, Daniel	Newah Energy Company	Please provide .pdf copies of the above-noted subject line and below listed documents referenced in ADAMS Legacy Library: "Power Reactor Events, Jan-Feb 1981", Vol 3, Number 2; "Power Reactor Events, Mar-Apr 1981", Vol 3, Number 3; "Power Reactor Events, May-June 1982", Vol 3, Number 4; and "Power Reactor Events, Jul-Aug 1981", Vol 3, Number 5. Note that these documents were previously released under FOIA-82-261 as Package Number 8210010008A. Despite this, these documents have not been uploaded into ADAMS (WBA Library).	06/24/2024
FOIA-2024-000190	Tarver, Julian	-	Per the FOIA, please send [1] copies of the initial FOIA request and all response letters/emails for [NRC] 2021-000085, 2021-000081, 2021-000090, 2021-000091, 2021-000112, 2021-000113, 2021-00137, and 2021-000141; and [2] a listing of all of [the requester's] FOIA cases and the status of them.	06/25/2024
FOIA-2024-000191	Leopardo, Benjamin	Last Energy	The first document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 8." Its accession	06/27/2024

JULY 3, 2024

ENCLOSURE B

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000191 (continued)			<p>number is: 3000001359. Its microform address is: 50183-11. The second document I am seeking is titled: "TECHNICAL SPECIFICATIONS. PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 11." Its accession number is: 3000001362. Its microform address is: 50183-14. The third document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 7." Its accession number is: 3000001358. Its microform address is: 50183-10. The fourth document I am seeking is titled: "PRELIMINARY HAZARDS SUMMARY REPORT." Its accession number is: 3000001236. Its microform address is: 50183-6. The fifth document I am seeking is titled: "SUPPLEMENTARY INFORMATION ON RESEARCH AND DEVELOPMENT INSTRUMENTATION AND SAMPLING EQUIPMENT. PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 10." Its accession number is: 3000001361. Its microform address is: 50183-13. The sixth document I am seeking is titled: "FINAL HAZARDS SUMMARY REPORT AMENDMENT 6." Its accession number is: 3000001351. Its microform address is: 50183-9. The seventh document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 12." Its accession number is: 3000001363. Its microform address is: 50183-15. The eighth document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 4." Its accession number is: 3000001350. Its microform address is: 50183-8. The ninth document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 2." Its accession number is: 3000001352. Its microform address is: 50183-5. The tenth document I am seeking is titled: "PROPOSED TECHNICAL SPECIFICATIONS. PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 9." Its accession number is: 3000001360. Its microform address is: 50183-12. The eleventh document I am seeking is titled:</p>	

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000191 (continued)			"PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 3." Its accession number is: 3000001370. Its microform address is: 50183-7. The twelfth document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT MODIFICATION NO. 1 TO AMENDMENT 16." Its accession number is: 3000001665. Its microform address is: 50183-22. The thirteenth and final document I am seeking is titled: "PRELIMINARY SAFETY ANALYSIS REPORT AMENDMENT 5 (INCLUDES FINAL HAZARDS SUMMARY REPORT)." Its accession number is: 3000001369. Its microform address is: 50183-1.	
FOIA-2024-000192	Mills, Timothy	Mills Law Group LLP	The requester is asking that NRC produce an electronic copy of the documents identified in Section IV of its letter: past performance rating form for the GSA Polaris GWAC completed by the NRC COR in Sept 2022; the NRC COR's two CPARS ratings of Competitive Innovation (CI)'s performance of identified contracts; the record of market research conducted by NRC with respect to the FSS Schedule contractors that offer the services required by the NRC DIVA BPA RFQ; NRC's evaluation and determination of which FSS Schedule contractors offer or do not offer the services required by the NRC DIVA BPA RFQ through such contractors' FSS Schedule Contracts; NRC determination to provide the NRC DIVA BPA RFQ to some FSS Schedule contractors but not CI; NRC's decision not to post the NRC DIVA BPA RFQ on eBuy, including any determination that NRC's not posting does not violate a FAR mandate; NRC's decision not to provide the NRC DIVA BPA RFQ to as many FSS Schedule contractors as practicable, consistent with market research appropriate to the circumstances to reasonably ensure that quotes will be received from at least three contractors that can fulfill the requirements, including any determination that this doesn't violate a FAR mandate; the NRC DIVA BPA RFQ (and all attachments); and the list of the FSS Schedule contractors to whom NRC provided the NRC DIVA BPA RFQ and the	06/27/2024

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000192 (continued)			means by which NRC provided it to such contractors.	06/27/2024
FOIA-2024-000193	Funk, LeAnne	Federal Employees Benefit Association	Federal Employees Benefit Association is a Pennsylvania domiciled Non Profit Corporation, created to educate federal employees about their government sponsored benefits and to offer programs that supplement these government programs. A copy of our certification from the state of Pennsylvania is attached. We are making a Freedom of Information Act request for a current list of all Nuclear Regulatory Commission employees, in electronic format, sent via email address to Ifunk@febabenefits.org, and include the following fields in a "Comma separated format" (CSV) or Excel format: Employee Full Name Agency Name Duty Station Full Address Duty Station County Employee Work Email Address Job Title Salary	06/28/2024

**Office of Nuclear Reactor Regulation
Items of Interest
Week Ending June 28, 2024**

U.S. Nuclear Regulatory Commission (NRC) Approves TSTF-505 Amendments for Arkansas Nuclear One

On June 25, 2024, U.S. Nuclear Regulatory Commission (NRC) staff issued an amendment for Arkansas Nuclear One, Unit 2 to adopt Technical Specifications Task Force (TSTF) Traveler TSTF-505 for risk-informed extended completion times (CTs) of Technical Specification (TS) limiting condition for operation (LCO). The TSTF-505 amendment adds substantial TS flexibility by providing for up to a 30-day backstop for TS LCO CTs. The advancement of the licensee's Probabilistic Risk Assessment to support these initiatives will add substantial opportunities to enhance the use of risk in licensee programs and operations. Including this approval, the NRC has issued 35 TSTF-505 amendments for nuclear power plants.

Electric Power Research Institute's (EPRI's) Topical Report Submittal for Their Alternate Licensing Strategy (ALS) Regarding Loss-of-Coolant Accident (LOCA) Induced Fuel Fragmentation, Relocation, and Dispersal (FFRD), Accepted for Review

On June 25, 2024, NRC staff accepted for review the Electric Power Research Institute's (EPRI's) Topical Reports (TRs) for their Alternate Licensing Strategy (ALS) regarding Loss-of-Coolant Accident (LOCA) induced Fuel Fragmentation, Relocation, and Dispersal (FFRD). The EPRI TR package (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML24121A203](#)) includes EPRI's overall methodology, supplemental material consisting of probabilistic fracture mechanics analysis (xLPR) and cladding rupture evaluations for small and intermediate sized breaks. The NRC acceptance package ([ML24170A812](#)) includes completion forms and schedules for three TRs, and the withholding determination for the proprietary TR.

NRC Staff Verbally Authorized an Alternative to Certain Inservice Testing Requirements for Three Specific Air-Operated Valves in the Essential Service Water System at Byron, Unit 2

On June 26, 2024, NRC staff verbally authorized an alternative to certain Inservice Testing requirements for three specific air-operated valves in the Essential Service Water System at Byron, Unit 2, until after the 2A Containment Chiller is returned to operable status, but no later than July 19, 2024. The alternative request was submitted on June 25, 2024, as allowed by 10 CFR 50.55a(z)(2), Hardship without a compensating increase in quality and safety. Testing these valves would take the 2B Containment Chiller out of service. Having both Containment Chillers out of service has adverse impacts on plant equipment and increases the chances of a plant shutdown at a time when there are grid alert conditions because of hot weather.

Office of Nuclear Reactor Regulation (NRR) Staff and Regional Radiation Protection (RP) Inspection Staff Attended the Annual NEI Radiological Effluent and Environmental Workshop

From June 24 through Jun 26, 2024, Office of Nuclear Reactor Regulation (NRR) staff and regional radiation protection (RP) inspection staff attended the annual NEI Radiological Effluent

and Environmental Workshop that was held in Minneapolis, MN. The staff presented and responded to questions on RP-related topics including radiological effluent data and environmental monitoring and inspection findings, violations, and observations related to effluents and environmental programs at nuclear power plants. The workshop proved to be a success in providing an opportunity for invaluable exchange of information between the industry and NRC staff.

Public Meeting to Discuss NRC Staff and Industry Preparations for Upcoming Power Uprate Licensing Applications.

On June 26, 2024, NRC staff held a public meeting to discuss NRC staff and industry preparations for upcoming power uprate licensing applications. The meeting was attended by over 100 people from the NRC, industry, and members of the public. The discussion in the meeting identified several potential areas for continued industry engagement including plant-specific licensing using the recently approved Electric Power Research Institute Technical Report 3002018337, "Use of Data Validation and Reconciliation Methods for Measurement Uncertainty Recapture," risk insights, bundled and linked amendments, and guidance updates. The NRC staff is looking to schedule a workshop in August to discuss some of these items.

**Office of Nuclear Material Safety and Safeguards
Items of Interest
Week Ending June 28, 2024**

List of Approved Spent Fuel Storage Casks: Holtec International HI-STORM 100 Cask System, Certificate of Compliance No. 1014, Renewed Amendment No. 16; Direct Final Rule; 10 CFR Part 72 [NRC-2024-0041; RIN 3150-AL08]

On June 25, 2024, the U.S. Nuclear Regulatory Commission (NRC) published a notice in the *Federal Register* (89 FR 52999) amending its spent fuel storage regulations by revising the Holtec International HI-STORM 100 Cask System listing within the “List of approved spent fuel storage casks” to include Renewed Amendment No. 16 to Certificate of Compliance No. 1014. Renewed Amendment No. 16 revises the certificate of compliance to add a new overpack, include the ability to use computational fluid dynamics analysis to evaluate site-specific accident scenarios, modify the cask design, modify operational and testing requirements, and make changes to the final safety analysis report. Comments are requested by July 25, 2024. The companion proposed rule was also published in the *Federal Register* on June 25, 2024 (89 FR 27418). This direct final rule is effective September 9, 2024.

NRC Approved Exemption Request from South Texas Project Nuclear Operating Company to Allow Use of MPC-37-CBS Canisters at the South Texas Project Electric Generating Station Units 1 and 2 Independent Spent Fuel Storage Installation

On June 26, 2024, the NRC approved an exemption to South Texas Project Nuclear Operating Company for South Texas Project Electric Generating Station (STP) Units 1 and 2 independent spent fuel storage installation (ISFSI). STP plans relocating already loaded and future loadings of MPC-37-CBS canisters, which does not meet the terms, conditions, and specifications in the certificate of compliance for the HI-STORM FW MPC Storage System. This exemption was issued 3 weeks earlier than the requested date and would allow the relocation of 10 already loaded MPC-37-CBS canisters in HI-STORM FW MPC Storage System casks and future loadings of two MPC-37-CBS in the HI-STORM FW MPC Storage System casks in March 2025 at STP ISFSI. The exemption decision will be published in the *Federal Register* (ML24086A424).

**Office of Administration
Items of Interest
Week Ending June 28, 2024**

U.S. Nuclear Regulatory Commission (NRC) Transit Subsidy Benefits Program

On June 25, 2024, contract number 31310024C0013 was awarded to Washington Metropolitan Area Transit Authority in Washington, DC. The purpose of this contract is to provide U.S. Nuclear Regulatory Commission (NRC) with a method to provide transit subsidy costs for Metro Rail trips for NRC employees that are eligible for the federal transit subsidy benefit. The period of performance is from July 1, 2024, through June 30, 2025, with four option periods. The total potential value of the contract can be up to \$1,250,000.00.

Data Breach Response and Identity Protection Services

On July 26, 2024, contract number 31310024A0001 was awarded to Sontiq, Inc. in Nottingham, MD. The purpose of this contract is to acquire services to expedite data breach response and identity protection services. The period of performance is from July 1, 2024, through June 30, 2025, with four option periods. The total potential value of the contract can be up to \$4,500,000.00.

**Office of the Secretary
Items of Interest
Week Ending June 28, 2024**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. SECY-24-0049	06/10/2024	Proposed Rule - Reporting Requirements for Nonemergency Events at Nuclear Power Plants (3150-AK71; NRC-2020-0036)
Information		
1. SECY-24-0055	06/26/2024	Weekly Information Report Week Ending June 21, 2024
Memoranda		
1. None		

Commission Correspondence

1. Letter to the Honorable Patty Murray and Chuck Fleischmann, submits the NRC's monthly Congressional Status Report for May 2024
2. Letter to the Honorable Gary C. Peters, et al., submits the NRC's annual report related to the protection of whistleblowers required by the "National Defense Authorization Act for Fiscal Year 2018"

Federal Register Notices Issued

1. Categorical Exclusions from Environmental Review; [NRC-2018-0300] RIN 3150-AK54