INFORMATION REPORT

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 APRIL 12, 2024
CONTENITO	For the same

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Signed by Martin, Jody on 04/17/24

SECY-24-0033

Acting Associate Director for Operations, OEDO

CONTACT: John R. Jolicoeur, OEDO

APRIL 17, 2024

301-415-1642

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING APRIL 12, 2024 DATED APRIL 17, 2024

DISTRIBUTION:

EDO R/F AO R/F

ADAMS Accession No.: ML24108A032

OFFICE	OEDO	OEDO/ADO
NAME	JJolicoeur	JMartin
DATE	04/17/2024	04/17/2024

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Office of the Chief Human Capital Officer Items of Interest Week Ending April 12, 2024

ARRIVALS		
NONE		
RETIREMENTS		
NONE		
DEPARTURES		
LISKA, STEPHANIE L.	REACTOR INSPECTOR	R-III

APRIL 17, 2024 ENCLOSURE A

Office of the Chief Information Officer Items of Interest Week Ending April 12, 2024

<u>Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received</u> <u>During the Period of April 8 – April 12, as submitted by requester</u>

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA- 2024- 000142	Weir, Vivienne	Partners Environmental Consulting	Partners Environmental Consulting is looking into the property located at 6801 Cochran Road in Solon, Ohio 44139. This facility is listed in several databases including MLTS (license # 34-06558-05) and NY MANIFEST (EPA ID: OHD070762596) but no additional information is currently reported. Do you have any records of these incidents or anything else of environmental impact?	04/09/2024
FOIA- 2024- 000144 ¹	Rodgers, Jimmy	Summers, Rufolo & Rodgers, P.C.	NRC Form 4-Cumulative Occupational Dose History for named individual	04/11/2024

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¹ FOIA-2024-000143 was a duplicate of FOIA-2024-000144.

Office of Nuclear Reactor Regulation Items of Interest Week Ending April 12, 2024

Cooper Nuclear Station Emergency License Amendment

On April 5, 2024, the staff issued an Emergency License Amendment for Cooper Nuclear Station (Agencywide Documents Access and Management System (ADAMS) Accession No. ML24096A120). The plant's current design configuration of the Turbine Stop Valve position switches, that input to the Reactor Protection System, does not meet channel independence criteria. The amendment provides a temporary footnote that allows the licensee to not enter the associated Technical Specification Limited Condition for Operation until the channel condition is resolved no later than startup from the next refueling outage scheduled for Fall 2024. This Emergency License Amendment is in response to a Notice of Enforcement Discretion granted on March 29, 2024.

<u>U.S. Nuclear Regulatory Commission (NRC) Issued Amendments for McGuire Nuclear Station to Adopt Technical Specifications Task Force (TSTF) Traveler TSTF-505 and to Implement 10 CFR 50.69</u>

On March 26 and April 8, 2024, respectively, the U.S. Nuclear Regulatory Commission (NRC) issued amendments for McGuire Nuclear Station to adopt Technical Specifications Task Force (TSTF) Traveler TSTF-505 for risk-informed completion times (CTs) of Technical Specifications (TS) limiting condition for operation (LCOs) (ML24031A540), and to implement 10 CFR 50.69 for risk-informed categorization and treatment of structures, systems, and components (SSC's) (ML24052A306). The TSTF-505 amendment adds substantial flexibility by providing for up to a 30-day backstop for TS LCO CTs. The 10 CFR 50.69 amendment allows the implementation of a process for categorizing and special treatment of SSCs using risk. 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 the McGuire approvals, the NRC has issued 32 TSTF-505 amendments and 35 10 CFR 50.69 amendments for nuclear power plants.

NRC Accepted an Initial License Renewal Application (LRA) from Constellation Energy Group Requesting an Additional 20 Years for the Renewed Operating License of Clinton Power Station

On April 12, 2024, the staff accepted an initial license renewal application (LRA) from Constellation Energy Group requesting an additional 20 years for the renewed operating license of Clinton Power Station (CPS), Unit 1. If approved for initial license renewal, CPS will extend its license to April 17, 2047. The review is scheduled for 20 months with an estimated total of 17,000 hours.

APRIL 17, 2024 ENCLOSURE C

Office of Nuclear Material Safety and Safeguards Items of Interest Week Ending April 12, 2024

<u>List of Approved Spent Fuel Storage Casks: FuelSolutions™ Spent Fuel Management System, Certificate of Compliance No. 1026, Renewal of Initial Certificate and Amendment Nos. 1 Through 4</u>

On April 8, 2024, the acting Executive Director of Operations signed a direct final rule (Agencywide Documents Access and Management System (ADAMS) Accession No. ML24019A054) and a companion proposed rule (ML24019A052) to renew the FuelSolutions™ Spent Fuel Management System initial certificate of compliance and Amendment Nos. 1 through 4 for 40 years. The renewal would revise the certificate's conditions and technical specifications to address aging management activities related to the structures, systems, and components important to safety of the dry storage system to ensure that these will maintain their intended functions during the period of extended storage operations. The direct final rule and companion proposed rule will be forwarded to the Office of the Federal Register on April 16, 2024, for publication on or about April 22, 2024.

<u>List of Approved Spent Fuel Storage Casks: NAC Universal Multipurpose Canister System, Certificate of Compliance No. 1015, Renewal of Initial Certificate and Amendment Nos. 1 through 9</u>

On April 9, 2024, the acting Executive Director of Operations signed a direct final rule (ML24036A064) and a companion proposed rule (ML24036A059) to renew the NAC Universal Multipurpose Canister System initial certificate of compliance and Amendment Nos. 1 through 9 for 40 years. The renewal changes the certificate's conditions and technical specifications to address aging management activities related to the structures, systems, and components important to safety of the dry storage system to ensure that these will maintain their intended functions during the period of extended storage operations. The direct final rule and companion proposed rule will be forwarded to the Office of the Federal Register on April 17, 2024, for publication on or about April 23, 2024.

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Office of the Secretary Items of Interest Week Ending April 12, 2024

Document Released to Public	Date of Document	Subject	
Decision Documents			
Staff Requirements Memorandum SECY-16-0033	04/11/2024	Final Draft Rulemaking - 10 CFR 50.46c: Emergency Core Cooling Systems Performance During Loss-of-Coolant Accidents	
Information			
1. SECY-24-0026	03/28/2024	Achieving Timely Completion of License Renewal Safety and Environmental Reviews (License Renewal Roadmap)	
2. SECY-24-0031	04/11/2024	Weekly Information Report Week Ending April 5, 2024	
Memoranda			
Staff Requirements Memorandum M240409A	04/09/2024	Affirmation Session - SECY-24-0010: Motion to Quash Subpoena in Missouri State Emergency Management Agency Investigation	

Commission Correspondence

- Letter to the Honorable Mike Johnson, et al., submits the NRC's Fiscal Year 2023 Annual Report on the Notification and Federal Employees Antidiscrimination and Retaliation Act of 2002 (No FEAR Act)
- 2. Letter to the Honorable Cathy McMorris Rodgers, et al., submits the February 2024 monthly status report on the NRC activities and use of unobligated carryover funds appropriated from the Nuclear Waste Fund

Federal Register Notices Issued

1. 715th Meeting of the Advisory Committee on Reactor Safeguards (ACRS)

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