

INFORMATION REPORT

APRIL 26, 2022

SECY-22-0037

FOR: The Commissioners

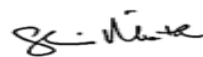
FROM: Sherri Miotla
Assistant for Operations (Acting)
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
April 15, 2022

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Signed by Miotla, Sherri
on 04/26/22

Sherri Miotla
Assistant for Operations (Acting), OEDO

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING April 15, 2022,
DATED APRIL 26, 2022

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OFFICE	OEDO	OEDO/AO
NAME	JJolicoeur	SMiotla
DATE	4/25/2022	4/26/2022

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Office of the Chief Human Capital Officer (OCHCO)
Items of Interest
Week Ending April 15, 2022

ARRIVALS		
NONE		
RETIREMENTS		
NONE		
DEPARTURES		
HARMON, OLIVIA N.	STUDENT HEALTH PHYSICIST	R-I
OUHIB, ZOUBIR	ACMUI MEMBER	NMSS
SHOBER, MEGAN L.	ACMUI MEMBER	NMSS

APRIL 26, 2022

ENCLOSURE A

**Office of the Chief Information Officer (OCIO)
Items of Interest
Week Ending April 15, 2022**

Freedom of Information Act and Privacy Act Requests, Appeals, and Consultations Received
During the Period of April 11 – April 15, as submitted by requester

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
2022-000128	Juan A. Bravo		Balance	04/11/22
2022-000129	Terence A. Check		Requester is seeking records that pertain to any FOIA request submitted by a foreign government, a foreign company, or any representative of a foreign government (regardless of citizenship) within the last ten (10) years.	04/11/22
2022-000130	Matthew Hiser		Case files associated with OIG Case #C-21-013	04/12/22
2022-000131	Helen Oliver	Quadient	Copy of postage equipment lease or purchase agreement for the mailing equipment used at NRC, believes it may be Pitney Bowes equipment.	04/14/22
2022-000132	Kyle Malove		Requester is seeking access to AEC-tr-6893. Title: Thermal Distillation of Sea Water Fundamentals of the Theory of Marine Evaporators. Article; Author: V.F Kovalenko; Month; Year: 1966; Vol.; Issue; Pages: (entire text); This is for educational purposes at an R1 research university.	04/14/22
2022-000133	Kyle Malove		Requester is seeking access to AEC-tr-6760. Title: Plasma Physics and Controlled Nuclear Fusion Research; Article; Author: Culham, England; Month; September 6-10; Year: 1965; Vol.; Issue; Pages: (entire text); This is for educational purposes at an R1 research university.	04/14/22
2022-000134	Kyle Malove		Requester is seeking access to this text. Title: Reactor Handbook: Physics; Article; Author: Contributor: Argonne National Laboratory; Month; Year: 1955; Vol.; Issue: Atomic Energy Commission document; 3645; Pages: (entire text). This is for educational purposes at an R1 research university.	04/14/22

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
2022-000135	Kyle Malove		Requester is seeking access to this text; Title: Water Desalination Plants for Seagoing Vessels; Article; Author: V.F. Kovalenko, G. Ya Lukin, B.M Rogalev; Month: Year: 1964; Vol.: AEC-tr-6909 (possibly?); Issue; Pages: (entire text); Notes: "Translated from a publication of Izdatel'stvo 'Transport', Moscow, 1964." Oak Ridge, TN.: U.S. Atomic Energy Commission, Division of Technical Information; Springfield, Va.: Available from the Clearinghouse for Federal Scientific and Technical Information. This is for educational purposes at an R1 research university.	04/14/22
2022-000136	Kyle Malove		Requester seeking access to this text; Title: Proceedings of a Symposium on Pulsed High Intensity Fission Neutron Sources Article: Author: Month: February; Year: 1965; Vol.: Issue: CONF-650217 Pages: (entire text) Notes: Held at USAEC, Washington DC. This is for my own educational purpose, at an R1 research university.	04/14/22
2022-000137	Kyle Malove		Requester is seeking access to this text; Title: Neutron Noise, Waves, and Pulse Propagation; Article; Author: Month: May; Year: 1967; Vol.; Issue: CONF-660206 Pages: (entire text); Notes: USAEC Oak Ridge Tennessee Division of Technical Information Extension. This is for educational purposes, at an R1 research university.	04/14/22
2022-000138	Kyle Malove		Requester is seeking access to; Title: Reactor physics constants. Article: Reactor Physics Constants Center (U.S.); Month; Year: 1963; Vol.; Issue: ANL-5800 Pages: (entire text); Washington, D.C.: U.S. Atomic Energy Commission, Division of Technical Information: For sale by the Superintendent of Documents, U.S. Govt. Print. Off. This is for educational purposes at an R1 research university.	04/14/22

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
2022-000139	Kyle Malove		Requester is seeking access to Proceedings: Conference on Nuclear Marine Propulsion; Title: Proceedings: Conference on Nuclear Marine Propulsion, August 10-13, 1964, Virginia Polytechnic Institute, Blacksburg Virginia. Article; Author: Conference on Nuclear Marine Propulsion (1964: Virginia Polytechnic Institute); Month: August 10-13; Year: 1964; Vol.; Issue; Pages: (entire text); This is for educational purposes at an R1 research university.	04/14/22
2022-000140	Kyle Malove		Requester is seeking access to Nuclear Power Reactor Siting: proceedings of the National Topical Meeting, America Nuclear Society, Los Angeles Section, February 16-18, 1965. Title: Nuclear power reactor siting: proceedings of the National Topical Meeting, America Nuclear Society, Los Angeles Section, February 16-18, 1965; Article; Author: National Topical Meeting on Nuclear Power Reactor Siting (1965: Los Angeles, Calif.) Month; Year: 1965; Vol.; Issue; Pages: (entire text) Publisher: Oak Ridge, Tenn.: U.S. Atomic Energy Commission, Division of Technical Information: U.S. G.P.O.; This is for educational purposes at an R1 research university.	04/14/22
2022-000141	Kyle Malove		Requester is seeking access to Conference on Neutron Cross Section Technology: proceedings. Title: Conference on Neutron Cross Section Technology (1966: Washington, D.C.); Article; Author: Hemmig, P. B.; Month; Year: 1966; Vol; Issue: CONF-660303, Physics TID-4500; Pages: (entire text); Publisher: Oak Ridge, Tenn.: U.S. Atomic Energy Commission, Division of Technical Information Extension; Springfield, Va.	04/14/22

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
2022-000141 (continued)			Available from the Clearinghouse for Federal Scientific and Technical Information, National Bureau of Standards, U.S. Dept. of Commerce; This is for an educational purpose at an R1 research university.	
2022-000142	Paul Blanch		Please provide a copy of each Commissioner and Chairman's schedule/calendar for the time frame of January 1, 2022, through March 31, 2022. Please assure all "drop-in" meetings are included.	04/15/22

Office of Nuclear Reactor Regulation (NRR)
Items of Interest
Week Ending April 15, 2022

U.S. Nuclear Regulatory Commission (NRC) Holds Public Meeting on the Planned Turkey Point Digital Instrumentation and Controls License Amendment Request

On April 13, 2022, the NRC staff and NextEra/Florida Power & Light (FPL) held a partially closed public meeting concerning the planned Turkey Point digital instrumentation and controls license amendment request (LAR). The main topics of the meeting were updates on the content and schedule for the LAR by FPL, NRC staff's tentative review schedule, and the NRC staff feedback on the licensee's proposals. The licensee's non-proprietary presentations are available in the Agencywide Document Access and Management System (ADAMS) at [ML22098A090](#) and [ML22098A093](#). The NRC staff presentation is also in ADAMS at [ML22101A226](#). Both FPL and NRC staff confirmed a shared understanding of and alignment on the content of the LAR. This is expected to be the last preapplication meeting prior to the submittal of the Turkey Point LAR.

NRC Holds Public Meeting on Draft Guidance for Commercial Grade Dedication of Digital Instrumentation and Control Items

On April 13, 2022, the NRC staff held a public meeting on Draft Guide (DG)-1402, "Dedication of Commercial-Grade Digital Instrumentation and Control Items for Use in Nuclear Power Plants." The purpose of this meeting was to engage in discussion with the industry and public stakeholders to gather comments on the recent release of DG-1402 ([Federal Register Notice 87 FR 15456](#)). The staff informed the meeting participants that the comment period ends on April 18, 2022, and asked that the comments be submitted in a timely manner. The primary scope of DG-1402 is to endorse with clarifications Nuclear Energy Institute (NEI) 17-06, Rev. 1, "Guidance on Using IEC 61508 SIL Certification to Support the Acceptance of Commercial Grade Digital Equipment for Nuclear Safety Related Applications." The staff provided a summary of these clarifications with the rationale behind each of the clarifications. NEI verbally shared their comments on DG-1402 followed by an open discussion with the staff. The NRC staff then shared the DG-1402/Regulatory Guide (RG) 1.250 schedule to support issuing RG 1.250 by Fall 2022. The NRC staff's presentation used during this meeting will be made publicly available along with the meeting summary.

Office of the Executive Director for Operations (OEDO)
Items of Interest
Week Ending April 15, 2022

NRC Environmental Review Team Provides Results of the Environmental Justice Assessment to the Commission

On March 29, 2022, the Environmental Justice Review team provided to the Commission for its consideration [SECY-22-0025](#), "Systematic Assessment of How Agency Programs, Policies and Activities Address Environmental Justice." Overall, the Team found the consideration of environmental justice in agency programs, policies, and activities is consistent with applicable law. It is also generally consistent with the spirit of Executive Orders that address environmental justice. The Team identified areas where the consideration of environmental justice could be updated, enhanced, or modernized, and provides related recommendations and commitments in SECY-22-0025.

APRIL 26, 2022

ENCLOSURE D

**Office of the Secretary (SECY)
Items of Interest
Week Ending April 15, 2022**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. SECY-22-0025	03/29/22	Systematic Review of How Agency Programs, Policies, and Activities Address Environmental Justice
Information Papers		
1. SECY-22-0031	04/11/22	Weekly Information Report Week Ending April 1, 2022
2. SECY-22-0030	04/11/22	Weekly Information Report - Week Ending March 25, 2022
3. SECY-22-0027	04/01/22	Update in Agencywide Transformation Performance Measures
Memoranda		
1. None		

Commission Correspondence

1. Letter to the Honorable Shalanda D. Young, Director, Office of Management and Budget, et al., submits the agency's Strategic Plan for Fiscal Years (FY) 2022-2026

Federal Register Notices Issued

1. 695th Meeting of the Advisory Committee on Reactor Safeguards (ACRS) – May 4-5, 2022
2. Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving Proposed No Significant Hazards Considerations and Containing Sensitive Unclassified Non-Safeguards Information and Order Imposing Procedures for Access to Sensitive Unclassified Non-Safeguards Information [NRC-2022-0094]