

INFORMATION REPORT

JUNE 13, 2024

SECY-24-0051

FOR: The Commissioners

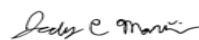
FROM: Jody C. Martin
Acting Associate Director for Operations
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING
JUNE 7, 2024

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Signed by Martin, Jody
on 06/13/24

Jody C. Martin
Acting Associate Director for Operations, OEDO

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

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING JUNE 7, 2024
DATED JUNE 13, 2024

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ADAMS Accession No.: ML24164A275

OFFICE	OEDO	OEDO/ADO
NAME	JJolicoeur	JMartin
DATE	06/13/2024	0613/2024

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**Office of the Chief Human Capital Officer
Items of Interest
Week Ending June 7, 2024**

ARRIVALS		
NONE		
RETIREMENTS		
JACKSON, CHRISTOPHER P	SENIOR NUCLEAR ENGINEER	NRR
DEPARTURES		
BARRETO, CRYSTAL L	SR PHYSICAL SECURITY SPECIALIST	ADM
COLACCINO, JOSEPH	SENIOR PROJECT MANAGER	NRR
COURTEMANCHE, STEVEN R	HEALTH PHYSICIST	R-I
ENGLAND, CHRISTINA L	SENIOR ATTORNEY	OGC

JUNE 13, 2024

ENCLOSURE A

**Office of the Chief Information Officer
Items of Interest
Week Ending June 7, 2024**

**Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received
During the Period of June 3 – June 7, as submitted by requester**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000176	Blanch, Paul	-	This was intended to be a FOIA request based on the enclosed letter. The letter attachment states, "The systems at SONGS are analyzed for complete submergence to a depth of 125 feet. . ." I request a copy of the analysis's results and assumptions, including the temperature and cask and flood water salinity. I also request the assumed temperature of the spent fuel cask. I would also appreciate an indication of how much time the spent fuel casks were submerged in this high-salinity water. After the test or analysis, I also request an evaluation of the cask's integrity subsequent to the analysis.	06/03/2024
FOIA-2024-000177	Hartke, Ron	Liona Enterprises	1. The first page (i.e., Face Page) of the current contract award, and first 15 pages of the Performance Work Statement or Statement of Work for the existing contract # 31310020C0015 https://www.fpds.gov/ezsearch/search.do?q=31310020C0015&s=FPDS.GOV&templateName=1.5.3&indexName=awardfull&sortBy=SIGNED_DATE&desc=Y 2. for the existing contract, who is currently assigned as: PM/TM/POC (govt program manager, technical manager or govt owner of the requirement), COR (Contracting Organization Representative), CO/KO (contract officer), and CS (contract specialist, if applicable) Fee Approval:	06/03/2024
FOIA-2024-000178	Blanch, Paul	-	The enclosure to the attached letter from NRC Region IV States "The systems at SONGS are analyzed for complete submergence to a depth of 125 feet...." Please consider this a formal FOIA request for a copy of this analysis, the initial conditions, and the results demonstrating cask integrity.	06/03/2024

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000179	Kondylakis, Joseph-Christos	-	<p>Please fast provide me the following information, for my scientific research on the Prevention of Extreme Severe Nuclear Accidents & Catastrophes :</p> <p>1. National Regulatory Commission(NRC)' ALL TOP Management and vise-Management :</p> <p>a. Curriculum Vitae, and specific details on their education on Nuclear Physics/Nuclear Engineering and more details on their educational and professional qualifications on NUCLEAR FISSION(THEORETICALLY & APPLIED) which is the essence of Nuclear fuel cycle and particularly to Nuclear FISSION reactor(s) power plant and to Nuclear weapons, etc., to be able to PERCEIVE!!! and Understand the ESSENCE AND MOST CRITICAL ACTIVITIES OF NRC, etc.</p> <p>b. Their RESPONSIBILITIES AND DUTY OBLICATIONS AND RELEVANT ISSUES</p> <p>c. Their salary and associated benefits</p> <p>d. Their names are not necessary, but their work title is mandatory</p> <p>2. Typical organization chart of U.S.A.' NUCLEAR PLANTS...</p> <p>3. National Regulatory Commission(NRC)' ALL NUCLEAR FISSION REACTORS CONTROL ROOM' SHIFT SUPERVISORS and VISE-SHIFT SUPERVISORS and NUCLEAR REACTOR CONTROL ROOM SCIENTIFIC ADVISORS:</p> <p>a. Curriculum Vitae , and specific details on their education on Nuclear Physics/Nuclear Engineering and more details on their educational and professional qualifications on</p>	06/03/2024
FOIA-2024-000179	Kondylakis, Joseph-Christos	-	<p>NUCLEAR FISSION(THEORETICALLY & APPLIED) which is the essence of Nuclear fuel cycle and particularly to Nuclear FISSION reactor(s) power plant and to Nuclear weapons, etc., to be able to PERCEIVE and understand the ESSENCE AND MOST CRITICAL ACTIVITIES OF NRC, etc.</p> <p>b. Their RESPONSIBILITIES AND DUTY OBLICATIONS AND RELEVANT ISSUES</p> <p>c. Their salary and associated benefits</p> <p>d.</p>	06/03/2024

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2024-000179 (continued)			Their names are not necessary but their work title is mandatory 4. The number and the percentage of workers in U.S.A. AND WORLD NUCLEAR Installations who have education university degree on Nuclear FISSION and further specifying in three categories: (i) THEORETICAL NUCLEAR FISSION, (ii) APPLIED NUCLEAR FISSION, and (iii) THEORETICAL & APPLIED.	
FOIA-2024-000180	James, Lois	-	NRC's response to Investigative findings titled "NRC Management Departure from Established Regulatory Processes When Revising the Safety Evaluation Report for the North Anna Power Station's Subsequent License Renewal Application", dated 11/7/23.	06/06/2024

**Office of Nuclear Reactor Regulation
Items of Interest
Week Ending June 7, 2024**

Public Meeting to Discuss Institute of Nuclear Power Operation's (INPO's) Training Program Accreditation

On June 5, 2024, Office of Nuclear Reactor Regulation staff held an observation (category 2) public meeting with the Institute of Nuclear Power Operations (INPO) to discuss items of mutual interest concerning INPO's training program accreditation process and other initiatives. Topics discussed included the updated INPO accreditation process, the effectiveness review of NUREG 1021, "Operator Licensing Examination Standards for Power Reactors," revision 12, Palisades restart activities, INPO's accreditation for small modular reactors, and industry learning activities. No decisions or new agreements were made during this informational meeting. This meeting was conducted in accordance with the U.S. Nuclear Regulatory Commission/INPO Memorandum of Agreement dated December 1, 2023 (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML23026A93](#)).

JUNE 13, 2024

ENCLOSURE C

**Office of Nuclear Material Safety and Safeguards
Items of Interest
Week Ending June 7, 2024**

List of Approved Spent Fuel Storage Casks: FuelSolutions™ Spent Fuel Management System Holtec International HI-STORM 100 Cask System, Certificate of Compliance No. 1026, Renewal of Initial Certificate and Amendment Nos. 1 Through 4; Direct Final Rule; Confirmation of Effective Date; 10 CFR Part 72 [NRC-2023-0220; RIN 3150-AL05]

On June 3, 2024, the U.S. Nuclear Regulatory Commission published a notice in the *Federal Register* (89 FR 47439) confirming the effective date of July 3, 2024, for the direct final rule that was published in the *Federal Register* (88 FR 74019) April 19, 2024. This direct final rule amended the Westinghouse Electric Company LLC FuelSolutions™. Spent Fuel Management System listing within the “List of approved spent fuel storage casks” to renew the initial certificate and Amendment Nos. 1 through 4 to Certificate of Compliance No. 1026.

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ENCLOSURE D

**Office of Administration
Items of Interest
Week Ending June 7, 2024**

Palo Alto Networks Software Enterprise License Agreement

On June 4, 2024, contract number NNG15SC73B/31310024F0052 was awarded to Four LLC in Herndon, VA. The purpose of this contract is to obtain a Palo Alto Networks Software Enterprise License Agreement. The period of performance is from June 28, 2024, through June 27, 2025, with two option periods. The total potential value of the contract can be up to \$5,250,000.

JUNE 13, 2024

ENCLOSURE E

**Office of the Secretary
Items of Interest
Week Ending June 7, 2024**

Document Released to Public	Date of Document	Subject
Decision Documents		
1. Staff Requirements Memorandum SECY-20-0070	06/06/2024	SRM-SECY-20-0070: Technical Evaluation of the Security Bounding Time Concept for Operating Nuclear Power Plants
2. Commission Voting Record SECY-20-0070	06/06/2024	Technical Evaluation of the Security Bounding Time Concept for Operating Nuclear Power Plants
3. Commission Voting Record COMDAW-24-0001	06/06/2024	Revising the Duration of Design Certifications (Caputo)
4. Commission Voting Record COMDAW-24-0001	06/04/2024	Revising the Duration of Design Certifications (Wright)
Information		
1. None		
Memoranda		
1. None		

Commission Correspondence

1. None

Federal Register Notices Issued

1. 717th Meeting of the Advisory Committee on Reactor Safeguards (ACRS), meetings July 10-11, 2024