Office of Business Innovation & Internal: All NCUA offices External: Credit Unions, Credit Organizations, Credit Union Mo	Union Serv		700	* 9 * 20 * 100 * 1, up = 4" 1, ex 10			
External: Credit Unions, Credit Organizations, Credit Union Mo		vice Organiz	ations (CUS	SOs), Trade			
S in thousands				نېدىيىنىنىنىسىدىنىن			
	2023	2024	2025	2026	2027		
Acquisition	\$0	\$208	\$18	\$0	\$0		
Operations and Maintenance	\$0	\$0	\$208	\$226	\$226		
Goal 3: Maximize organizational performance to enable mission success. DCS will improve the efficiency of the NCUA's primary work activities in support of NCUA strategic objective 3.2, "deliver improved business processes supported by secure, innovative, and reliable technology solutions and data." Specifically, implementing tools to support the NCUA's data collection, workflow management, content management, document management, and logging for assignment and transaction tracking.							
The state of the s	consumers. DCS will facilitate efficient supervision," by efficient technology and streamlining mand analyze data. Goal 3: Maximize organization: improve the efficiency of the Nostrategic objective 3.2, "deliver innovative, and reliable technology.	Goal 1: Ensure a safe, sound, and viable sy consumers. DCS will facilitate NCUA streefficient supervision," by efficiently collectechnology and streamlining manual proceand analyze data. Goal 3: Maximize organizational performation improve the efficiency of the NCUA's prints strategic objective 3.2, "deliver improved immovative, and reliable technology solution."	Goal 1: Ensure a safe, sound, and viable system of coor consumers. DCS will facilitate NCUA strategic object efficient supervision," by efficiently collecting and reptechnology and streamlining manual procedures into a and analyze data. Goal 3: Maximize organizational performance to enable improve the efficiency of the NCUA's primary work as strategic objective 3.2, "deliver improved business provimovative, and reliable technology solutions and data."	Goal 1: Ensure a safe, sound, and viable system of cooperative cre- consumers. DCS will facilitate NCUA strategic objective 1.2, "pre- efficient supervision," by efficiently collecting and reporting data technology and streamlining manual procedures into a workflow p and analyze data. Goal 3: Maximize organizational performance to enable mission st improve the efficiency of the NCUA's primary work activities in s strategic objective 3.2, "deliver improved business processes suppoint of the new position of the new positi	Goal 1: Ensure a safe, sound, and viable system of cooperative credit that processing the consumers. DCS will facilitate NCUA strategic objective 1.2, "provide effect efficient supervision," by efficiently collecting and reporting data using improtechnology and streamlining manual procedures into a workflow process to reand analyze data. Goal 3: Maximize organizational performance to enable mission success. DC improve the efficiency of the NCUA's primary work activities in support of N strategic objective 3.2, "deliver improved business processes supported by secondary and reliable technology solutions and data." Specifically, implement		

Project name	NCUA Website Development								
Project sponsor	Office of External Affairs and Communications (OEAC)								
Customers/ beneficiaries	NCUA and Website Users (internal and external)								
Budget	S in thousands	2023	2024	2025	2026	2027			
	Acquisition	\$100	\$100	\$100	\$100	\$100			
strategic goals	website updates and merger project will help the NCUA achieve strategic objective 3.2, "deliver improved business processes supported by secure, innovative, and reliable technology solutions and data."								
Project description	In 2024 the budget for cybersecurity standar implementation of m <i>Improving the Nation</i> functionality, improv- greater brand cohesion	rds and websit leasures to med n's <i>Cybersecur</i> ve user experie	e capabilities et requirement ity, and other	s. The funds its of Execut r projects to e	will cover the ive Order 140 enhance webs	e 128, rite			

[FR Doc. 2023–24032 Filed 10–31–23; 8:45 am] BILLING CODE 7535–01–C

NUCLEAR REGULATORY COMMISSION

[Docket No. 70-1113; NRC-2023-0179]

Global Nuclear Fuel—Americas; Wilmington Nuclear Fuel Fabrication Facility

AGENCY: Nuclear Regulatory Commission.

ACTION: Environmental assessment and finding of no significant impact; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is reviewing the amendment submitted by the Global Nuclear Fuel—Americas (GNF–A) of Special Nuclear Materials (SNM) License SNM–1097 for the Wilmington nuclear fuel fabrication facility located near Wilmington, North Carolina. The NRC has prepared an environmental assessment (EA) for this proposed license amendment in accordance with its regulations. Based on the EA, the NRC has concluded that a finding of no significant impact (FONSI) is appropriate. The NRC is also conducting a safety evaluation of the proposed license amendment.

DATES: The EA and FONSI referenced in this document are available on November 1, 2023.

ADDRESSES: Please refer to Docket ID NRC-2023-0179 when contacting the NRC about the availability of information regarding this document. You may obtain publicly available information related to this document using any of the following methods:

- Federal Rulemaking Website: Go to http://www.regulations.gov and search for Docket ID NRC-2023-0179. Address questions about Docket IDs in Regulations.gov to Stacy Schumann; telephone: 301-415-0624; email: Stacy.Schumann@nrc.gov. For technical questions, contact the individual listed in the FOR FURTHER INFORMATION CONTACT section of this document.
- NRC's Agencywide Documents Access and Management System (ADAMS): You may obtain publicly available documents online in the ADAMS Public Documents collection at https://www.nrc.gov/reading-rm/ adams.html. To begin the search, select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room reference staff at 1-800-397-4209, at 301-415-4737, or by email to PDR.Resource@nrc.gov. The ADAMS accession number for each document referenced in this document (if that document is available in ADAMS) is provided the first time that a document is referenced.
- NRC's PDR: The PDR, where you may examine and order copies of publicly available documents, is open by appointment. To make an appointment to visit the PDR, please send an email to PDR.Resource@nrc.gov or call 1–800–397–4209 or 301–415–4737, between 8 a.m. and 4 p.m. eastern time (ET), Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: Jean Trefethen, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001; telephone: 301–415–0867; email: Jean.Trefethen@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Introduction

The NRC is reviewing a license amendment request (LAR) for license SNM–1097 for the GNF–A nuclear fuel fabrication facility located near Wilmington, North Carolina (ADAMS Accession No. ML22175A070). The licensee, GNF–A, is requesting authorization to possess and use special nuclear material to fabricate fuel using uranium enriched with up to 8 weight (wt) percent uranium 235 (U–235), also referred to as low enriched uranium plus.

The NRC staff has prepared a final EA as part of its review of this license amendment request in accordance with the requirements of part 51 of title 10 of the Code of Federal Regulations (10 CFR), "Environmental Protection Regulations for Domestic Licensing and Related Regulatory Functions." Based on the final EA, the NRC has determined that an environmental impact statement (EIS) is not required for this proposed action and a FONSI is appropriate. The NRC is also conducting a safety evaluation of the proposed license amendment pursuant to 10 CFR part 70, and the results will be documented in a separate Safety Evaluation Report (SER). If GNF-A's license amendment request is approved, the NRC will issue the license amendment following publication of this final EA and FONSI and the SER in the Federal Register.

II. Final Environmental Assessment Summary

GNF-A is requesting changes to amend license SNM-1097 for the GNF-A nuclear fuel fabrication facility to possess and use special nuclear material to fabricate fuel using uranium enriched with up to 8 wt percent U-235. The NRC has assessed the potential environmental impacts of the proposed action and the no-action alternative. The results of the NRC's environmental review can be found in the final EA (ADAMS Accession No. ML23291A150). The NRC staff performed its environmental review in accordance with the requirements in 10 CFR part 51. In conducting the environmental review, the NRC considered information in the LAR; communications with the North Carolina State Historic Preservation Office (SHPO); as well as information provided by the North Carolina State Clearinghouse.

Approval of GNF–A⁵s proposed LAR would authorize GNF–A to possess and use U–235 enriched up to 8 percent instead of the current limit of up to 5 percent in fabrication of fuel for nuclear power production facilities. The

licensee would continue to perform fuel fabrication activities inside the current buildings and would not conduct any construction or land disturbance activities associated with the proposed action. Additionally, the proposed action would not change staffing level, or the number of shipments of special nuclear material or quantity of waste generated at the site. Liquid and air effluents, from all operations are anticipated to remain below the regulatory limits in 10 CFR part 20. Therefore, the NRC staff finds that there would be no impacts to the following resources areas: land use, geology and soils, water resources, ecology, meteorology, climate, air quality, noise, transportation, visual and scenic resources, and socioeconomic resources.

As discussed in this EA, no significant radiological or nonradiological impacts are expected to result from approval of the proposed action. Occupational dose estimates associated with the proposed action are expected to be as low as reasonably achievable and within the limits identified in 10 CFR 20.1201. Approval of the proposed action is not expected to result in measurable radiation exposure to a member of the public. Approval of the LAR would not result in construction or land disturbance activities. Therefore, the NRC staff has determined that pursuant to 10 CFR 51.31, preparation of an EIS is not required for the proposed action, and pursuant to 10 CFR 51.32, a FONSI is appropriate.

Furthermore, the NRC staff determined that this LAR does not have the potential to cause effects on historic properties, assuming those were present; therefore, in accordance with 36 CFR 800.3(a)(1), no consultation is required under Section 106 of the National Historic Preservation Act. The NRC staff consulted with the North Carolina SHPO via email dated December 22, 2022, (ADAMS Accession No. ML22349A694). The North Carolina SHPO responded via email dated January 17, 2023, (ADAMS Accession No. ML23032A372), indicating that it concurred with the NRC's determination that if historic properties were present there would be no effects. The NRC staff, with the assistance of the U.S. Fish and Wildlife Service Information for Planning and Consultation project planning tool, determined that the proposed action would have "no effect" on listed species and/or critical habitat given that the proposed action does not include construction or grounddisturbing activities.

III. Finding of No Significant Impact

Based on its review of the proposed action in the EA, in accordance with the requirements in 10 CFR part 51, the NRC has concluded that the proposed action, amending NRC license SNM—1097 for the GNF—A nuclear fuel fabrication facility, located near Wilmington North Carolina, will not significantly affect the quality of the human environment. Therefore, the NRC has determined, pursuant to 10 CFR 51.31, that preparation of an EIS is not required for the proposed action and a FONSI is appropriate.

Dated: October 27, 2023.

For the Nuclear Regulatory Commission.

Michelle S. Rome,

Chief, Environmental Review Materials Branch, Division of Rulemaking, Environment, and Financial Support, Office of Nuclear Material Safety, and Safeguards. IFR Doc. 2023–24060 Filed 10–31–23: 8:45 aml

BILLING CODE 7590-01-P

NUCLEAR REGULATORY COMMISSION

[NRC-2023-0188]

Performance Review Boards for Senior Executive Service

AGENCY: Nuclear Regulatory

Commission.

ACTION: Appointments.

SUMMARY: The Nuclear Regulatory
Commission (NRC) has announced
appointments to the NRC Performance
Review Board (PRB) responsible for
making recommendations on
performance appraisal ratings and
performance awards for NRC Senior
Executives and Senior Level System
employees and appointments to the
NRC PRB Panel responsible for making
recommendations to the appointing and
awarding authorities for NRC PRB
members.

DATES: November 1, 2023.

ADDRESSES: Please refer to Docket ID NRC–2023–0188 when contacting the NRC about the availability of information regarding this document. You may obtain publicly available information related to this document using any of the following methods:

• Federal Rulemaking Website: Go to https://www.regulations.gov and search for Docket ID NRC-2023-0188. Address questions about Docket IDs in Regulations.gov to Stacy Schumann; telephone: 301-415-0624; email: Stacy.Schumann@nrc.gov. For technical questions, contact the individual listed in the FOR FURTHER INFORMATION CONTACT section of this document.

- NRC's Agencywide Documents
 Access and Management System
 (ADAMS): You may obtain publicly
 available documents online in the
 ADAMS Public Documents collection at
 https://www.nrc.gov/reading-rm/
 adams.html. To begin the search "Begin
 Web-based ADAMS Search." For
 problems with ADAMS, please contact
 the NRC's Public Document Room (PDR)
 reference staff at 1–800–397–4209, at
 301–415–4737, or by email to
 PDR.Resource@nrc.gov.
- NRC's PDR: The PDR, where you may examine and order copies of publicly available documents, is open by appointment. To make an appointment to visit the PDR, please send an email to PDR.Resource@nrc.gov or call 1–800–397–4209 or 301–415–4737, between 8 a.m. and 4 p.m. eastern time (ET), Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT:

Mary A. Lamary, Secretary, Executive Resources Board, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001; telephone: 301–415– 3300, email: Mary.Lamary@nrc.gov.

SUPPLEMENTARY INFORMATION: The following individuals appointed as members of the NRC PRB are responsible for making recommendations to the appointing and awarding authorities on performance appraisal ratings and performance awards for Senior Executives and Senior Level System employees:

Daniel H. Dorman, Executive Director for Operations

Brooke P. Clark, General Counsel Catherine Haney, Deputy Executive Director for Materials, Waste, Research, State, Tribal, Compliance, Administration, and Human Capital Programs, Office of the Executive Director for Operations

Scott A. Morris, Deputy Executive
Director for Reactor and Preparedness
Programs, Office of the Executive
Director for Operations

John B. Giessner, Regional Administrator, Region-III

Mirela Gavrilas, Director, Office of Nuclear Security and Incident Response

John Ŵ. Lubinski, Director, Office of Nuclear Materials and Safety Safeguards

Andrea D. Veil, Director, Office of Nuclear Reactor Regulation David J. Nelson, Chief Information Officer

Howard K. Osborne, Chief Financial Officer

David L. Skeen, Director, Office of International Programs

The following individuals will serve as members of the NRC PRB Panel that

was established to review appraisals and make recommendations to the appointing and awarding authorities for NRC PRB members:

Bernice C. Ammon, Deputy General Counsel for Licensing, Hearings, and Enforcement, Office of the General Counsel

Raymond V. Furstenau, Director, Office of Nuclear Regulatory Research Raymond K. Lorson, Regional Administrator, Region I

All appointments are made pursuant to Section 4314 of Chapter 43 of Title 5 of the United States Code.

Dated: October 26, 2023.

For the Nuclear Regulatory Commission.

Mary A. Lamary,

Secretary, Executive Resources Board. [FR Doc. 2023–24052 Filed 10–31–23; 8:45 am] BILLING CODE 7590–01–P

OFFICE OF PERSONNEL MANAGEMENT

Submission for Review: Renewal Without Change of an Existing Information Collection: Questionnaire for Public Trust Positions (SF 85P) and Supplemental Questionnaire for Selected Positions (SF 85P–S)

AGENCY: Office of Personnel Management.

ACTION: 60-Day notice and request for comments.

SUMMARY: The Office of Personnel Management (OPM), Suitability Executive Agent Programs, is notifying the general public and other federal agencies that OPM proposes to request the Office of Management and Budget (OMB) to renew a previously-approved information collection, Questionnaire for Public Trust Positions (SF 85P) and Supplemental Questionnaire for Selected Positions (SF 85P–S).

DATES: Comments are encouraged and will be accepted until January 2, 2024.

ADDRESSES: You may submit comments, identified by docket number and/or Regulatory Information Number (RIN) and title, by the following method:

Federal Rulemaking Portal: http://www.regulations.gov. Follow the instructions for submitting comments.

All submissions received must include the agency name and docket number or RIN for this document. The general policy for comments and other submissions from members of the public is to make these submissions available for public viewing at http://www.regulations.gov as they are received without change, including any