are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology should be addressed to the points of contact in the FOR FURTHER INFORMATION CONTACT section.

Copies of the submission may be obtained by calling 703–292–7556. NSF may not conduct or sponsor a collection of information unless the collection of information displays a currently valid OMB control number, and the agency informs potential persons who are to respond to the collection of information that such persons are not required to respond to the collection of information unless it displays a currently valid OMB control number.

Dated: September 30, 2022.

Suzanne H. Plimpton,

Reports Clearance Officer, National Science Foundation.

[FR Doc. 2022–21638 Filed 10–4–22; 8:45 am]

BILLING CODE 7555-01-P

NUCLEAR REGULATORY COMMISSION

[Docket No. 70-7019; NRC-2021-0182]

Oregon State University

AGENCY: Nuclear Regulatory Commission.

ACTION: License renewal; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) staff has issued a renewal to special nuclear materials (SNM) License No. SNM–2013 to Oregon State University (OSU) in Corvallis, Oregon. The renewed license will authorize the applicant to continue research on research and test reactor fuel rods that contain greater than critical mass amounts of SNM. The license renewal would allow OSU to continue licensed activities for 10 years beyond its current license.

DATES: Renewed License No. SNM–2013 was issued on September 30, 2022, and is effective as of the date of issuance.

ADDRESSES: Please refer to Docket ID NRC–2021–0182 when contacting the NRC about the availability of information regarding this action. You may obtain publicly available information related to this action using any of the following methods:

• Federal Rulemaking Website: Go to https://www.regulations.gov and search for Docket ID NRC-2021-0182. 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 (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by email to PDR.Resource@nrc.gov. For the convenience of the reader, instructions about obtaining materials referenced in this document are provided in the 'Availability of Documents' section.
- NRC's PDR: You may examine and purchase copies of public documents, by appointment, at the NRC's PDR, Room P1 B35, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852. 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 8:00 a.m. and 4:00 p.m. Eastern Time (ET), Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: Jenny Tobin, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001, telephone: 301–415– 2328, email: Jennifer.Tobin@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Background

Oregon State University (OSU) is a public land-grant research university in Corvallis, Oregon. The OSU School of Engineering is under contract to the Department of Energy (DOE) to conduct non-destructive testing research on research reactor fuel from five different research reactors in the United States. The quantity of SNM involved in this project requires an NRC-issued SNM license pursuant to part 70 of title 10 of the Code of Federal Regulations (10 CFR), "Domestic licensing of special nuclear material."

II. Discussion

Pursuant to 10 CFR 2.106, the NRC is providing notice of the renewal of License SNM–2013 to OSU, which authorizes OSU to complete research involving SNM for DOE at its location in Corvallis, Oregon. OSU submitted its renewal application on July 29, 2021, and submitted a correction on July 31, 2021. An NRC administrative completeness review, dated September 15, 2021, found the application

acceptable for a technical review. After reviewing the OSU SNM renewal application, the NRC sent a request for additional information (RAI) dated October 29, 2021, to OSU regarding their renewal application. On January 5, 2022, OSU responded to the RAI. OSU subsequently supplemented its license renewal application by letter dated April 19, 2022, requesting an exemption from the criticality alarm requirement in 10 CFR 70.24.

Because the licensed material will be used for research and development purposes, renewal of License SNM—2013, is an action that is categorically excluded from the requirement to prepare an environmental assessment or environmental impact statement, pursuant to 10 CFR 51.22(c)(14)(v).

The NRC previously published a notice of OSU's request for a materials license renewal with a notice of opportunity to request a hearing in the **Federal Register** on October 1, 2021 (86 FR 54485). No requests for a hearing or petition for leave to intervene were received.

During the technical review, the NRC reviewed the application in areas that included, but were not limited to, radiation safety, chemical safety, fire safety, security, environmental protection, and material control/ accountability. Prior to approving the request to renew License SNM-2013, NRC reviewed the application to determine whether it met the requirements of the Atomic Energy Act of 1954, as amended (the Act), and the NRC's regulations in 10 CFR part 70. The NRC's review and findings are documented in a safety evaluation report. In the report, the NRC concluded that the licensee can continue to operate the facility without endangering the health and safety of the public.

The NRC finds that the license complies with the standards and requirements of the Atomic Energy Act of 1954, as amended, and the NRC's rules and regulations as set forth in 10 CFR chapter 1. Accordingly, this license was issued on September 30, 2022, and was effective immediately.

III. Availability of Documents

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," the details with respect to this action, including the safety evaluation report and accompanying documentation and license, are available electronically in the NRC's Electronic Reading Room at https://www.nrc.gov/reading-rm/adams.html. From this site, you can access ADAMS, which provides text and image files of the NRC's public documents. For further details related to

this action, visit https:// www.regulations.gov under Docket ID NRC-2021-0182. The documents identified in the following table are available to

interested persons through ADAMS accession numbers as indicated.

Document description	ADAMS Accession No.
OSU's application for renewal of special nuclear materials license, dated July 29, 2021	ML21211A614 ML21235A325 ML21300A112 (package). ML22006A036 ML22122A105 (package). ML22047A187 ML22056A357

Dated: September 30, 2022.

For the Nuclear Regulatory Commission.

Carrie M. Safford,

Deputy Director, Division of Fuel Management, Office of Nuclear Material Safety and Safeguards.

[FR Doc. 2022-21623 Filed 10-4-22; 8:45 am]

BILLING CODE 7590-01-P

NUCLEAR REGULATORY COMMISSION

[Docket Nos. 70-143-LA; ASLBP No. 22-975-01-LA-BD01]

Nuclear Fuel Services, Inc.; Establishment of Atomic Safety and Licensing Board

Pursuant to the Commission's regulations, see, e.g.,10 CFR 2.104, 2.105, 2.300, 2.309, 2.313, 2.318, and 2.321, and the procedures concerning access to sensitive unclassified nonsafeguards information (SUNSI) published in the **Federal Register**, 87 FR 53507, 53510–11 (2022), notice is hereby given that an Atomic Safety and Licensing Board (Board) is being established to preside over an appeal from the NRC Staff's denial of a request for access to SUNSI in the following proceeding:

NUCLEAR FUEL SERVICES, INC. (License Amendment Application)

On September 12, 2022, Ms. Park Overall asked that she and Ms. Sandra Higgins Miller be granted access to SUNSI that was included in the application to amend special nuclear materials license number SNM-124 submitted by Nuclear Fuel Services, Inc. See Letter from Ms. Park Overall to NRC Office of the Secretary RE: NRC-2022-97 and All Other #'s Listed Below (Sept. 12, 2022). The NRC Staff denied Ms. Overall's request. See Letter from James B. Downs to Ms. Park Overall (Sept. 21, 2022). Ms. Overall challenges that denial. See Letter from Ms. Park Overall to Hon. E. Roy Hawkens (Sept. 28, 2022).

The Board is comprised of the following Administrative Judges:

G. Paul Bollwerk, III, Chair, Atomic Safety and Licensing Board Panel, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001

William J. Froehlich, Atomic Safety and Licensing Board Panel, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001

Dr. Sue H. Abreu, Atomic Safety and Licensing Board Panel, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001

All correspondence, documents, and other materials shall be filed in accordance with the NRC E-Filing rule, 10 CFR 2.302.

Rockville, Maryland. Dated: September 30, 2022.

Edward R. Hawkens.

Chief Administrative Judge, Atomic Safety and Licensing Board Panel.

[FR Doc. 2022–21652 Filed 10–4–22; 8:45 am]

BILLING CODE 7590-01-P

SECURITIES AND EXCHANGE COMMISSION

[Investment Company Act Release No. 34719; File No. 812–15378]

Neuberger Berman BDC LLC, et al.

September 29, 2022.

AGENCY: Securities and Exchange Commission ("Commission" or "SEC").

ACTION: Notice.

Notice of application for an order ("Order") under sections 17(d) and 57(i) of the Investment Company Act of 1940 (the "Act") and rule 17d–1 under the Act to permit certain joint transactions otherwise prohibited by sections 17(d) and 57(a)(4) of the Act and rule 17d–1 under the Act.

Summary of Application: Applicants request an order to amend a previous order granted by the Commission that permits certain business development companies ("BDCs") and closed-end

management investment companies to co-invest in portfolio companies with each other and with certain affiliated investment entities.

Applicants: Neuberger Berman BDC LLC, Neuberger Berman Next Generation Connectivity Fund Inc., NB Private Markets Fund II (Master) LLC, NB Private Markets Fund III (Master) LLC, NB Crossroads Private Markets Fund IV Holdings LLC, NB Crossroads Private Markets Fund V Holdings LP, NB Crossroads Private Markets Fund VI Holdings LP, NB Crossroads Private Markets Fund VII Holdings LP, NB Crossroads Private Markets Access Fund LLC, NB Alternatives Advisers LLC, Neuberger Berman Investment Advisers LLC, Columbia NB Crossroads Fund II LP, Golden Road Capital Pooling L.P., MEP Opportunities Fund Holdings LP, NB—Iowa's Public Universities LP, NB 1 PE Investment Holdings LP, NB 1911 LP, NB AGI PE Portfolio II Fund LP, NB ASGA Fund Holdings LP, NB Ayame Holdings LP, NB Blue Ensign Fund LP, NB Caspian Holdings LP, NB CPEG Fund Holdings LP, NB Credit Opportunities Co-Invest Affordable Care I LP, NB Credit Opportunities Co-Invest I LP, NB Credit Opportunities Fund II LP, NB Credit Opportunities II Cayman LP, NB Credit Opportunities II Co-Investment Fund (Cayman) LP, NB Credit Opportunities II Co-Investment (Whistler) LP, NB Crossroads 23 LC Holdings LP, NB Crossroads 23 MC Holdings LP, NB Crossroads 23 SS Holdings LP, NB Crossroads 23 VC Holdings LP, NB Crossroads 24 LC Holdings LP, NB Crossroads 24 MC Holdings LP, NB Crossroads 24 SS Holdings LP, NB Crossroads 24 VC Holdings LP, NB Crossroads XXII—MC Holdings LP, NB Crossroads XXII—VC Holdings LP, NB Crystal PE Holdings LP, NB Direct Access Fund II LP, NB Enhanced Income Holdings LP, NB Enhanced Income Holdings II LP, NB Enstar PE Opportunities Fund, LP, NB Euro Crossroads 2018 Holdings SCSp, NB Euro Crossroads 2021 Holdings SCSp, NB Flamingo Private Debt LP, NB