

POLICIES AND PRACTICES FOR RETENTION AND DISPOSAL OF RECORDS:

Records are maintained in Agency files and destroyed in accordance with NASA Records Retention Schedule 1, Item 126, and NASA Records Retention Schedule 8, Item 57.

ADMINISTRATIVE, TECHNICAL, AND PHYSICAL SAFEGUARDS:

Records are maintained on secure NASA servers and protected in accordance with all Federal standards and those established in NASA regulations at 14 CFR 1212.605. Additionally, server and data management environments employ infrastructure encryption technologies both in data transmission and at rest on servers. Electronic messages sent within and outside of the Agency that convey sensitive data are encrypted and transmitted by staff via pre-approved electronic encryption systems as required by NASA policy. Approved security plans are in place for information systems containing the records in accordance with the Federal Information Security Management Act of 2014 (FISMA) and OMB Circular A-130, Management of Federal Information Resources. Only authorized personnel requiring information in the official discharge of their duties are authorized access to records through approved access or authentication methods. Access to electronic records is achieved only from workstations within the NASA Intranet, or remotely via a secure Virtual Private Network (VPN) connection requiring two-factor token authentication using NASA-issued computers or via employee PIV badge authentication from NASA-issued computers. The CORITY Chicago Data Center and Salesforce Government Cloud and Disaster Recovery Center maintain documentation and verification of commensurate safeguards in accordance with FISMA, NASA Procedural Requirements (NPR) 2810.1A, and NASA ITS-HBK-2810.02-05. Non-electronic records are secured in locked rooms or files.

RECORD ACCESS PROCEDURES:

In accordance with 14 CFR part 1212, Privacy Act—NASA Regulations, information may be obtained by contacting in person or in writing the system or subsystem manager listed above at the location where the records are created and/or maintained. Requests must contain the identifying data concerning the requester, e.g., first, middle and last name; date of birth; description and time periods of the records desired. NASA Regulations also address contesting contents and

appealing initial determinations regarding records access.

CONTESTING RECORD PROCEDURES:

In accordance with 14 CFR part 1212, Privacy Act—NASA Regulations, information may be obtained by contacting in person or in writing the system or subsystem manager listed above at the location where the records are created and/or maintained. Requests must contain the identifying data concerning the requester, e.g., first, middle and last name; date of birth; description and time periods of the records desired. NASA Regulations also address contesting contents and appealing initial determinations regarding records access.

NOTIFICATION PROCEDURES:

In accordance with 14 CFR part 1212, Privacy Act—NASA Regulations, information may be obtained by contacting in person or in writing the system or subsystem manager listed above at the location where the records are created and/or maintained. Requests must contain the identifying data concerning the requester, e.g., first, middle and last name; date of birth; description and time periods of the records desired. NASA Regulations also address contesting contents and appealing initial determinations regarding records access.

EXEMPTIONS PROMULGATED FOR THE SYSTEM:

None.

HISTORY:

15-101, 80 FR 214, pp. 68568-68572.

[FR Doc. 2020-27051 Filed 12-8-20; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL SCIENCE FOUNDATION**Notice of Virtual Workshop on Pioneering the Future of Federally Supported Data Repositories**

AGENCY: Networking and Information Technology Research and Development (NITRD) National Coordination Office (NCO), National Science Foundation.

ACTION: Notice of Virtual Workshop.

SUMMARY: The workshop on “Pioneering the Future of Federally Supported Data Repositories” seeks to engage representatives of federally supported data repositories, thought-leaders in data science, and representative users to imagine future opportunities and challenges, build and strengthen the community of federally supported repositories, and identify areas for cross agency coordination.

DATES: January 13–15, 2021.

ADDRESSES: The workshop on “Pioneering the Future of Federally Supported Data Repositories” will be held virtually.

Instructions: Participation is by invitation only, but observers are welcome on a first-come, first-served basis, as there are a limited number of virtual seats available. Registration is required; registration link will be available a week before the workshop. For more information on the workshop, agenda, and registration, please see the workshop website: <https://www.nitrd.gov/nitrdgroups/index.php?title=Federally-Supported-Data-Repositories>.

FOR FURTHER INFORMATION CONTACT: Ji Lee at BDWorkshop-Repositories@nitrd.gov. Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1-800-877-8339 between 8 a.m. and 8 p.m., Eastern time (ET), Monday through Friday.

SUPPLEMENTARY INFORMATION:

Overview: This notice is issued on behalf of the NITRD Big Data (BD) Interagency Working Group (IWG). Agencies of the NITRD BD IWG are holding a workshop focused on federally supported repositories. Experts from federally supported data repositories, thought-leaders in data science, and representative users will explore future visions for federally supported research data repositories, what the repositories can do to prepare for this future vision, and how to build and strengthen the community of federally supported repositories. The workshop will be held virtually on January 13–15, 2021 from 1 p.m. (ET) to 5 p.m. (ET).

Goal: The workshop will explore future visions for the federally supported repositories to identify opportunities and challenges, areas for cross agency coordination, and ways to build and strengthen the community of federally supported repositories.

Rationale: Data-driven research and Artificial Intelligence and Machine Learning (AI/ML) bring renewed focus on research data repositories. Adapting to the emerging and evolving needs and requirements of future data-intensive research is a challenge facing federally supported data repositories.

Submitted by the National Science Foundation in support of the Networking and Information Technology Research and Development (NITRD) National Coordination Office (NCO) on December 4, 2020.

(Authority: 42 U.S.C. 1861)

Suzanne H. Plimpton,
Reports Clearance Officer, National Science
Foundation.

[FR Doc. 2020-27047 Filed 12-8-20; 8:45 am]

BILLING CODE 7555-01-P

NEIGHBORHOOD REINVESTMENT CORPORATION

Sunshine Act Meetings; Regular Board of Directors Meeting

TIME AND DATE: 2:00 p.m., Thursday, December 17, 2020.

PLACE: Via Conference Call.

STATUS: Open (with the exception of Executive Session).

MATTERS TO BE CONSIDERED: The General Counsel of the Corporation has certified that in his opinion, one or more of the exemptions set forth in 5 U.S.C. 552 (b)(2) and (4) permit closure of the following portion(s) of this meeting:

- Executive Session

Agenda:

- I. CALL TO ORDER
- II. Executive Session: Report from CEO
- III. Executive Session: Report of CFO
- IV. Action Item Approval of Minutes
- V. Action Item Acceptance of Revised Audit Committee Charter
- VI. Discussion Item NeighborWorks Compass Update
- VII. Management Program Background and Updates
- VIII. Adjournment

CONTACT PERSON FOR MORE INFORMATION: Lakeyia Thompson, Special Assistant, (202) 524-9940; Lthompson@nw.org.

Lakeyia Thompson,
Special Assistant.

[FR Doc. 2020-27186 Filed 12-7-20; 4:15 pm]

BILLING CODE 7570-01-P

NUCLEAR REGULATORY COMMISSION

[Docket No. 70-1151; NRC-2020-0263]

Westinghouse Electric Company, LLC; Columbia Fuel Fabrication Facility; and US Ecology, Inc.; Idaho Resource Conservation and Recovery Act Subtitle C Hazardous Disposal Facility Located Near Grand View, Idaho

AGENCY: Nuclear Regulatory Commission.

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

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is issuing an

environmental assessment (EA) and finding of no significant impact (FONSI) related to a request for alternate disposal, exemptions, and associated license amendment for the disposition of waste containing byproduct material and special nuclear material (SNM) from the Westinghouse Electric Company, LLC's (WEC) Columbia Fuel Fabrication Facility (CFFF) in Hopkins, South Carolina, under License Number SNM-1107. Additionally, the NRC is considering the related action of approving exemptions to US Ecology, Inc. (USEI) from the NRC licensing requirements to allow USEI to receive and dispose the material from CFFF without an NRC license. The USEI disposal facility, located near Grand View, Idaho, is a Subtitle C Resource Conservation and Recovery Act (RCRA) hazardous waste disposal facility permitted by the State of Idaho to receive low-level radioactive waste and is not licensed. Approval of the alternate disposal request from WEC and the exemptions requested by WEC and USEI would allow WEC to transfer the specific waste from CFFF for disposal at USEI.

DATES: The EA and FONSI referenced in this document are available on December 9, 2020.

ADDRESSES: Please refer to Docket ID NRC-2020-0263 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-2020-0263. Address questions about Docket IDs in *Regulations.gov* to Jennifer Borges; telephone: 301-287-9127; email: Jennifer.Borges@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.

- *Attention:* The PDR, where you may examine and order copies of public documents is currently closed. You may submit your request to the PDR via email at PDR.Resource@nrc.gov or call

1-800-397-4209 between 8:00 a.m. and 4:00 p.m. (EST), Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: David Tiktinsky, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001; telephone: 301-415-8740, email: David.Tiktinsky@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Introduction

By letter dated May 8, 2020 (ADAMS Accession No. ML20129J935; Package No. ML20129J934), as supplemented on September 22, 2020 (ADAMS Accession No. ML20266G551), and October 13, 2020 (ADAMS Accession No. ML20287A545), WEC requested an exemption and associated license amendment to License SNM-1107, issued for the operation of CFFF located in Hopkins, South Carolina. The requests are for NRC authorization for an alternate disposal of specified NRC-licensed byproduct and SNM from the CFFF. As required by section 51.21 of title 10 of the *Code of Federal Regulations* (10 CFR), the NRC conducted an EA. Based on the results of the EA that follows, the NRC has determined that pursuant to 10 CFR 51.31, preparation of an environmental impact statement for the exemption request is not required and pursuant to 10 CFR 51.32, issuance of a FONSI is appropriate.

A corresponding exemption request from USEI, dated May 11, 2020 (ADAMS Accession No. ML20280A601), would allow for possession and disposal of the byproduct and SNM materials at the USEI disposal site. USEI is a RCRA Subtitle C hazardous waste disposal facility located near Grand View, Idaho.

II. Environmental Assessment

Description of the Proposed Action

WEC and USEI requested NRC approval for a 10 CFR 20.2002 alternate disposal request, exemptions to 10 CFR part 70.3 and 10 CFR 30.3, and a conforming WEC license amendment to allow WEC to transfer specific waste from CFFF for disposal at the USEI disposal facility.

Waste being considered in this request includes approximately 2,550 cubic meters (m³; 90,000 cubic feet (ft³)) of radiologically contaminated soil, sludge, and debris associated with the East Lagoon, a treatment/settling pond that received effluents from multiple sources throughout the site. The East Lagoon is in the process of being closed in accordance with a consent agreement and regulations set by the South