Topic 2: Information About Leveraging Partnerships in Community-level Programs.

A. How do organizations in your community collaborate to address local information literacy needs?

B. Describe how you work with other organizations to develop and/or share information literacy-related resources and/or programming. What else can be done to support the success of these partnerships?

C. Please share successful practices for disseminating information resources within your community and building effective partnerships.

Topic 3: Information About Financial Support (e.g., Grant Funding)

A. What funding have you received in the past to support your information literacy programs and activities (e.g., grant funding, institutional funding, etc.)? Describe successful approaches you have used to make it easier to access funding to advance information literacy.

B. Are there areas of work for which you have not been able to identify funding (i.e., gaps in funding)? What challenges with funding the full project lifecycle have you experienced?

Topic 4: Evaluation of Your Information Literacy Programs

A. How do you evaluate the success or impact of your programs? Please describe any specific evaluation tools that you use.

B. What metrics do you use to evaluate your program?

#### Submitting a Response

Comments must be submitted to: infolitrfi@imls.gov and must include Information Literacy Request for Information (RFI) in the subject line of the message. Multimedia submissions (audio, video, etc.) must be accompanied by a written comment. It is recommended that attachments with file sizes exceeding 25MB be compressed (i.e., zipped) to ensure message delivery.

Responses containing references, research studies, data visualizations, community program details and evaluations, and other empirical data should include electronic links to the referenced materials or be attached to the email. Responses containing attached or linked reference materials with multiple pages should include page numbers where relevant information can be found. These materials and artifacts should not reference programs or materials that were created or implemented before 2018 and have not been updated since

then. All information should be provided at a level of granularity that preserves the privacy of users. IMLS is accepting information literacy resources and tools in other languages and/or in an accessible format. A response to every topic or question is not required.

This RFI is for information and planning purposes only and should not be construed as a policy, solicitation for applications, or as an obligation on the part of the United States Government to provide support for any ideas identified in response to it. Responses to this RFI are voluntary. Please note that the Government will not pay for the preparation of any information submitted or for its use of that information. Please do not include any propriety, classified, confidential, or sensitive information in your response. Information obtained as a result of this RFI may be used by the Government at its discretion, including in public websites and reports. Contractor support personnel may be used to review responses to this RFI. IMLS may or may not choose to contact individual responders. Such communications would be for the sole purpose of clarifying statements in written responses.

Dated: July 19, 2023.

#### Suzanne Mbollo,

Grants Management Specialist, Institute of Museum and Library Services.

[FR Doc. 2023-15665 Filed 7-24-23; 8:45 am]

BILLING CODE 7036-01-P

#### NATIONAL SCIENCE FOUNDATION

#### **Sunshine Act Meetings**

The National Science Board's Committee on Strategy hereby gives notice of the scheduling of a teleconference for the transaction of National Science Board business pursuant to the NSF Act and the Government in the Sunshine Act.

TIME AND DATE: Friday, July 28, from 1:00-2:00 p.m. EDT.

PLACE: This meeting will be via videoconference through the National Science Foundation, 2415 Eisenhower Avenue, Alexandria, VA 22314.

STATUS: Closed.

MATTERS TO BE CONSIDERED: The agenda is: Committee Chair's opening remarks, and NSF's Long-term Budget Planning Context and FY 2025 Budget Development.

#### CONTACT PERSON FOR MORE INFORMATION: Point of contact for this meeting is:

Chris Blair, cblair@nsf.gov, 703/292-

7000. Meeting information and updates may be found at www.nsf.gov/nsb.

#### Christopher Blair,

Executive Assistant to the National Science Board Office.

[FR Doc. 2023-15811 Filed 7-21-23; 11:15 am] BILLING CODE 7555-01-P

#### NATIONAL SCIENCE FOUNDATION

#### **Sunshine Act Meetings**

The National Science Board's Committee on Strategy's Subcommittee on Technology, Innovation and Partnerships hereby gives notice of the scheduling of a teleconference for the transaction of National Science Board business pursuant to the NSF Act and the Government in the Sunshine Act.

TIME AND DATE: Wednesday, July 26, 2023, from 1:00—2:00 p.m. EDT.

**PLACE:** This meeting will be via videoconference through the National Science Foundation, 2415 Eisenhower Avenue, Alexandria, VA 22314.

MATTERS TO BE CONSIDERED: The agenda is: Subcommittee Chair's opening remarks regarding the agenda; Update on NSF's Regional Innovation Engine ("Engines") Selection Methodology Document; Discussion of Engines progress monitoring and interim goals & metrics, and Input on fostering Regional Innovation for the Office of Science and Technology Policy's Quadrennial

### Science and Technology Review (S-TIP CONTACT PERSON FOR MORE INFORMATION:

Point of contact for this meeting is: Chris Blair, cblair@nsf.gov, 703/292-7000. Meeting information and updates may be found at www.nsf.gov/nsb.

#### Christopher Blair,

members only).

STATUS: Closed.

Executive Assistant to the National Science Board Office.

[FR Doc. 2023-15805 Filed 7-21-23; 11:15 am] BILLING CODE 7555-01-P

#### NATIONAL SCIENCE FOUNDATION

#### **Sunshine Act Meetings**

The National Science Board's ad hoc Committee on Nominating the NSB Class of 2024–2030 hereby gives notice of the scheduling of a teleconference for the transaction of National Science Board business pursuant to the NSF Act and the Government in the Sunshine

TIME AND DATE: Wednesday, August 2, 2023, from 10:00-11:00 a.m. EDT.

PLACE: This meeting will be via videoconference through the National Science Foundation, 2415 Eisenhower Avenue, Alexandria, VA 22314.

**STATUS:** Closed.

**MATTERS TO BE CONSIDERED:** The agenda is: Committee Chair's remarks regarding the agenda, Discussion of NSB Class of 2024–2030 nominee rankings and development of list.

#### CONTACT PERSON FOR MORE INFORMATION:

Point of contact for this meeting is: Chris Blair, *cblair@nsf.gov*, 703/292–7000. Meeting information and updates may be found at *www.nsf.gov/nsb*.

#### Christopher Blair,

Executive Assistant to the National Science Board Office.

[FR Doc. 2023–15808 Filed 7–21–23; 11:15 am] BILLING CODE 7555–01–P

## NUCLEAR REGULATORY COMMISSION

[Docket No. 30-30429; NRC-2023-0115]

#### ProTechnics, a Division of Core Laboratories LP; Alternate Abandonment of an Irretrievable Sealed Source

**AGENCY:** Nuclear Regulatory Commission.

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

**SUMMARY:** The U.S. Nuclear Regulatory Commission (NRC) is issuing a finding of no significant impact (FONSI) and accompanying environmental assessment (EA) for an exemption request from ProTechnics, a division of Core Laboratories LP (ProTechnics), byproduct material license no. 42-26928-01, for alternate abandonment of an irretrievable sealed source in a Gulf of Mexico oil and gas well. Based on the analysis in the EA, the NRC staff has concluded that there would be no significant impacts on the quality of the human environment from ProTechnics' proposed exemption request and therefore, a FONSI is appropriate.

**DATES:** The EA and FONSI referenced in this document are available on July 25, 2023.

ADDRESSES: Please refer to Docket ID NRC–2023–0115 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-2023-0115. 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, at 301-415-4737, or by email to PDR.Resource@nrc.gov. The ADAMS accession number for each document referenced (if it is available in ADAMS) is provided the first time that it is mentioned in this document.
- 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: James Park, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001, telephone: 301–415–6954, email: James.Park@nrc.gov.

#### SUPPLEMENTARY INFORMATION:

#### I. Introduction

The NRC is considering an exemption request from ProTechnics for alternate abandonment of an irretrievable sealed source in a Gulf of Mexico oil and gas well. In its exemption request, ProTechnics stated that a sealed source, together with its encasing well logging tool, had become lodged in the Gulf of Mexico well despite ProTechnics' attempts to retrieve it (ADAMS Accession Nos. ML23116A328 and ML23116A323). The NRC's regulations in paragraph 39.15(a)(5) of title 10 of the Code of Federal Regulations (10 CFR) provide the requirements for abandonment if the sealed source is classified as irretrievable after reasonable efforts at recovery have been expended. These requirements include immobilizing and sealing the source with a cement plug; a means, if needed, to prevent inadvertent intrusion on the source; and a permanent identification plaque mounted at the surface of the well, if practical, with required wording and information. In proposing alternate abandonment methods, ProTechnics

states that the location of the sealed source within the well and its orientation there make it impossible to retrieve the sealed source and to implement its standard procedures for abandonment of the sealed source consistent with NRC's regulations. As required by 10 CFR 51.21, the NRC staff prepared an EA that documents its independent evaluation of the potential environmental impacts of abandonment of the sealed source in light of ProTechnics' exemption request. Based on the analysis in the EA, the NRC staff has concluded that there would be no significant impacts to the environment from ProTechnics' proposed alternate abandonment methods and therefore, a FONSI is appropriate.

## II. Summary of Environmental Assessment

Description of the Proposed Action

ProTechnics is seeking an exemption to allow for alternate abandonment of an irretrievable sealed source in accordance with the requirements 10 CFR 39.15(c). In its exemption request, ProTechnics stated that the sealed source had initially become lodged in the Gulf of Mexico well on June 29, 2022. The sealed source, together with its encasing well logging tool, is lodged within the well 45 degrees off vertical. Following attempts to retrieve it, ProTechnics declared the sealed source irretrievable on July 29, 2022.

In place of the abandonment requirements in 10 CFR 39.15(a)(5), ProTechnics proposes an alternate abandonment method for the sealed source that includes mechanical/technology, geographic, and administrative barriers. ProTechnics believes that these barriers would provide as much protection as that provided by ProTechnics' NRC-approved source abandonment procedures.

Need for the Proposed Action

ProTechnics submitted its exemption request to seek NRC approval of alternate abandonment procedures for an irretrievable sealed source, pursuant to the requirements in 10 CFR 39.15(c). ProTechnics stated that between June 30 and July 28, 2022, multiple unsuccessful attempts were made to retrieve the sealed source. ProTechnics states that the wellbore's orientation off vertical and the location of the sealed source within the wellbore make it impossible to implement its standard procedures for abandonment of the sealed source.