perform an on-site review in response to this application.

OSHA published the preliminary notice announcing CSA's expansion application in the **Federal Register** on September 12, 2024 (89 FR 74297). The agency requested comments by September 27, 2024, but it received no comments in response to this notice. OSHA is now proceeding with this final grant of expansion of CSA's NRTL recognition.

To obtain or review copies of all public documents pertaining to the CSA's application, go to http://www.regulations.gov or contact the Docket Office, Occupational Safety and Health Administration, U.S. Department of Labor. Docket No. OSHA-2006-0042 contains all materials in the record concerning CSA's recognition. Contact the OSHA Docket Office at (202) 693-2350 (TTY (877) 889-5627) for assistance in locating docket submissions.

### II. Final Decision and Order

OSHA staff examined CSA's expansion application, its capability to meet the requirements of the test standards, and other pertinent information. Based on its review of this evidence, OSHA finds that CSA meets the requirements of 29 CFR 1910.7 for expansion of its recognition, subject to the limitations and conditions listed in this notice. OSHA, therefore, is proceeding with this final notice to grant CSA's expanded scope of recognition. OSHA limits the expansion of CSA's recognition to testing and certification of products for demonstration of conformance to the test standard listed below in Table 1.

TABLE 1—APPROPRIATE TEST STAND-ARD FOR INCLUSION IN CSA'S NRTL SCOPE OF RECOGNITION

Test standard	Test standard title
UL 347A	Medium Voltage Power Conversion Equipment.

OSHA's recognition of any NRTL for a particular test standard is limited to equipment or materials for which OSHA standards require third-party testing and certification before using them in the workplace. Consequently, if a test standard also covers any products for which OSHA does not require such testing and certification, a NRTL's scope of recognition does not include these products.

The American National Standards Institute (ANSI) may approve the test standards listed above as American National Standards. However, for convenience, we may use the designation of the standards-developing organization for the standard as opposed to the ANSI designation. Under the NRTL Program's policy (see OSHA Instruction CPL 1–0.3, Appendix C, paragraph XIV), any NRTL recognized for a particular test standard may use either the proprietary version of the test standard or the ANSI version of that standard. Contact ANSI to determine whether a test standard is currently ANSI-approved.

### A. Conditions

In addition to those conditions already required by 29 CFR 1910.7, CSA must abide by the following conditions of the recognition:

- 1. CSA must inform OSHA as soon as possible, in writing, of any change of ownership, facilities, or key personnel, and of any major change in its operations as a NRTL, and provide details of the change(s);
- 2. CSA must meet all the terms of its recognition and comply with all OSHA policies pertaining to this recognition; and
- 3. CSA must continue to meet the requirements for recognition, including all previously published conditions on CSA's scope of recognition, in all areas for which it has recognition.

Pursuant to the authority in 29 CFR 1910.7, OSHA hereby expands the scope of recognition of CSA as a NRTL, subject to the limitations and conditions specified above.

### III. Authority and Signature

James S. Frederick, Deputy Assistant Secretary of Labor for Occupational Safety and Health, authorized the preparation of this notice. Accordingly, the agency is issuing this notice pursuant to 29 U.S.C. 657(g)(2), Secretary of Labor's Order No. 8–2020 (85 FR 58393, Sept. 18, 2020), and 29 CFR 1910.7.

Signed at Washington, DC, on October 18, 2024.

### James S. Frederick,

Deputy Assistant Secretary of Labor for Occupational Safety and Health.

[FR Doc. 2024–24790 Filed 10–24–24;  $8{:}45~\mathrm{am}]$ 

BILLING CODE 4510-26-P

# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 24-073]

# International Space Station Advisory Committee

**AGENCY:** National Aeronautics and Space Administration.

**ACTION:** Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, the National Aeronautics and Space Administration (NASA) announces a meeting of the NASA International Space Station Advisory Committee. The purpose of the meeting is to review aspects related to the safety and operational readiness of the International Space Station.

**DATES:** November 13, 2024, 10–11:00 a.m. All times are eastern time.

**ADDRESSES:** Public attendance will be virtual only. See dial-in and Webinar information below under

### SUPPLEMENTARY INFORMATION

### FOR FURTHER INFORMATION CONTACT:

Dennis McSweeney, Designated Federal Officer, ISS Advisory Committee, NASA Headquarters, Washington, DC 20546, via email at *dennis.mcsweeney@* nasa.gov or at 202–834–7351.

**SUPPLEMENTARY INFORMATION:** As noted above, this meeting will be open to the public via Webinar and telephonically. Webinar connectivity information is provided below. For audio, when you join the Webinar event, you may use your computer to join or call the U.S. toll conference number listed.

November 13, 2024, link: https://teams.microsoft.com/l/meetup-join/19%3ameeting\_NjcwNWIx
YTktYjMyYy00OWIw
LWI1Y2ItZDBmZjg3OG
RkYmYx%40thread.v2/0?context=
%7b%22Tid%22%3a%227005d45845be-48ae-8140-d43da96dd1
7b%22%2c%22Oid%22%3a%2245
3f1a86-a177-4251-b896-a3c23cc1
a9a1%22%7d.

Meeting ID: 276 024 759 223, Passcode: Ktdm9N, Call in number (audio only): +1 256-715-9946, Phone conference ID: 450362467#.

It is imperative that the meeting be held on this day to accommodate the scheduling priorities of the key participants.

### Jamie M. Krauk,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2024–24769 Filed 10–24–24; 8:45 am] BILLING CODE 7510–13–P

# NATIONAL ARCHIVES AND RECORDS ADMINISTRATION

[NARA-2025-004]

# Advisory Committee on the Records of Congress; Meeting

**AGENCY:** National Archives and Records Administration (NARA).

**ACTION:** Notice of Federal advisory committee meeting.

**SUMMARY:** We are announcing an upcoming meeting of the Advisory Committee on the Records of Congress in accordance with the Federal Advisory Committee Act. The committee advises NARA on the full range of programs, policies, and plans for the Center for Legislative Archives in the Office of Public Museum Engagement and Legislative Archives. DATES: The meeting will be on October 29, 2024, from 2 p.m. EDT.

**ADDRESSES:** The meeting will be virtual. FOR FURTHER INFORMATION CONTACT: James Wyatt, National Archives, Center for Legislative Archives, by email at James.Wyatt@nara.gov or by phone at 202-357-5016.

**SUPPLEMENTARY INFORMATION:** This virtual meeting is open to the public in accordance with the Federal Advisory Committee Act (5 U.S.C. app 2) and implementing regulations.

### **Meeting Information**

Join link: https://senate.webex.com/ senate/j.php?MTID=m88b50482 d2bb81c164c41bd3d323038e.

Meeting number: 2828 845 7477. Meeting password: 9uRyNBJDu32 (98796253 when dialing from a video system).

Join by phone: +1 202-228-0808 US Senate Webex. +1 855-428-0808 US Senate Webex (Toll Free). Access code: 282 884 57477.

- 1. Opening Remarks—Ann Berry, Secretary of the Senate
- 2. Recognition of Co-Chair—Kevin McCumber, Acting Clerk of the
- 3. Recognition of the Archivist of the United States—Colleen Shogan
- 4. Approval of the Minutes of the Last Meeting
- 5. New Business
- 6. Adjournment

### Merrily Harris,

Committee Management Officer. [FR Doc. 2024-24909 Filed 10-24-24; 8:45 am]

BILLING CODE 7515-01-P

### NATIONAL SCIENCE FOUNDATION

**Agency Information Collection Activities: Comment Request; Grantee** Reporting Requirements for NSF Regional Innovation Engines (NSF **Engines) Program** 

**AGENCY:** National Science Foundation.

**ACTION:** Notice.

**SUMMARY:** The National Science Foundation (NSF) is announcing plans to establish this collection. In accordance with the requirements of the Paperwork Reduction Act of 1995, we are providing an opportunity for public comment on this action. After obtaining and considering public comment, NSF will prepare the submission requesting Office of Management and Budget (OMB) clearance of this collection for no longer than 3 years.

**DATES:** Written comments on this notice must be received by December 24, 2024, to be assured consideration. Comments received after that date will be considered to the extent practicable. Send comments to the address below.

### FOR FURTHER INFORMATION CONTACT:

Suzanne H. Plimpton, Reports Clearance Officer, National Science Foundation, 2415 Eisenhower Avenue, Suite E6400, Alexandria, Virginia 22314; telephone (703) 292–7556; or send email to splimpto@nsf.gov. Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1-800-877-8339, which is accessible 24 hours a day, 7 days a week, 365 days a year (including federal holidays).

Comments: Comments are invited on: (a) whether the proposed collection of information is necessary for the proper performance of the functions of the Foundation, including whether the information will have practical utility; (b) the accuracy of the Foundation's estimate of the burden of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on those who are to respond, including through the use of automated collection techniques or other forms of information technology.

### SUPPLEMENTARY INFORMATION:

Title of Collection: National Science Foundation (NSF) Regional Innovation **Engines (Engines) Program Evaluation** Capacity Building.

OMB Number: 3145-NEW. Expiration Date of Approval: Not Applicable.

*Type of Request:* Intent to seek approval to establish an information

Proposed Project: The NSF Engines program was authorized in the CHIPS and Science Act of 2022 (Section 10388) to (1) advance multidisciplinary, collaborative, use-inspired and translational research, technology development, in key technology focus areas; (2) address regional, national, societal, or geostrategic challenges; (3)

leverage the expertise of multidisciplinary and multi-sector partners, including partners from private industry, nonprofit organizations, and civil society organizations; and (4) support the development of scientific, innovation, entrepreneurial, and STEM educational capacity within the region of each Engine to grow and sustain regional innovation.

In Fiscal Year (FY) 2024, NSF established 10 inaugural NSF Engines awards, uniquely placing science and technology leadership as the central driver for regional economic competitiveness. Each NSF Engine is accelerating technological innovation while also addressing national, societal and/or geostrategic challenges that are of significant interest in the NSF Engine's defined "region of service."

The programmatic level goals of NSF Engines are to:

Goal 1: Establish self-sustaining innovation ecosystems;

Goal 2: Establish nationally recognized regional ecosystems for key industries:

Goal 3: Broaden participation in innovation ecosystems by enabling all members of a region to engage;

Goal 4: Advance technologies relevant to national competitiveness;

Goal 5: Catalyze regions with nascent innovation ecosystems;

Goal 6: Increase economic growth; Goal 7: Increase job creation.

To achieve these goals, each NSF Engine will carry out an integrated and comprehensive set of activities spanning use-inspired research, translation research, innovation and entrepreneurship, and workforce development to nurture and accelerate regional industries. In addition, each NSF Engine is expected to embody a culture of innovation and have a demonstrated, intense, and meaningful focus on engaging everyone throughout its regional science and technology ecosystem.

Owing to the bespoke goals and objectives that are varied by regions and NSF Engines, and the expansive network of stakeholders that are involved, it is important for each NSF Engine to build (and subsequently strengthen) its own evaluation capacity, within a broader context of NSF's assessment of the NSF Engines individually and collectively.

Here, evaluation capacity refers to enabling each Engine to have the competencies in designing, managing, implementing, and using evaluation. It includes "strengthening a culture of valuing evidence, valuing questioning, and valuing evaluative thinking. This