

U.S. Nuclear Regulatory Commission Fiscal Year 2025 Agency Report

- 1. Please provide a summary of your agency's activities undertaken to carry out the provisions of OMB Circular A-119, "Federal Participation in the Development and Use of Voluntary Consensus Standards and in Conformity Assessment Activities" and the National Technology Transfer and Advance Act (NTTAA). The summary should contain a link to the agency's standards-specific website(s) where information about your agency's standards and conformity assessment related activities are available.**

The U.S. Nuclear Regulatory Commission (NRC) uses voluntary consensus standards as an integral part of our regulatory framework. Standards contain technical requirements, safety requirements, guidelines, characteristics, and recommended practices for performance. The benefits of being actively involved in developing and using standards include improved safety, cost savings, improved efficiency and transparency, and regulatory requirements with high technical quality. Some standards are incorporated by reference into NRC regulations. The NRC's regulations may be found at [Regulations \(NRC, 10 CFR\) | NRC.gov](#). The NRC staff also issues documents providing guidance on acceptable methods for complying with NRC regulations such as Regulatory Guides (RGs). These guidance documents frequently endorse and reference voluntary consensus standards as acceptable methods for compliance with NRC regulations. RGs are cataloged here [Document Collections | NRC.gov](#).

The NRC implements the Office of Management and Budget Circular A-119, "Federal Participation in the Development and Use of Voluntary Consensus Standards and in Conformity Assessment Activities," consistent with the provisions of the National Technology Transfer and Advance Act (NTTAA) of 1995 (Public Law 104-113) through formal guidance to the NRC staff. Guidance to the NRC staff on standards work is provided in [NRC Management Directive \(MD\) 6.5](#), "NRC Participation in the Development and Use of Consensus Standards." MD 6.5 and its associated directive handbook were initially published in 1998 and were revised and reissued in 2016. MD 6.5 describes the NRC's process with respect to the participation in the development and use of consensus standards. This process consists of three primary steps: (1) identifying and prioritizing the need for new and revised technical standards, (2) participating in codes and standards development, and (3) endorsing codes and standards.

As an initiative to enhance agency use of standards and to exchange standards information with external stakeholders, in September 2025 and January 2026, the NRC hosted the 2025 NRC Standards Forum in two parts. The goals of the NRC Standards Forum are to facilitate discussions on codes and standards needs within the nuclear industry and explore how to collaborate in accelerating the development of codes and standards and the subsequent NRC endorsement of codes and standards. This year we focused on NRC endorsement efficiency, use of commercial and non-nuclear codes and standards, quality assurance approaches, and promotion of risk informed codes and standards. Our intent is to ultimately, shorten the lengthy standards development cycle by encouraging collaboration among stakeholders including researchers producing technical information and standards writers who build upon their findings. The Standards Forum meetings are usually held once a year. A summary and related documents for the September 2025 Standards Forum can be found at [2025 Standards Forum | NRC.gov](#).

Another enhancement initiative has been accomplished by our participation in the Advanced Reactor Codes and Standards Collaborative. The purpose of this effort is to

Enclosure

identify the most critical codes and standards needs, in order to successfully deploy advanced reactors in the United States of America. Our involvement encourages collaboration and the early inclusion of the regulatory perspective. In December 2025 we gave a presentation on our efforts to enhance and improve our codes and standards participation at an Advanced Reactor Codes and Standards Collaborative meeting. This provided the industry with transparency and encourages input from them on critical areas of improvement and collaboration.

The NRC is working, and intends to continue working, with multiple standards development organizations to close technical and regulatory gaps through development and application of consensus standards. These standards may be applied to regulatory activities for existing light-water reactors or new nuclear plant designs including advanced reactor technologies and small modular reactors. Standards continue to provide a critical element in our safety mission. For more information, the NRC website on standards development is at [Standards Development | NRC.gov](#). Additionally, the NRC webpage at the following link, [Standards Incorporated By Reference into Chapter I of Title 10 of the Code of Federal Regulations | NRC.gov](#), provides a list of standards incorporated by reference into Chapter I of Title 10 of the *Code of Federal Regulations*.

- 2. Please record any government-unique standards (GUS) your agency began using in lieu of voluntary consensus standards (VCS) during FY 2024. Please note, GUS which are still in effect from previous years should continue to be listed, and you do not need to report your agency's use of a GUS where no similar VCS exists.**

The NRC has been using the following GUS, prior to FY2025.

Current total GUS: 2

(1) Government Unique Standard

NRC NUREG-1556, "Consolidated Guidance about Materials Licenses" [Incorporated: 2011].

(2) Government Unique Standard

NRC NUREG-1736, "Consolidated Guidance: 10 CFR Part 20 — Standards for Protection against Radiation" [Incorporated: 2011].

Voluntary Standard

American National Standards Institute (ANSI) N 13.2-1969, "Guide for Administrative Practices in Radiation Monitoring."

Rationale

ANSI N 13.2-1969, "Guide for Administrative Practices in Radiation Monitoring," had been endorsed in RG 8.2, with the same title, issued in February 1973. The standard has not been revised since its inception, and it now refers to obsolete technical practices and outdated requirements. Therefore, Revision 1 of RG 8.2, published in May 2011, removed endorsement of ANSI N 13.2-1969. Guidance is now provided through two referenced NRC reports, that could be considered Government-unique standards: NUREG-1556, "Consolidated Guidance about Materials Licenses," and NUREG-1736, "Consolidated Guidance: 10 CFR Part 20 — Standards for Protection against Radiation."