

CONTENTS

American National Standards

Project Initiation Notification System (PINS)	2
Call for Comment on Standards Proposals	18
Final Actions - (Approved ANS)	108
Call for Members (ANS Consensus Bodies)	112
Provisional American National Standard (ANS)	149
American National Standards (ANS) Announcements	150
American National Standards (ANS) Process	151
Accreditation Announcements (Standards Developers)	152
ANS Under Continuous Maintenance	154
ANSI-Accredited Standards Developer Contacts	155

International Standards

ISO and IEC Draft Standards	158
ISO and IEC Newly Published Standards	163
International Organization for Standardization (ISO)	166

Information Concerning

Registration of Organization Names in the United States	168
Proposed Foreign Government Regulations	169
2026 Standards Action Publishing Calendar	200

Provisional American National Standard (ANS)

National Fire Protection Association (NFPA)

NFPA 800 Battery Safety Code

In accordance with Annex B, Procedures for the Development of a Provisional American National Standard (ANS) or a Provisional Amendment to an ANS, of the ANSI Essential Requirements, the National Fire Protection Association is preparing a NFPA 800, *Battery Safety Code*. The NFPA Standards Council has found that the instances of fires resulting from cells and batteries resulting in loss in life, loss of property, and personal injuries establish the need for expedited dissemination of standards. Moreover, the Council found that the urgency in addressing these serious safety concerns warranted the initiation of expedited standards development procedures.

The standard is being processed as a Provisional Standard to ensure the prompt dissemination of new safety criteria addressing topics not already addressed by the NFPA. Specifically, the standard is being developed to address the hazard identification as well as prevention, control, and suppression of fire, explosions, and related hazards of cells and batteries during: (1) handling of materials; (2) manufacturing and assembly; (3) transportation; (4) storage; (5) installation; (6) operation; (7) recycling; (8) disposal; and (9) repurposing.

The Technical Committee will meet February 23-27, 2026, with location still yet to be determined. Details of the meeting are available at www.nfpa.org/800next and will be updated as more information becomes available. To review the work which has been drafted to date and submit suggested text, go to www.nfpa.org/800next and choose "Submit Public Input Online". Submissions will be accepted through January 29, 2026.

Upon conclusion of the committee's work and issuance by the Standards Council, notice of the approval and issuance of the Provisional Standard by the NFPA Standards Council will be submitted to ANSI within 5 days of the approval and issuance of the standard by the NFPA Standards Council. Within 45 days of NFPA 800 (PS) being submitted to ANSI, the provisional standard will be entered into the complete NFPA revision process, in accordance with the *Regulations Governing the Development of NFPA Standards* and as required by ANSI.

For additional information or questions relating to the development of this provisional standard, please contact NFPA Standards Administration via email at stds_admin@nfpa.org. Interested parties should review www.nfpa.org/800next for updates on progress, including all technical committee meeting notices and the call for public review and input.