THE NATIONAL ELECTRICAL SAFETY CODE® (NESC®)
RULES TO LIVE BY

Grounding Methods for Electrical Supply Communications Facilities

- Rule 096C: Multi-Grounded Systems
- Rule 099C: Bonding of Electrodes

Installation and Maintenance of Electric Supply Stations and Equipment

- Rule 110A1: Safety Signs

Figure 110-1: Safety Clearance to Electric Supply Station Fences.

Installation and Maintenance of Overhead Electric Supply

- Rule 218B: Vegetation Management
- Rule 250B: Combined Ice and Wind District Loading
- Rule 236G: Climbing Spaces

Installation and Maintenance of Underground Lines

- Rule 320A4: Location
- Rule 323A: Manholes, Handholes, and Vaults
- Rule 351B: Direct-Buried Cable

Operation of Electric Supply and Communications Lines and Equipment

- Rule 443A1: Work on Energized Lines and Equipment
- Rule 410A2: Supply and Communications Systems
- Rule 411B: Protective Methods and Devices

To learn more about the NESC, go to standards.ieee.org/about/nesc
Since its inception, the NESC has contributed to major electrical safety regulations for more than 100 years, and to continues to do so. The NESC leadership is seeking new members in multiple Subcommittees.

**PLEASE JOIN US IN THIS JOURNEY.**

At the conclusion of the current Code cycle, new Working Group members will supplement current teams, their technical contributions, and the overall legacy of the Code. Please consider being part of this amazing group of experts.

**WHO CAN JOIN?**

- Power and energy engineers
- Public, private, and cooperative utilities
- U.S. state and local-level regulatory and policy authorities
- Academia and research, including professors and students
- Telecom industry experts
- Renewables industry stakeholders

**PARTICIPATION INCLUDES THE FOLLOWING ACTIVITIES:**

- Active engagement in Working Groups and Task Forces to create, evaluate, and consider technical topics
- Drafting of responses to comments and positions on standards
- Ballot review and consideration of comments
- Voting on change proposals submitted to technical subcommittees

Learn more about participating and fill out the form to express your interest. Please visit, engagestandards.ieee.org/join-NESC.html or scan the QR code to the right.

To learn more about the NESC, go to standards.ieee.org/about/nesc