

Join us for

## **Changes to the NFPA National**

## Electric Code 2023 Lightning Bonding and Grounding





Major changes to the NFPA 70 National Electric Code that affect engineering designs.



Christine Porter is a Field Evaluator – Conducting field evaluations of unlisted, modified, relocated, or used equipment for Intertek. She also provides Codes and Standards Training – Creating and providing classes and seminars for listing engineers, new field evaluators, as well as classes for Intertek clients, electrical & building trades associations, as well as code enforcement agencies on the applicable codes and standards. Christine taught in an electrical training/apprenticeship program for 32 years and earned Professor Emeritus from the Construction Industry Training College of Washington. Her duties included course development that involved creating training course material for electrical trainees and apprentices, as well as continuing education programs for

IEEE

## **Christine Porter**

certification purposes. She also earned recognition as a Subject Matter Expert (SME) from The National Center for Construction Education and Research (NCCER). She is a principal on CMP 5 covering the Grounding & Bonding requirements in NFPA 70, (NEC) National Electrical Code and a voting alternate on the Correlating Committee of NFPA 70 that correlates the requirements contained in NPFA 70, NFPA 70A, NFPA 70B, NFPA 70E, NFPA 73, NFPA 79, NFPA 110, NFPA 790, and NFPA 791. She is also an alternate on CMP 1 covering definitions and General Requirements in the NEC (NFPA 70). She serves as chair of NFPA 780 Standard for Installation of Lightning Protection Systems. Register at: https://events.vtools.ieee.org/m/328293