<u>Course Title:</u> Overview of the 2029 National Electrical Code (NEC) Restructure

Instructor: George Mostardini

Course Description:

With its first major change in 92 years, this course will explore the much anticipated and talked about upcoming restructuring of the 2029 National Electrical Code.

Objectives:

- Understand what is changing and why
- Enforcement
- Future Considerations

<u>Bio:</u> **George Mostardini** has been a proud member of IBEW Local 134 for 23 years and enjoyed an up the ladder career beginning with a 5-year apprenticeship, working his way from journeyman to foreman to general foreman to superintendent, all the way to nearly owning his own electrical contracting business prior to transitioning as a Business Representative for IBEW Local 134.

Throughout his career as an electrician, George has been able to obtain nearly every Nationally recognized electrical inspector license, the coveted City of Chicago Supervising Electricians License, and is an NFPA Certified Electrical Safety Compliance Professional (CESCP).

Having a strong background in both the National Electrical Code and City of Chicago Electrical Code gave George the opportunity to come full circle and teach not only as a part-time instructor at Local 134's apprentice/journeyman training facility, but also as an adjunct instructor for Illinois IBEW Renewable Energy Fund's renewable energy technology program partnered with Triton College.

In addition to working full time for IBEW Local 134 as a Business Representative, George also has the humbling privilege of representing Local 134 on the National Electrical Code, NFPA 915, NFPA (CEST) Advisory Board, as well as numerous UL Technical Committees.

George earned an AAS in Electrical Construction Technology from Richard J. Daley College, where he was selected to become a member of PHI THETA KAPPA honor society, as well as course certificates for Managing the Company of Future from University of London Business School and Principled and Persuasive Negotiation from Yale University.