



NFPA

2023 National Electrical CODE CHANGES SEMINAR

FEATURED SPEAKER

BRIAN HOUSE OF MIKE HOLT ENTERPRISES

WEDNESDAY, FEBRUARY 18, 2026
7AM - 3PM

1ST ACES G.R.I.D. EXPO
WEDNESDAY, FEBRUARY 18, 2026

3PM - 6PM



Concord Convention Center
5400 John Q. Hammons Drive NW, Concord, NC 28027
ACESGOINGPLACES.COM | JOAN DAVIS (703) 403-7119

Concord Convention Center at Embassy Suites



JOIN US

The Concord Convention Center is located adjacent to the Embassy Suites.

5400 John Q. Hammons Dr NW, Concord, NC 28027

Situated just off I-85 near Charlotte Motor Speedway



Go to
ACESGoingPlaces.com
for more information
and to

REGISTER!

EARLY BIRD
REGISTRATION ENDS
DECEMBER 31
\$499/PERSON

STANDARD PRICING
JANUARY 1 -
FEBRUARY 11
\$599/PERSON

LATE REGISTRATION
FEBRUARY 12 - 18
\$649/PERSON

SAVE 10%
when you purchase
3 or more tickets.

AGENDA
Wednesday,
February 18, 2026
7AM - 3PM

6:00 AM - Registration opens / breakfast

7:00 AM - Seminar begins with
Brian House of Mike Holt Enterprises

11AM - Lunch

12:00 Noon - Seminar Continues

3:00 PM - Seminar Concludes
G.R.I.D. EXPO OPENS
with snacks, beverages and prizes
(must be present to win)

6:00 PM - G.R.I.D. EXPO closes

**CEUs available for North Carolina
and South Carolina**

Who Should Attend?

The NEC 2023 is essential for anyone who designs, installs, inspects, or maintains electrical systems. Professionals such as apprentice, journeyman, and master electricians, contractors, engineers, facility managers, inspectors, safety personnel, maintenance supervisors, construction managers, superintendents, automation and controls technicians, and utility field staff rely on the latest code to ensure safe, compliant, and reliable installations. Because the NEC evolves with new technology and safety standards, this seminar helps these roles stay current with critical changes that reduce the risk of electrical hazards, equipment failures, and costly rework. Staying informed isn't just best practice—it's a vital part of protecting people, property, and the integrity of every electrical system.

This Training Protects YOU & YOUR



PEOPLE



REPUTATION



LIABILITY



BOTTOM LINE

By attending this training, you ensure that you and your employees gain up-to-date code knowledge and real-world safety practices that help prevent accidents, reduce risks, and keep your business compliant and protected.

REGISTER TODAY AND PROTECT YOUR INTERESTS!

Send your entire team - a **10% GROUP DISCOUNT** will be applied to groups of 3 and more when you purchase a **GROUP TICKET**.

CLASS INSTRUCTOR

Daniel Brian House

**Master Electrician, Instructor, Vice President
of Digital and Technical Training**

Mike Holt Enterprises

Ocala, Florida

Brian House is Vice President of Digital and Technical Training at Mike Holt Enterprises, and a Certified Mike Holt Instructor. Brian has worked in the trade since the '90s in residential, commercial, and industrial settings. He opened a contracting firm in 2003 that designed energy-efficient lighting retrofits, explored "green" biomass generators, and partnered with residential PV companies in addition to traditional electrical installation and service. In 2007, Brian was personally selected by Mike for development and began teaching seminars for Mike Holt Enterprises after being named a Top Gun Presenter in Mike's Train the Trainer boot camp. Brian travels around the country teaching electricians, instructors, military personnel, and engineers. His experience in the trenches as an electrical contractor, along with Mike Holt's instructor training, gives him a teaching style that is practical, straightforward, and refreshing.

As Vice President of Digital and Technical Training at Mike Holt Enterprises, Brian leads the apprenticeship and digital product teams. They create cutting-edge training tools and partner with in-house and apprenticeship training programs nationwide to help them reach the next level. He is also part of the content team that helps Mike bring his products to market, assisting in the editing of the textbooks, coordinating the content and illustrations, and assuring the technical accuracy and flow of the information.

Brian is high-energy, with a passion for doing business the right way. He expresses his commitment to the industry and his love for its people through his teaching, working on books, and developing instructional programs and software tools. Brian and his wife Carissa have shared the joy of their four children and many foster children since their marriage in 1997. When not mentoring youth at work or church, he can be found racing mountain bikes or SCUBA diving with his kids. He's passionate about helping others and regularly engages with the youth of his community to motivate them to explore their future.

ATLANTIC COAST ELECTRIC SUPPLY IS COMMITTED TO YOUR SUCCESS!

This seminar will be presented in an informative, practical, and easy to learn manner. Technical concepts will be taught in a simple way, with practical background information that is relatable. Learning will be reinforced at every level; organized in small manageable learning components so you can feel confident that your people are receiving the education they need to do all they can to prevent accidents and avoid the worst! Our commitment includes providing educational opportunities and we are pleased to offer a roster of classes with the best instructors in the industry, including Brian House.



DON'T MISS THE 1ST G.R.I.D. EXPO

**Immediately following the NFPA 2023 NEC Changes Seminar
(snacks, beverages, and prizes)
See pg.6 for more info**

THIS COMPREHENSIVE CODE CHANGES COURSE WILL COVER THE FOLLOWING MATERIAL
AS YOU FOLLOW THE INCLUDED TEXTBOOK:

MIKE HOLT'S ILLUSTRATED GUIDE TO CHANGES TO THE NATIONAL ELECTRICAL CODE, BASED ON THE 2023 NEC.

Overview of the Changes Process

Article 90

Enforcement 90.4

Article 100 Definitions

Article 110 General Requirements for Electrical Installations

Use and Product Listing of Equipment 110.3

Mechanical Execution of Work 110.12

Servicing and Maintenance of Equipment, 110.17

Identification of Disconnecting Means, 110.22

Article 210 Branch-Circuits

GFCI Protection, 210.8

Arc-Fault Circuit-Interrupter Protection, 210.12

10-Ampere Branch Circuits, 210.23(A)

Article 215—Feeders

Feeder Tap or Secondary Conductor, Barriers, 215.15

Feeders, Surge Protection, 215.18

Article 220—Branch-Circuit, Feeder and Service Load Calculations

Energy Management Systems (EMS), 220.70

Article 225—Outside Branch Circuits and Feeders

Outside Branch Circuit and Feeders, Emergency Disconnects, 225.41

Outside Branch Circuit and Feeders, Surge Protection, 225.42

Article 230—Services

Services, Surge-Protective Device, 230.67(A)

Services, Emergency Disconnect, 230.85

Article 300 General Requirements for Wiring Methods and Materials

Minimum Cover Requirements, 300.5(A)

Conductor Length at Boxes, 300.14

Article 314 Boxes, Conduit Bodies, and Handhole Enclosures

Boxes, Wiring to be Accessible, 314.29

Article 352—Rigid Polyvinyl Chloride Conduit (PVC)

PVC, Expansion Fittings, 352.44

Article 358—Electrical Metallic Tubing (EMT)

EMT, Uses Permitted, 358.10(A)(1)

Article 406 Receptacles

Receptacles, Bathtub and Shower Space, 406.9(C)

Tamper-Resistant Receptacles, 406.12

Article 408—Switchboards, Switchgear, and Panelboards

Circuit Directory and Circuit Descriptions, 408.4(A)

Article 410—Luminaires, Lampholders, and Lamps

Luminaires, Bathtub and Shower Areas, 410.10(D)

Article 422 Appliances

Appliances, Ceiling Fan in Bathrooms, 422.18(B)

Article 440—Air-Conditioning and Refrigerating Equipment

A/C Equipment, Bathtub and Shower Space, 440.8

A/C Disconnect Location, 440.14

Article 450 Transformers

Transformers, Grounding and Bonding, 450.10

Article 555 Marinas, Boatyards, Floating Buildings, and Docking Facilities

Marinas and Docking Facilities, Service Equipment Location, 555.4

Marinas and Docking Facilities, Replacement of Equipment, 555.15

Docking Facilities, Equipment and Connections, 555.30

Docking Facilities, Wiring Methods, 555.34(A)

Marina Feeder Conductors with GFPE and GFCI Protection, 555.35(A)

Shore Power Receptacle Disconnect, 555.36

Marinas and Docking Facilities, Luminaires, 555.38

Article 625—Electric Vehicle Power Transfer System

Electric Vehicle Branch Circuit, 625.40

Article 630—Electric Welders

GFCI Protection for Personnel, 630.8

Article 680—Swimming Pools, Fountains, and Similar Installations

Pools, Hot Tubs, and Fountains, GFCI and SPGFCI, 680.5

Pools, Hot Tubs, and Fountains, Grounding and Bonding, 680.7

Pools, Hot Tubs, and Fountains, Water Heaters and Heat Pumps, 680.10

Pools, Hot Tubs, and Fountains, Corrosive Environments, 680.14

Permanently Installed Pools Pool Pump Motors, 680.21

GFCI and SPGFCI Protection, 680.22(A)(4)

Fountains, Connection to an EGC, 680.54

Fountains, GFCI or SPGFCI Protection, Receptacles, 680.58

Fountains, GFCI or SPGFCI Protection, Nonsubmersible Pumps, 680.59

Article 722—Cables for Power-Limited Circuits, and Fault-Managed Power Circuits

Article 724—Class 1 Power-Limited Circuits

Article 725—Class 2 and Class 3 Power-Limited Circuits

Article 726—Class 4 Fault-Managed Power Systems

Article 750 Energy Management Systems

Article 800—General Requirements for Communications Systems

Article 810—Antenna Systems



GET READY!

THIS ISN'T YOUR TYPICAL TRADE SHOW!

3-6 PM | **DON'T MISS THIS EXPERIENCE**

WHAT DOES G.R.I.D. STAND FOR?

GATHERING FOR RESOURCES, INNOVATION, AND DEMOS.

ACES 1st G.R.I.D. EXPO is set for February 18, 2026, 3:00 PM to 6:00 PM at the Concord Convention Center in Concord, North Carolina. We are focused on creating an experience for professionals in the industry to network, educate, explore, and engage with people, products, tools and technologies.

This will be more than a trade show, it's a G.R.I.D. EXPO.

Gathering for Resources, Innovation, and Demos Exposition

Here are a few reasons why this will be different.

The **ACES '26 Current Collection** where the catwalk will be electrifying and surely be the talk around town.

The **ACES G.R.I.D Yard** will be an area within our EXPO designed as a dedicated space for connection, growth, and resources beyond the manufacturer booths. Attendees will step into a hub built specifically for electrical contractors and business owners, where they can discover tools to grow their business, career development, and strengthen their team.

The **ACES HAT BAR** will be another interactive station within the EXPO

This is more than a trade show, it's ACES 1st G.R.I.D. EXPO.

When you register for the NFPA '23 NEC Changes Seminar, registration to attend is automatically included.



**IF you will not be joining for the seminar,
please register as "G.R.I.D. EXPO ONLY."**

We want to be sure we have enough goodies for everyone attending.

Registration Form

MAIL-IN REGISTRATION FORM TO EPIC MEETINGS,
21279 VICTORIAS CROSS TERRACE, ASHBURN, VA 20147



\$499 Early Bird Registration if postmarked by January 1
\$599 – Standard Registration if postmarked by February 8

First Name _____ Last Name _____
Company _____
Email _____ Phone Number _____
Address _____
City _____ State _____ Zip _____

Do you need North Carolina CEUs? Yes No

Exact Name On Your North Carolina License _____
NC License Number _____ Last 4 digits of SSN _____

Do you need South Carolina CEUs? Yes No

Exact Name On Your South Carolina Inspectors License _____
SC License Number _____ Last 4 digits of SSN _____

Do you have any food allergies/needs? Yes No

If yes, please describe your food allergies/needs::

Do you have any ADA needs? Yes No

If yes, please describe your ADA needs so we can accommodate you:

Merchandise

NFPA 2023 National Electrical Code Handbook (softbound) - \$149.99
 NFPA 2023 National Electrical Code Handbook Self Adhesive Tabs - \$24.99

Cancellation Policy and Release Waiver – please initial that you have read and agree to the terms below:

Seminar Cancellation Policy: A \$25 fee will be charged for any cancellations made by February 1, 2026. After February 1, 2026, cancellations will be refunded at 50%.

Crowd Notice/Release Please be aware that by attending this event, you consent to your voice, name and/or likeness being used, without compensation, in all media, whether now known or hereafter devised, for eternity, and you release Atlantic Coast Electrical Supply, its successors, assigns, subcontractors and licensees from any liability whatsoever of any nature.

Initials _____

*If you would like to register more than one person, please complete an individual form for each person.
If you register 3 or more guests, you will receive a 10% discount.*

How would you like to pay

By Check (made payable to EPIC Meetings)
 On your ACES commercial account – please provide your account number: _____
 On Credit Card

Name: _____

Card Number: _____

Month/Year: _____ CVV: _____

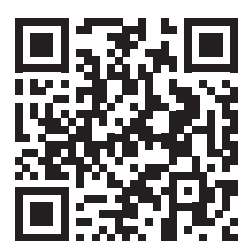
Billing Address: _____

City: _____ State: _____ Zip: _____

**MAIL TO: EPIC Meetings
21279 Victorias Cross Terrace,
Ashburn, VA 20147**

Questions? Call Joan Davis 703-403-7119

Atlantic Coast Electric Supply™
c/o EPIC Meetings
21279 Victorias Cross Terrace
Ashburn, VA 20147



scan to register

For More Information
or to Register
www.ACESGoingPlaces.com
Joan Davis (703) 403-7119

2023 National Electrical CODE CHANGES SEMINAR

G.R.I.D. EXPO

**Wednesday, February 18, 2026
Seminar 7AM - 3PM, EXPO 3PM - 6PM**

Concord Convention Center | 5400 John Q. Hammons Drive NW, Concord, NC 28027

ATLANTIC COAST  ELECTRIC SUPPLY

ACES GOING PLACES

NORTH CAROLINA

CONCORD

2900 Armentrout Dr.,
Concord, NC 28025
(704) 795-3774

GASTONIA

467 Interchange Dr.,
Dallas, NC 28034
(980) 285-8782

CHARLESTON

1545 King Street Ext.,
Charleston SC 29405
(843) 486-1458

COLUMBIA

1303 Dunbar Rd.,
Cayce, SC 29033
(803) 999-1412

SOUTH CAROLINA

GREENVILLE

280 Fairforest Way,
Greenville, SC 29607
(864) 233-7484

NORTH CHARLESTON

2132 Aamco Way,
North Charleston, SC 29406
(843) 970-2087

ROCK HILL

356 Mt Gallant Rd.,
Rock Hill, SC 29730
(803) 329-2277

SUMMERTON

332A International Circle,
Summerville, SC 29483
(843) 207-8181