



SPONSORED BY:



## SHOW HOURS

Wednesday, August 26  
1:00 p.m. – 7:00 p.m.

Thursday, August 27  
9:00 a.m. – 5:00 p.m.

The Electrical Expo is only held every 3 years so make sure to plan your expo experience today!



SPONSORED BY:



- ✓ Free Admission to Expo
- ✓ Free Parking
- ✓ Educational Seminars\*

\*A fee is required to attend seminars.

### 5 REASONS TO ATTEND THIS EXPO

- 1 View over 200+ booths of electrical products/services
- 2 See new products
- 3 PDH offering on all seminars
- 4 IAEI – Eastern Missouri “Analysis of 2026 NEC” fulfills City of St. Louis Licensing Requirements for this code cycle
- 5 Visit with manufacturers’ representatives – over 3,000 attend this all-industry, two-day event

**REGISTRATION  
ONLINE ONLY**



Register online before August 1 AND attend the Expo to be eligible for drawings for (36) \$50 gift cards.

*(Winners will be notified after the Expo.)*

[www.electricalboard.org](http://www.electricalboard.org)

**SEMINAR 1** Room ABC  
7:30 – 9:30 a.m.  
PDH: 2 City Code: 2  
Grounding of Electrical Systems

## GROUNDING OF ELECTRICAL SYSTEMS

Speaker: KEITH COOPER  
*McClure Engineering Associates, Retired*

National Electrical Code, Article 250 – Grounding and Bonding remains one of the most challenging and misunderstood topics in the Code. In this session, we will start by reviewing the core principles behind grounding and bonding. We'll dive into the areas that generate the most confusion, addressing common misconceptions and providing practical guidance for real-world applications.

Understand how & why electrical systems and equipment are grounded.

Examine questions that arise for:

- Grounding electrodes and electrode conductors
- Transformers and generators
- Multiple building grounding & swimming pools
- Review 2026 NEC changes to Article 250.

Target Audience:

Contractors, plant maintenance, electricians, design engineers and inspectors

**SEMINAR 2** Room D  
8:00 – 9:30 a.m.  
PDH: 1.5  
Data Centers—Positive Economic & Social Impacts & the Electrical Industry

## DATA CENTERS Positive Economic & Social Impacts & the Electrical Industry

Featured Speakers  
**JAMES O'MARA**, *MoCED, NCARB Ameren Missouri Manager, Economic Development Ameren*  
**CHERYL R. WELGE**, *Ameren Illinois Manager, Economic Development Ameren Illinois*

Join us to hear from Ameren Missouri's James O'Mara and Ameren Illinois' Cheryl R. Welge as they unpack how modern data centers drive regional growth, power system innovation, workforce opportunities, and community benefits—while setting new expectations for grid reliability and sustainability.

What You'll Learn

- How data centers catalyze local investment, jobs, and tax base growth
- Grid implications: capacity planning, interconnection timelines, and reliability
- Sustainability insights: load flexibility, renewables, and emissions considerations
- What utilities, municipalities, and businesses should prepare for in 2026–2028

Full description of all seminars are available at [www.electricalboard.org](http://www.electricalboard.org)

**SEMINAR 3** Room 101  
8:00 – 9:00 a.m. *Limited to 60 People*  
PDH: 1  
Designing with Innovation

## DESIGNING WITH INNOVATION – AIA Session Featuring Legrand

Speaker: DAVE ONOFRIO  
*Architectural Sales – Central Region, Legrand*

Join us for an engaging and insight-driven AIA program delivered by Dave Onofrio, a leading architectural sales professional with Legrand. With extensive experience supporting architects, designers, and project teams across the Central Region, Dave brings a deep understanding of emerging design solutions, electrical integration, and technology-driven building strategies.

*This session will explore* how thoughtful product selection, integrated electrical design, and modern architectural solutions can elevate project performance, occupant experience, and long-term building flexibility. Attendees will gain practical knowledge that can be applied to project planning, design workflows, & client recommendations.

**SEMINAR 4** Room 101  
9:30 – 10:30 a.m. *Limited to 60 People*  
PDH: 1  
NFPA 70 and UL 2196 -The Installation & Application of Fire-Resistive Cable Systems

## NFPA 70 & UL 2196 -The Installation & Application of Fire-Resistive Cable Systems

Featured Speaker  
**TIM CLANCY**, *Technical Sales Manager | Prysmian*

Key Topics Covered:

- Key Fire-Resistive Terms  
*Tim will break down essential terminology every construction, engineering, and inspection professional should understand.*
- Fire-resistive vs. fire-rated
- Fire endurance vs. fire protection system vs. product ratings
- Understanding fire-resistive assemblies and their limitations
- UL 2196: Past and Present

What You'll Learn

- Background & original requirements of UL 2196
- Major changes that reshaped the standard
- What drove testing method re-development
- How current UL 2196 requirements impact installations and life-safety systems
- What contractors, designers, and AHJs should expect moving forward

Target Audience:

- Electrical contractors & low-voltage installers
- Fire service, first responders
- Architects & Engineers (A/E firms)
- Building inspectors & AHJs
- Distributors and technical sales teams
- Anyone responsible for designing, approving, or installing fire-resistive systems

**SEMINAR 5** Room ABC  
10:00 – 11:30 a.m.  
PDH: 1.5  
Ameren Missouri Service Manual

## AMEREN MISSOURI SERVICE MANUAL\*

Featured Speakers

**WENDY WU** – *Electric Distribution Standards Engineer*  
**ADAM MCALLISTER** – *Supervising Engineer, Engineering and Design*  
**LABBEB QUAISI** – *Distribution System Tech Support Engineer*

- Utility vs. End-User Responsibilities
- Service entrance, metering, & protection devices
- Concept to energization process
- Customer & Utility Coordination Best Practices
- Guidance on who to contact and when
- Customer Equipment Guidelines
- Customer Switchgear
- Primary Metering

This program provides a practical overview of how responsibilities are divided between the utility and the end user, from service entrance and metering requirements to protection devices and the full concept-to-energization process. The session concludes with clear guidelines for customer-owned equipment, including switchgear considerations and primary metering requirements.

Who Should Attend

- Electrical contractors
- Newer contractors entering or expanding their work in utility-coordination and service installation
- Electricians and field technicians
- Project managers involved in service upgrades or new installations
- Engineers, designers, and others interfacing with utility requirements

## PDH CREDITS

These seminars have been designed to qualify for Professional Development Hours (PDH) for Professional Engineers.

Register online by August 1 and attend the Expo to qualify for gift cards and a chance to win a **Big Green Egg, Blackstone Grill, or Nintendo Switch.**



SEMINAR

6

Room D  
10:00 – 11:30 a.m.  
PDH: 1.5  
Mastering Surge Protection Types, Codes, and Best Practices

## MASTERING SURGE PROTECTION: TYPES, CODES, AND BEST PRACTICES

**Featured Speaker**  
CHRIS MARTIN, *DEHN*

Electrical surges can cause significant damage to equipment and systems, making surge protection a critical component of any electrical design. This program will provide a comprehensive overview of Surge Protection Devices (SPDs), including:

- Introduction to SPDs and their role in safeguarding electrical systems
- Types of SPDs and how they differ in application
- Origins of electrical surges and common sources
- Impact of surges on equipment and infrastructure
- How surge protection works to mitigate damage
- Regulatory listings & NEC code requirements for SPDs

Participants will leave with a clear understanding of SPD fundamentals, compliance requirements, and practical strategies for selecting and implementing the right surge protection solutions.

### Who Should Attend

- Electrical engineers and designers
- Facility managers and maintenance professionals
- Contractors, installers, project managers
- Safety and compliance officers
- Manufacturing – Protecting production equipment from costly downtime
- Healthcare – Safeguarding medical equipment
- Data Centers & IT – Preventing server disruptions
- Industrial Facilities – Maintaining continuity & safety
- Utilities & Energy – Compliance with NEC and regulatory standards

SEMINAR

7

Room 101  
11:00 – 12:00 noon  
PDH: 1  
The EV Gold Rush: Who Wins, Who Waits, and Who Gets Left Behind

Limited to 60 People

## THE EV GOLD RUSH: WHO WINS, WHO WAITS, AND WHO GETS LEFT BEHIND

**Featured Speaker**  
MARK MACDONALD, *President - Electric Avenue*

Electric vehicle adoption is rapidly increasing across North America—and Missouri is part of that transformation. Yet many contractors, electricians, and business owners still have questions about real demand, financial return, equipment reliability, and long-term service expectations. This session cuts through the uncertainty and provides clear, practical guidance for those navigating the EV charging landscape.

Industry leader Mark MacDonald, President of Electric Avenue, brings firsthand expertise in EV charging hardware, software, and strategic deployment. With a career defined by innovation and real-world problem solving, Mark delivers insight that helps organizations prepare for the shift happening now, not years from now.

### Topics Covered

This seminar will deliver straightforward, actionable information on:

- EV Market Reality Check
- Financial Reasons to Invest Now
- Customer and tenant attraction
- Fleet operational savings
- Infrastructure planning and avoiding future retrofit costs
- How to confidently justify ROI to owners, CFOs, and decision-makers

### Who Should Attend

- Electrical Contractors & Electricians
- Engineers & Designers
- Facility & Property Managers
- Business Owners & Developers
- Fleet Managers & Operations Leaders
- Energy, Sustainability & Infrastructure Planners

SEMINAR

8

Room ABC  
12:00 – 1:30 p.m.  
PDH: 1.5  
Large-Scale Solar Fields & Distribution Operations

## LARGE-SCALE SOLAR FIELDS & DISTRIBUTION OPERATIONS

**Featured Speaker:**  
CHRISTOPHER CAUNTER, P.E. *Manager, Distribution Operations Technology, Ameren*

This session will highlight how distribution operations are adapting, what technologies are enabling smarter solar interconnections, and how solar growth impacts reliability, resiliency, and long-term planning.

### What You'll Learn

- How utility-scale solar fields interface with modern distribution systems
- Impacts on reliability, grid stability, and load balancing
- Technology innovations supporting renewable integration
- Planning considerations for communities, utilities, and developers
- Operational insights from Ameren's real-world experience

SEMINAR

9

Room D  
12:00 – 1:00 p.m.  
PDH: 1  
INDUSTRIAL PERFORMANCE TECHNOLOGIES

## INDUSTRIAL PERFORMANCE TECHNOLOGIES

**Featured Speaker**  
SAM UNERSTALL – *Ameren Missouri*

This presentation will explore resources for businesses to assist with identifying energy efficiency projects, reducing carbon emissions, and create safer, cleaner working environments all while improving profitability. Participants will learn about funding opportunities, free programs, and how to leverage them to meet their goals.

### What Participants Will Learn:

- Ways to improve operational and energy efficiency across industrial processes.
- Methods and means to increase throughput and reduce production costs without sacrificing quality.
- Techniques for quantifying CO<sub>2</sub> and emission savings & aligning w/ sustainability objectives.
- Tools to assess line performance and analyze equipment efficiencies.
- Opportunities to evaluate new technologies such as ultraviolet curing, infrared thermal drying, induction heating, & heat pump systems.
- How to identify and access grants, incentives, and Ameren's BizSavers® program for funding energy-saving initiatives.

### Industry Segments of Interest

- Manufacturing (process heating, curing, drying, throughput optimization)
- Food & Beverage (thermal processing, energy efficiency improvements)
- Automotive & Aerospace (induction heating, quality control)
- Chemical & Pharmaceutical (precision heating, sustainability compliance)
- Packaging & Printing (UV curing, infrared drying)

### Key Partnerships and Resources

Participants will also learn how Ameren collaborates with organizations like the Electric Power Research Institute (EPRI), the U.S. Department of Energy's Better Buildings program, and the Industrial Assessment Center at the University of Missouri to deliver cutting-edge solutions



SEMINAR  
**10**

Room 101  
12:30 – 1:30 p.m.

PDH: 1  
Blueprint to Leadership for Electricians  
& Project Managers

Limited to  
60 People

## BLUEPRINT TO LEADERSHIP FOR ELECTRICIANS & PROJECT MANAGERS

Featured Speaker

**WILSON BETANCES** – Founder & CEO, Energize Us EDU Inc.

### What Participants Will Learn:

Wilson Betances is an electrical contractor and the founder of Energize Us EDU, an organization dedicated to developing strong leaders in the skilled trades. He has been featured in Forbes and is the host of a nationally recognized trades podcast. Wilson trains electricians and construction professionals to lead with character, accountability, and vision, not just technical skill.

### Program Topics

- Breaking the “I’ve been doing this for 30 years” mindset to embrace growth and leadership
- Character and trust: building accountability, ownership, and respect that crews genuinely follow
- Vision and work ethic: planning ahead, setting the standard, and driving consistent jobsite production

### Who Should Attend

- Electrical contractors
- Foremen and lead electricians
- Project managers
- Apprentices and emerging leaders in the electrical trade
- Key Takeaways

SEMINAR  
**11**

Room D  
2:00 - 3:00 p.m.

PDH: 1  
How to Achieve COMPLETE NFPA 70E  
Compliance + 2027 Edition Updates

## HOW TO ACHIEVE COMPLETE NFPA 70E COMPLIANCE + 2027 EDITION UPDATES

Featured Speaker

**DAVE RITTER** – President, Ritter Safety & Facility Support

### What Participants Will Learn:

- Anticipated updates to the 2027 Edition of NFPA 70E, Standard for Electrical Safety
- How to achieve full, end-to-end NFPA 70E compliance—far beyond Arc Flash training, equipment labeling, and PPE.
- Often-overlooked requirements critical to sustaining employee safety and OSHA / NFPA 70E compliance, including:
  - Electrical Safety Programs
  - Lockout/Tagout (LOTO) Programs
  - Qualified Electrical Worker & LOTO Audits
  - Electrical Equipment Maintenance Requirements (NFPA 70B)
  - Reducing risk through program-based safety

### Who Should Attend

Professionals responsible for electrical safety, maintenance, engineering, and compliance

SEMINAR  
**12**

Room ABC  
2:00 – 3:00 p.m.

PDH: 1  
How Combined Thermal and Lighting  
Conditions Shape Cognition and Physiology

## HOW COMBINED THERMAL AND LIGHTING CONDITIONS SHAPE COGNITION AND PHYSIOLOGY

Featured Speaker

**NINA SHARP, PH.D., LEED GA, WELL AP** – Assistant Professor – Arizona State University

### Program Topics

- How thermal and lighting conditions influence cognitive function and physiological responses.
- Understanding baseline-referenced perceptual and physiological indicators and how they predict cognitive performance in older adults.
- Design implications for high-performance, healthy environments, including how lighting and thermal strategies can support cognition.
- Research-based insights from Dr. Sharp’s latest published study on environmental effects on aging populations.

### Who Should Attend

This session is ideal for professionals involved in building performance, environmental design, and human-centered research, including:

- Architects & Interior Designers
- Engineers (MEP, Lighting, Building Science)
- Facility & Operations Leaders
- Healthcare & Senior-Living Planners
- Human-Factors Researchers
- Sustainability & Wellness Professionals (LEED, WELL, Fitwel)

SEMINAR  
**13**

Room ABC  
3:30 - 5:00 p.m.

PDH: 1.5  
Complex Project Partnering: Building  
Effective Teams for Success

## COMPLEX PROJECT PARTNERING: BUILDING EFFECTIVE TEAMS FOR SUCCESS

Featured Speaker

**MATT HUNT** – Facilitator/Strategist/Consultant at Matt Hunt TPC

This seminar introduces practical strategies for building high-performing teams capable of navigating complex project demands. Drawing on proven partnering principles, participants will learn how mutual respect, open communication, and shared goal-setting create the foundation for project success.

### Key Takeaways

- Understand why mutual respect is the cornerstone of effective partnering
- Learn how to identify and communicate strengths, capabilities, and limitations
- Explore methods for aligning goals using input from all project partners
- Gain tools for addressing concerns quickly
- Discover ways to celebrate team success and build long-term trust

### Target Audience:

Owner/Architect/Contractor/ Engineer

## ANALYSIS OF CHANGES, 2026 NEC CODE CONFERENCE

Room ABC

PDH: 8 and City of St. Louis Code: 8

*MUST attend BOTH sessions AND have badge SCANNED to receive certificate.*

**NEARLY 400 ATTEND THIS CONFERENCE**

7:20 a.m. – IAEI Eastern Missouri Chapter Meeting  
7:30-11:30 a.m. (1ST SESSION)  
2:00-6:00 p.m. (2ND SESSION)

Featured Speaker:

**THOMAS DOMITROVICH** - IAEI

This presentation reviews and analyzes the key changes to the 2026 National Electrical Code.

Participants will explore critical code changes related to conductors, grounding methods, surge protection requirements, and the newly mandated outdoor emergency disconnects for dwelling units. The presentation clearly explains each revision and examines why the change was made and how it impacts real-world electrical installations & industry practices.

In addition to expert-led instruction, attendees will receive the updated “Analysis of Changes 2026 NEC” book, which summarizes nearly 400 code modifications. The revised analysis resource concisely answers three essential questions for every change:

*What is the change?*

*Why was it made?*

*How does it affect the electrical industry?*

### CONTINUING EDUCATION CREDIT

This code conference will fulfill the eight (8) hour code requirement for a City of St. Louis license for continuing education, provided the licensee attends the full eight (8) hours of the conference. Attendees must attend both sessions and ensure their badge is scanned at each session.

*A photo ID is required to receive your analysis book at the Inspectors Table.*

### REGISTRATION AND FEES

\$350 for registration before August 1, 2026

\$410 for registration after August 1, 2026

The registration fee includes:

- Lunch
- The “Analysis of Changes 2026 NEC” book (pickup available the morning of the conference)

### Target Audience

Contractors, electricians, engineers, and other professionals seeking to stay current with the latest NEC revisions and maintain compliance with the City of St. Louis licensing requirements.

SEMINAR  
**14**

Room D  
8:00 – 10:00 a.m.  
PDH: 2  
Harnessing the Sun: A Guide to PV  
Integration in Building Design

## HARNESSING THE SUN: A GUIDE TO PV INTEGRATION IN BUILDING DESIGN

### Featured Speakers

**MICHAEL BRINKMAN**, *Senior Associate*,  
**DAVID BROERING**, *PE, LEED AP Project  
Electrical Engineer IV, Senior Associate  
(both with CannonDesign)*

### Program Topics

- Understanding how energy consumption, conservation, and on-site generation influence project team decision-making.
- What Energy Use Intensity (EUI) is and its role in high-performance and zero-energy building design.
- Key factors affecting Photovoltaic (PV) array performance, such as location, shading, and system optimization.
- Best practices for integrating solar technologies into building design for long-term sustainability.
- How early planning, building orientation, and innovative design solutions can maximize solar production even for constrained buildings.

### Who Should Attend

This session is ideal for professionals involved in building design, energy planning, and facility optimization, including:

- Engineers
- Architects
- Business Owners

SEMINAR  
**15**

Room 101  
8:00 – 9:00 a.m.  
PDH: 1  
Impactful AI: Turning Innovation Into  
Practical Advantage

Limited to  
60 People

## IMPACTFUL AI: TURNING INNOVATION INTO PRACTICAL ADVANTAGE

### Featured Speaker

**GEORGE HAYWARD**, *IT Strategist*

This session is designed specifically for professionals in the electrical industry including utility leaders, engineers, technology managers, and operations professionals seeking to understand how AI can transform decision-making, customer engagement, safety, operational efficiency, and long-term planning.

### What You'll Learn

- How AI is reshaping the electrical, utility, and infrastructure industries
- Practical applications of AI that organizations can deploy today
- How to evaluate AI tools for reliability, safety, and real-world impact
- Strategies for aligning AI investments with business goals
- Lessons learned from decades of IT leadership, CIO experience, and consulting

SEMINAR  
**16**

Room 101  
9:30 – 10:30 a.m.  
PDH: 1  
Mastering Project Delivery Methods:  
Choosing the Right Approach for Success

Limited to  
60 People

## MASTERING PROJECT DELIVERY METHODS: CHOOSING THE RIGHT APPROACH FOR SUCCESS

### Featured Speaker

**KRISTYN NEWBERN**, *McCarthy Building  
Companies*

### Program Topics

Participants will learn when each method is best deployed, how to align delivery strategies with project goals, and practical considerations for successful implementation. Whether you're managing design-build, design-bid-build, or alternative approaches, this session will equip you with the knowledge to select and apply the right method for optimal results.

### Who Should Attend

- Owners, Developers & Owner Representatives
- Architects, Engineers & Design Professionals
- Construction Managers & General Contractors
- Professionals navigating multiple delivery frameworks and looking to optimize performance, communication, and risk management.
- Project Managers & Program Managers
- Facilities Managers & Capital Planning Leaders
- Public Sector Agencies & Institutional Owners

SEMINAR  
**17**

Room D  
10:30 a.m. – 12:00 noon  
PDH: 1.5  
Digital Transformation: Moving Your  
Business from Paper to Platform

## DIGITAL TRANSFORMATION: MOVING YOUR BUSINESS FROM PAPER TO PLATFORM

### Featured Speaker

**SHEILA BURKETT**, *CEO & Co-Founder, Spry Digital*

### What You'll Learn

- Integrated Project Management: How to connect field data, office operations, and billing into one cohesive workflow—from field entry to final invoice.
- Automating Compliance & Risk Mitigation: Use digital tools to track documentation, ensure consistency, and reduce liability.
- Creating a Single Source of Truth: Streamline resource allocation with centralized data that eliminates redundancy and improves visibility across teams.

### Who Should Attend

- Business owners and executives
- Operational and project managers
- Technology decision-makers
- Organizations seeking process efficiencies

SEMINAR  
**18**

Room 101  
11:00 a.m. – 12:00 noon  
PDH: 1  
Electrical Contracting in the Age of AI:  
Innovation and Productivity

Limited to  
60 People

## ELECTRICAL CONTRACTING IN THE AGE OF AI: INNOVATION AND PRODUCTIVITY

### Featured Speaker

**JOSH BONE**, *ELECTRI International*

### Program Topics

Join us for an insightful session on how artificial intelligence is reshaping the electrical contracting industry. This program will feature two dynamic components:

**Keynote: Electrical Contracting: Thriving in the Age of AI** – Explore how technology and innovation are transforming workflows, decision-making, and project outcomes.

**Workshop: Leveraging AI to Save Time & Boost Productivity** – Gain practical strategies and tools to integrate AI into your operations for efficiency and competitive advantage.

### Who Should Attend

- Electrical contractors and business owners
- Project managers and estimators
- Innovative leaders in construction
- Electrical engineers and designers
- Industry professionals seeking to leverage AI for productivity

SEMINAR  
**19**

Room D  
12:30 - 1:30 p.m.  
PDH: 1  
Submetering to meet Energy Code,  
Cost Recovery & Sustainability Goals

## SUBMETERING TO MEET ENERGY CODE, COST RECOVERY & SUSTAINABILITY GOALS

### Featured Speaker

**JOE BLANCHARD**, *TBWC Technology*

### What You'll Learn

Attendees will gain insight into the full lifecycle, from initial system design and deployment to post-installation support, to ensure the best possible performance and end-user experience.

### Topics Covered

**Challenges:** From initial design and deployment to post-installation support that ensures the best outcome and end-user experience.

**Best Practices:** Recommended updates and guidance related to Division 26 Section 262713 Customer-Owned Meters specifications.

**Submetering:** Key considerations when metering for cost allocation or meeting energy policies (ASHRAE 90.1, IECC 2021, LEED) and how proper technology drives project success.

### Who Should Attend

- Electrical Engineers & Contractors
- Facility Directors
- Property Owners & Managers

# ONLINE REGISTRATION ONLY!

www.electricalboard.org

REGISTRATION OPENS APRIL 29

Use this sheet while registering online, and keep a copy for your records. Please mark all seminars for reference.

## Admission to Expo is FREE!

- An email is REQUIRED for registration so you can receive a confirmation with QR code.
- Bring letter or cell phone with QR code to Expo to scan and print your badge.
- Badges will NOT be mailed.

## Seminar Payment

- Seminars can be paid ONLINE with Visa, Mastercard or American Express.
- If your company requires you to pay by check, you must complete registration online and mail check to: EBMI • 900 S Highway Dr. • Ste 203 • Fenton, MO 63026 BUT... registration is pending until check is received! Please email info@electricalboard.org to let them know a check will be sent.

REMINDER! Enter registration by 8/1/26 to be entered into the drawing. No refunds after 8/2/26.

## Hotel and Convention Center Info

St. Charles Convention Center  
One Convention Center Blvd, St Charles, MO 63303  
Embassy Suites by Hilton St. Louis St. Charles  
Two Convention Center Blvd, St Charles, MO 63303  
Phone: 1-800-774-1500  
Deadline July 12th to use group code: 92Q

## Save \$60 on seminars before August 1st

SEMINAR	TIMES	BEFORE 8/1/26	AFTER 8/1/26	
NEC IAEI Code Conference	7:30 – 11:30 a.m.			
Must attend BOTH SESSIONS – all 8 hours	2:00 – 6:00 p.m. Thursday, August 27	\$350	\$410	\$_____
<b>NOTE: CODE CONFERENCE IS NOT INCLUDED IN ONE OR TWO-DAY PASSES BELOW:</b>				
TWO-DAY PASS – 8/26 & 8/27	Seminars #1 - 19	\$250	\$310	\$_____
ONE-DAY PASS (Select date preference online)				
8/26: Seminars #1-13		\$190	\$250	\$_____
8/27: Seminars #14-19		\$190	\$250	\$_____
OPTIONS FOR ONLINE PAYMENT:			TOTAL DUE	
Credit Card - Visa, Mastercard or American Express			\$_____	

\* If selecting one or two day passes above, please ✓ the seminars below that you plan to attend. Make sure to keep a copy for your records. This helps you during the online registration. ENGINEERS/CONTRACTORS/ARCHITECTS: It's your responsibility to pick up your PDH/Contact hours from volunteers near exits AFTER each seminar! PDH/Contact hour letters will NOT be mailed. ONLY Code class certificates will be mailed 4-6 weeks after seminar.

# EXPO REGISTRATION REFERENCE SHEET



## WEDNESDAY – AUGUST 26

- |                             |   |                    |
|-----------------------------|---|--------------------|
| <input type="checkbox"/> 1  | Grounding of Electrical Systems                             | 7:30 – 9:30 am     |
| <input type="checkbox"/> 2  | Data Centers - Positive Economic & Social Impacts           | 8:00 – 9:30 am     |
| <input type="checkbox"/> 3  | Designing with Innovation/AIA Session                       | 8:00 – 9:00 am     |
| <input type="checkbox"/> 4  | NFPA 70 and UL 2196 - Fire-Resistive Cable Systems          | 9:30 – 10:30 am    |
| <input type="checkbox"/> 5  | Ameren Service Manual                                       | 10:00 – 11:30 am   |
| <input type="checkbox"/> 6  | Mastering Surge Protection: Types, Codes & B.P.             | 10:00 – 11:30 am   |
| <input type="checkbox"/> 7  | The EV Gold Rush: Who wins, Who waits                       | 11:00 – 12:00 noon |
| <input type="checkbox"/> 8  | Large-scale solar fields & distribution operations          | 12:00 – 1:30 pm    |
| <input type="checkbox"/> 9  | Industrial Performance Technologies                         | 12:00 – 1:00 pm    |
| <input type="checkbox"/> 10 | Blueprint to Leadership for Electricians & Project Managers | 12:30 – 1:30 pm    |
| <input type="checkbox"/> 11 | How to Achieve COMPLETE NFPA 70E Compliance                 | 2:00 – 3:00 pm     |
| <input type="checkbox"/> 12 | How Combined Thermal & Ltg. Shape Cognition                 | 2:00 – 3:00 pm     |
| <input type="checkbox"/> 13 | Complex Project Partnering                                  | 3:30 – 5:00 pm     |

## THURSDAY – AUGUST 27

- |                             |   |                     |                 |
|-----------------------------|---|---------------------|-----------------|
| <input type="checkbox"/>    | IAEI Code Conference                            | 7:30 - 11:30 am and | 2:00 - 6:00 pm  |
| <input type="checkbox"/> 14 | Harnessing the Sun: A Guide to PV Integration   |                     | 8:00 – 10:00 am |
| <input type="checkbox"/> 15 | Impactful AI: Turning Innovation Into Advantage |                     | 8:00 – 9:00 am  |
| <input type="checkbox"/> 16 | Mastering Project Delivery Methods              |                     | 9:30 – 10:30 am |
| <input type="checkbox"/> 17 | Digital Transformation - From paper to platform |                     | 10:30 – 12 noon |
| <input type="checkbox"/> 18 | Electrical Contracting in the Age of AI         |                     | 11:00 – 12 noon |
| <input type="checkbox"/> 19 | Submetering to meet Energy Codes, Cost Recovery |                     | 12:30 – 1:30 pm |

**QUESTIONS REGARDING REGISTRATION?  
PLEASE CALL EBMI AT 636-305-6434.**