

#1 EVENT
For Electrical
Professionals



THE OFFICIAL NECA 2025 CHICAGO **SHOW GUIDE**

SEPTEMBER 12-15, 2025
McCormick Place West Convention Center



You Cannot Predict the Weather, But You Can Prepare.



*Mobile, Sustainable and Reliable. Engineered for
What Others Cannot Handle*

Proven Applications:

- ⚡ Remote Job Sites - Power tools, trailers, and equipment off-grid
- ⚡ Healthcare & Schools - Back up essential systems safely
- ⚡ Disaster Zones - Fast deployment where the grid fails
- ⚡ Fleet Charging - Charge EVs for transit and service fleets
- ⚡ FEC Buildings - Support food production with solar + storage
- ⚡ Events - Quietly power stages, lights, and vendors
- ⚡ Facility Backup - A reliable emergency energy solution

Have you considered how energy storage can protect your clients' operations from disruptions caused by an EMP or extreme weather?

See it LIVE! At Booth #4264
Experience the
Sun Commander[®] Road in Person!
On-Grid/Off-Grid, And Designed For What's Next.



SUN COMMANDER[®] ROAD represents a significant shift towards more **resilient, efficient, scalable** and **sustainable** energy systems for the future.

- 2013 **Sun Commander[®] Trail** - Show Stopper Showcase Award, NECA Convention, Washington D.C.
- 2015 **Sun Commander[®] Trail** - Fort McNair, Washington D.C.
Sun Commander[®] Trail - In the Courtyard Pentagon, Washington D.C.
- 2017 **Sun Commander[®] Trail** to Puerto Rico - after Hurricane Maria
- 2020 **Solar + Storage Smart Microgrid**, Southern Illinois University
- 2025 **Sun Commander[®] Road**
Fortified Energy Center (FEC)



Are you prepared for a catastrophic weather event that knocks out the power grid?



Day & Night Solar



www.dayandnightsolar.com



618.344.4001



info@dayandnightsolar.com

WELCOME TO NECA 2025 CHICAGO



The National Electrical Contractors Association is excited to welcome you to NECA 2025 Chicago, the premier convention and trade show for the electrical construction industry. Building on the incredible momentum from last year's event in San Diego, we're proud to return to the heart of the Midwest with our most expansive and dynamic program to date. This year's convention brings together more exhibitors than ever before, with over 400 companies showcasing the newest advancements in power, light, communication technology, and systems integration. NECA 2025 is more than a trade show; it's a gathering of leaders, visionaries, skilled workers, and innovators committed to shaping the future of our industry.

If you're interested in outside linework, we have something new for you. Apprentice Appreciation Day will feature a brand-new experience for outside line apprentices. Housed in the new High Voltage Village, don't miss the hands-on apprentice challenges tailored to your experience level.

From the moment you arrive, you'll experience unmatched education, substantial networking, and unforgettable events, including legendary keynote speakers and book-end receptions to remember.

Our Emerging Innovation Hub, located on the show floor, will be buzzing with live podcast recordings, product demos, startup labs, and educational programming that reflect the latest in digital transformation, workforce development, and cutting-edge tech. We're also introducing exciting new programming such as the Apprentice Appreciation Day with an outside line hands-on challenge.

I want to extend my sincere gratitude to our 15 Premier Partner companies for their continued leadership and commitment to our members. I also thank all of our sponsors within NECA's Industry Alliance Network, whose support makes this world-class event possible. Their presence and programming enrich every corner of the show floor and provide real value to our attendees.

Let's come together to learn, grow, and celebrate the future of our trade. Welcome to Chicago and welcome to NECA 2025!

David Long, CEO, NECA

SAVE THE DATE

NECA 2026 LAS VEGAS

OCTOBER 4-7 | MANDALAY BAY | LAS VEGAS, NV

Celebrating 125 Years of Powering Progress

Join us as NECA marks its **125th Anniversary** at the premier event for the electrical construction industry.

From groundbreaking innovations to can't-miss networking and top-tier education, **NECA 2026 Las Vegas** will be our biggest celebration yet.

Don't miss this historic milestone. Make your plans now!

 NECA.net.org/convention

YOU+ GRAYBAR

THAT'S MAXIMIZING YOUR TOTAL PROJECT VALUE



Graybar is a leader in the distribution of high quality electrical, communications and data networking products, and can help you power, connect and maintain your operations.

TAKE OUR SURVEY IN BOOTH 4211 FOR A CHANCE TO WIN A PRIZE!

info.graybar.com/neca-2025

YEP.  DOES THAT.™

©2025 Graybar Electric Company, Inc. All Rights Reserved.



Opening General Session

SCOTTIE PIPPEN

7-time NBA All-Star, 6-time NBA Champion, 2-time Olympic Gold Medalist
Saturday, September 13 • 10:00 am–11:30 am

One of basketball's most talented, versatile, and successful players, Scottie Pippen's improbable journey to the NBA landed him in Chicago, where he and Michael Jordan teamed up to lead one of the game's greatest dynasties. Scottie was born in Arkansas, the youngest of 12 children, and he didn't receive a single Division I scholarship offer. He walked on at an NAIA school, Central Arkansas, and was drafted fifth overall in the 1987 NBA Draft. He quickly established himself as one of the league's best two-way players, and in only his fourth season, he claimed the first of six NBA world championships in eight years. Scottie was beloved by his teammates, and when you listen to him speak, you'll understand why!

Sponsored by Schneider Electric

Special General Session

LABOR RELATIONS FIRESIDE CHAT

Sunday, September 14 • 10:00 am–11:30 am

NECA members will have an exclusive opportunity to hear from NECA and IBEW leadership on the critical Labor Relations issues shaping the evolution of the electrical industry. This thought-provoking session will address the challenges many areas face as well as highlight collaborative success areas that can be replicated for sustained growth.

Attendees will gain key insights into national trends, partnership strategies, and workforce development. Whether addressing local labor challenges or planning ahead, this session is essential for contractors driving the industry forward.



Closing General Session

HENRY WINKLER

Emmy Award-Winning Actor, Author, Director & Producer
Monday, September 15 • 1:15 pm–2:30 pm

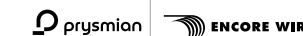
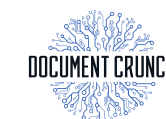
Henry Winkler has had more than 50 years of success in Hollywood and continues to be in demand as an actor, producer, and director. He co-starred as acting teacher Gene Cousineau on the hit HBO dark comedy, Barry, for which he won his first Primetime Emmy Award in 2018. A graduate of the Yale School of Drama, he was cast in 1973 in the iconic role of Arthur Fonzarelli, aka "The Fonz," in the TV series Happy Days. In recent years, Winkler appeared in a number of series, including Arrested Development, Royal Pains, New Girl, and Parks and Recreation. He is the New York Times bestselling author of numerous children's books, including *Alien Superstar*, *A Trilogy* and *Hank Zipzer: The World's Greatest Underachiever*, a 28-book series inspired by Winkler's own struggle with learning challenges.

Sponsored by Graybar

PREMIER PARTNERS



AMBASSADOR SPONSORS



AFFILIATE SPONSORS





Opening Reception

A NIGHT AT THE MUSEUM

Friday, September 12 • Griffin Museum of Science and Industry • 7:30–9:30 pm • After Party 9:30–10:30 pm

Step back in time to an era of innovation and opulence at the iconic Griffin Museum of Science and Industry! Inspired by the grandeur of the 1893 World's Fair and the glamour of the Roaring '20s, this year's event promises an unforgettable celebration.

Explore the wonders of science through interactive NECA installations showcasing the marvels of electricity and 19th-century breakthroughs. Enjoy Chicago's finest fare with World's Fair-inspired concessions and 1920s-style cocktails and hors d'oeuvres.

Engage in era-themed games and activities, then hit the dance floor with Milwaukee Tool Shed Band.

Many thanks to these fine sponsors:

- Dawn of Transportation sponsored by Graybar
- Devil in the White City sponsored by Atkore
- World's Fair sponsored by Schneider Electric
- After Party sponsored by Milwaukee Tool

Closing Celebration

MOTOWN SHOWDOWN featuring The Temptations and The Four Tops



Monday, September 15 • Aon Ballroom, Navy Pier • Doors: 7:00 pm, Music 7:45–9:30 pm

Get ready for the ultimate battle of the hits at the **Motown Showdown**, the NECA 2025 Chicago Closing Celebration! On Monday, September 15, 2025, two of the most iconic Motown groups of all time—**The Temptations** and **The Four Tops**—will go head-to-head in an unforgettable night of music, dancing, and Motown magic.

The stage will be set for a musical showdown as The Temptations bring their signature smooth moves and timeless harmonies, delivering unforgettable hits like "My Girl," "Just My Imagination," and "Papa Was a Rollin' Stone." Then, get ready to groove as The Four Tops take the spotlight, belting out legendary tracks like "I Can't Help Myself (Sugar Pie, Honey Bunch)," "Reach Out I'll Be There," and "Bernadette."

The night will feature an open bar, plenty of room for dancing, and both indoor and outdoor spaces offering breathtaking views of Chicago's skyline and Lake Michigan. Interactive entertainment will keep the energy high as you celebrate with your peers in a vibrant, fun-filled atmosphere.

Whether you're a lifelong Motown fan or discovering these iconic hits for the first time, the Motown Showdown will be the perfect way to close out a week of industry collaboration, networking, and inspiration.

Join us for music, dancing, and the ultimate Motown Showdown—it's going to be a celebration to remember!

Sponsored by ABB



COMMITTED TO THE
ELECTRICAL TRADE FOR
OVER 100 YEARS

STOP BY OUR BOOTH
#2332



40+ Years Serving Electrical Contractors

- Powerful electrical takeoff and estimating in a single, cloud-based program
- US-based customer service with average response time in *under 10 minutes*
- Results that win jobs and maximize profit



**See McCormick at NECA
Booth #2328**

mccormicksys.com/electrical-solutions | 866.571.0978



NECA 2025 CHICAGO APPRENTICE APPRECIATION DAY

Sunday, September 14, 2025

McCormick Place West Convention Center

Join hundreds of apprentices for the NECA Apprentice Appreciation Day at NECA 2025 Chicago! We have planned a special program for apprentices working at all levels of electrical construction from first year to fifth year. Following the workshop, all participants can visit the NECA Show Floor for FREE!

Program Highlights

Speakers include:

- **Panel: Don Finn**, Business Manager, IBEW Union Local 134, **Gene Kent**, Executive Director, IBEW-NECA Technical Institute, and **Mark Thomas**, Executive Vice President at Electrical Contractors' Association of City of Chicago
- **Panel: Kevin Moran**, Executive Director, American Line Builders, **Derek Luetgert**, Business Manager Local 196 and **Dennis Hunter**, Executive Director, ALBAT
- **Todd Stafford**, Executive Director, electrical training ALLIANCE
- **Steve Richman**, CEO, TTI

Moderator: **Pete Mastrococco**, Senior Vice President, Education, Events & Partnerships, NECA

Keynote: Leadership for Apprentices presented by **Alex Willis**, CEO, Entrepreneur, Construction Leadership Coach

Lunch will be provided to all apprentices!

Apprentices can visit the Trade Show Floor and participate in the Inside and Outside Challenge.

Schedule/speakers subject to change

INTRODUCING: HIGH VOLTAGE VILLAGE—AN EXCLUSIVE OUTSIDE LINE EXPERIENCE

NECA 2025 Chicago Apprentice Appreciation Day will feature a brand-new experience just for outside line apprentices. Housed in the new High Voltage Village, don't miss the hands-on apprentice challenges tailored to your experience level:

- High-step apprentices put their skills to the test by making transformer and service connections using the **Transbanker**, thanks to ALBAT's support and trailer setup.
- Low-step apprentices will create an **EPZ (Equipotential Zone)** condition using tabletop training tools developed just for this purpose.
- Experience the latest in tools and tech with demos like the **manhole recovery trailer** and **Transbanker Mobile Lab**.
- Check out the **Walking Classroom**—an immersive, self-guided tour on the trade show floor.

Thank you to our Apprentice Day Sponsors

Platinum Sponsor



Gold Sponsors



Silver Sponsor



Bronze Sponsor



APPRENTICE CHALLENGE!

For inside
and outside
apprentices!

CableAble® CABLE & CONDUIT SUPPORT BRACKET

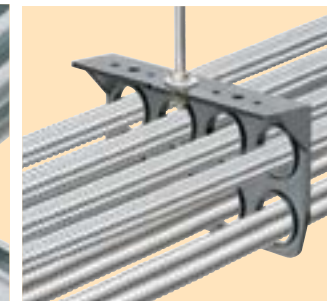
VERSATILE • MULTIPLE MOUNTING OPTIONS • LOAD & PLENUM* RATED



(2) **CA8L** on unistrut, power conduits & cables



CA8L on unistrut, power or low voltage conduits



CA8L on threaded rod, power (MC) cables



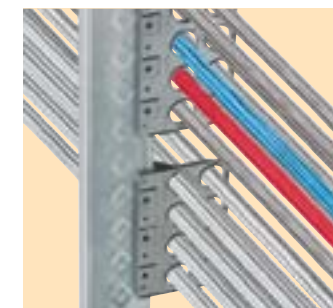
CA8 on wood joist power (NM) cables



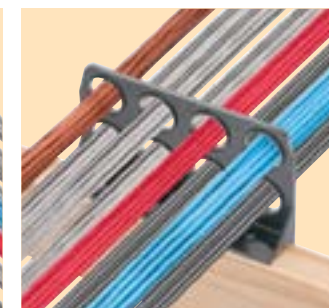
(2) **CA8** on wood studs, power & low voltage cables



CA8L on unistrut, power cables



(2) **CA8L** on steel stud power & low voltage cables

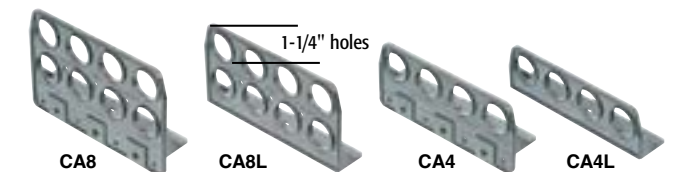


CA8 on wood stud low voltage cables

The **ONE** BRACKET...
CableAble®
for Power or Low Voltage
CABLE or CONDUIT
COMMERCIAL or RESIDENTIAL
PLENUM* or NON-PLENUM CEILINGS

Perfect for commercial or residential applications, Arlington's time-saving non-metallic **CableAble® Support Brackets** are the **ONE BRACKET** designed for horizontal runs of cable or conduit, commercial or residential applications, power or low voltage wiring, and plenum* or non-plenum ceilings.

- Versatile four- and eight-hole **L** or **T** style Brackets mount horizontally or vertically to wood or steel studs, and unistrut, and horizontally to all thread and beam clamps
- **Multiple mounting options, secure support** for EMT or flexible metal conduit, power MC and NM cables, and low voltage cables
- Load Rated for various mounting options
- For Environmental Air Handling Spaces per NEC 300.22 (c)



ITEM	# OF 1-1/4" HOLES	MOUNTING STYLE
CA8	Eight	T Bracket
CA8L	Eight	L Bracket
CA4	Four	T Bracket
CA4L	Four	L Bracket

All styles available in bulk 50 packs, add "X" suffix to any of the above listed item numbers



Patent pending

www.aifittings.com Scranton, PA 18517 800/233-4717

© 2025 Arlington Industries, Inc.

Product Info <https://www.aifittings.com/landing/cable-able>

FIFTH ANNUAL

Electrical Contracting Innovation Challenge

Friday, September 12 • 1:30 pm–3:00 pm

The Electrical Contracting Innovation Challenge (ECIC) is ELECTRI International's annual challenge for NECA Student Chapters. This popular challenge makes them focus on problem solving by thinking in new, creative ways. This year's event focused on innovation and students' creativity.

Each faculty advisor and student team worked with their local NECA chapter and contractors to deliver a proposal containing information they learned about the electrical contractor's role during a design-build project. Students put themselves in the position of an electrical contractor and performed various tasks related to the design of electrical systems in the project. Teams received a narrative, a basic set of architectural and structural drawings, and a Revit model with just architectural and structural links included. These materials and training sessions held by ELECTRI provided the foundation for the teams to design and virtually construct the most innovative electrical system to meet their customers' needs.

The NECA Project Excellence Awards

Sunday, September 14
10:00 am–11:30 am



Join us as we proudly recognize the outstanding achievements of this year's Project Excellence Award winners. These prestigious awards celebrate the remarkable skill, innovation, and dedication demonstrated by NECA contractors across 13 distinct project categories. Be there as we shine a spotlight on the 2025 honorees and their exceptional contributions to the industry. For a full showcase of winning projects, visit www.necapea.com.



AR/FR FABRICS THAT GET THE JOB DONE

- UNYIELDING DURABILITY
- GAME-CHANGING PERFORMANCE
- PROUDLY MADE IN THE USA

EZ-CRETE LLC PRECAST CONCRETE SOLUTIONS THAT SOLVE REAL WORLD PROBLEMS

POWERPAD Generator Pads

EV ChargerBases

EZ-Bollards

Light Pole Bases

Scan to see our full product lineup & spec sheets

FORGET MIXING. KEEP BUILDING
EZ-CRETE.COM 603.338.0002 | sales@ez-crete.com



Air-tow Trailers
BOOTH #834

GROUND-LEVEL LOADING TRAILER
EQUIPMENT LOADING MADE **SAFE & EASY**

airtow.com



SCAN TO LEARN MORE OR VISIT GLENGUARD.COM



Our fabrics are engineered to provide superior protection, comfort, and compliance for arc-rated and flame-resistant industrial uniforms. Whatever the job demands, choose GlenGuard fabrics for workwear.

EMERGING INNOVATION HUB

Join us in the Emerging Innovation Hub—the place to find all that is NECA and all that is new! Conveniently located on the show floor, the Hub is where you can explore important topics in the electrical construction industry and find cutting-edge answers to your business questions.

Here's just a sample of what's in store in the Hub:

The Grid: Startup Lab and Limited Energy Pavilion

The Grid: Startup Lab is where the newest ideas in electrical construction take center stage. Meet emerging companies, discover fresh solutions, and build bold connections that will shape the future of the industry.

The Limited Energy Pavilion is a one-stop shop for the latest innovations in low-voltage and limited energy technology. Meet companies at the forefront of the industry and discover their solutions.

NECA Services

Centrally located in the Hub is where you will find the NECA booth and store, ELECTRI International, and NECAPAC, ensuring attendees are well-informed about the latest industry practices and advocacy efforts.

Prize Stamping Booth

Visit the Hub to have your Play to Win card stamped.

Innovation Zone

Welcome to the Innovation Zone where we will highlight the ever-changing landscape of construction technologies and showcase solutions and best practices that allow you to achieve your highest potential. Learn from industry leaders, specialized experts, and contractors at the cutting-edge of innovation.

Innovation Overload Podcast

The Innovation Overload Podcast will be recording live in the Emerging Innovation Hub. Check out stories and case studies and learn how innovation can make a difference in all areas of your business. Join us live as our expert guests share their best wisdom and strategic maneuvers:

- **Saturday, September 13:** 11:30 am, 1:00 pm, 2:30 pm, 4:00 pm
- **Sunday, September 14:** 12:15 pm, 1:45 pm, 3:15 pm
- **Monday, September 15:** 9:45 am, 11:15 am



NECA INDUSTRY INNOVATION

NECA Industry Innovation is dedicated to driving innovation and technological advancements in the electrical construction industry. We collaborate with contractors, industry stakeholders, and technology providers to identify emerging trends and strategic opportunities. Our goal is to help NECA members stay at the forefront of industry advancements, enhance productivity, and deliver high-quality electrical services.

INNOVATION EDUCATION

Innovation is part of everything we do and there will be Convention and Trade Show education sessions focusing on the topic at NECA 2025 Chicago that will help you gain the knowledge and tools necessary to embrace innovation, enhance your business practices, and stay competitive in a rapidly evolving industry.

ON THE NECA SHOW FLOOR

NECA GIVES BACK

The goal of the NECA Adopt-a-School program is supporting children, teachers, and their communities. This year, NECA Adopt-a-School, sponsored by 3M, will focus on Hope Academy in Chicago. The Silent Auction, also sponsored by 3M, will be back with sports memorabilia, exotic trips, fine wine and liquor packages, jewelry, and more.



NECA PARK

Kick off your NECA Show experience at the NECA PARK, sponsored by Schneider Electric, located right at the entrance to the trade show. Enjoy interactive games, grab a snack, explore NECA's history, and celebrate our industry's award winners.

While at the park, don't forget to indulge in some puppy love and stress relief at the Pause for Paws, sponsored by Graybar, supporting a Chicago-area animal rescue.

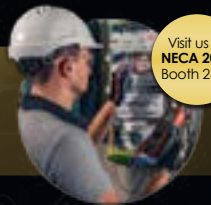


Apply the 2023 NEC® with Confidence

Success in an electrical career, or in passing an NEC® exam, comes from learning to navigate the 900-plus page *National Electrical Code*®. ATP's Code-related text/workbooks help make you proficient at locating information in the Code and prepare you to pass state or local NEC® exams.

Learner Resources include:

- Code-Knowledge Activities
- Trade Competency Tests
- Hundreds of Practice Exam Questions



Visit us at
NECA 2025
Booth 2613



AMERICAN TECHNICAL PUBLISHERS

atplearning.com 800-323-3471



Your window to productivity

WITH NFPA LiNK® YOU HAVE ACCESS TO NFPA® CODES AND STANDARDS, EXPERT COMMENTARY, VISUAL AIDS, AND MORE – ALL IN THE PALM OF YOUR HAND.

LEARN MORE AND GET STARTED AT [NFPA.ORG/LiNK](https://www.nfpa.org/link)

VISIT NFPA BOOTH 1818



Education NECA 2025 Chicago

Choose a track. Or try them all! The choice is yours.

CONVENTION EDUCATION

Lessons learned. Best practices. Leading for tomorrow.

With dynamic speakers from across the globe and electrical professionals just like you, the NECA Convention will challenge the way you think, help you improve your processes, and empower you to build a brighter future for you and your company.

The full schedule of educational sessions and descriptions is available at www.necaconvention.org.

TRADE SHOW EDUCATION: LEARN RIGHT ON THE SHOW FLOOR!

Trade Show Education is open to all attendees!

LEADERSHIP WORKSHOPS

The process for becoming a better leader never stops. To help all attendees grow their skills, a slate of leadership sessions will be presented on the show floor.

TECHNOLOGY & INNOVATION WORKSHOPS

Before you can blink, the next technology solution that can save your business time and money will be here. Innovative exhibitors and industry experts will bring you the technology you need to stay ahead.

CONTRACTOR SOLUTIONS WORKSHOPS

Every problem has at least one—if not hundreds—of possible solutions. These sessions will get you thinking, present new ideas, and help find solutions to the most common electrical contracting problems.

Congratulations, Larry Bell!



Alaska Chapter, NECA would like to congratulate Larry Bell on his induction into the Academy of Electrical Contracting!

Serving Alaska Since Before Statehood



SAVE TIME & WIN MORE BIDS WITH THE MOST COMPREHENSIVE ESTIMATING SOFTWARE

for electrical, low voltage, datacom, and solar contractors

CLOUD & ON-PREMISE INSTALLATIONS AVAILABLE

**DEMO IT AT NECA '25
BOOTH #3816!**



- ➔ Largest items database and most pre-built NEC-compliant assemblies of any electrical estimating software
- ➔ Automatic Labor Factoring allows automatic labor adjustments based on job conditions
- ➔ Get immediate clarity on material and labor totals at every step
- ➔ Material price updates via NetPricer®, EPIC®, TRA-SER®, or from custom vendor spreadsheet
- ➔ Saves a ton of time by taking out the guesswork and maximizing efficiency
- ➔ Use anywhere (with CE Cloud)

DIGITAL TAKEOFF & REPORTING TOOLS ALSO AVAILABLE:

surecount
connect

LEARN MORE:

(603) 437-9353 | conest.com | sales@conest.com

NECA's Convention is all about providing you with access to the best speakers in the country on topics that are relevant to you. No matter your area of interest, NECA makes it easy to identify the education programs that are right for you. Convention education sessions are included in the full registration package or can be purchased as a standalone. Full course descriptions and speaker biographies are available at www.necaconvention.org.

SATURDAY, SEPTEMBER 13

8:00 am–9:50 am CDT, Room 183B

Future-Proofing Your Business with Practical Innovation

Moderated by: Tauhira Ali, NECA

Staying ahead in the electrical industry means embracing technology and innovation—but where do you start, and how do you ensure long-term success? In this session, contractors will share proven strategies, real-world applications, and insights on applying innovation to drive efficiency, profitability, and business growth. You'll walk away with practical steps to implement today and a clear vision for leveraging innovation to stay competitive for years to come. [CL]

8:00 am–9:50 am CDT, Room 186

Improving Cash Flow and Payment Terms for EC Projects

Dr. John Killingsworth and Jon Elliott, Colorado State University

Cash flow is the lifeblood of any business, yet many projects suffer from delayed payments and tight margins. This session will help you discover essential strategies for enhancing project-level cash flows and negotiating better payment terms to strengthen financial resilience in electrical construction projects. [EI]

8:00 am–9:50 am CDT, Room 181

Labor Relations Roundtable

Ian Andrews and Jonathan Mandl, NECA

This roundtable on Labor Relations topics will discuss critical industry matters and share best practices and think-tank solutions to potentially improve outcomes or discover repeatable ideas at the local level. All NECA, IBEW, and JATC attendees are encouraged to participate.

8:00 am–9:50 am CDT, Room 183A

Navigating Through a New Washington

Marco Giamberardino, NECA

The NECA Government Affairs team will provide an in-depth policy discussion on the current issues impacting the electrical construction industry. Here the team will give an update on the new tax law, the current state of play on other issues such as a permitting reform, the forthcoming highway bill and what it means for NECA contractors. The team will also host a special session on immigration policy and what NECA contractors need to know now in the age of Trump 2.0.

8:00 am–9:50 am CDT, Room 178

Make It American: Empowering ECs Through Domestic Manufacturing Compliance

Moderated by: Alexa Burr, NEMA

NEMA's Make It American™ Program offers a structured approach to help electrical manufacturers and contractors navigate and comply with the Build America, Buy America provisions. This panel will delve into how the program's standards and tools can assist contractors in ensuring that their projects meet federal requirements.

8:00 am–8:50 am CDT, Room 183C

The Role of a Chapter Governor

Moderated by: Ted Uppole, NECA

As a NECA Chapter Governor, you are the official representative between your Chartered Chapter and the national organization. With 118 Chapters representing more than 4,400 member companies, each Governor must weigh the differing needs of their members and the overall needs of the association. This session will discuss those responsibilities to help all governors move NECA forward together.

8:00 am–9:50 am CDT, Room 184BC

The State of AI in Electrical Contracting

Christopher Carr, Dynamix AI; Anton Mikec, Lighthouse Electric

AI is transforming the industry and contractors can leverage these technologies to enhance their businesses. This session will look at strategic and practical applications of AI as well as showcase real-life examples of how an EC is implementing this technology across their operations to give you both high-level insights and grounded, actionable takeaways. [CL]

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 180

Killer Contract Clauses

Philip Siegel, Hendrick, Phillips, Salzman & Siegel, P.C.

This course will discuss the top contract clauses that electrical contractors commonly face when presented with a contract from a general contractor or owner. We will discuss the legal consequences of these clauses and how to revise these clauses so that they are more equitable for the construction contractor. Among the clauses to be discussed are contingent payment provisions, indemnity provisions, insurance requirements, and scheduling provisions.

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 185BC

Powering Through Conflict

Amanda King, Wired Leadership; Brian Gini, Collins Electrical Co., Inc.

Building strong relationships is key to building successful projects. Often we hear, "Doing electrical work is the easy part, dealing with people is the real challenge." As a leader, managing conflict is crucial for creating and maintaining a productive work environment. This session will provide practical strategies for leaders to navigate disagreements, improve communication, and boost team morale. [CL]

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 179

We Can Deliver Service Better, Here's How

Fred Sargent, Great Service Forums

Every contractor has the potential to turn great service into lasting customer relationships. This session will explore the five key stages of the service and maintenance process; responding to requests, arriving on-site, addressing needs, closing out the service call, and following up and how each step shapes the customer's experience. Through real-life examples, you'll learn how to create customers for life by delivering consistent, memorable service at every touchpoint.

[EI] = based on ELECTRI International research [CL] = Contractor Led



TEMPO
COMMUNICATIONS

TOOLS FOR THE TRADES

Stop by **booth #3513 AT NECA** to see why technicians trust **Tempo** tools to splice, terminate, and test fiber—fast, clean, and right the first time.



Tempo is a Platinum Training Partner of the 

www.tempocom.com

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 184D

You Can't Fix Your Mental Health with Duct Tape

Dr. Sally Spencer-Thomas

During this session, humor and storytelling are used to show why mental health matters in safety-critical industries. Participants will explore key risk factors, understand how workplace environments impact wellbeing, and learn practical ways to support both themselves and their teams.

SUNDAY, SEPTEMBER 14

8:00 am–9:50 am CDT, Room 179

The Future of Limited-Energy Systems: Evolving Requirements for the 2026 NEC

Kyle Krueger, NECA

As low-voltage technologies become more common in buildings, the NEC has been restructured to enhance clarity, streamline requirements, and improve safety. You'll learn the reasons behind these changes, their impact on design and installation, and how to apply them in your projects. The session covers best practices for compliance and key considerations for inspectors, contractors, and system designers.

8:00 am–9:50 am CDT, Room 183A

Megaprojects and Labor Markets: Challenges and Strategic Solutions

Dr. Anthony Perrenoud, Boise State University

Megaprojects are reshaping local labor markets and creating intense competition. This session will explore how these large-scale projects impact workforce availability and offer practical strategies to stay competitive. You will learn how to prepare for and mitigate labor influences that impact large-scale projects and their ongoing, smaller contracts. [E1]

8:00 am–9:50 am CDT, Room 183C

Organizational Assessment for Growth

Moderated by: Shaabini Alford, Maxim Consulting

This session will guide you through a holistic evaluation process, helping you prioritize improvements, align company goals, and develop a strategic plan to strengthen your business from the inside out. You will walk away with a structured framework and actionable steps to implement a comprehensive organizational assessment within your companies. [CL]

8:00 am–9:50 am CDT, Room 181

Safety Roundtable

Moderated by: Wesley Wheeler and Michael Starner, NECA

This session will involve participants in roundtable conversations on safety, moderated by NECA's safety team. Major concerns and issues related to safety and available solutions and resources will be discussed.

8:00 am–9:50 am CDT, Room 180

Using Systems Integration to Create a Service Mindset

Moderated by: Chuck Fairchild, Fairchild Communication Systems Inc.

As connected devices and smart power technologies reshape the industry, you are increasingly expected to be trusted partners in facility and systems management. Meanwhile, workforce challenges and rapid tech changes are shifting how value is delivered. In this panel, we will discuss how a service-focused mindset can unlock new revenue and position you for long-term success. [CL]

8:00 am–9:50 am CDT, Room 183B

Recruiting, Hiring, and Building Your Team: Strategies to Find the Right People

Moderated by: Ian Andrews, NECA

Whether you're growing your crew or refining your hiring process, this session will give you the tools to do it right. Get practical, real-world guidance on how to attract, hire, and retain the right people for your business. This session will walk through proven recruiting strategies, effective interview and onboarding processes, how to build a strong internal talent team, and the latest legal updates every employer should know.

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 184D

Are You Getting the Most Out of NECA?

Cassy Anderson, Dave Orman, Tom Lipka and David Manderson, NECA

You're part of the premier association for ECs and have access to invaluable content, programming, and opportunities, but what should you focus on? This session, delivered by NECA Field Representatives, will help you prioritize which programs and services will have the most immediate effect on your business. Learn how NECA can help you with labor relations, business and market development, education, innovation, standards, safety, advocacy, networking, and more.

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 184BC

Demystifying CIR

Steve Krieg and David Woodard, NECA; Larry Bell, Alaska Chapter, NECA

For over a century, the Council on Industrial Relations has helped resolve thousands of disputes in the NECA-IBEW labor relations space. Despite its transparency, publicly available procedures, and sessions open to the public, misunderstandings about CIR still persist. This session will offer a clear, entry-level overview of how CIR works, dispel common myths, and provide an opportunity to ask questions about its practices and procedures. In accordance with CIR policy, individual cases will not be discussed.

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 186

Discovering and Capturing Hidden Value in Your Negotiations

Lauri A. Rollings, Lauri Rollings and Associates, LLC

In this session, you'll learn practical strategies for uncovering and capturing hidden value in any negotiation. It will offer real-world insights you can apply immediately, no matter the size or stakes of the deal.

ON BEHALF OF THE NECA KANSAS CITY CHAPTER

Congratulations!



DONALD G. LAFFOON

Comstock Award Winner



MICHAEL W. QUARLES

Abraham Lincoln Leadership Award Winner and Induction into the Academy of Electrical Contracting



On behalf of the NECA Kansas City Chapter, we'd like to recognize two of our members.

Your leadership, dedication and service have shaped the future of our industry. We honor your outstanding contributions and achievements.

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 178

Public Projects in the Time of Trump

David Warner, *Centre Law and Consulting LLC*

Project Labor Agreements are facing new challenges, revisions to the Davis-Bacon Act have been rolled back, and rapid changes are happening across multiple agencies. During this, the current Secretary of Labor is considered one of the most pro-union in recent Republican administrations. This session will discuss publicly financed construction projects and provide insights for the next three years.

8:00 am–8:50 am CDT • 9:00 am–9:50 am CDT, Room 185BC

What is AI's Neural Net and How to Implement an AI Chatbot in your Daily Workflow

Jared Christman, *Big State Electric*; Sean Lazarian, *Essco*

Artificial intelligence is transforming how ECs manage operations, and this session will show you how to harness its power. Learn how to implement AI neural networks and integrate AI chatbots into daily operations. You'll see how these tools can boost efficiency, reduce errors, and enhance decision-making—no deep technical background required. [\[CL\]](#)

MONDAY, SEPTEMBER 15

8:00 am–8:50 am CDT, Room 183B

Are You Getting the Most Out of ELECTRI?

Moderated by: Josh Bone, *ELECTRI International*

ELECTRI offers a wide-range of resources beyond research reports including the Business Coaching program, Project Management Apprenticeship, Interactive Career Map and KPI Benchmarking. Learn how to access resources, integrate them into your business, and connect with ELECTRI's network. Whether you're a contractor, chapter leader, or industry partner, this session will help you get the most out of ELECTRI and ensure you're prepared for tomorrow. [\[EI\]](#)

8:00 am–8:50 am CDT, Room 184BC

Combating Rework: Strategies for a Better Bottom Line

Moderated by: Hala Nassereddine, *NCM Consulting*

Rework is one of the most costly and avoidable issues on electrical contracting projects, impacting budgets, schedules, and morale. This session will provide practical strategies to identify, manage, and reduce rework. The COMBAT strategy for guiding organizations in systematically improving rework outcomes and increasing profitability will also be discussed. [\[EI\]](#)

8:00 am–8:50 am CDT, Room 179

Fault-managed Power: Unlocking Opportunities for Electrical Contractors

Moderated by: Jeff Beavers, *NECA*

Fault-managed Power adoption can be a business opportunity. The current state of FMP technology, its applications, relevant codes and standards, and how the FMP Alliance supports industry adoption will be addressed. You will learn how FMP can lead to faster project turnarounds, productivity, expanded project bids, and potential service model deployments.

8:00 am–8:50 am CDT, Room 181

Labor Relations and Artificial Intelligence

Ian Andrews and Jonathan Mandl, *NECA*

This session will explore practical ways to leverage AI tools for gathering and analyzing wage data, drafting or refining contract language, and supporting Collective Bargaining Agreement strategies. Learn how AI can enhance decision-making, improve efficiency, and strengthen negotiation outcomes.

8:00 am–8:50 am CDT, Room 183A

Mastering Tough Conversations

Nic Bittle, *NicBittle.com*

Avoiding difficult conversations can lead to costly mistakes, safety risks, and a breakdown in trust. But, it is a skill that can be developed. This session provides a framework to help prepare for, conduct, and follow up on challenging conversations.

8:00 am–8:50 am CDT, Room 183C

The Role of a Chapter Governor

Moderated by: Jack Savage, *NECA*

As a NECA Chapter Governor, you are the official representative between your Chartered Chapter and the National organization. With 118 Chapters representing more than 4,400 member companies, each Governor must weigh the differing needs of their members and the overall needs of the association. This session will discuss those responsibilities to help all governors move NECA forward together.

8:00 am–8:50 am CDT, Room 185BC

Veteran Recruitment Initiatives

Moderated by: Ron Bailey, *NECA*

Each year over 200,000 veterans transition out of the military and re-enter the civilian job market. This session will discuss initiatives NECA is undertaking to recruit service members and their skills, leadership, and discipline to our industry through VEEP, VIPER and a coalition of associations. Discover how you are benefiting from this connection to build your workforce. [\[CL\]](#)

8:00 am–8:50 am CDT, Room 178

Year of Economic Tumult: Where Are We Now?

Chris Kuehl, *Armada Corporate Intelligence*

Understanding the current economic climate has never been more critical—or more challenging. This course invites participants to make sense of the economic turbulence we've witnessed. This course aims to provide a clear-eyed assessment of where we stand—and what might lie ahead for ECs.

8:00 am–8:50 am CDT, Room 180

Technology Transforming Your Business: Keys to Success

Michael Zimmermann, *Milwaukee Tool*; Matt Lamb, *Rosendin*

What does it take to drive real business transformation? Milwaukee Tool and Rosendin are each undergoing major shifts and will share their insights on leading successful change. This session highlights best practices for transformation, whether through technology, process improvements, or strategic initiatives, to help you navigate and implement meaningful change in your business.



Congratulations, Eric!



ERIC CARLSON

President/Owner, "Joe" Dickey Electric, Inc.

The Mahoning Valley NECA Chapter congratulates our Board Vice President **Eric Carlson** on his induction into the **2025 NECA Academy of Electrical Contracting**.

Eric's commitment to excellence in the electrical industry and passion for community service have made a lasting impact on our region. His honorable leadership and vision over the years have elevated our Chapter, and we're proud to see him join our other members with this same national recognition.

Manufacturers and distributors often have the best R&D teams in the industry. Trade Show Education is included with trade show registration. Full course descriptions are available at www.necaconvention.org.

CONTRACTOR SOLUTIONS
SATURDAY, SEPTEMBER 13

12:00 pm–12:50 pm CDT, Booth 1055
Developing Skilled Field Leadership Teams
Jason McCarty, *Rosendin Electric*

For NECA contractors, the development of qualified and professional field leadership teams is an ongoing and often unmet challenge. With large numbers of skilled field leaders retiring, differing generational mindsets entering the workforce, and the implementation of technology-based workflows, the necessity for contractor-driven educational opportunities has never been more important. [CL]

1:00 pm–1:50 pm CDT, Booth 1055
Advanced Materials in Renewables for Efficiency and Longevity
Bob Eaton, *Day & Night Solar*

This session will discuss how these advanced materials are shaping the future of sustainable energy, improving project planning, and offering new opportunities for contractors committed to high-performance, resilient renewable solutions.

2:00 pm–2:50 pm CDT, Booth 1055
Fall Protection and Ladders: How to Avoid Becoming a Statistic
Bob Hall, *Buckingham Manufacturing*

Falls are a leading cause of workplace injuries and deaths, and most of them are preventable. This session will discuss essential safety practices for working at heights, including proper ladder use, fall protection systems, and climbing techniques.

3:00 pm–3:50 pm CDT, Booth 1055
From the Field to the Office: Transforming Construction Operations with Technology
Dan Shea, *Shea Electric & Communications LLC*; Chris Halbach, *ArchKey Solutions*; Emily Martin, *Guarantee Electrical Company*; Alex Brown, *OpenSpace*; Aaron Baker, *OpenSpace*

In an era where construction leaders need to stay connected to their projects without constant travel, many turn to technology to monitor projects remotely. This session will discuss how several NECA contractors, of various sizes, are leveraging technology to stay ahead. [CL]

4:00 pm–4:50 pm CDT, Booth 1055
You Have Insurance. But Are You Covered?
Dean Rhoades, *Federated Insurance*

This session will discuss common coverage concerns and factors that affect business insurance premiums. Following this session you will have a understanding of how to take control of your insurance and risk management programs, which in turn may help reduce future costs.

SUNDAY, SEPTEMBER 14

12:00 pm–12:50 pm CDT, Booth 1055
Managing MV Cable System Maintenance Using Multi-Modal Sensing
Pruthvish Shah, *3M Company*

This session will introduce a new approach to maintaining medium voltage equipment and cable systems. This session will discuss common failure modes and the challenges of traditional maintenance, and a new solution using multi-modal sensing and analytics for early anomaly detection. This method helps reduce outage risk, improve efficiency, and supports a data-driven maintenance strategy aligned with NFPA 70B standards.

1:00 pm–1:50 pm CDT, Booth 1055
Simplifying Energy Management for Commercial and Industrial Buildings
Mike Hoppe, *ABB Electrification*

Expanding electrification presents new challenges for electrical contractors and facilities managers. Trying to balance complex project needs while addressing customer expectations is one of the highest priorities for electrical contractors. This session will discuss new solutions that make it easier to connect electrical equipment to monitoring and controls systems.

2:00 pm–2:50 pm CDT, Booth 1055
Preparing for the 2026 NEC Code Changes: What Contractors Need to Know
Chad Kennedy, *Schneider Electric*; Kyle Krueger, *NECA*

The 2026 Code is coming. This session will discuss key updates and revisions to the 2026 National Electrical Code that impact contractors and provide practical guidance on how to comply with the new requirements. The top 2026 Code changes, best practices for implementation, and actionable insights to ensure compliance and enhance safety in their electrical projects will be discussed.

3:00 pm–3:50 pm CDT, Booth 1055
Solving the Skilled Labor Shortage with Technology and Culture
Kassy Slaughter, *Procore*

The construction industry is at a crossroads, facing a critical labor shortage and the looming loss of expertise as seasoned professionals retire and younger generations remain hesitant to join the workforce. This session will discuss how culture and technology can address these challenges, how innovations like AI and AR are driving productivity on job sites and boosting profit margins, and how tech can help us extend careers without the physical toll, pass knowledge to the next generation, and foster a healthier culture.

MONDAY, SEPTEMBER 15

9:30 am–10:20 am CDT, Booth 1055
Optimizing Productivity: Exploring the 4x10 Work Week for Electrical Contractors
Moderated by: Hala Nasserredine, *NCM Consulting*

Electrical contractors constantly seek ways to improve productivity, reduce costs, and enhance workforce satisfaction. One emerging strategy is the 4x10 work schedule. This session will examine if this schedule can increase efficiency, improve worker retention, enhance safety, and reduce absenteeism. Practical considerations such as project suitability, workforce adaptability, and market segment applicability to help contractors evaluate if this approach is right for their business will also be discussed. [EI]

10:30 am–11:20 am CDT, Booth 1055
The Importance of a Disciplined, Technology Enabled, Labor Planning Process
Ryan Meitl, *RIVET Work*, Dan Zurawik, *Westphal & Co.*, David Peterson, *ERMCO*

Effective labor planning is a common challenge for contractors, and a key factor in scaling a successful business. This course explores how top electrical contractors align people, processes, and technology to build strong workforce management practices. Learn proven strategies to balance pursuit projects with existing commitments through scenario planning, identify workforce capacity mismatches as they happen, monitor labor ramp-downs to protect profit, and tackle schedule compression early using visual planning tools. [CL]

LEADERSHIP
SATURDAY, SEPTEMBER 13

12:00 pm–12:50 pm CDT, Booth 955
Transforming Workplace Dynamics Through Honest Conversations
Brian Morales, *Orange County Chapter NECA*

Explore how open and honest conversations can revolutionize workplace dynamics. This presentation delves into the power of transparency, empathy, and clear communication to bridge gaps between leadership and employees. Attendees will learn practical strategies for fostering mutual respect, addressing challenges head-on, and creating a positive organizational culture.

1:00 pm–1:50 pm CDT, Booth 955
Nice vs. Kind: Enhance Your Workforce and Your Business Performance
Rachael Gass and Andrea Herbert, *Be Kind Lyfe*

KIND Culture is a workplace philosophy that places emphasis on creating a Kind, Inclusive, Nurturing, and Dynamic environment. By embracing these values, companies foster a work culture that is empathetic, diverse, and promotes open communication and accountability. In this session, we will discuss what KIND Culture actually is, the financial impacts of poor culture, and why using empathy, curiosity, and grace can transform a culture into a kind, problem-solving, and innovative powerhouse.

2:00 pm–2:50 pm CDT, Booth 955
Leveraging Coaching and Mentoring to Build Thriving Teams
Kristy Phillips, *Southwire*

In today's competitive landscape, retaining top talent, preparing future leaders, and attracting skilled employees are more crucial than ever. This session will discuss proven strategies to build impactful development programs that drive organizational success through real-world examples. Attendees will leave with actionable insights, best practices, and a renewed perspective on how to start strong and create thriving teams.

3:00 pm–3:50 pm CDT, Booth 955
The Future of Leadership: Strategies to Engage and Inspire Today's Workforce
Amanda King, *Wired Leadership*

What's the secret to motivating today's workforce? The answer starts with understanding that motivation is temporary and that what motivates one person, may not motivate another. It's not about lighting a fire underneath, but rather lighting a fire within. This session will help you take inventory of your leadership toolbox, reflecting on what's working and what's not, while discovering new ways to lead effectively.

4:00 pm–4:50 pm CDT, Booth 955
Retaining This Generation's Best Talent
Andy Netzel, *Altec, Inc.*

Today's employees seek out meaningful work, opportunities to develop and advance, and managers and teams that trust them. By understanding the forces that compel employees to change jobs and by aligning retention strategies with the current generation's goals and objectives, leaders can retain their best and brightest.

SUNDAY, SEPTEMBER 14

12:00 pm–12:50 pm CDT, Booth 955
Mental Health in Construction: Addressing a Growing Industry Crisis
Mark R. Dyke, *Collaborative Counseling Group/Ferris State University*

The construction industry is grappling with an unprecedented labor shortage, and the challenges are intensifying. Mental health struggles further compound the problem, depleting the workforce, increasing safety risks, and putting project deadlines at risk. During this presentation, we will delve into the critical issue of mental health in construction. Learn practical strategies to address this crisis from both a company-wide and personal perspective, empowering your team to build a healthier, more resilient workforce.

1:00 pm–1:50 pm CDT, Booth 955
Working with Multi-Generational Teams
Lauri A. Rollings, *Lauri Rollings and Associates, LLC*

"No one wants to work anymore"—Is it true? It might feel that way sometimes, especially with five generations now sharing the workplace, each with their own values, experiences, and ways of communicating. But instead of frustration, there's an opportunity: learn how to cut through the noise, manage the differences, and turn conflict into collaboration.

[EI] = based on ELECTRI International research [CL] = Contractor Led

2:00 pm–2:50 pm CDT, Booth 955

Enabling Success: Creating Alignment Between Field and Office

Shaabini Alford, *Maxim Consulting*

For construction firms to thrive, synergy, teamwork and trust must exist between the office and the field. This collaboration must begin before mobilization, and continue through project closeout. During this session, we will discuss the workflow that must exist in order to mitigate risk and maximize productivity.

3:00 pm–3:50 pm CDT, Booth 955

Strategies to Attract, Develop & Retain Top Talent

Tabitha Roudebush and Kate Brownsett, *Atkore International*

In today's competitive labor market, attracting and retaining top talent is essential to staying ahead. This session will provide practical, proven strategies to help you strengthen your workforce at every stage of the employee journey. We'll spotlight the power of a unique, company-backed Immersion Program and explore leadership development tools, retention best practices, and culture-building techniques that drive long-term success.

MONDAY, SEPTEMBER 15

9:30 am–10:20 am CDT, Booth 955

Powering the Future Workforce: Leveraging Interim Credentials for Early Recruitment Success

Audra Kellams, *Electrical Training Alliance*

For ECs facing workforce shortages and looking to build a reliable talent pipeline, the Interim Credentials program offers a strategic solution. This online curriculum, developed by the electrical training ALLIANCE mirrors the first year of the electrical apprenticeship, providing access to interactive textbooks and simulated hands-on training that prepares candidates for success. This session will discuss how you can get your JATC, or your company, involved.

10:30 am–11:20 am CDT, Booth 955

Helping Leaders Understand Themselves and Their Teams

Nic Bittle, *NicBittle.com*

Many field leaders struggle with communication breakdowns, personality clashes, and keeping their teams engaged because they miss opportunities to leverage their strengths, adapt to different personalities, and navigate daily challenges. This session will help leaders recognize their communication styles, leadership blind spots, and areas for growth.

TECHNOLOGY & INNOVATION

SATURDAY, SEPTEMBER 13

12:00 pm–12:50 pm CDT, Booth 1455

Converged Building Technologies

Kit Gaines, *Leviton*

By leveraging IoT, AI, and advanced analytics, converged building technologies optimize energy consumption, streamline maintenance, and provide actionable insights. This session will explore how converged building technologies integrate HVAC, lighting, security, and communications into smart, efficient systems. Power over Ethernet (PoE), energy codes, and operational technology networks enhance building performance, as well as real-world applications will be discussed.

1:00 pm–1:50 pm CDT, Booth 1455

How to Efficiently Model and Prefabricate Electrical Conduit

Larry Feskanich, *Greenlee*

The use of building information modeling (BIM) and prefabrication is steadily increasing. Understanding conduit installation and the interaction with the prefabrication equipment is a must to improve efficiency and reduce costly errors. This session will explore various practices, tricks, and conduit bending limitations that should be considered in the design. Tools that focus on the conduit runs to optimize the layout will also be discussed.

2:00 pm–2:50 pm CDT, Booth 1455

Innovation in Action: Contractor Tech Tips & Tricks

Sean Lazarian, *Essco*; Joe Barnard, *ArchKey Solutions*; Tom Adamson, *Custom Electric*

Hear from fellow contractors who have successfully integrated high-tech and low-tech solutions to streamline operations, improve efficiency, and boost profitability. This session will provide real-world examples, actionable best practices, and practical insights to help you apply innovative solutions. [\[CL\]](#)

3:00 pm–3:50 pm CDT, Booth 1455

The Impact of Artificial Intelligence on Electrical Estimating and Project Operations

Patrick Verlaan and Nathan Patton, *Trimble Inc.*

Explore how AI is reshaping the electrical construction industry by streamlining workflows and enhancing productivity across the office and job site. This session highlights real-world applications of AI and machine learning. Learn how AI can automate repetitive tasks, gather and analyze job site data, and uncover valuable insights, empowering your teams to work smarter without replacing human expertise.

Congratulations

From all of us at the Albany Chapter of NECA

On Your Induction into the

Academy
of
Electrical Contracting

Thank you for your years of service to our chapter, communities, and the electrical industry.



Brian C. Hart

NECA Chapter President,
Vice-President and former
Chief Operating Officer
Martin Electric



Joseph P. Gross

NECA Chapter Governor,
President and Founder
Gross Electric



Congratulations

The Chicago & Cook County Chapter, NECA congratulates

Jerry McGlynn

McWilliams Electric Company, Inc.

on his induction into the Academy of Electrical Contracting!

Congratulations, Jerry, from everyone at the Chicago & Cook County Chapter, NECA.



4:00 pm–4:50 pm CDT, Booth 1455

De-risking is a Team Sport: How AI Empowers Everyone in Project Success

Chad Waite, *Document Crunch*

Artificial intelligence is becoming a powerful ally in reducing risk across contracts and construction projects. This session will discuss how leading builders are leveraging AI to enhance project execution from the back office to final handoff. How to select the right tools and technologies to ensure teams meet contract requirements; create AI-driven playbooks that clarify objectives, break down silos, and enhance collaboration within complex project constraints; and tap into collective data and intelligence to identify risks early, improve efficiency, and deliver more predictable outcomes will be discussed.

SUNDAY, SEPTEMBER 14

12:00 pm–12:50 pm CDT, Booth 1455

Think Big, Start Small: Scaling Innovation with a Growth Mindset

Mica Ashmore, *Altman Electric*; Alex Huntoon, *Newkirk Electric*

By starting small and testing innovations on a manageable scale, contractors can build confidence in what works, minimize risks, and set the foundation for scalable success. This session empowers electrical contractors to explore the potential of technology and process improvements without overcommitting resources. With a focus on adopting a growth mindset, attendees will gain practical strategies to experiment, learn, and thrive in an evolving industry. [\[CL\]](#)

1:00 pm–1:50 pm CDT, Booth 1455

The Disruptive Impact of Fault-Managed Power and GPON

Moderated by Jeff Beavers, *NECA*

This panel discussion explores how fault-managed power (FMP) and gigabit passive optical networks (GPON) are disrupting traditional power distribution and fiber optic network design. This session will discuss how these technologies reduce the need for core spaces, simplify building design, and improve network efficiency. Attendees will also learn how contractors can leverage FMP and GPON to unlock new opportunities, deliver smarter solutions, and gain a competitive edge through cost savings and streamlined deployment. [\[CL\]](#)

2:00 pm–2:50 pm CDT, Booth 1455

Contractor Strategies That Work

Dorin Nicorici, *Dynalectric Oregon*; Todd Grossweiler, *Allison-Smith*; Adam Davis, *Miller Electric*

Discover firsthand how contractors leverage the latest technology to solve industry challenges and stay ahead of the competition. From job site automation to data-driven decision-making, this session will equip you with immediately applicable strategies and long-term innovation tactics to elevate your business now and in the future. [\[CL\]](#)

3:00 pm–3:50 pm CDT, Booth 1455

Adapting to Change: Challenges and Opportunities in Our Industry

Moderated by: Tom Beros, *Net Electric Limited*

As technology advances and industries converge, electrical and limited energy contractors are facing new challenges and evolving expectations. This session will discuss how increasing project demands are driving the need for cross-disciplinary skills, deeper collaboration, and a shift in the contractor's role to that of a proactive problem solver. The session also highlights disruptive trends and the critical role of strategic partnerships in navigating the industry's future. [\[CL\]](#)

MONDAY, SEPTEMBER 15

9:30 am–10:20 am CDT, Booth 1455

Cybersecurity for Connected Buildings

Joseph Weyel, *CDI Technology Services*; Jim Simpson, *Electrical Training Alliance*; Matthew Apfel, *IBEW Local #357*

As IT and OT systems converge and connected devices become more widespread, contractors face growing cybersecurity risks, even in traditional electrical installations. This panel will explore the evolving cybersecurity demands in connected buildings and discuss how the industry is preparing the workforce to meet these new challenges. [\[CL\]](#)

ADVERTISER INDEX

Alaska Chapter, NECA	14
Albany, NY Chapter of NECA	24
American Line Builders Chapter, NECA	41
American Technical Publishers	12
Arlington Industries Inc.	9
Central Ohio Chapter, NECA	35
Chicago & Cook County Chapter, NECA	25
ConEst Software Systems	15
Day & Night Solar	Inside front cover
Electrical Contractor's Association of Hawaii	31
EZ-CRETE LLC	10
Flex Corp, Airtow Trailers	10
GlenGuard	11
Graybar	3
Ideal Industries	6
Kansas City Chapter, NECA	19
Mahoning Valley Chapter, NECA	21
McCormick Systems	7
Milwaukee Tool	Inside back cover
National Fire Protection Association	13
NECA San Diego Chapter, NECA	37
Northern California Chapter, NECA	33
New York Electrical Contractors Association	32
Southeastern Line Chapter, NECA	43
Southern Sierras Chapter, NECA	38
Southwire	Back cover
St. Louis Chapter, NECA	39
Tempo Communications	17
Wasatch Electric	40
Western Pennsylvania Chapter, NECA	27



THE WESTERN PA CHAPTER OF NECA IS HONORED TO CONGRATULATE **MIKE HANLON** HANLON ELECTRIC COMPANY



ON HIS INDUCTION INTO THE **2025 ACADEMY OF ELECTRICAL CONTRACTING** MIKE HANLON EXEMPLIFIES THE CONTRIBUTION & LEADERSHIP THAT THIS HONOR IS INTENDED TO RECOGNIZE. THE ACADEMY OF ELECTRICAL CONTRACTING LIFTS UP OUTSTANDING LEADERS IN THE ELECTRICAL CONTRACTING INDUSTRY, AND IT PRESERVES AND UTILIZES THEIR WEALTH OF EXPERIENCE AND KNOWLEDGE FOR THE BENEFIT OF THE INDUSTRY.

MIKE HAS CONTRIBUTED EXCEPTIONAL SERVICE TO THE INDUSTRY AND THE NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION FOR OVER 30 YEARS AND THAT SERVICE IS CONTINUED AND ENHANCED THROUGH HIS FELLOWSHIP IN THE ACADEMY.

HIS KNOWLEDGE, INNOVATION AND HARD WORK HAVE BEEN INVALUABLE TO OUR WPANCA CHAPTER AND THE ENTIRE NECA MEMBERSHIP NATIONWIDE.



PLEASE JOIN US IN CONGRATULATING MIKE HANLON ON THIS WELL-DESERVED HONOR

THURSDAY, SEPTEMBER 11

All preconvention workshops will be held prior to the start of the full convention program and require separate, advance registration fees. Full course descriptions and speaker bios are available at necaconvention.org. Classes fill up, so be sure to register early!

7:30 am — 5:00 pm Registration..... West Center Lobby

8:00 am — 5:00 pm
Field Leadership Essentials Train-the-Trainer (Day 1 of 2)—
Jay Jones, Emily Huesman 178

8:00 am — 5:00 pm
Submetering Pro Installation & Commissioning (Day 1 of
2)—Joshua Knott 185BC

8:00 am — 5:00 pm
Construction Suicide Prevention Outreach and Mental
Health Program Train-the-Trainer—
Dr. Sally Spencer-Thomas 184A

8:00 am — 5:00 pm
Introduction to Structured Cabling Installation—
Chuck Bowser 183A

9:00 am — 12:00 pm
Fault-Managed Power Systems for Electrical Contractors—
Steve Eaves, Ronna Davis, Kyle Krueger, Bob Dagostino,
Dave Dressler 180

1:00 pm — 4:00 pm
PoE Lighting and Automation for Electrical Contractors—
Tyler Andrews, Kyle Krueger 180

FRIDAY, SEPTEMBER 12

7:00 am — 5:00 pm
Registration..... West Center Lobby

8:00 am — 9:00 am
Board of Governors Breakfast 375A

8:00 am — 5:00 pm
Field Leadership Essentials Train-the-Trainer (Day 2 of 2)—
Jay Jones, Emily Huesman 178

8:00 am — 5:00 pm
Submetering Pro Installation & Commissioning (Day 2 of
2)—Joshua Knott 185BC

8:00 am — 5:00 pm
Construction Suicide Prevention Outreach and Mental
Health Program Train-the-Trainer—
Dr. Sally Spencer-Thomas 184A

8:00 am — 5:00 pm
AI-Enhanced Sales & Marketing to Grow Service and
Maintenance Revenue—Christopher Carr 183B

8:00 am — 5:00 pm
Service Boot Camp—Jonathan Marsh 183C

8:00 am — 12:00 pm
Powering the Future: Breaking Down the 2026 NEC Code
Changes—Kyle Krueger 180

9:00 am — 9:45 am
Board of Governors Business Meeting (NECA Members
and NECA Chapter/National Staff Only) 375BC

10:00 am — 12:00 pm
Board of Governors Industry Update 375BC

1:30 pm — 3:30 pm
ELECTRI International
Electrical Contracting Innovation Challenge 187

6:30 pm — 7:30 pm
NECA Innovation Institute Reception
(invitation only) Museum of Science & Industry

6:30 pm — 7:30 pm
Student Chapter Reception (invitation only)
..... Museum of Science & Industry

6:30 pm — 7:30 pm
Past National Officers Reception (invitation only)
..... Museum of Science & Industry

7:00 pm — 7:30 pm
NECAPAC Reception (invitation only)
..... Museum of Science & Industry

7:30 pm — 9:30 pm
Opening Reception:
Night at the Museum Museum of Science & Industry

9:30 pm — 10:30 pm
Opening Reception After Party
..... Museum of Science & Industry

SATURDAY, SEPTEMBER 13

7:30 am — 5:00 pm
Registration..... West Center Lobby

8:00 am — 9:50 am
● ● Future-Proofing Your Business with Practical
Innovation [CL]—Moderated by: Tauhira Ali 183B

8:00 am — 9:50 am
● ● Improving Cash Flow and Payment Terms for EC
Projects [EI]—Dr. John Killingsworth, Jon Elliott 186

All times are Central Time and are subject to change.

Tracks:

- Business Best Practices ● Business Development
- Updates ● Leadership & Communication ● Standards,
- Safety & Regulations ● Recruiting & Retaining ● Productivity
- Project Management ● Financial Management
- Innovation & Technology

[EI] = based on ELECTRI International research [CL] = Contractor led

MPW = McCormick Place West Convention Center

8:00 am — 9:50 am
● Labor Relations Roundtable—Ian Andrews,
Jonathan Mandl 181

8:00 am — 9:50 am
● ● Make It American: Empowering Electrical Contractors
Through Domestic Manufacturing Compliance—
Moderated by: Alexa Burr 178

8:00 am — 9:50 am
● Navigating Through a New Washington—
Moderated by: Marco Giamberardino 183A

8:00 am — 8:50 am
● The Role of a Chapter Governor—
Moderated by: Ted Uppole 183C

8:00 am — 9:50 am
● The State of AI in Electrical Contracting [CL]—
Christopher Carr, Anton Mikec 184BC

8:00 am — 8:50 am
● ● Killer Contract Clauses—Philip Siegel 180

8:00 am — 8:50 am
● Powering Through Conflict [CL]—Amanda King,
Brian Gini 185BC

8:00 am — 8:50 am
● We Can Deliver Service Better, Here's How—
Fred Sargent 179

9:00 am — 9:50 am
● ● You Can't Fix Your Mental Health with Duct Tape—
Dr. Sally Spencer-Thomas 184D

9:00 am — 9:50 am
● ● Killer Contract Clauses—Philip Siegel 180

9:00 am — 9:50 am
● Powering Through Conflict [CL]—
Amanda King, Brian Gini 185BC

9:00 am — 9:50 am
● We Can Deliver Service Better, Here's How—
Fred Sargent 179

9:00 am — 9:50 am
● ● You Can't Fix Your Mental Health with Duct Tape—
Dr. Sally Spencer-Thomas 184D

10:00 am — 11:30 am
Opening General Session—Scottie Pippen MPW

10:30 am — 5:00 pm
Showstopper Showcase Show Floor, Booth 1800

11:30 am — 5:00 pm
NECA Show Show Floor, MPW

11:30 am — 12:15 pm
Innovation Overload Emerging Innovation Hub, MPW

12:00 pm — 12:50 pm
● Converged Building Technologies—
Kit Gaines Show Floor, Booth 1455

12:00 pm — 12:50 pm
● Transforming Workplace Dynamics Through Honest
Conversations—Brian Morales Show Floor, Booth 955

12:00 pm — 12:50 pm
● ● Developing Skilled Field Leadership Teams [CL]—
Jason McCarty Show Floor, Booth 1055

1:00 pm — 1:45 pm
Innovation Overload Emerging Innovation Hub, MPW

1:00 pm — 1:50 pm
● ● How to Efficiently Model and Prefabricate Electrical
Conduit—Larry Feskanich Show Floor, Booth 1455

1:00 pm — 1:50 pm
● ● Nice vs. Kind: Enhance Your Workforce and Your
Business Performance—Rachael Gass,
Andrea Herbert Show Floor, Booth 955

1:00 pm — 1:50 pm
● ● Advanced Materials in Renewables for Efficiency and
Longevity—Bob Eaton Show Floor, Booth 1055

1:00 pm — 3:00 pm
Women in NECA 181

2:00 pm — 2:50 pm
● Innovation in Action: Contractor Tech Tips & Tricks [CL]—
Sean Lazarian, Joe Barnard, Tom Adamson
..... Show Floor, Booth 1455

2:00 pm — 2:50 pm
● ● Leveraging Coaching and Mentoring to Build Thriving
Teams—Kristy Phillips Show Floor, Booth 955

2:00 pm — 2:50 pm
● Fall Protection and Ladders: How to Avoid Becoming a
Statistic—Bob Hall Show Floor, Booth 1055

2:30 pm — 3:15 pm
Innovation Overload Emerging Innovation Hub, MPW

3:00 pm — 3:50 pm
● ● The Impact of Artificial Intelligence on Electrical
Estimating and Project Operations—
Patrick Verlaan, Nathan Patton Show Floor, Booth 1455

3:00 pm — 3:50 pm
● The Future of Leadership: Strategies to Engage and Inspire
Today's Workforce—Amanda King Show Floor, Booth 955

3:00 pm — 3:50 pm
● ● From the Field to the Office: Transforming Construction
Operations with Technology [CL]—Dan Shea, Chris Halbach,
Emily Martin, Alex Brown, Aaron Baker
..... Show Floor, Booth 1055

4:00 pm — 4:45 pm
Innovation Overload Emerging Innovation Hub, MPW

4:00 pm — 4:50 pm
 ● De-risking is a Team Sport: How AI Empowers Everyone in Project Success—Chad Waite..... Show Floor, Booth 1455

4:00 pm — 4:50 pm
 ● Retaining This Generation's Best Talent—Andy Netzel Show Floor, Booth 955

4:00 pm — 4:50 pm
 ● You Have Insurance. But Are You Covered?—Dean Rhoades Show Floor, Booth 1055

4:00 pm — 5:00 pm
 Future Leaders Roundtable181

5:00 pm
 Daily Prize Drawing..... Sports Zone, Booth 5050

5:30 pm — 7:00 pm
 Academy Reception (invitation only)..... Palmer House

SUNDAY, SEPTEMBER 14

7:00 am — 8:00 am
 Connecting by Faith & Prayer.....176

7:30 am — 4:00 pm
 Registration..... West Center Lobby

8:00 am — 9:50 am
 ● The Future of Limited-Energy Systems: Evolving Requirements for the 2026 NEC—Kyle Krueger.....179

8:00 am — 9:50 am
 ● Megaprojects and Labor Markets: Challenges and Strategic Solutions [EI]—Moderated by: Dr. Anthony Perrenoud183A

8:00 am — 9:50 am
 ● Recruiting, Hiring, and Building Your Team: Strategies to Find the Right People—Moderated by: Ian Andrews.....183B

8:00 am — 9:50 am
 ● Organizational Assessment for Growth [CL]—Moderated by: Shaabini Alford.....183C

8:00 am — 9:50 am
 ● Safety Roundtable—Moderated by: Wesley Wheeler and Michael Starner181

8:00 am — 9:50 am
 ● Using Systems Integration to Create a Service Mindset [CL]—Moderated by: Chuck Fairchild 180

8:00 am — 8:50 am
 ● Are You Getting the Most Out of NECA?—Cassy Anderson, Dave Orman, Tom Lipka, David Manderson 184D

8:00 am — 8:50 am
 ● Demystifying CIR—Steve Krieg, David Woodard, Larry Bell..... 184BC

8:00 am — 8:50 am
 ● Discovering and Capturing Hidden Value in Your Negotiations—Lauri A. Rollings..... 186

8:00 am — 8:50 am
 ● Public Projects in the Time of Trump—David Warner.....178

8:00 am — 8:50 am
 ● What is AI's Neural Net and How to Implement an AI Chatbot in your Daily Workflow —Jared Christman, Sean Lazarian.....185BC

9:00 am — 9:50 am
 ● Are You Getting the Most Out of NECA?—Cassy Anderson, Dave Orman, Tom Lipka, David Manderson 184D

9:00 am — 9:50 am
 ● Demystifying CIR—Steve Krieg, David Woodard, Larry Bell 184BC

9:00 am — 9:50 am
 ● Discovering and Capturing Hidden Value in Your Negotiations—Lauri A. Rollings..... 186

9:00 am — 9:50 am
 ● Public Projects in the Time of Trump —David Warner.....178

9:00 am — 9:50 am
 ● What is AI's Neural Net and How to Implement an AI Chatbot in your Daily Workflow—Jared Christman, Sean Lazarian.....185BC

10:00 am — 11:30 am
 Sunday General Session—Labor Relations Fireside Chat MPW

10:30 am — 4:00 pm
 Showstopper Showcase..... Show Floor, Booth 1800

11:30 am — 4:00 pm
 NECA Show Show Floor, MPW

12:00 pm — 12:50 pm
 ● Think Big, Start Small: Scaling Innovation with a Growth Mindset [CL]—Mica Ashmore, Alex Huntoon..... Show Floor, Booth 1455

12:00 pm — 12:50 pm
 ● Mental Health in Construction: Addressing a Growing Industry Crisis—Mark R. Dyke Show Floor, Booth 955

12:00 pm — 12:50 pm
 ● Managing MV Cable System Maintenance Using Multi-Modal Sensing—Pruthvish Shah Show Floor, Booth 1055

12:15 pm — 1:00 pm
 Innovation Overload..... Emerging Innovation Hub, MPW

12:30 pm — 2:30 pm
 Facility Tour—Taylor Electric Co., sponsored by Hilti MPW

1:00 pm — 1:50 pm
 ● The Disruptive Impact of Fault-Managed Power and GPON [CL]—Moderated by Jeff Beavers..... Show Floor, Booth 1455

1:00 pm — 1:50 pm
 ● Working with Multi-Generational Teams—Lauri A. Rollings Show Floor, Booth 955

1:00 pm — 1:50 pm
 ● Simplifying Energy Management for Commercial and Industrial Buildings—Mike Hoppe, John McHale..... Show Floor, Booth 1055

1:45 pm — 2:30 pm
 Innovation Overload..... Emerging Innovation Hub, MPW

2:00 pm — 2:50 pm
 ● Contractor Strategies That Work [CL]—Dorin Nicorici, Todd Grossweiler, Adam Davis..... Booth 1455

2:00 pm — 2:50 pm
 ● Enabling Success: Creating Alignment Between Field and Office—Shaabini Alford Show Floor, Booth 955

2:00 pm — 2:50 pm
 ● Preparing for the 2026 NEC Code Changes: What Contractors Need to Know—Chad Kennedy, Kyle Krueger Show Floor, Booth 1055

2:00 pm — 4:00 pm
 Business Development Roundtable.....181

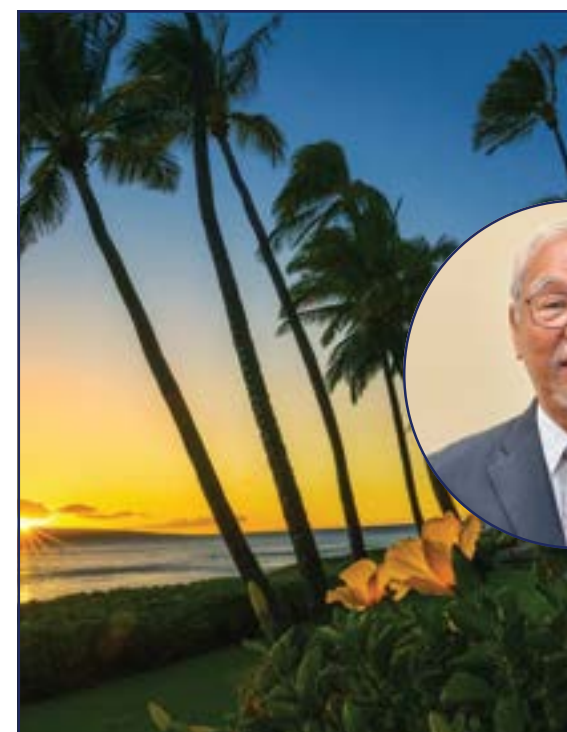
3:00 pm — 3:50 pm
 ● Adapting to Change: Challenges and Opportunities in Our Industry [CL]—Moderated by: Tom Beros..... Show Floor, Booth 1455

3:00 pm — 3:50 pm
 ● Strategies to Attract, Develop & Retain Top Talent—Tabitha Roudebush, Kate Brownsett... Show Floor, Booth 955

3:00 pm — 3:50 pm
 ● Solving the Skilled Labor Shortage with Technology and Culture—Kassy Slaughter Show Floor, Booth 1055

3:15 pm — 4:00 pm
 Innovation Overload..... Emerging Innovation Hub, MPW

4:00 pm — 5:00 pm
 Business Development Reception (invitation only).....181



Congratulations,
Al Itamoto!

The Electrical Contractors Association of Hawaii proudly celebrates **Al Itamoto** on his induction into the Academy of Electrical Contracting.

This prestigious honor reflects Al's outstanding leadership, dedication, and lifelong service to the electrical industry.

Thank you for your vision, integrity, and commitment to excellence.

Ho'omaika'i



4:00 pm
Daily Prize Drawing.....Sports Zone, Booth 5050

5:30 pm — 7:00 pm
ELECTRI International Reception
(invitation only).....Revel Motor Row

6:00 pm — 9:00 pm
D10 Reception (invitation only) Untitled Supper Club

MONDAY, SEPTEMBER 15

7:30 am — 1:00 pm
Registration.....West Center Lobby

8:00 am — 8:50 am
● Are You Getting the Most Out of ELECTRI International?
[EI]—Moderated by: Josh Bone.....183B

8:00 am — 8:50 am
● ● Combating Rework: Strategies for a Better Bottom Line
[EI]—Moderated by: Hala Nassereddine184BC

8:00 am — 8:50 am
● ● Fault-managed Power: Unlocking Opportunities for
Electrical Contractors—Moderated by: Jeff Beavers.....179

8:00 am — 8:50 am
● ● Labor Relations and Artificial Intelligence—lan
Andrews, Jonathan Mandl181

8:00 am — 8:50 am
● Mastering Tough Conversations: A Blueprint for
Success—Nic Bittle183A

8:00 am — 8:50 am
● The Role of a Chapter Governor—
Moderated by: Jack Savage.....183C

8:00 am — 8:50 am
● Veteran Recruitment Initiatives [CL]—
Moderated by: Ron Bailey.....185BC

8:00 am — 8:50 am
● Year of Economic Tumult:
Where Are We Now?—Chris Kuehl.....178

8:00 am — 8:50 am
● ● Technology Transforming Your Business: Keys to
Success—Michael Zimmermann, Matt Lamb 180

8:00 am — 1:00 pm
Showstopper Showcase.....Show Floor, Booth 1800

9:00 am — 1:00 pm
NECA Show Show Floor, MPW

9:30 am — 10:20 am
● Cybersecurity for Connected Buildings [CL]—
Joseph Weyel, Jim Simpson, Matthew Apfel.....
..... Show Floor, Booth 1455

9:30 am — 10:20 am
● Powering the Future Workforce: Leveraging Interim
Credentials for Early Recruitment Success—
Audra KellamsShow Floor, Booth 955

9:30 am — 10:20 am
● ● Optimizing Productivity: Exploring the 4x10 Work Week
for Electrical Contractors [EI]—
Moderated by: Hala Nassereddine ... Show Floor, Booth 1055

9:45 am — 10:30 am
Innovation Overload.....Emerging Innovation Hub, MPW

10:30 am — 11:20 am
● Helping Leaders Understand Themselves and Their
Teams—Nic Bittle.....Show Floor, Booth 955

10:30 am — 11:20 am
● ● The Importance of a Disciplined, Technology Enabled,
Labor Planning Process [CL]—Ryan Meitl, Dan Zurawik,
David Peterson Show Floor, Booth 1055

11:15 pm — 12:00pm
Innovation Overload.....Emerging Innovation Hub, MPW

1:15 pm — 2:30 pm
Closing General Session—Henry Winkler MPW

2:30 pm
Great Grand Prize Drawing..... MPW

7:00 pm — 9:30 pm
(Doors open at 7, music starts at 7:45)
Closing Celebration—Motown Showdown.....
.....Aon Ballroom, Navy Pier

All times are Central Time and are subject to change.

Tracks:

- Business Best Practices ● Business Development
- Updates ● Leadership & Communication ● Standards, Safety & Regulations
- Recruiting & Retaining ● Productivity
- Project Management ● Financial Management
- Innovation & Technology

[EI] = based on ELECTRI International research
[CL] = Contractor led
MPW = McCormick Place West Convention Center



Congratulations to Kristine DeNapoli



The New York City Chapter of NECA is proud to congratulate Kristine DeNapoli of KND Electric on her induction into the 2025 Academy of Electrical Contracting.

OFFICERS

PRESIDENT
Robert Amabile
S J Electric Inc

FIRST VICE PRESIDENT
Robert Saville
Five Star Electric Corp.

SECOND VICE PRESIDENT
Ron Scimone
ADCO Electrical Corporation

TREASURER
Craig Gilston
Gilston Electrical Contracting Corp.

SECRETARY
Andrew Drazic
A.T.J. Electric

GOVERNOR
Kristine DeNapoli
KND Licensed Electrical Contracting & Services Corp.

ASSOCIATION LEADERSHIP
Peter Rescigno
Executive Secretary

633 THIRD AVENUE,
9th FLOOR
NEW YORK, NY 10017
T: 212.481.0530
F: 212.447.6038

WWW.NYECA.ORG

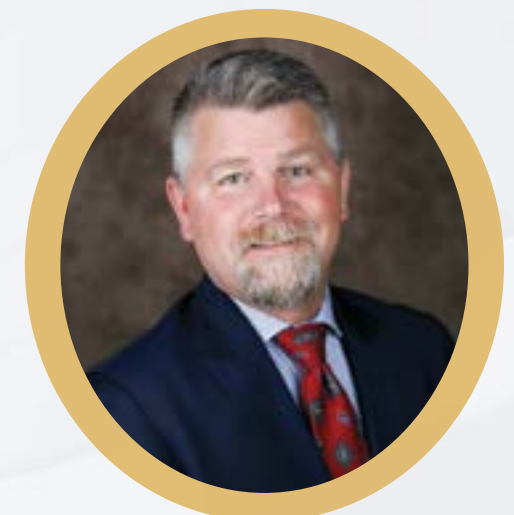


NORTHERN CALIFORNIA CHAPTER, NECA

congratulates

BRIAN C. GINI

Co-CEO, Collins Electrical Company, Inc.



On his induction into the Academy of Electrical Contracting!

Brian consistently demonstrates a tireless passion to promote and advance all facets of the electrical contracting industry. He is a leader known for his commitment and dedication to positive change benefiting contractors, electricians and customers. Brian advocates for the best interest of ALL contractors and refers to his peers as his "NECA family."

EXHIBITOR LIST

The NECA Show is the only place where you can test products, ask manufacturers questions in person, compare performance, see the latest industry trends, build new contacts, and find solutions to specific challenges. Exhibitor list as of August 22, 2025.

3M ✂ ABB ✂

3Grace Electrical USA, Inc.
ABF World Group LLC
Access Coins
Accordant - Sage Partner
Accuenergy (Canada) Inc.
Acumatica
Adrian Steel Company
Advanced Test Equipment Rentals
AECInspire
AEMC Instruments
AIDA Corporation
Air-tow Trailers ✂
ALBAT
Allied BIM
AltaVista Strategic Partners
Altec Industries ✂
Alva Manufacturing
American Conduit
American Innotek - Brief Relief
American Polywater Corporation
American Technical Publishers ✂
AMP Lighting
APEX Integrated Solutions, Inc
Apprentice Challenge
Apprentice Challenge
Archipelago Lighting
Arcoro
A-Rent Test Equipment
Ariat
Arlington Industries
Asia Tradelink Corporation
aspectLED
Atkore
ATZ Manufacturing
Augmenta
Austin Lane Technologies, Inc
Autodesk Construction Cloud
Automation Displays, Inc.
Basor Electric, Inc.
BD ELECTRICAL
BES
Bidding Enterprise
BidPak, Inc.
BILL
Blaklader LLC
BLITZNXT, INC
Border States
Bott USA
Brady Corporation
BRAH Electric
Buckingham Mfg. ✂
BuildOps
BuildTime LLC
BuildTime LLC
CAB (Cambria County Association
for the Blind and Handicapped)
Cal Am Manufacturing
CED
Cementex Products, Inc.
Cerro Wire LLC
CertainPath
Certified Safety Mfg ✂
Chalfant Manufacturing Company
Champion Fiberglass
Channell Commercial Corporation
City Electric Supply
Classic Wire & Cable
Clinton Electronics
CMP Products
Coast Fuel Cards
Communications Cable &
Connectivity Association (CCCA)
Commusoft
Condoit
Conest Software Systems
Construction Monkey
Continental Tire

Contractors Choice Inc.
Copperweld Building Wire
Crescent Electric Supply Company
Crippa USA LLC
Current Tools, Inc.
DAAXIT, Inc.
Day & Night Solar
DEWALT ✂
Disston Company
DITEK Surge Protection
Document Crunch
DRAWER AI
Duralec
Dynamic Power, LLC
Eaton
EC&M Magazine
ECA Chicago
EGALVANIC, LLC
Egnyte
Eiko Global, LLC
ELECTRI International
Electrical Contractor Magazine
Electrical Prefab Technologies
Electrical Safety Foundation
International (ESFI)
ESP - Electrical Starting Point Inc
Electrical Training Alliance formerly
the NJATC
Electrical.com
Electri-Flex Company
Electronic Power Design (EPD)
ELEGRP NORTH AMERICA INC
Emerging Innovation Hub
Emerson | Appleton, O-Z/Gedney,
SolaHD, EasyHeat
Empire Level
Enerlites, Inc.
ENG
Engineered Products Company |
EPCO
EPEC Solutions Inc.
EPRLive
Eracore
Erin Rope Corporation ✂
ESA Fabrication
EUCHIPSELECTRONICS INC.
EVOLVE
Evolved Marketing
EWWBNA
EZ-CRETE LLC
Federated Insurance
Ferret Tools
Field Materials
FieldPulse
Fingercheck
FireXNull Inc.
Fluke
Foundation Software
Fulham Company, Inc.
Functional Devices, Inc.
Fuser
G&S Technologies
GAN Human Resources
Genusys AI
Giga Energy
GK Energy (thailand) Co.,Ltd
Gonvarri MS Colombia SAS
GORE-TEX Professional
Government Affairs / NECAPAC
Grace Technologies
Graitec
Graybar ✂
Greenlee ✂
Gripple Inc.
Advanced Electrical and Motor
Controls - A Group CBS Company
Halco Lighting Technologies
Hallex Fittings
Hard Hat VR

Harger Lightning & Grounding
HD Fleet
Heather Technologies Corporation
High to Low Voltage
High Voltage Maintenance
Hilti
Hollobus Technologies Inc
Honeywell
Housecall Pro
Hubbell Incorporated
IDEAL Electrical
I-Gard
impac Fleet
Industrial Electric Mfg. (IEM)
Innerduct.com
Innisfree Tools
Insulated tools Limited
International Development Services,
Inc
ITOOlco
J.H. Botts LLC
Janitza LP
JCL Energy Transformers
JHB Group
JM Test Systems
Johnson Kendall Johnson
Jokari, USA
Jonard Tools
Jonas Construction Software
JS PRODUCTS, INC
Kahua, Inc
Kidde Commercial
Klein Tools, Inc. ✂
KNIPEX Tools LP
Knowify
KOBREX
Kojo
Kolbi Pipe Marker Co.
KPA
KUIKBOX
L.H. Dottie Company
Leatherman Tool Group
Legrand
Legrand DPC
Leica Geosystems
Leidos
Levelset
Leviton
Light Efficient Design
Lind Equipment
Lindsay Precast
Linear Solutions
Liteband
Liteline
Litetronics
Low-Level Access, LLC
LS Cable & System
LS ELECTRIC
Lumber
Lutron
Lyncole XIT Grounding
Lynkwell
Maddox Industrial Transformer, LLC
Mag Daddy
Magnum Tool
Mammoth Electric
Manufacture by ALLPLAN
Maverick Power
MAX USA Corp.
MB Cable Co.
mbue AI, Inc.
MCA, Inc
McCormick Systems - A Foundation
Software Company
Meltric
MIC - Mechanical Ingenuity Corp.
Mike Holt Enterprises
Milbank
Milwaukee Tool

MiniTrencher
MIRO Industries, Inc ✂
Missouri Valley JATC ✂
Miter
Modular Power and Data
Monterra
Motive
MVA ✂
National Safety Apparel
NCSCB Inc.
NECA Innovation Zone
Current Cafe
NECA PARK
Pause for Paws
NECA Press Room
NECA SHOWSTOPPER SHOWCASE
NECA SPORTS ZONE
NEMRA
NEPTCO Inc (A Chase Corporation
Company)
Net at Work
NETA
NetConnex, LLC
NFPA
NICHIFU AMERICA INC
Nikkon Ferro Private Limited
NOARK Electric
North Shore Safety
NSI Industries
Nuvo Solutions
nVent
NW Signal Maintenance, LLC
Ohio Power Tool
Olsun Electrics
OpenSpace
Orbit Industries, Inc.
Osensa Innovations Corp.
Oswego Creative, Inc.
Paby LLC
Panduit Corp.
Panduit Corp.
Parspec
PataBid
Patriot Industries
Paulson Manufacturing Corp.
Pelles.ai
Penn Aluminum International LLC
Phase Technologies
Phoenix Contact USA, Inc.
Pinnacle Infotech Inc.
Pinnacle Safety Products, LLC
PlanRadar
PLP
Plymouth Rubber Group
PoE Texas
Pole Base
Polymershapes
Portor Lighting
Power Built
Power Probe Group (KPS)
Powerline Hardware
PowerTrack by Enliven
Procore
Production Products, Inc
Professional Plastics
Prysmian / Electric Wire
PSP Products
Quantum Energy, Inc.
Qube Corporation
Quickbase
RAB Lighting
Rack-A-Tiers Mfg. Inc.
Radix Wire Company
Rainwater Industrial, LLC
Raken
Ramtech Electronics Ltd
Remarable
RESA Power
Rexel, Inc.
Rhumbix

EXHIBITOR LIST

Riskcast Solutions
RIVET Work
RMC GROW LIGHT INC
Robroy Industries
RVE
RYMCO USA
SafeGuard Equipment
Safety Technology International
busybusy by Align Technologies
SAN MARINO INDUSTRIES LLC
Schneider Electric
SDMyers
Seraphina Safety Apparel & Mfg
Service Wire Co.
ServiceTitan
SGS North America
Sheakley Risk & Safety Solutions
Shen Fang Enterprise Co., LTD.
Shineto Lighting USA LLC
SIA ATTA-1
Siemens
Signal Fluid Solutions
SILTEC USA, INC
Silver Fox Labeling
simpleSwitch
SimpleTech Resources LLC
Simpro Software
Siteline
SJS Electric VDC Inc
SmartBarrel
SMARTBUILD
Snake Tray
Socomec

Softing Inc.
Solonics Inc
Sonepar USA
Sortly
Southeast Lineman Training Center ✂
Southwire Company LLC
SP Products
Sparkstone Electrical Group
Specified Technologies, Inc.
Sportsbeams Lighting, Inc.
StakMax
Stepwise Electric
Stratus
Summit Technology
Sunbelt Solomon
Superior Tray Systems
Supplyhouse.com
Support Solutions International
Surety Bond Professionals, Inc.
SureWerx
SurgePure Corporation
Symetri
SYTIS
T & R Electric Supply
Talon Roofing Products
Tax Hive
Technitrol, Inc.
Tehture Inc
Tekminds
Tempo Communications
The Marketing Clerics
TMC Transformers USA Inc.
Toodlebox

ToolWatch by AlignOps
Topcon Solutions
Topline Pro
Touchplan
Trade Hounds
Tremar Corp Inc
Trenchsafe
Trimble
Triplett Test Equipment & Tools
TUV Rheinland
Tyfoom
Tyndale Company ✂
U.S. CAD, An ARKANCE Company
UCL Swift
Ugly's Electrical References
UL Standards & Engagement
U-Mark, Inc.
Underground Devices Inc. ✂
Uniclamp USA
United Rentals, Inc. ✂
USA DAELIM TRANSFORMER INC.
Utilities Instrumentation Service
VEC
Veto Pro Pac
VFC Lightning Protection
Virginia Transformer
Vision InfoSoft
Visionary Electrical Solutions, Inc.
Vital Electric Supply
Volanti Displays
Voltec Power & Lighting
WAC Lighting
Wago Corporation

Wera Tools
Wesanco
Wesco ✂
Western Products LLC
Wiha Tools
Windsor Wire
Windy City Wire
Winnie Industries
Wisconsin Lighting Lab, Inc. (WiLL)
Nic Bittle
WorkMax
Worldwide Power Products
wtec, Inc.
Zekelman
ZION & EBENEZER TECHNOLOGIES
Zip Cable Tray Systems Inc.
Zuma Payroll for Contractors

Premier Partners in **RED**
Ambassador Sponsors in **TEAL**
Affiliate Sponsors in **ORANGE**
Outside Line ✂

The Central Ohio Chapter NECA proudly congratulates Brian Dew on his induction into the Academy of Electrical Contracting.

This achievement follows a great Dew family legacy, as Brian is inducted 17 years after his father.



Sponsored by **ELECTRICAL CONTRACTOR**, the NECA Showstopper Showcase features products representing the latest solutions on the market. Below is a list of the Showstoppers that will be on display. The winners will be profiled in the January 2026 issue of **ELECTRICAL CONTRACTOR** magazine.

ABB

Lite Panel Pro
Is the state of the art in monitoring, offering a versatile switchboard HMI with large touchscreen display and intuitive interface.

ABB

ReliaGear® Merchandised SB Switchboards
Pre-configured ReliaGear® Merchandised SB Switchboards are readily available from local distributor inventory for immediate installation.

ABB

Ocal® PVC-Coated to PVC Conduit Adapter
ABB's patented, single-piece Ocal® PVC-coated to PVC conduit adapter provides long-lasting connection and simplifies installation.

ABB

Carlon® ENT two-piece fittings
This fitting features an innovative eight-tab snap for easy concrete-tight installations.

ABB

ReliaHome™ Single Main Meter Combo
Optimized with a plug-on neutral design that leverages ABB's Relia-Lock™ circuit breaker connection feature.

ABB

ReliaHome™ P-Series Load Center
Designed to be installed as fast as possible—and reliably so you can leave a job with confidence.

ACCESS COINS

Access Evo
Access Coins Evo is the unique AI software experience that empowers electrical contractors to achieve more, in the moment.

AIDA CORPORATION

Twist-Lock 30 Amp Travel Trailer Inlet Plug
Twist-lock Inlet Plugs are suitable for heavy electrical loads and offer a weatherproof connection between vessels and external power sources.

AIDA CORPORATION

EV/RV Charging Outlet
Designed for durability, Aida EV/RV Charging Outlets offer a secure fit making them weatherproof, dustproof, waterproof and built tough for heavy use.

AMERICAN POLYWATER CORPORATION

FST™ Conduit Sealant
Polywater FST Duct Sealant is used to protect mission-critical electrical systems from water, gases, and other unwelcome intrusions like rodents.

AMERICAN POLYWATER CORPORATION

PHRD Wall Frame and Flange Seal
PHRD offers tailor made wall flanges that work with our mechanical seals to provide a watertight and gastight seals around your pipes and cables.

AMERICAN POLYWATER CORPORATION

Pull-Planner® 5.0
Polywater Pull-Planner® 5.0 cable pulling tension calculation software is now cloud based. It calculates sidewall pressure and percentage of jamming.

AMP LIGHTING

AMP SECURE Modern Area Light
Compact, lightweight, high-performing with selectable lumen/CCT switches for on-site adjustability.

AMP LIGHTING

AMP SECURE Low Profile Wall Pack
Industry-leading selectable lumen range; mountable 10 to 30 feet; robust construction and more!

ARLINGTON INDUSTRIES

CableAble® Cable & Conduit Support Bracket
A non-metallic support bracket for horizontal runs of cable or conduit, Commercial & Residential. Power or LV wiring, multiple mounting options.

ARLINGTON INDUSTRIES

Aluminum Diecast Split Grounding Bushings, 5 in. & 6 in.
Split so you can add the bushing before or after cables are installed. Easy to use on threaded or unthreaded Rigid/IMC, Rigid, EMT. A real time saver!

ARLINGTON INDUSTRIES

Non-Metallic Split Wall Plates
Save time updating pre-existing data cables or installing preconnectorized data cables with these Split Wall Plates. Additional grommets included.

ARLINGTON INDUSTRIES

UNSNAPIT™ Connector Removal Tool
UNSNAPIT™ is an easy way to remove any ½-in. snap-in connector from an electrical box or enclosure. Simply slide over the conductors, push and done!

AUGMENTA

Electrical System Design (ESD) agent
A cloud-based routing, modeling and coordination AI agent for electrical raceways.

BRADY CORPORATION

i7500 Industrial Label Printer
Reimagines industrial labeling. With LabelSense™ Technology, it delivers unprecedented performance, versatility and efficiency

BRAH ELECTRIC

200A Replacement SB464RG Bus Plug
BEB3620GN, 200 amp, 600 volt, 3-phase, 4-wire, fusible style bus plug, type BEB / SB, direct substitute, fit and function for obsolete GE OEM SB464RG.

BUCKINGHAM MFG.

Next Generation BuckArc™ Harness
A high-performance fall arrest 'H' style harness designed for electrical utility workers.

CAB (CAMBRIA COUNTY ASSOCIATION FOR THE BLIND AND HANDICAPPED)

3D Agrivoltaic Locking Hanger Solution
Designed to integrate livestock with your solar project.

CHAMPION FIBERGLASS

Expandable Utility Riser
The XUR solution is an expandable riser requiring no cutting or gluing, easing the installation of ground electrical cable to panel and meter boxes.

CURRENT TOOLS, INC.

517 Conduit Locker™
The Ultimate Conduit Storage Rack—Mobile, Lockable, and Stackable.

DAY & NIGHT SOLAR

Sun Commander® Road
Rugged & resilient! Mobile power with on/off-grid flexibility, 277/480V 3-phase, and ½ MW storage for critical energy needs!

DEWALT

20V MAX
Work quickly with this professional pump that transfers water up to 10 gallons per minute.

DEWALT

20V MAX* Plastic Tubing Cutter
Burr-free performance able to cut up to 2 in. plastic conduit 3x faster than manual cutters.

DEWALT

20V MAX* Pipe Deburring Tool
World's first battery-operated dedicated power tool designed for deburring metal and plastic conduit.

DEWALT

20V MAX* XR® Brushless ¼-in. Quiet Hydraulic
Reduce noise disturbance in sensitive environments with up to 57% quieter operation.

DEWALT

TOUGHWIRE™ Cable Hanger System
Install TOUGHWIRE™ up to 28% faster than traditional threaded rod method.

DEWALT

Impact Connect Nut Runner Attachment
Increase productivity by running nuts 3x faster than by hand.

DITEK SURGE PROTECTION

Universal Whole Home Surge Protector
UL classified circuit breaker-style surge protective device designed to fit a variety of residential load centers w/ 1-in. breaker spacing.

ELEGRP

LEDPro™ Multi-Location Dimmer
This switch is specifically engineered for LED dimming, providing flicker-free and noise-free dimming performance.

ENERLITES, INC.

Heavy Duty EV Charging Outdoor Receptacle Box
Enerlites EV charger box: heavy-duty NEMA 14-50R, weatherproof, rustproof, lockable, with pre-knockouts for safe, easy wiring.

ENGINEERED PRODUCTS COMPANY

EPCO Power Block
Temp Power On Demand, Maintenance Made Easy.

FIELDPULSE

Operator AI
A 24/7 AI dispatcher, designed to answer every call and book any job—boosting your revenue both on and off the clock.

GRACE TECHNOLOGIES

Proxxi Band
A wearable voltage detector that alerts workers to hidden AC hazards with real-time vibration, light, and sound—keeping crews safer.

GREENLEE TOOLS, INC.

High Performance Rope
Greenlee offers 1½ in. x 600' high performance rope with indicator.

GREENLEE TOOLS, INC.

Remote Branch Pruner
Remote branch pruner, 2 in. capacity.

GRIPPLE INC.

HangPro No.2 - Cable Suspension Reinvented
Sets the standard in cable suspension with 120-lb. capacity, patented entry gate, post-load adjustability, and full traceability.

HALCO LIGHTING TECHNOLOGIES

Controls Ready Center Basket Troffer
Offers a sleek design, field selectability, and easy installation—available as troffers or retrofit kits.

HALCO LIGHTING TECHNOLOGIES

SekTor Area Light
Offers high efficacy, selectable lumen output and CCT, tool-less access, and long-term performance.

HALCO LIGHTING TECHNOLOGIES

Commercial Retrofit Downlights
Features selectable CCT and lumen output, 0-10V or ELV/Triac dimming, and emergency backup options!

The Academy of Electrical Contracting Honors

Tim Dudek

Owner/President, Saturn Electric Company

The Academy of Electrical Contracting Honors Tim Dudek from Saturn Electric Co. Fellowship in the Academy of Electrical Contracting is the singular honor of the electrical construction industry. It is an honor desired by many, however, it's bestowed on very few. Membership as a Fellow in the Academy is both an honor and a privilege that is reserved for only the best of the best. Please join NECA San Diego in congratulating Mr. Tim Dudek.



HILTI

DD 150-U-22 Cordless Core Drill
High-performance cordless core drill for wet/dry, handheld or rig-mounted applications, equipped with advanced safety technology.

HILTI

Fast Lock System
Help reduce installation time and boost productivity with pre-assembled connectors and baseplates for modular supports.

HILTI

HDI-TZ Anchors
Provides secure, efficient fastening in cracked, uncracked concrete, and seismic zones.

HILTI

KCCM Anchors
Help streamline overhead installs with push-to-connect, multi-threaded design—ideal for prefabrication.

HILTI

PR40-22 Green Rotating Laser
Robust green rotating laser level with automatic functions for leveling, aligning, sloping, and squaring applications.

HILTI

ProKit
Modular interlocking tool box system designed for commercial contractors and construction professionals.

HILTI

SCN 60-22 Chainsaw
High-performing, battery-powered chainsaw designed for more efficient wood demolition, cutting wood beams, and timber.

HILTI

SL 5-22
Powerful battery small-area flood light with dual-swiveling head and magnetic mounting base.

HUBBELL, INC.

Killark TET (Top Entry T) Conduit Fitting
Killark unique and patented fitting offers a safe way to install an electrical conduit body with unimpeded access for gantry walkways.

HUBBELL, INC.

Motorized Cord Reels
inREACH motorized cord reels provides a safer and more accessible cable management solution than ever before.

HUBBELL, INC.

Flat Box/Conduit Support Plate
RACO positioning plates offer flexible options for quickly hanging electrical boxes in commercial or industrial overhead applications.

HUBBELL, INC.

SSC Series Solar String Combiner Box
Solar String Combiner enclosures incorporate industry leading safety and design features, providing a superior solution for utility level applications.

HUBBELL, INC.

MBL-X Series LED Low Bay Luminaire
Killark compact size low bay fixture for low mounting heights or small space areas featuring a variety of mounting methods (ceiling, pendant, wall, stanchion).

HUBBELL, INC.

Premium Slide Covers
Parkpost: Add unique style & function to your outdoor power. Easily replace the standard ParkPost sliding cover with our attractive and useful optional covers.

IDEAL ELECTRICAL

SureTrace™ Pro Circuit Tracer
Your ideal total troubleshooting solution. Designed to find everything, while saving you time and money.

INNISFREE TOOLS

KNOCK'ER-IN
Pipe and conduit anvil, provides a safe and efficient alternative to the traditional 2 x 4 method of joining pipe, conduit, and fittings.

ITOOLCO

B2 Rapid Fire Touch Control Screen
Customizable brand presets for all angles across multiple types and sizes, enabling quick adjustments for springback variations at the machine.

JANITZA LP

UMG 800-CT12-SVD-US
Combines voltage detection, visual indicators, and wiring into one unit, streamlining monitoring for end users.

JANITZA LP

UMG 96-EL
Delivers accurate data and utility health reporting with their easy-to-read front panel display that can be integrated into any system.

JONARD TOOLS

Underground Wire Tracer and Circuit Finder
The WCT-700 is the ultimate solution for locating and tracing underground wires, identifying circuit paths, and pinpointing breaks.

KIDDE COMMERCIAL

Evolve Fire Alarm System
Commercial's Evolve Fire Alarm Systems are powerfully simple, simply powerful.

KLEIN TOOLS, INC.

Type 2 Hard Hat, Non-Vented Full Brim Style
Designed for comfort and safety, with secure accessory mounts and padded sweatbands for demanding applications.

KLEIN TOOLS, INC.

Long Nose Multi-Purpose Wire Stripper
Versatile USA-made electrician tool with ergonomic grips, precision wire cutting, stripping, crimping, and screw shearing.

KLEIN TOOLS, INC.

Flip Socket Conduit Reamer
Reams conduit smoothly, features secure grip, auto-lock, magnetic bit holder, and comfortable handle design.

KLEIN TOOLS, INC.

Smart Clamp Meter
Slim, durable design with smart tech, classic functionality, smart mode, and sunlight-readable transreflective display.

KLEIN TOOLS, INC.

Slim-Forged Wire Stripper
Slim, lightweight design with precision stripping, screw shearing, crimping, cutting leverage, and internal spring mechanism.

KNIPEX TOOLS LP

ErgoStrip PV
Quick, precise solar cable stripper with pistol grip, slitter, adjustable stop, and soft grip for comfort during repeated use.

KNIPEX TOOLS LP

PreciForce Crimping Pliers
Crimps MC4 & MC4 Evo 2 connectors with precision. Features dies for 12/10 AWG, ratchet mechanism, and comfort grip handles.

KOLBI IDENTIFICATION PRODUCTS

KOLBISHIELD Color-Match Nameplates
Pantone color-matched nameplates with KOLBISHIELD: 10+ years outdoor durability for tough environments. Plus, they look great!

The Academy of Electrical Contracting Honors

Larry Strohm

President of Big Sky Electric Inc.

Please join the Southern Sierras Chapter NECA in congratulating Larry Strohm of Big Sky Electric Inc. on his induction into the Academy of Electrical Contracting, the highest honor in the electrical construction industry. Fellowship in the Academy is a rare distinction, awarded to individuals whose exceptional leadership, service, and stewardship in advancing the industry have set them apart. This achievement reflects not only professional excellence but also a lasting contribution to the future of electrical contracting.



Congratulations

EMILY MARTIN

The St. Louis Chapter of NECA proudly congratulates Governor Emily Martin of Guarantee Electrical Company on her induction into the 2025 Academy of Electrical Contracting



LEGRAND

Kitchen Countertop Outlet

Features a small profile while delivering safe and convenient power to countertops.

LEGRAND

radiant® 65W USB Type C Outlet

Charge devices faster with the 65w USB outlet with power delivery.

LEGRAND

Connectrac® Tamper-Resistant Device

This device is specifically designed to work with Express Kit and Flex raceways.

LEVITON MFG. CO., INC.

Lever Edge™ Wiring Devices

Leviton has expanded its Lever Edge™ line to include commercial grade receptacles and switches as well as Black & White® industrial grade plugs.

LEVITON MFG. CO., INC.

GreenConnect™ Wireless

A wireless lighting controls done right. Contractor-friendly and easy to design, install, and program.

LITEBAND

PRO 2500 PureHD™ Multi-Beam Rechargeable Headlamp

The world's first high definition multi-beam LED headlamp. Virtually indestructible for the harshest job sites. Built for pros because details matter!

LITETRONICS

Linear High Bay Pro

The only fixture with full range 120–480V driver and toolless dual-beam rotation: eliminates SKUs and slashes install time.

LS CABLE & SYSTEM

Data-way (UL)

LS Data-way (UL) is a power distribution system optimized for data center or IT facilities.

LS ELECTRIC

Susol Smart Molded Case Circuit Breaker

Susol Smart MCCB offers intelligent circuit protection with real-time monitoring, communication, and energy analysis for next-gen power distribution.

LUTRON ELECTRONICS

Diva Dimmer with Night Mode

Diva LED+ Dimmer Switch with Night Mode for Dimmable LED Bulbs (150-Watt/Single-Pole or 3-Way) is easy to find and easy on the eyes—perfect for bath.

LUTRON ELECTRONICS

XactSense Humidity Sensor Switch

First-ever switch detects humidity levels to activate the exhaust fan when needed, reducing moisture, mildew, and mold.

MAG DADDY LLC

Bendrite Rolling Elbow

Precision 90° die-cast conduit coupler with integrated wire-assist rollers.

MB CABLE CO.

Quik-Pull

Custom Quik-Pull cabling solutions speed up installation times while reducing material waste, resulting in significant cost savings.

MILWAUKEE TOOL

8 in. Diagonal Dipped Grip Cutting Pliers (USA)

Delivers the easiest cuts and a lasting edge for the professional user.

MILWAUKEE TOOL

Fiber Optic Drop Cable Slitter

Provides quick slitting with a hinged design, anti-slip handle, sharp blades, and magnets to keep it secure.

MILWAUKEE TOOL

M12™ Green 360° 3-Plane Laser w/ Automatic Alignment

Offers 70% brighter lines and automatic alignment up to 125'. Fast, accurate layouts with 10+ hours of runtime in standard mode.

MILWAUKEE TOOL

SHOCKWAVE™ Impact Duty 3/8 in. Threaded Rod Nut Runner

Delivers up to 9X faster nut running with impact drivers, optimized for assembly, installation, and adjustments.

MILWAUKEE TOOL

M18™ and M12™ Gangbox Rapid Charger

Fast charger with a 450L light, USB-C ports, and magnetic mounting.

MILWAUKEE TOOL

M18 FUEL™ 1/2 in. - 1 in. Steel Pipe Cutter

Delivers consistent, clean cuts on 1/2-in to 1-in. steel pipe, powered by REDLITHIUM™ for unmatched productivity.

MILWAUKEE TOOL

M18 FUEL™ Branch Conduit Bender w/ AUTO-ZERO™

Cordless bender delivers fast, accurate branch conduit bends with AUTO-ZERO™, REDLINK™, and ergonomic setup.

NATIONAL SAFETY APPAREL

DRIFIRE® FR Hi-Vis Performance Hoodie Class 3

Featuring high-performance 4-way stretch knit fabric, our Performance Hoodie offers unmatched flexibility for unrestricted movement on the job.

NATIONAL SAFETY APPAREL

12 cal Hover XTR™ Series Kit with Type II

The Enespro Hover XTR Faceshield with Type II helmet combines optical precision with superior protection.

NATIONAL SAFETY APPAREL

Airlite Ascend™ 40 Cal Arc Flash Kit with Lift Front Hood

The Airlite Ascend represents the latest advancement in Arc Flash PPE from Enespro. With its sleek, innovative design and patent-pending fabric system.

NOARK ELECTRIC

Variable Frequency Drive

This cUL certified drive delivers precise speed and torque control from 0.5 to 250 HP—ideal for electrical contractors.

NVENT

Rod Lock Strut Clip

nVent CADDY: Featuring push-to-install technology, allows quick installation and adjustments of trapeze assemblies, on-site or prefab.

NVENT

Flared Couplers

nVent CADDY: Designed with an integrated flare to help align each piece of conduit to easily join and install prefabricated conduit racks.

NVENT

Cable/Conduit Stud Attachment, Multi

nVent CADDY: A multifunction is a simplified, easy-to-use solution for mounting EMT and flexible conduit above electrical boxes.

NVENT

Pre-fab and Kitting Solutions

Kitting simplifies material handling by packaging all required components together, organized and labeled by location or system.

NVENT

Lay-In Split Bolt Connector

nVent ERICO: Features an innovative solution for making connections to wire basket trays or multiple conductors in grounding grids.

NVENT

Telescoping Recessed Light Mounting Bracket

nVent ILSCO mechanical connectors can now be used with flexible conductor and code conductor with our patented torque compensating screw.



Congratulations,
Jules W. Weaver!

Western Line Constructors Chapter Inc. is thrilled to honor Jules W. Weaver, recipient of the 2025 Robert L. Higgins Association Executive Distinguished Service Award. Your visionary leadership and unwavering commitment to advancing the National Electrical Contractors Association (NECA) have set a remarkable standard.



*Thank you, Jules,
for powering
progress and
excellence!*

Congratulations, Matthew!

The American Line Builders Chapter, NECA is proud to congratulate Matthew Turk on his induction into the Academy of Electrical Contracting and for receiving the McGraw Award. Please join us in congratulating Matt and his family on these wonderful industry achievements. The Chapter would like to express our gratitude for Matt's multiple contributions to the electrical contracting industry during his career.

NVENT

Panel Board Lug
nVent CADDY: An adjustable and flexible solution for installing heavy-duty commercial recessed lights.

NW SIGNAL MAINTENANCE, LLC

Ultra Fast Surge Arrester (UFSA)
A medium-voltage protection device designed to shunt current that has been induced into conductors by E1 transients.

ORBIT INDUSTRIES, INC.

Snap-On Stand For UMA-LVBS
Tool-less snap-on stand converts UMA-LVBS into 18-in. floor bracket; fits Orbit's SSB system.

ORBIT INDUSTRIES, INC.

Drop-On Bar Slider Bracket For Pancake & Multigang
Slider bracket for fast prefab mounting of 4-in. pancake or multigang boxes with traditional bar-hangers.

ORBIT INDUSTRIES, INC.

Specialty Lighting Control Relay Enclosure
Specialty NEMA 1 enclosure with unique K.O. pattern for lighting control or home run applications.

ORBIT INDUSTRIES, INC.

Ceiling Hanging Adjustable Brackets
Adjustable ceiling bracket (36 in./60 in.) mounts enclosures, boxes—no cutting, welding, or measuring on site.

ORBIT INDUSTRIES, INC.

Universal Power Pedestal Bases
Universal bases, used with pedestal stands, support multi-system conduits—reducing flashing and install time.

ORBIT INDUSTRIES, INC.

Universal Mounting Front Adjustment Boxes
Red 4 in. sq., 3½ in. deep box, internal adj. from ½ in.—1½ in. for life safety rough-in.

PATRIOT INDUSTRIES

SimpliSmooth Aluminum EMT
Complete your job on time and on budget. Easy field deburring and easy pulls.

PINNACLE SAFETY PRODUCTS, LLC

PS1—Electrical Panel Lockout System
The PS1 is a Panel Lockout device specifically engineered to secure the doors of electrical panels as a permanent or temporary solution without tools.

PLYMOUTH RUBBER EUROPA S.A.U.

Plyjack
Jacketing repair tape.

RAB LIGHTING

WHALE2H
A 2-foot vapor-tight LED fixture, engineered for demanding industrial and commercial settings—wet, harsh, or hygienic.

RAB LIGHTING

X34M
A 60 W ultra-economy LED floodlight, delivering exceptional versatility and controllability with dynamic color capability and tunable white output.

RAB LIGHTING

HAZFX30
A high-performance LED floodlight engineered for extreme environments. Certified for Class I Division 1 and Class I Division 2.

RACK-A-TIERS MFG. INC.

BusGuard—Electrical Panelboard Filler
Electrical panel filler that installs right on the busbar of your panel prevents direct contact with busbar.

RACK-A-TIERS MFG. INC.

Pipe Site—Conduit Alignment Laser Guide
The Pipe Site is a compact laser tool designed to simplify conduit alignment.

RVE

HUB
A smart and connected EV energy management system for safe, reliable, and cost-effective EV charging in multifamily buildings.

SCHNEIDER ELECTRIC

300 Series Multi-Voltage Transfer Switch
Brings industry-leading reliability to commercial, industrial, and data center applications.

SCHNEIDER ELECTRIC

LV Reduced Energy Distribution Transformer
Engineered for the future, this transformer delivers 20% lower losses at 35% load, meeting DOE 2029 standards.

SIEMENS INDUSTRY, INC.

Intelli-Arc®
Troubleshoot faster with Intelli-Arc®, an advanced diagnostic device for identifying arc, ground, and over-current faults in residential applications.

SNAKE TRAY

Power Module for Electronic Gaming
Modular power module provides multiple power and data circuits for gaming machines.

SOUTHWIRE

Re3™ CableTechSupport™ Chatbot
This intelligent virtual assistant harnesses the power of advanced AI, developed on a robust foundation of over 100 GB of specialized engineering data.

SOUTHWIRE

Re3™ CableTechSupport™ Pulling Calculator
This innovative tool equips users with a powerful and intuitive solution for performing precise cable pulling calculations.

SOUTHWIRE

Re3™ Building Wire Reliability Index Calculator
An innovative digital tool to compare the reliability index between different cable designs including conductor size and UL insulation type.

SOUTHWIRE

Re3™ Reusable Package Cutting Multi-Tool
A patent-pending tool designed to safely remove shrink-wrap from wire and cable reels without risking cut damage.

SOUTHWIRE

Re3™ Rodent-Resistant Power & Control Cables
An innovative double shielding design paired with a durable LSZH or CPE jacket to mitigate wildlife attack on cables.

SOUTHWIRE

SIMPull® MC-PCS Duo™ Cable
Designed with a reengineered aluminum profile, offering a smoother armor shape.

SOUTHWIRE

Re3™ Class C Copper SIMpull® THHN/THWN-2
The new SIMpull® THHN/THWN-2 Class C stranded conductor features enhanced flexibility and malleability, enabling easy handling.

SOUTHWIRE

SIMPull XHHW-2®/RW90 with Color ID Jacket
An innovative solution designed to assist electricians and contractors with color vision deficiencies.

SOUTHWIRE

Metallic While In-Use Covers
Made with durable die cast aluminum with powder coat protection provide excellent weatherproof protection.

SOUTHWIRE

Split Extension Rings
4 in. Square and 4⅞ in. Square Split Extension rings are added to junction boxes to increase wiring capacity and provide access for additional conduit.



**Congratulations
Steve Gaines!**



The Southeastern Line Constructors Chapter, NECA proudly congratulates our Executive Director, Steve Gaines, on his induction into the Academy of Electrical Contracting.

Steve's leadership, vision, and unwavering commitment to our industry have made a lasting impact on our Chapter and the electrical construction industry as a whole. This honor is a reflection of his outstanding contributions and dedication.

SOUTHWIRE

UF-B Cable with Easy to Strip Jacket

This innovative cable features precision-engineered grooves along the outer jacket that act as visual and physical cut guides.

SOUTHWIRE

Maxis Hydraulic Conduit Bender MHB4000

All-new industry-leading 2.5 in. to 4 in. conduit bender delivering higher productivity and reliability.

SOUTHWIRE

Architectural Linear Strip

Offering a contemporary design with clean and seamless appearance. Available in 4' length in White or Black finish.

SP PRODUCTS

Threaded End Bell Adapter/Couplings

Used with PVC female adapters pulling wire thru housekeeping pads into switchgear.

SP PRODUCTS

Sealtite/Liquitite to EMT Transition Coupling

Transition from Sealtite/Liquitite conduit to EMT Conduit quickly.

SP PRODUCTS

Transition Coupling Slip PVC to Flexible Conduit

Slip transition coupling into a PVC coupling using cement glue and transition into a flexible conduit in seconds.

SP PRODUCTS

Transition Bushing Adapter for Pulling Ground Wire

PVC Tapered bushing adapter for pulling ground wire.

SP PRODUCTS

Transition Bushing Adapter for Pulling Wire

PVC Tapered transition bushing adapter for pulling wire.

SP PRODUCTS

Slip to Smooth Bushing Transition Coupling

Slip transition coupling into a PVC coupling and pull wires trouble free.

SP PRODUCTS

Slip PVC to Threaded PVC Transition Coupling

Transition Couplings of PVC SCH40 conduit to a box, or support a PVC conduit in any direction using locknuts, PVC female adapters or conduit connectors.

STAKMAX

Stakmax Pro

Stakmax is the US made building wire management system for the electrical contractor. One tool Staks, Stores, Protects and Pulls conductors up to 3/0.

STEPWISE ELECTRIC

Stepwise Tap - Load Manager

Install high-demand appliances without service upgrades: Tap manages load now and unlocks future insights and smart controls.

SUREWERX

Type 2+ Safety Helmet

The NEW Jackson XS2-500 TYPE 2 Safety Helmet delivers a secure, customized fit that keeps you safe and comfortable, no matter the job.

SUREWERX

Escape Strap Vest

Oberon flame-resistant vest with 20' long Kevlar strap, which can be used to drag a worker from harm's way.

SUREWERX

Arc Rated Hydration Pack

Oberon introduces the first ever arc flash compliant hydration pack solution on the market.

TRADE HOUNDS

AI Tool Belt

FREE AI assistant finds products at nearby supply houses. Trade Hounds' NEW AI chat and AI image search save you time so you can make more money.

TRIMBLE

Trimble Materials

A field and office material management solution designed to streamline material purchasing, inventory, and accounting processes.

TRIPLETT TEST EQUIPMENT & TOOLS

Compact Thermal Imaging Camera

Compact thermal imager with visible and IR fusion, hot spot tracking, and image capture. Made for fast, everyday electrical inspections.

TRIPLETT TEST EQUIPMENT & TOOLS

Heat Stopwatch

The first stopwatch for heat. Monitors heat index to help protect workers from heat stress—tracks how quickly job site temps reach unsafe levels.

TYNDALE COMPANY, INC.

Versa Women's Ambler Zip-up Fleece

Stay cozy and polished in the Women's Ambler Zip-Up Fleece, the ideal combination of performance and everyday comfort!

TYNDALE COMPANY, INC.

Versa Women's Grace Jean

Finding a work jean with unmatched comfort is easy with the Tyn-dale Versa Women's Grace Jean!

WIHA TOOLS

6 Piece Insulated SlimLine PocketMax Multi-Driver

Wiha's magazine screwdriver combines multiple functions in one compact, lightweight tool, making it ideal for on-the-go use. Perfectly pocket-sized!

WIHA TOOLS

80 Piece Master Electrician's Insulated Tools Set

This set includes VDE-certified insulated tools in a rolling case—safe, organized, and job-site ready.

WINNIE INDUSTRIES

T Box with Snap Close Conduit Clamp

Eliminate the need for bends or offsets by allowing the conduit runs to enter straight into the box.

WINNIE INDUSTRIES

100 lb. Magnetic, 1/2 in. Cable Tie Manager

Securely manage and route thicker cables using an super-strong 100-lb. magnet to maximize space in workspaces or equipment racks.

WINNIE INDUSTRIES

2-in. Bridle Ring with Saddle on a 150-lb. UHD Magnet

Ultra-strong, quick-mounting alternative cable management solution for cable pathways designed to seamlessly blend into its surroundings.

WESTERN PRODUCTS LLC

Western Tower Box

Standup 50A power distribution box, with 6 GFCI-protected circuits with 5-20 (u-ground or twist lock) & 30a twist lock slim.

WESTERN PRODUCTS LLC

Western Utility Tower

The 7.5-ft. utility tower is a rugged, all-in-one job site hub for power, safety, and lighting.



**EASIEST CUTS.
LASTING EDGE.**

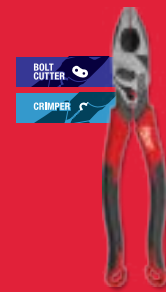


**EASIEST CUTS.
LASTING EDGE.**

LINEMAN'S PLIERS



MT550
9" Lineman's
Comfort Grip
Pliers (USA)
Also Available:
Dipped Grip



MT550C
9" Lineman's
Comfort Grip
Pliers w/ Crimper
and Bolt Cutter
(USA)
Also Available:
Dipped Grip

**EASIEST CUTS.
LASTING EDGE.**

DIAGONAL PLIERS



MT558
8" Diagonal
Comfort Grip
Cutting Pliers
(USA)
Also Available:
Dipped Grip
Sizes: 6", 7", & 8"



MT558
8" Angled
Head Diagonal
Comfort Grip
Cutting Pliers
(USA)
Also Available:
Dipped Grip

**BEST GRIP.
EASIEST CUTS.**

LONG NOSE PLIERS



MT555
8" Long Nose
Comfort Grip Pliers (USA)
Also Available: Dipped Grip

**BEST FIT.
MAX GRIP.**

EXPLORE MORE SOLUTIONS



MT202
#2 Phillips 4" Cushion Grip
Screwdriver (USA)
Additional Bit Types & Lengths Available



MT200-6
6 Pc Cushion Grip
Screwdriver Set
(USA)



MT200-4
4 Pc Cushion Grip
Screwdriver Set
(USA)

**JOIN
HEAVY
DUTY
NEWS™**



or visit <https://qr.mke.tl/2wu3b>

**BE THE FIRST TO KNOW
ABOUT NEW PLIERS
& SCREWDRIVERS**

NEW

New
Solutions



Exclusive
Events



Contests



MORE BENDS. LESS TIME. FEWER OPERATORS.



**JOIN US AT
BOOTH #2011**
TO LEARN MORE ABOUT
OUR PRODUCTS, SERVICES,
AND SOLUTIONS

From tight turns to large-scale runs, Southwire delivers jobsite-ready benders built for speed, safety, and simplicity. Whether you're working overhead with a compact hand bender or pushing volume with a high-capacity machine, our full line of bending solutions helps you do more with less—less setup, less strain, fewer operators.



SCAN QR CODE TO
EXPLORE THE FULL
BENDING LINEUP

1-855-798-6657 | [SOUTHWIRE.COM](https://www.southwire.com)

©2025 Southwire Company, LLC. All rights reserved.
All Trademarks or Registered Trademark (TM/®) are owned or licensed by Southwire Company.