

NABCEP™

Raising Standards. Promoting Confidence.

NABCEP News & Updates

August 15, 2024 | Summer Issue

Headlines

NABCEP CE Conference 2025 - Announcement!

For next year's NABCEP CE Conference (**March 24 - 27, 2025**), we will be having **10 pre-conference sessions on Monday, March 24th**. There will be 5 concurrent sessions that begin at 10:30am.

So if you plan on attending, you should remember two things:

1. We have **sold out the last THREE years in a row**, so make sure you register for our conference as early as possible! Be on the lookout for an announcement on Early Bird registrations later on this summer.
2. Plan on arriving to Reno on Sunday so you're sure to make the pre-conference sessions. Monday's pre-conference sessions will offer you the opportunity for an additional 5 CEU's.

Our 2025 CE Conference will be held in **Reno, NV** at the [Grand Sierra Resort](#). We look forward to seeing you there for another successful year of training and nightly fun!

Illumination Solar Training Systems - Congrats to Nick Matthes!



The advertisement features the Illumination Solar Training Systems logo at the top, which includes a stylized sun icon and the text "ILLUMINATION SOLAR TRAINING SYSTEMS". Below the logo is a photograph of a "MOBILE SOLAR TRAINING LAB" with solar panels and electrical equipment. At the bottom, there are three circular images showing students working with solar panels. To the right of these images is a green box with the text "EMPOWERING STUDENTS TO CREATE THEIR BRIGHTEST FUTURE" and a small sun icon. At the bottom left, there is an email address: "ILLUMINATIONSOLARTRAINING@GMAIL.COM".

Nick Matthes, a NABCEP PVIP, has started a new business building professional grade, turn-key solar training labs: Illumination Solar Training Systems. Illumination is actively competing in the DOE's American Made Solar Prize competition and has advanced all the way to the finals.

Illumination Solar Training Systems is innovating solar workforce development by bringing hands-on, experiential training directly to students, wherever they are. Their mobile solar training labs deliver comprehensive and practical solar education directly to communities, overcoming barriers related to transportation and accessibility.

The mobility of their labs ensures that high-quality solar training reaches remote or underserved areas, enhancing access to essential skills and opportunities. This approach benefits students by providing real-world installation techniques and supports broader educational equity by making training available to diverse populations.

Serving technical and community colleges, tribal organizations, and community groups, their mobile labs support a broad range of learners, from newcomers to the solar industry to experienced professionals seeking to advance their skills. Their mission is dedicated to expanding access and creating pathways to success for all students, regardless of their location or background.



Welcome to our New Accredited Company - Northwest Electric & Solar



[Northwest Electric and Solar LLC](#) is a full-service Washington State commercial and residential electrical contracting company founded in 2011. We're a turnkey renewable energy installer using solar photovoltaics (PV), battery backup, smart electrical panels, and EV charging to help our customers achieve their energy independence goals. Partnering with homeowners, commercial businesses, and communities, we can make a difference one install at a time.

Northwest Electric and Solar is dedicated to enabling Washington residents to take charge of their energy journey. We achieve this by leveraging cutting-edge renewable energy technologies. By integrating these forward-thinking solutions and our expertise in electrical contracting, we aim to forge a sustainable future. Our goal is to empower residents to responsibly manage their electricity usage, generation, and storage, ensuring a more reliable power supply and increased independence from the grid. We are committed to serving customers prepared to meet tomorrow's energy demands.

[Advertisements](#)

[BayWa r.e. Solar Systems, LLC](#)



David Dunlap

Vice President, Product
Strategy
BayWa r.e.



Jordyn Dollarhide

Communications & Media
Manager
BayWa r.e.

Why Procure Tesla Products Through BayWa r.e.?



Discover Your Guide to Tesla Powerwall 3 and the Tesla Line Card

Hey, NABCEP Solar Pros! Have you been searching for the all-in-one energy storage product to take your value offering and business model to the next level?

What if you could not only increase the success of your sales strategies with a great product asset, but also receive the level of support, partnership, and convenience that you and your solar installation business deserve? Find out how the Tesla Energy line card (including the industry leading Powerwall 3) can fit into your solar business and increase your revenue.

Watch the video and discover by clicking the button below!

[Watch Video](#)

Fronius USA

The Fronius GEN24 is coming to 33 cities in 14 states across the USA! Don't miss your opportunity to get personalized training on our newest residential inverter and earn 1 NABCEP credit just for attending. Learn about the award-winning Fronius GEN24, meet our Fronius team, and receive exclusive promotional offers - only available when you attend the roadshow. This educational event is totally free and for all solar installers, whether you currently use Fronius products or if you are new to Fronius. You'll also receive complimentary snacks and a goodie bag full of lots of Fronius swag to use in the field!



All you need to do to attend is find a city near you on the Fronius GEN24 Roadshow webpage and simply register to secure your spot! <https://bit.ly/3ydYYe6>

The Fronius GEN24, with power classes ranging from 3.8 to 10kW, include features such as PV Point, integrated basic backup power; Active Cooling Technology which keeps power electronics cool, extending service life and efficiency; Dynamic Peak Manager for shade mitigation without additional components; and Future-proof technology. The Fronius GEN24 standard is available now, but with its ability to be upgraded to a hybrid inverter, you can soon unlock Full Backup capabilities.



GEN24

Coming to a city near you.

Roadshow



WEST

August

- 20th - Tacoma, WA
- 23rd - Cedar Mill, OR
- 26th - Davis, CA
- 28th - Oakland, CA
- 30th - Santa Cruz, CA

September

- 3rd - Fresno, CA
- 4th - Bakersfield, CA
- 5th - Lancaster, CA
- 6th - Riverside, CA
- 11th - RE+ Anaheim, CA*
- 13th - San Diego, CA

*RE+ after party event does not qualify for NABCEP CEUs

CENTRAL

August

- 12th - Wixom, MI
- 16th - Des Moines, IA
- 19th - Fort Collins, CO
- 20th - Boulder, CO
- 22nd - Colorado Springs, CO
- 26th - Round Rock, TX
- 27th - New Braunfels, TX
- 28th - Alamo Heights, TX
- 29th - Corpus Christi, TX

September

- 4th - Houston, TX
- 5th - Beaumont, TX

EAST

August

- 12th - Brookline, MA
- 13th - Morristown, NJ
- 15th - Ardmore, PA
- 20th - Laurel, MD
- 22nd - Chattanooga, TN
- 23rd - Sandy Springs, GA
- 26th - Savannah, GA
- 27th - Jacksonville, FL
- 28th - Oviedo, FL
- 29th - Plant City, FL

September

- 4th - Fort Myers, FL
- 6th - Miami, FL

Boviet Solar

STARTING Q1 2025

MADE IN USA

GREENVILLE, NC

BOVIET SOLAR | MADE IN USA

We are excited to begin delivering our top-performing Gamma Series™ Mono-Monofacial and Vega Series™ Mono-Bifacial N-type TOPCon cell-based solar modules in the USA starting in Q 1 2025 from our manufacturing facility in Greenville, Pitt County, North Carolina.

Our Gamma Series™ Monofacial and Vega Series™ Bifacial PV Modules are engineered with advanced technology and constructed from durable components under stringent quality control and high-tech manufacturing processes. Featuring TOPCon, half-cut, multi-busbar, and large cell designs, these modules offer higher power output, enhanced light capture, and increased energy generation. This results in exceptional power, performance, and reliability for residential, commercial, industrial, and utility-scale solar solutions, providing developers, installers, and EPCs with the confidence and peace of mind they need for their investments.

Boviet Solar has been recognized as one of the top 10 global bankable PV module manufacturers by Wood Mackenzie and as one of the top 10 globally financially stable PV module manufacturers by Sinovoltaics. Our PV modules are renowned for their power, performance, and quality, consistently earning top performer status on PVEL Kiwa's PV Module Reliability Scorecard since 2019. Additionally, in 2022, Black & Veatch completed a successful independent assessment of Boviet Solar's manufacturing facilities.

For more information about our company and products, please visit www.bovietsolar.com

Thank You To Our 2024 CE Conference Sponsors

2024 CE Conference Sponsors

PLATINUM CHAMPION SPONSOR



PREFERRED PARTNERS



DIAMOND SPONSOR



RUBY SPONSOR



EMERALD SPONSOR



GOLD SPONSOR



SILVER SPONSOR



BRONZE SPONSOR



MEDIA SPONSOR



[Our Company](#) | [Contact Us](#) | [FAQs](#) | [Privacy Policy](#)

NABCEP | 56 Clifton Country Road Suite 202 | Clifton Park, NY 12065 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!