



2026

POST-SHOW REPORT

Committed to Empowering Clean Energy Innovation

Intersolar & Energy Storage North America (IESNA) offers clean energy professionals an unmatched opportunity to gain critical insights, make impactful connections, source quality products—and have fun.



EXPLORE THE HIGHLIGHTS

from the 2026 event and start making your plans to join us in San Diego on February 9–11, 2027!



Table of CONTENTS



03 2026 Facts & Figures

04 Attendee Profile

05 Exhibitor Profile

06 The Solar Games

09 Education

14 Discover & Connect

16 Partners

17 About the IESNA Event Series



#IESNA



2026 FACTS & FIGURES



OVER

300

Exhibiting Companies



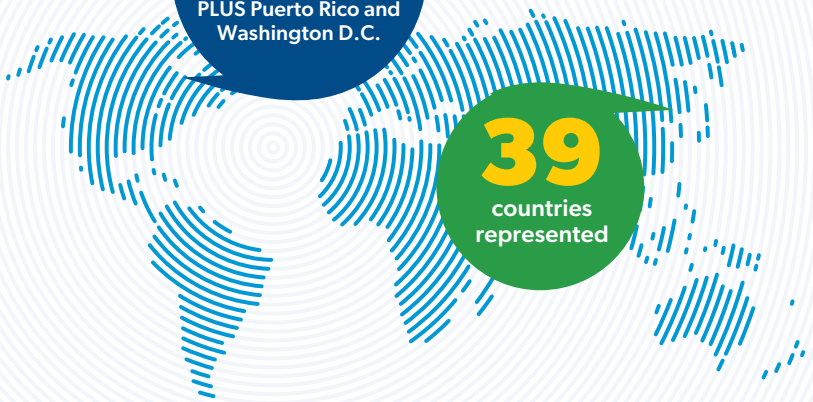
NEARLY

6,000

Solar + Storage Professionals

50
U.S. states represented
PLUS Puerto Rico and
Washington D.C.

39
countries
represented



125+

Knowledgeable Speakers



4

Technical Workshops



28

Expert-Led Conference Sessions



21

Engaging Hub Presentations

Attending Media Included:

- Axios
- Bloomberg News
- Canary Media
- Clean Power Consulting Group
- Climate-Colored Goggles
- enerG Magazine
- Latitude Media
- Nikkei Asia
- North American Clean Energy
- OPIS
- POWER Magazine
- pv magazine USA
- SnapAI News
- Solar Builder
- Solar Maverick Podcast
- Solar Power World
- Solar Surge
- SunCast Media
- The Electric Duo
- Two Bit da Vinci
- Voice of San Diego

Please note this is a sample list of 2026 press



2

Inspiring Keynotes



ATTENDEE PROFILE

TOP 10 STATES REPRESENTED

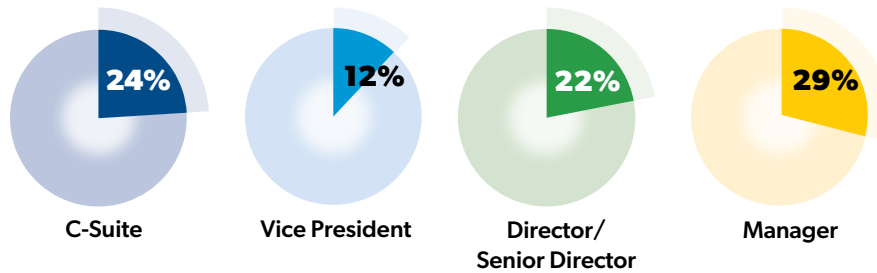


1. California
2. Texas
3. Arizona
4. Colorado
5. Florida
6. Oregon
7. Illinois
8. Utah
9. North Carolina
10. New York

ATTENDEES' TOP 10 BUSINESS TYPES

1. Engineering, Procurement, Construction
2. Installer/Contractor
3. Manufacturer
4. Consulting Services
5. Distributor
6. Developer
7. Energy Storage
8. Components & Equipment
9. Software & IT
10. Finance

TOP JOB LEVELS REPRESENTED



TOP OBJECTIVES FOR ATTENDING



TOP 10 COUNTRIES REPRESENTED



1. United States
2. Mexico
3. Canada
4. India
5. China
6. Japan
7. Korea
8. Turkey
9. United Kingdom
10. Germany

2026 COMPANIES

IN ATTENDANCE (SAMPLE LIST)

- | | |
|-----------------------------|-------------------------------------|
| Ameresco | NextEra Energy |
| Apex Clean Energy | NovaSource |
| Aptera Motors* | NYSERDA |
| Arevon* | Palmetto |
| Avangrid | Pattern Energy |
| Baker Electric & Renewables | Power Northwest |
| BayWa r.e. Americas | Powerhouse Capital Partners* |
| Black & Veatch | Redwood Materials |
| Brookfield Renewable | ReVision Energy |
| Cape Fear Solar Systems | RexelUSA* |
| Cenergy Power* | Sandbox Solar |
| CitiGreen, Inc.* | Savion LLC (a Shell Portfolio Co.)* |
| Clearway Energy Group | Scale Microgrids |
| CubicPV | SEIA |
| EDP Renewables | SOLV Energy |
| Epic Star Energy* | Stormentum* |
| First Solar | Sunpower |
| Freedom Forever | Sunrock Distributed Generation |
| GRID Alternatives* | Sunrun |
| Helix Electric* | Sunup Solar Tech Services* |
| Imagine Energy* | Tesla |
| Lightsource BP* | UC San Diego* |
| Lithium Upgrade* | V3 Electric* |
| Luxor Energy Inc.* | VelociWrapper* |
| Master Roofing Solutions* | Voltaic Construction* |
| McCarthy Building Companies | |
| MK Electric* | |

* Denotes member of the Key Buyer program

Explore More 2026 Attending Companies [HERE](#)

Key Buyer Program

IESNA's Key Buyer Program offers a premier opportunity for select professionals in solar, energy storage, EV charging infrastructure, and manufacturing to enhance their event experience. This selective program is designed to help industry leaders make meaningful connections, maximize business opportunities, and enjoy exclusive benefits tailored to their needs.

Learn more about the program [HERE](#)



“It was a well-curated event, and I found the format ideal for meaningful dialogue and exchange of ideas. I would be very interested in attending similar executive-level discussions in the future.”

– Fernando Sabbadini, President, M+S Electric (2026 Attendee) on the Executive Luncheon

EXHIBITOR PROFILE

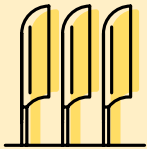
EXHIBITOR TESTIMONIALS:

2026 EXHIBITOR SNAPSHOT (SAMPLE LIST)

- ABB Inc.
- APA Solar Racking
- APsystems
- Baja Carports
- Canadian Solar (USA) Inc.
- Ecoprogetti SRL
- EG4 Electronics
- FlexGen
- Fluke Corporation
- Fortress Power
- FranklinWH Energy Storage
- Fronius USA
- Generac Power Systems
- Gotion Inc.
- Grape Solar
- Greentech Renewables
- IronRidge
- JA Solar USA
- Jinko Solar
- K2 Systems
- LONGi Solar Technology
- MBJ Solutions GmbH
- Nevados
- nVent
- PanelClaw
- Qcells North America
- RoboForce
- Rolls Battery Engineering
- Roof Tech
- SEG Solar
- Signature Solar
- SnapNrack
- Sol-Ark
- SolaDeck
- Soligent Distribution
- Sungrow
- Tigo Energy
- Unirac
- VelociWrapper
- Victron Energy
- Yotta Energy

Explore the full list of 2026 Exhibitors [HERE](#)

FEATURED EXHIBIT AREAS



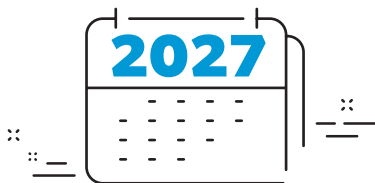
Startup Pavilion



EV Charging Infrastructure Pavilion



Manufacturing Pavilion



52%

of 2026 exhibitors re-signed onsite during the booth renewal process



The event exceeded our expectations. We connected with high-quality potential clients and partners, had productive conversations, and significantly expanded our visibility in the market.

It was such a positive experience that we've already committed to exhibiting again next year."

– Kris Sipe,
Co-founder and CRO,
Kriya Partners LLC



It is one of the better shows I've spent money on... The quantity of people coming through the booth was lower than some other shows we do, but the quality was super high, making this show one of the best we can attend, dollar for dollar."

– EJ Bistline, Chief Operating Officer, VelociWrapper



THE SOLAR GAMES



The **SIXTH ANNUAL SOLAR GAMES** brought teams from across the U.S. to build residential solar + storage systems over the course of the three-day event. This bracket-style competition took place right in the exhibit hall at the San Diego Convention Center—and for the first time, the championship round was streamed live by Energize Us Inc.

As the industry's first installer competition, the Solar Games puts teams' knowledge and skills to the test as they are judged on installation quality, safety, speed and more—all live in a stadium setting.

SOLAR GAMES CASH PRIZES

1ST PLACE \$10,000

2ND PLACE \$3,500

3RD PLACE \$2,500

SCAN TO LEARN MORE



Equipment used in the Solar Games is donated to **Twende Solar**, a nonprofit that empowers economically marginalized communities with sustainable energy.

2026 PARTICIPATING TEAMS:

Aloha Solar Power
APPLE VALLEY, CA



Cape Fear Energy Systems
WILMINGTON, NC



Capital City Solar
ROSEVILLE, CALIFORNIA



Option One Solar
APPLE VALLEY, CA



Power Northwest
PORTLAND, OR



Sandbox Solar
FORT COLLINS, CO



“Sponsoring the Solar Games gives us something you can't manufacture: a front-row seat to watching installers actually use our products under pressure. Honestly, it's fun. You learn so much just from observing how teams handle the equipment in the heat of competition... It isn't just a great way to raise your profile with the installer community; it's an unparalleled way to learn about your own products by both observing the Solar Games and interviewing the contestants.”

— JD Dillon, Chief Marketing & Customer Experience Officer, Tigo Energy



THE SOLAR GAMES

ARE YOU AN INSTALLER?

COMPETE IN THE 2027 SOLAR GAMES!

We're seeking qualified installer teams from across North America to participate in our next tournament. This is your opportunity to compete for a chance to win \$10,000 and the title of Solar Games Champion!

SCAN OR
CLICK HERE
TO LEARN MORE
& APPLY



COMPETITION SCHEDULE

There were six matchups in the 2026 tournament, each lasting ninety minutes. The first round was a grid-tied installation featuring three head-to-head matchups on Wednesday. The top four scoring teams advanced to the semi-finals on Thursday where they installed microinverters. The top two scores of those rounds competed in the championship round on Friday morning, installing an off-grid inverter and a rail-less racking system.

After battling it out in the championship round, **Power Northwest** walked away with the first-place prize of \$10,000 and the title of Solar Games Champion! Runner-up **Cape Fear Energy Systems** took home \$3,500, while third-place finisher **Capital City Solar** received \$2,500.

WEDNESDAY

10:15 AM
ALOHA SOLAR POWER
VS. SANDBOX SOLAR

1:00 PM
CAPE FEAR ENERGY
SYSTEMS VS. POWER
NORTHWEST

3:30 PM
OPTION ONE SOLAR VS.
CAPITAL CITY SOLAR

THURSDAY

10:15 AM
CAPE FEAR ENERGY
SYSTEMS VS. OPTION
ONE SOLAR

1:00 PM
POWER NORTHWEST VS.
CAPITAL CITY SOLAR

FRIDAY

10:15 AM
CAPE FEAR ENERGY
SYSTEMS VS. POWER
NORTHWEST



1
POWER
NORTHWEST



2
CAPE FEAR ENERGY
SYSTEMS



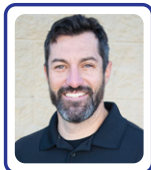
3
CAPITAL CITY
SOLAR



THE SOLAR GAMES

ADVISORY BOARD

Thank you to the clean energy leaders who make up our advisory board and helped guide the 2026 competition.



Johan Alfsen
SnapNrack
Regional Sales Manager,
Southern CA



Travis Genatossio
ReVision Energy
Operations / Commercial
Project Manager



Jeff Myles
Rolls Battery Engineering
Marketing Manager



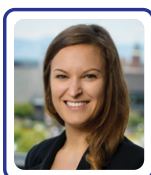
Anthony Robinson
Elemental Energy
Service Manager



Rudy Saporite
Institute for Building
Technology and Safety
Program Director of Energy
& Sustainability



Sam Vanderhoof
Solar Cowboyz
President



Robin Swanhuysen
Twende Solar
Executive Director

ARE YOU A SOLUTIONS PROVIDER?

SPONSOR THE SOLAR GAMES!

With opportunities to sponsor equipment, participating teams, the Solar Games stadium, and more, exhibitors can shine a high-impact spotlight on their product and brand.

SCAN OR
CLICK HERE
TO LEARN MORE
& CONTACT US!



THANK YOU TO OUR GENEROUS 2026 SPONSORS & PARTNERS!

Sponsors



Equipment Donors



Additionally, Solar Tools USA donated fall protection.

EDUCATION

WORKSHOPS

Four pre-conference workshops provided technical training and deep-dive conversations from industry-leading experts and organizations. Select workshops offered CEUs applicable to recertification of North American Board of Certified Energy Practitioners (NABCEP) credentials.

Commercial and Industrial (C&I) PV System Interconnection Concepts

An introduction to designing and interconnecting PV systems within C&I environments, including three-phase utility configurations.

Presented by SEI

2026 NEC Solar and Storage Code Updates

A deep dive on the most impactful updates to the 2026 NEC, focusing on Articles 690, 706, and 705 and their implications for solar and storage design and installation.

Presented by Bill Brooks and Sean White

From Field-Ready Training to PV Reliability: A Complete Blueprint for Workforce Excellence

A practical guide to building capable PV technicians and improving long-term system reliability through targeted training, interactive labs, and real-world prevention strategies.

Presented by NABCEP

Cutting Costs, Not Corners: Expert Strategies for Affordable Solar Project Construction

An interactive, case study-driven workshop delivering actionable strategies for building smarter, leaner, and more cost-effective projects.

Presented by HDR, Apex Clean Energy, Blended Power LLC, and Encompass Energy Services



CONFERENCE SESSIONS

Conference sessions examined policy, technology, and market developments in solar, storage, clean energy systems integration, and EV charging infrastructure.

SESSIONS INCLUDED:

Policy & Trade

- Policy Shifts in Motion: HR1, Trade Rules, and the New Reality for Renewables
- Keeping Solar and Storage Projects on Track Amid Supply Chain and Trade Uncertainty
- State Power Players: The State-Level Decisions Reshaping U.S. Energy Markets
- Community Solar and Energy Equity: Policy Levers That Actually Move the Needle
- Bolstering the Domestic Clean Energy Supply Chain, From Materials to Manufacturing
- Driving the Future of U.S. Solar Manufacturing

Grid & Technology

- Bridging Standards, Enhancing Security: The Future of Interoperable DER Systems
- The Next Phase of Grid Flexibility in a High-Penetration Renewables Era
- From Fragmented to Flexible: Grid-Edge Technologies Driving Reliability
- From Bottlenecks to Breakthroughs: Permitting and Interconnection Challenges Amid the Data Center Surge
- Tracking America's Data Center and Clean Energy Buildout
- Anticipating the Data Center Buildout: Demand Forecasting, Pricing Impacts, and Regulatory Shifts
- Unlocking the Power of AI Across Solar, Storage, and Grid Operations

Project Development & Finance

- Solar Innovation Beyond the Lab: From Concept to Commercialization
- The Solar + Storage Business Case Today — Revenue Realities Across US ISOs
- Residential Energy in Transition: Technologies, Incentives, and Outlook
- Navigating C&I Solar and Storage from Concept to Commissioning
- Getting to Yes: Overcoming Opposition and Misinformation in Clean Energy
- Recycling at Scale: Preparing for the Solar and Storage Decommissioning Wave
- New Paths, New Pressures: Financing Solar and Storage in a Post-ITC Era

Energy Storage

- Beyond Lithium: Long-Duration and Diversified Storage Solutions
- Maximizing Value: LDES Strategies for Developers, Utilities, and Grid Operators
- The Role of Data and AI in Transforming Battery Asset Performance
- Navigating the Evolving Landscape of Solar and ESS Codes & Standards
- Resilient by Design: Microgrids, Storage, and Community Energy Security

EV & Transportation

- The Mobile Megawatt: Unlocking EVs in the Virtual Power Plant Era
- The Road to Fleet Electrification: Strategies for a Successful Transition
- Retail, Reliability, and Revenue: The Next Evolution of EV Charging Infrastructure

 [CLICK HERE](#) for full session descriptions

State-Level Blueprints for a Clean and Resilient Energy Economy



Doreen Harris
President and CEO
NYSERDA



Michael Judge
Undersecretary of Energy
MA Executive Office of Energy and Environmental Affairs



Arnab Pal
Executive Director
Deploy Action



Sammy Roth
Independent Writer
Climate-Colored Goggles



Lynnae Willette
Director
EDF Power Solutions

Power by Association: Mobilizing Collective Action for Clean Energy



Sean Gallagher
Senior Vice President, Policy
Solar Energy Industries Association



Amy Harder
National Energy Correspondent
Axios



Heather O'Neill
President and CEO
Advanced Energy United



JC Sandberg
Chief Policy Officer
American Clean Power



Anna J. Siefken
Director for Policy & Markets, North America
LDES Council

EDUCATION

SPEAKERS

From national association leaders and federal agency veterans to technology founders and energy journalists, the 2026 speaker roster brought together some of the most influential voices shaping the clean energy industry today.

2026 SPEAKERS INCLUDED:



Laurence Abcede
San Diego Gas & Electric Company



Cameron Brooks
Think Microgrid



Douglas Amarhanow
FranklinWH



Marshall Brunson
Solar Energy International



Shannon Anderson
Solar United Neighbors



Doug Bryan
Carbon Direct



Stein Arntson
Aurora Solar/HelioScope



Olivia Burton
Tesla



Teresa Barnes
National Lab of the Rockies



Evelyn Carpenter
Invera Energy



Karen Bazela
Shoals Technologies



Melissa Chan
Analog Devices



Todd Beeby
Key Capture Energy



Brooks Chiongbian
Sylvatex



Carrie Bentley
Gridwell Consulting



Andrew Cifala
Keysight Technologies



Helge Biernath
Sunstall Inc.



Barry Cinnamon
Cinnamon Energy Systems



Matthew Boms
Advanced Energy United



Jessie Ciulla
Shea Energy Dome



Aron Bowman
ELM MicroGrid



Scott Clavenna
Latitude Media



Timothy Brightbill
Wiley



Sterling Clifford
Jinko Solar



Bill Brooks
Brooks Engineering



Jonathan Colbert
Voltera



Claire Broido Johnson
Sunrock Distributed Generation



Kate Collardson
Solar Service of Colorado



Speakers continued on next page

EDUCATION



Finlay Colville
Terawatt PV Research



Beth Crouchet
Budderfly



Mark Crowdis
127 Energy



Sriram Das
DYCM Power



Paul Denholm
NLR (formerly NREL)



Bonnie Doggett
HDR



Josh Dorfman
American Wire Group



Richard Dove
Dispatch Energy



Suzi Emmerling
Calina Strategies



Stacy J. Ettinger
SEIA



Karim Farhat
Walmart



Ty Fenton
FlexGen



Rocky Fernandez
Center for Sustainable Energy



Jessica Fishman
Clean Energy Marketing Consulting



Thomas Folker
Leap



Ryan Franks
SES AI Corp



Vish Ganti
DER Security Corp



Lance Gloss
Colorado OEDIT



Russell Gold
T1 Energy



Jack Groarke
Qcells



Eva Guadamillas
Carbon Direct



Anna Gusel
enSights



Joanna Hamblin
Iron Core Marketing



Naphtal Haya
DNV



Brad Heavner
CA Solar & Storage Association



Kristen Helsel
Liberty Plugins



Lennart Hinrichs
TWAICE



Peggy Hock
JA Solar USA



Connor Hogan
OnePlanet



Logan Hotz
Modo Energy



Rebekah Hren
Solar Tech Collective



Iola Hughes
Benchmark (Rho Motion)



Alex Jahp Solar
Tech Collective



Kate Johnson
New England Women in Energy
and the Environment



Brittany Kaplan
Electric Era



Ben Kaun
Inlyte Energy



Ryan Kennedy
pv magazine



Maxwell Kushner-Lenhoff
Mitra Chem



Craig Lewis
Clean Coalition



Jimena Martinez
Lightsourcebp



Nick Matthes
Illumination Solar



Claire McConnell
Redwood Materials



Whitley McGovern
Virtual Peaker



Brian Mehalic
Solar Tech Collective



Adam Miller
Solarity



Emmitt Muckles
S.E. Power Consulting



Ashok Nair
Waaree Solar Americas



Robert Ngabesong
ON.Energy



Mike Nicholas
Hiller



Mohammed Njie
Janta Power



Carolina Nunez Barrera
BayWa.re Americas

EDUCATION



Meghan O'Brien Van Ness
Feldman LLP



Emilie O'Leary
Green Clean Solar



Gabriela Olmedo
EnergyHub



Cody Oliver
Comstock Metals



Mark Ortiz
Schneider Electric



Simon Ouellette
ChargeHub



Jon Parrella
TerraFlow Energy



Calvin Preston
Verde Solutions



Adam Probolsky
Probolsky Research



Masih Qutb
Apex Clean Energy



Attilio Ravani
Orennia



Bhaskar Ray
Hanwha Renewables



John Wayne
Rejebian Blended Power LLC



Joe Ritter
Seminole Financial Services



Marty Rogers
SolarEdge



Christian Roselund
Intertek CEA



David Sacchi
Slate Auto



Laureen Sanderson
CubicPV



Aric Saunders
Noon Energy



Andrea Saxenhofer Wright
On Communications



Dante Sblendorio
Critical Loop



Ben Schwartz
Clean Coalition



Emma Searson
GRID Alternatives



Pooja Shah
DNV



Alex Shoer
GridVest



Tal Shoklapper
Voltaiq



Daniel Sottosanti
XL Batteries



Valessa Souter-Kline
Advanced Energy United



Julian Spector
Canary Media



Chris Squitieri
Encompass Energy Services



Mike Tabrizi
Zero-Emission Grid



Dylan Tansy
SunSpec Alliance



Michael Thomas
Cleanview



Bryan Thomas
Stormentum



Nicole Tomasin
Energy Access Innovations



Brian Turner
Advanced Energy United



Russell Vare
The Mobility House



Brandt Vermillion
Modo Energy



Spencer Wells
Wells Energy Development LLC



Eric Wesoff
Canary Media



Jonathan Whelan
Optony



Sean White
HeatSpring / White House Energy



Zach Woogen
Vehicle-Grid Integration Council

DISCOVER & CONNECT

Intersolar & Energy Storage North America provides an unmatched onsite experience, facilitating opportunities for discovery, networking, and fun.

WRISE AND SHINE: Power Networking with Coffee

The **Women of Renewable Industries and Sustainable Energy (WRISE)** kicked off IESNA Flagship 2026 with a morning of power networking over coffee and pastries. Industry leaders gathered to foster connections and create shared opportunities across the solar and storage industry.

Power Lunch

Energy Tetris — Leveraging DER to Optimize the Grid of the 21st Century

Presented by Craig Lewis and Ben Schwartz, **Clean Coalition** Executive Director and Clean Coalition Policy Director respectively, as well as Barry Cinnamon from **Cinnamon Energy Systems**, this luncheon brought together attendees to explore how deploying substantial levels of DERs can deliver economic, environmental, and resilience benefits in the energy system of the future. Drawing on real-world experience and California case studies, speakers focused on the role of the distribution grid in overall grid planning and distribution-level strategies for managing grid constraints while meeting clean energy goals affordably and with maximum resilience.

Exhibit Hall Happy Hour

Attendees and exhibitors gathered on the show floor for a happy hour, providing an informal opportunity to continue conversations, make new connections, and celebrate the first full day of the event.

The Power Product Lounge

The Power Product Lounge offered attendees a dedicated space to explore the latest products and solutions from leading exhibitors including **Lithion and Fluke**. Through digital posters, visitors discovered cutting-edge innovations while relaxing in comfortable seating or testing their knowledge with a solar + storage trivia game.

The Connection Lounge

The Connection Lounge provided a dedicated space for meeting onsite. Attendees and exhibitors were able to find connections and book meetings using the event's mobile app and AI-powered matchmaking tool.

Mini Golf & Virtual Reality

Attendees putted their way through America's Finest City with a nine-hole mini golf course featuring San Diego's iconic landmarks right in the exhibit hall—then tested their courage with two free virtual reality experiences. The **Home Run Derby** put players in the batter's box at Petco Park, while **Walk the Plank** challenged even the steadiest attendees to step outside an elevator 80 stories above the ground.

The Solar Battle of the Bands

The industry's favorite music competition returned, co-hosted with the California Solar & Storage Association (CALSSA), taking center stage at Moonshine Flats in the Gaslamp District. The Solar Battle of the Bands brought together talented industry musicians for an unforgettable evening of live music and camaraderie. Congratulations to the 2026 winners, **Northerner!**



DISCOVER & CONNECT

PRODUCED IN
PARTNERSHIP WITH



SunCast Media is a digital-first marketing agency for the clean energy industry whose flagship SunCast Podcast spotlights people, companies, and market trends.



Located in the exhibit hall, the Hub is the only educational space open to all event attendees.

Through interviews with top product and solution providers, industry thought leaders, and association partners, the Hub offered IESNA Flagship 2026 attendees a front-row seat to key insights.

SESSION HIGHLIGHTS

- **“The Clean Energy Story the Industry Keeps Getting Wrong”**
Sammy Roth, Climate-Colored Goggles
- **“The Energy Story Is Shifting. Are We Reading It Right?”**
Amy Harder, Axios
- **“How States Are Racing to Firm the Grid for Data Centers and Growth”**
Doreen Harris, NYSERDA
- **“Why AI Data Centers Are Forcing a Rethink of the Power Grid”**
Jon Parrella, TerraFlow Energy
- **“Editors Roundtable”**
Julian Spector, Canary Media; Sammy Roth, Climate-Colored Goggles; Darrell Proctor, Power Magazine
- **“American Manufacturing, Growth and Next Generation Energy Solutions”**
Dean Solon and Joseph Fahrney, Create Energy
- **“When Wall Street Meets Climate Storytelling: How Narrative Shapes Capital Flows”**
Russell Gold, T1 Energy
- **“After the ITC, What’s the Prospect for U.S. Residential Solar?”**
featuring Emmitt Muckles, S. E. Power Consulting; Bryan Thomas, Stormentum



THANK YOU TO OUR SPONSORS!

PRESENTING SPONSOR



SUPPORTING SPONSOR



Find the full
list of speakers

HERE



THANK YOU

2026 PARTNERS



Thank You to the 2026 Advisory Board

The Advisory Board provides expertise and thought leadership to help develop the most engaging, thoughtful, and educational event program in the clean energy industry.



Dr. William Acker
Executive Director
New York Battery and Energy Storage
Technology Consortium (NY-BEST)



Melanie Davidson
Director, Decarbonization Strategy
Pacific Gas and Electric



Karim Farhat
Revenue Growth & Partnerships Lead
Retail EV Charging, Walmart



Dan Finn-Foley
Director, Energy Storage
CEA



Ryan Gallentine
Managing Director
Advanced Energy United



Joanna Hamblin
Senior Marketing Consultant
Iron Core Marketing



Brad Heavner
Executive Director
California Solar & Storage Association



Anne Hoskins
*Senior Vice President, Policy and Market
Development*
Generac Power Systems, Inc.



Eugene Hunt
Principal and Co-Founder
Trevi Communications
IESNA Conference Chair



Kate Johnson
Executive Director
New England Women in Energy and the
Environment



Ravi Manghani
Senior Director of Strategic Sourcing
Anza Renewables



Adam Miller
Chief Revenue Office
Solarity



Jennifer Szaro
President and CEO
AESP

THE IESNA EVENT SERIES

IESNA is the U.S. conference and tradeshow series built around the real challenges facing solar, storage, and clean energy professionals. Committed to providing quality connections, resources, and knowledge in support of the energy transition both nationally and regionally, IESNA delivers best-in-class exhibitors, educational sessions, and networking events. Join the developers, EPCs, installers, manufacturers, distributors, and other key players shaping the U.S. clean energy market—and get the information, access, and connections you need to move projects forward—at our upcoming events:

IESNA Midwest

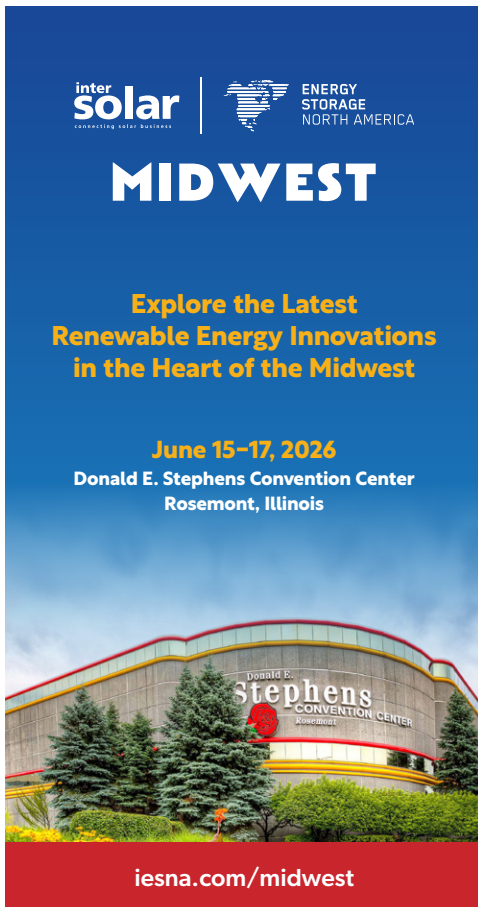
Acquired in November 2024 as the Midwest Solar Expo, IESNA Midwest showcases the latest renewable energy innovations in the heart of the Midwest, offering professionals the tools they need to navigate this pivotal market.

IESNA Texas

Now in its third year, IESNA Texas offers a regionally focused educational program, thoughtfully developed networking activities, and access to industry-leading product and solution providers.

IESNA Flagship

Empowering clean energy innovation, the Flagship event delivers a comprehensive, nationwide look at the policies, technologies, and market trends at both the federal and state levels.



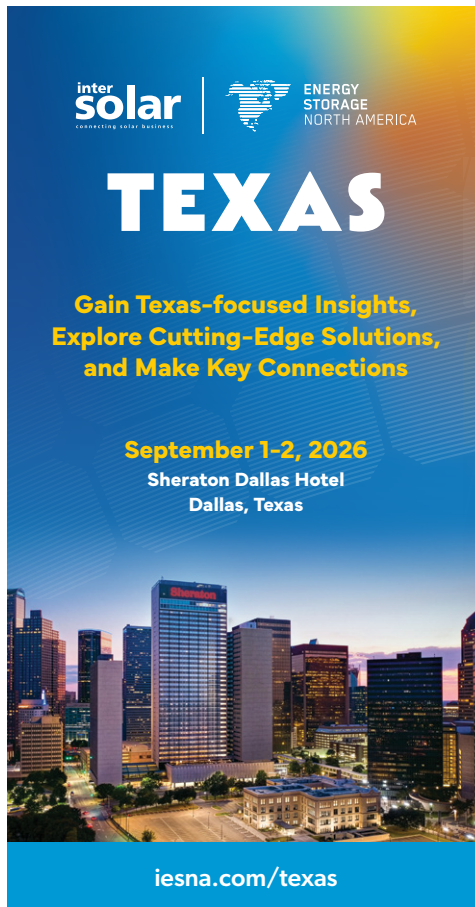
inter solar | ENERGY STORAGE NORTH AMERICA

MIDWEST

Explore the Latest Renewable Energy Innovations in the Heart of the Midwest

June 15-17, 2026
Donald E. Stephens Convention Center
Rosemont, Illinois

iesna.com/midwest



inter solar | ENERGY STORAGE NORTH AMERICA

TEXAS

Gain Texas-focused Insights, Explore Cutting-Edge Solutions, and Make Key Connections

September 1-2, 2026
Sheraton Dallas Hotel
Dallas, Texas

iesna.com/texas



inter solar | ENERGY STORAGE NORTH AMERICA

FLAGSHIP

Explore Policies, Technologies, & Market Trends at Federal & State Levels

February 9-11, 2027
San Diego Convention Center
San Diego, California

iesna.com

Interested in Exhibiting? Contact our team to get started



Peter Andersen
Sales Manager
207-842-5621
pandersen@divcom.com



Nicole Poulin
Account Executive
207-842-5414
npoulin@divcom.com



Ed Ware
Account Executive
207-842-5516
eware@divcom.com

Produced by: **diversified**



Downtime Costs Thousands. Find Ground Faults Fast.

Meet the Fluke GFL-1500 Ground Fault Locator—
Fast, Safe, and Built for 1500 V Systems

Every minute offline costs you. Traditional fault-finding is slow and exposes your team to unnecessary risk. The GFL-1500 changes that.

- **Pinpoint faults** fast with non-contact tracing
- **Work safer** with fewer disconnects
- **Restore production** with confidence

Don't Guess.
Trace It.



Learn more at
[fluke.com/GFL1500](https://www.fluke.com/GFL1500)

FLUKE

©2026 Fluke Corporation. 260425-en