

2027 Photovoltaic Performance Modeling Collaborative Workshop Sponsorship Guide

May 11-13, 2027



Sponsorship levels

Gold Level: \$20,000

- Four (4) complimentary conference registrations
- Recognition during opening/closing ceremonies
- Attendee contact list (for attendees who opt in) three weeks in advance of workshop
- Opportunity to distribute swag from a dedicated table available throughout the entire event
- 5-minute welcome speech at one designated happy hour event
- Featured signature cocktail naming across happy hour events
- Designated meeting space during breaks and before/after sessions (indoor or outdoor, up to venue's availability)
- Company sponsorship listed on the program, website, and splash screen between sessions
- Company logo on badges
- Company logo featured on the official event backdrop for attendee photos
- One representative to join the poster judging committee
- Social media mentions and shout-outs
- Following year hosting proposal consideration

Silver Level: \$15,000

- Two (2) complimentary conference registrations
- Recognition during opening/closing ceremonies
- Attendee contact list (for attendees who opt in) three weeks in advance of workshop
- Company logo on lanyards
- Company sponsorship listed on website and splash screen between session
- Opportunity to distribute swag from a dedicated table available throughout the entire event
- Company logo featured on the official event backdrop for attendee photos
- One representative to join the poster judging committee
- Social media mentions and shout-outs

Bronze Level: \$8,000

- One (1) complimentary conference registration
- Recognition during opening/closing ceremonies
- Attendee contact list (for attendees who opt in) three weeks in advance of workshop
- Company sponsorship listed on the website
- Opportunity to distribute swag from a dedicated table available throughout the entire event
- One representative to join the poster judging committee
- Social media mentions and shout-outs

Why sponsor?

The PVPMC workshop is a community-driven event built around open exchange; organized on a non-profit basis to keep registration accessible and the content independent. Sponsorship makes that possible, while putting your brand in front of the most engaged minds in PV performance modeling.

- PVPMC is technically focused. Conversations happen during breaks and side meetings, not just from a stage, it's a natural environment to connect with people doing meaningful work.
- Your support helps keep registration costs well below what comparable technical conferences charge, so more of the community can participate.
- Sponsorship directly funds student attendance; covering costs for early-career researchers and engineers who wouldn't otherwise be able to join.
- Sponsors are recognized throughout the full three-day event and associated with PVPMC's core values: innovation, validation, quality, transparency, and collaboration.
- Workshop materials are posted publicly after the event and typically reach thousands of downloads within a year.

Introducing the PVPMC Roles Overview: Supporting the Continued Formalization of the Workshop

The PVPMC Roles Overview outlines the responsibilities and expectations for each of the key roles that make the workshop possible; ensuring consistency, transparency, and shared understanding as the community grows. Key roles include:

- **Technical Organizer** (Sandia National Laboratories) leads the technical direction, agenda, and session content; selects and coordinates speakers, and appoints Logistics/Host Organizer(s), while ensuring independence and absence of organizational bias.
- **Logistics Organizer** handles end-to-end event execution, including venue contracts, registration, budgeting, sponsorship fulfillment, and on-site operations across the full planning cycle.
- **Host Organization** serves as the local partner; providing on-the-ground support, venue familiarity, and community connection in the workshop city.
- **Sponsors** make the event financially viable, helping keep registration costs accessible, supporting student attendance, and connecting with a highly engaged technical community.

The full guide is available on the PVPMC website.

Past attendees

1898 & Co
3E
4th-era
AES Clean Energy
Alaska Center for Energy and Power
Anza Renewables
Apex Clean Energy
Arevon
Array Technologies
Atonometrics
Avangrid
Avantus
BayWa
Bechtel Infrastructure and Power
Black & Veatch
BluEarth Renewables
Blue Path Finance
Blue Ridge Power
Bowman Consulting Group
Bridge Investment Group
BrightNight Power
Brookfield Renewable
Burns & McDonnell
Campbell Scientific
Canadian Solar
Canning Engineers
Carolina Solar Services
CDV Desenvolvimento
Clean Power Research
Clearway Energy
Competitive Power Ventures
Cordelio Power
Cypress Creek
Daly Energy
Denowatts
DEPCOM Power
Dervia Energy
DESRI
Dimension Energy
DNV
Duke Energy
E3 Consulting
EDF Renewables
EDP Renewables
EKO Instruments
Enbridge
Encore Renewable Energy
Enertis Solar

ENGIE
Engramiq
Enurgen
EPRI
Erthos
ETAP
European Energy
EVS
Exus Renewables North America
First Solar
Flextronics
FracSun
FTC Solar
Gamechange Solar
Gantner Instruments
GroundWork
Hartford Steam Boiler
Hecate Energy
Hendrickson
Hexagon Energy
Hukseflux
Hukx USA
ICF
ICREA
Idemitsu Renewables
Intelligent Measurement Systems
Intersect Power
Invenergy
JUWI
Kiewit
KiloNewton
Leeward
Lightsource BP
LONGi
Longroad Energy
Luminate
Maxeon Solar Technologies
Matrix Renewables
McCarthy Building
McHale & Associates
Merit
Meteocontrol
Michigan Technological University
Mill Creek Renewables
MN8 Energy

Morgan State University
Mortenson
Moss
National Grid Renewables
National Laboratory of the Rockies
Natural Power
Nautilus Solar Energy
Nei Electric Power Engineering
Nevados
Nexamp
NextEra Energy
Nextpower
Nextracker
NRG Systems
Onward Energy
Origis Energy
Orion Renewable Energy Group
OTT HydroMet
Partner Engineering and Science
Pine Gate Renewables Power Factors
PowerUQ
Primoris Renewable Energy
Proximal Energy
PV Lighthouse
PV Performance Labs PVamps
PVcase
PVFARM
PVRADAR Labs
PVsyst
Qcells
Radial Power
Raptor Maps
Rated Power
RE Consulting
Recurrent
RES
RSE
RWE Clean Energy
Sandia National Laboratories
Sargent & Lundy
Savion
SB Energy
Silicon Ranch

SLAC National Accelerator Laboratory
SLO Solar Consulting
Sol Systems
Solar Proponent
Solargis
Solesca
Solphi Engineering
SOLV Energy
Southern Power
SRCLT
Stark Solar Analytics
Stem
Sun20
SunSolve
SunTribe Development
Swift Solar
Tailored Data Consulting
Tandem PV
Technical Univ. of Denmark
TED Renewables
Terabase Energy
Terra-Gen
TerraForm Power

Total Energies
Treaty Oak Clean Energy
Treadline Insights
Turbine Logic
UL Solutions
Ulteig Engineers
Unicamp
Univers
Univ. of Arizona
Univ. of Jaen
Univ. of Louisiana at Lafayette
Univ. of Nottingham
Univ. of San Francisco
Univ. of Wales
UNSW
Urban Grid
US Department of Energy
Vaisala
VDE Americas
Vesper
Vista Corp
Wells Fargo
Wood



The workshop is supported by the U.S. Department of Energy's Office of Critical Minerals and Energy Innovation (CMEI), Office of Energy Technology (E-Tech) under the Integrated Energy Systems Office Award Number 52788. Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.