

THE COMPREHENSIVE ENERGY TRADE EVENT IN THE PHILIPPINES

4TH EDITION



# PhilEnergy

IN CONJUNCTION WITH



## 22-24 APRIL 2026

WORLD TRADE CENTER METRO MANILA, PASAY CITY



Organised by:  
**informa**markets



This event is powered by  
**Renewable  
Electricity**

[Philenergyexpo.com](https://philenergyexpo.com) [PhilEnergyExpo](#) [Philenergy](#)



The 4th edition of **PhilEnergy Expo** will once again unite energy leaders in a concerted effort to advance the clean energy revolution towards a sustainable and net-zero future. The goal is to encourage the creation of innovative renewable solutions that will transform the industry.

This event will provide an ideal platform for participants in the sectors under **Renewable Energy, Energy Efficiency, Electric & Power, Electric Vehicle, and Energy Storage** to discover cutting-edge energy technologies and products. In addition to the exhibition, seminars and conferences will be conducted to enhance industry knowledge.






**Visit the Comprehensive Energy Trade Event for the Philippines, PhilEnergy!**

## 2025 FIGURES AND ANALYTICS

TOTAL ATTENDEES

 **4,616**

### ATTENDEES BREAKDOWN:

	EXHIBITORS	558
	SPEAKERS	46
	VIPS	84
	VISITORS	3860
	MEDIA	68






**39**  | SEMINAR SESSIONS

**18**  | VISITOR COUNTRIES

**11**  | EXHIBITING COUNTRIES

**12**  | INDUSTRY TOPICS

### INDUSTRY BREAKDOWN (TOP 5):

	Electronic & Electrical	12%
	Building & Construction	9%
	Engineering Consultancy & Procurement Services	8%
	Power Generator	5%
	Resources/Energy & Utilities	5%



### TOP 5 INTERNATIONAL VISITOR COUNTRIES:

1. CHINA



2. SINGAPORE



3. MALAYSIA



4. HONG KONG | SOUTH KOREA



5. VIETNAM





## EXHIBITORS PROFILE



- Biofuel
- Biomass
- Solar PV

- Solar Thermal
- Waste to Energy (as a solution)

- Wind and Hydropower



- Building Envelopes
- Building Management Systems

- Carbon Management
- Compressed Air System

- Energy Saving Systems
- Efficient Airconditioning Systems



- Cable & Wire
- Electrical Accessories

- Lighting Accessories
- Power Generation Equipments

- Smart Grid Technology



- Battery Cell Producers
- Battery Energy Producers

- Battery System Integrators
- Chemical Energy Storage

- Rechargeable Battery Manufacturers
- Utility Energy Storage



- Battery Manufacturer & Component
- Charging Station Manufacturer

- Electric Vehicle
- Energy Storage Technology

- Power and Energy Monitoring System

## VISITOR PROFILES

- ▶ Building & Construction Managers
- ▶ Business Owners
- ▶ Consultants
- ▶ Data Center Managers
- ▶ Design and System Engineers
- ▶ Energy Managers
- ▶ Engineering Managers
- ▶ Engineering Operation & Services
- ▶ Government Officials
- ▶ Grid Operators
- ▶ Investors
- ▶ Large-scales Distributors
- ▶ Lighting Engineers
- ▶ Maintenance Managers
- ▶ Manufacturing Managers
- ▶ Manufacturing Suppliers
- ▶ Mechanical Service Contractors
- ▶ Operations Managers
- ▶ Plant & Facility Managers
- ▶ Policy Makers
- ▶ Procurement Managers
- ▶ Production & Technical Managers
- ▶ Purchasing Managers
- ▶ Sustainability Managers
- ▶ System Installers
- ▶ System Integrators
- ▶ System Operators
- ▶ System Planners

## VISITOR ANALYSIS\*

**93%** of visitors were satisfied with their experience at PhilEnergy Expo 2025

**96%** of visitors like to recommend PhilEnergy Expo to their friends and colleagues

**96%** of visitors said that they will return at PhilEnergy Expo 2026

## BRANDS WHO JOINED US



## WHY EXHIBIT AT PHILENERGY 2026?



### SHOWCASE THE LATEST INNOVATIONS

Exhibit and demonstrate your latest technological advancements and solutions to the sea of highly-targeted trade visitors from the local and international energy industry. PhilEnergy provides the perfect platform to offer and sell out your innovations to quality trade buyers.



### BUILD AND EXPAND BUSINESS OPPORTUNITIES

Establish new connections and build business relationships that can potentially lead to new opportunities, partnerships, and collaborations at PhilEnergy. Gain visibility and generate leads with professionals.



### CONNECT WITH QUALITY BUYERS

Acquire the latest knowledge and stay ahead of the curve in the energy industry. Explore new market opportunities by presenting your latest innovation to different experts and contribute valuable insights for the needs of the industry. Don't miss the opportunity to be part of the problem-solvers at PhilEnergy.

## WHY VISIT AT PHILENERGY 2026?



### EXPAND CONNECTIONS

Increase your audience reach as it brings together key players and top practitioners from the industry.



### HARNESS NEW OPPORTUNITIES

Build profitable partnerships and transform into proactive business relationships.



### ENGAGE WITH THE INDUSTRY EXPERTS

Take part in topical debates with experts in the industry and understand more about the issues the Philippine energy industry is facing.

## TESTIMONIALS WHICH SPEAK VOLUMES:

"This exhibition now is very diversified. We have a lot of exhibitors, and the visitors are coming from not only renewable energy, manufacturing as well, and water treatment. What I want to say for PhilEnergy is to please continue to bring innovative distributors & suppliers, and invite some more visitors like now and keep up the good work."

### MS. MARIZ BANQUERIGO

Sales Manager  
Zenith United Electric Corporation



"Our target buyers have literally surrounded us. Whether we're talking about energy efficiency or fire protection, everyone who stopped by has found a capability for what we do which has been phenomenal to see. To PhilEnergy, continue to innovate, continue to bring in the companies in and exhibitors that are trying to better our world. You did a fantastic job this year and I surely expect nothing less than a better event next time and we love to be here next time."

### MR. JEREMY PATRICK RUTHERFORD

Owner  
Peak Climate Solutions Inc. (USA)  
[partner of Argent Ventures Inc.]



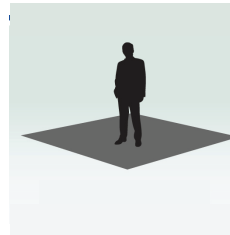
"This year's exhibition is noticeably bigger, so we had more clients and more people coming here which is a good sign because that means there are more people interested, more investors, more developers interested in the development of our energy sector. I really like that there were different rooms for different sectors and the variety of the discussions."

### MS. ROCHELLE RUELAN

Licensed Geodetic Engineer  
RASA Surveying



## PARTICIPATION RATES



### RAW SPACE ONLY (minimum 18sqm)

STANDARD RATE

PHP **14,800** per sqm

STANDARD RATE

USD **380** per sqm

Rent a space to build and design your own stand.



### WALK-ON PACKAGE (minimum 9sqm)

STANDARD RATE

PHP **16,800** per sqm

STANDARD RATE

USD **420** per sqm

\*\*Mandatory fee of PHP 5,500 / USD 100 for LeadGrab

\*\*PHP rate is subject to 12% VAT

Floor space, walls, carpet, fascia, fluorescent tube lighting, 5 amp socket, counter, round table, chairs, and trash bin



ORGANISED BY:  
**informa**markets



This event is powered by  
**Renewable Electricity**

## CONTACT OUR TEAM FOR MORE INFORMATION:

**Mr. Michael Clemente**  
[michael.clemente@informa.com](mailto:michael.clemente@informa.com)

**Ms. Sitinee Kulvivat (Ms. Kat)**  
[sitinee.k@informa.com](mailto:sitinee.k@informa.com)