





TEBRUARY 2026

12 13 14 FEBRUARY 2026

NEW EXHIBITION HALL - 1,2,3 & 4 CHENNAI TRADE CENTRE



WELCOME TO RENEWABLE ENERGY EXPO 2026!

Explore the future of sustainable energy at Asia's largest renewable energy industry platform. Be part of the movement that's powering the global green transition. Whether you're a technology innovator, industry leader, or sustainability enthusiast, this event is your gateway to the latest renewable energy advancements.

The Renewable Energy Expo 2026 is the ultimate platform that brings together visionaries, innovators, and industry leaders to explore and shape the future of clean energy solutions. With advancements in solar, wind, hydro, biomass, and green hydrogen technologies, this expo is where the global energy transformation begins.



KEY FOCUS AREA

- → Solar Energy & Technology
- → Operations & Maintenance
- → Solar Thermal Applications
- → Biogas & Biomass

- + Hydro Power
- Wind Energy & Technology

KEY FACTORS OF RENEWABLE ENERGY EXPO 2026

+ Global Industry Presence

Over 100 exhibitors and 9,000 professionals from around India and Asia will gather, making this the leading platform for the renewable energy sector. Attendees include decision-makers, policymakers, investors, and innovators.

+ Cutting-Edge Technologies

Showcase of breakthrough solutions in solar, wind, hydro, biomass, energy storage, green hydrogen, and electric vehicles. Exhibitors will demonstrate how renewable energy is reshaping industries and powering sustainable growth.

+ Future of Energy Forum

This forum will feature expert-led panel discussions, focused on the latest trends, policies, and investment opportunities in the renewable energy space. Thought leaders will share insights into global energy transformations.

+ Live Demonstrations

Hands-on demonstrations of advanced energy systems, including solar panels, wind turbines, EV charging infrastructure, and more. Attendees can experience these innovations up close.







+ Business Matchmaking

Dedicated sessions to foster partnerships and collaborations. Exhibitors, buyers, and decision-makers can connect through targeted networking programs designed to facilitate business deals and long-term partnerships.

+ Green Startups Pavilion

A dedicated section for emerging startups showcasing disruptive innovations in renewable energy, providing them a platform to network with investors and industry leaders.

+ Investment & Financing Opportunities

A strong focus on investment trends, venture capital, and financing for renewable energy projects. Investors will have access to potential partnerships with clean tech companies and startups.

+ Smart Energy Solutions

Highlighting advancements in smart grids, energy management systems, and Aldriven energy efficiency solutions, showing how technology is optimizing energy consumption and distribution.

+ Policy & Regulation Insights

Learn about evolving renewable energy policies and regulatory frameworks from government officials and industry experts, providing a roadmap for future growth and expansion.

OPPORTUNITIES GALORE FOR EXHIBITORS:

- → Discover new markets, business leads & prospective partnerships.
- Showcase innovative products, solutions and contemporary technologies.
- + Boost brand image & extent visibility to new heights.
- Explore new business avenues.
- → A bridge between domestic & international markets.
- + Finalise business deals.
- → Join us in creating awareness and building future with sustainable energy solutions.
- ★ A perfect meeting place for the prospective exhibitors and end-users.

STALL BOOKING INFORMATION

Ideal forum for exhibitors to interact with end-users, decision-makers, consultants & industry experts from across the globe...

EXHIBITOR PROFILE

- → Manufacturers & Suppliers
- Distributors & Service Providers
- → Local and Global Players in Photovoltaic
- → Solar Thermal
- → Solar Architecture
- → PV Equipment & Materials Manufacturers
- → Products Materials and Systems Cell Modules
- + Inverter and other components
- → Solar community lighting systems
- → Portable solar lanterns
- → Project Developers / EPC Contractors
- → Solar fixed home lighting systems
- → Solar Water Pumps
- → Solar water heaters and systems
- + System Integrators
- Research Institutes
- + Solar test centres
- → Solar end use manufacturers and large users
- → Waste to energy project
- + Hydro power
- → Wind power
- + Geothermal heat pump
- + Tidal power
- + Biomass & Bio Gas
- → Wave power
- Total PV solution providers
- → Service providers, Finance and banking
- + Community and investors

Booth Size	Inaugural Rates		Rates	
	INR/sq. m.	USD/sq. m.	INR/sq. m.	USD/sq. m.
12 - 24 sq. m.	11,000	300	14,000	340
25-36 sq. m.	10,000	280	13,000	320
Above 36 sq. m.	9,500	260	12,500	300
Taxes as Applicable				

Renewable Energy Expo 12th, 13th & 14th FEB 2026

SPONSORSHIPS

Stand out from your competitors at the event!

- + PLATINUM SPONSOR
- + GOLD SPONSOR
- + SILVER SPONSOR
- + BRONZE SPONSOR
- + REGISTRATION COUNTER SPONSOR
- + BADGE SPONSOR
- + LANYARD SPONSOR
- + EXPO BAG SPONSOR







VISITOR PROFILE

- Academia
- Architects
- Associations and Industry leaders
- Clean-Tech specialists
- → Construction & Rigging Companies
- Component Manufacturers
- Contractors
- Corporate
- Engineers
- → Environmental Groups
- → Environment Monitoring Authorities
- ★ Entrepreneurs
- Equipment Manufacturers
- → Venture Capitalists, Fls

- Governments and decision makers
- **Green Power Providers**
- Hospitals and Hotels
- International organizations
- Media
- Non-Governmental Organizations
- Policy level thinkers
- **Planners**
- **Project Developers**
- R & D institutions
- **Public Health Departments**
- Technology developers
- Trade associations
- Utility provider





REGISTRATION COUNTER SPONSOR

PRESENTED BY



CLEAN ENERGY FOR A GREENER FUTURE

PLATINUM SPONSOR



Organized By:

EXHIBITION CATALYST PVT LTD.

(A Division of Water Today Group of Companies)

3D, IIIrd Floor Bhagheeratha Residency, 124 Marshall's Road, Egmore, Chennai - 600 008, Tamil Nadu, India. Mob: +91 96001 85581, Email: info@renewableenergyexpo.biz