The logo for the Renewable Energy Expo 8th Edition features a stylized circular emblem on the left, composed of three curved segments in green, yellow, and blue. To the right of the emblem, the word "RENEWABLE" is written in a large, bold, blue sans-serif font. Below it, "ENERGY Expo" is written in a smaller, blue sans-serif font, with "ENERGY" in all caps and "Expo" in title case. Underneath that, "8th Edition" is written in a bold, black sans-serif font.

RENEWABLE
ENERGY Expo
8th Edition

The text "POST SHOW REPORT" is displayed in a large, bold, green sans-serif font with a white outline. It is positioned on the left side of the image, overlaid on a background of solar panels and wind turbines.

POST SHOW
REPORT



12th - 14th FEBRUARY 2026
CHENNAI TRADE CENTRE, CHENNAI

PRELUDE

Accelerating India's Clean Energy Transition Through Innovation and Collaboration

The 8th Edition of **Renewable Energy Expo 2026**, held from 12th to 14th February 2026 at Chennai Trade Centre, Chennai, concluded on a high note, reaffirming its position as India's leading business platform dedicated exclusively to renewable energy and clean technology. Co-located with the **Green India Conference 2026**, the event brought together leading stakeholders from across the renewable energy ecosystem, including manufacturers, EPC contractors, policymakers, project developers, investors, researchers, consultants, and technology innovators.

Over three dynamic days, the exhibition and conference facilitated industry collaboration, knowledge exchange, and business networking. The event highlighted cutting-edge innovations and market-ready technologies across solar, wind, energy storage, bioenergy, and energy efficiency sectors.

Renewable Energy Expo 2026 served as a dynamic meeting point for business expansion, strategic partnerships, knowledge exchange, and market penetration in the rapidly evolving renewable energy landscape.

EXHIBITION KEY HIGHLIGHTS

Exhibition Excellence

The exhibition floor featured a comprehensive display of solutions across solar, wind, bioenergy, hybrid systems, storage technologies, energy efficiency solutions, and trends in green energy technologies. Exhibitors demonstrated cutting-edge products designed to enhance performance, reduce costs, and increase sustainability.

Strong Investor & Project Interest

The expo witnessed active participation from investors, project developers, and financial institutions. Business meetings, project discussions, and collaboration opportunities were facilitated throughout the event.

Business Networking

Dedicated networking zones, structured B2B meetings, and informal interactions enabled meaningful engagements between buyers and suppliers, OEMs and distributors, and developers and technology providers.

Product Launches & Live Demonstrations

Several exhibitors introduced new product lines and innovations, conducting live demonstrations and technical presentations that attracted strong visitor interest and developers and technology providers.



OVERVIEW - SHOW FACTS

100+
Exhibiting
Companies

150
Categories

120+
Stalls

14,600+
B2B Visitors

1,000+
Products
Showcased

EXHIBITOR PROFILE

The expo attracted a wide spectrum of stakeholders, including:

- Solar PV manufacturers & module producers
- Inverter & battery manufacturers
- EPC contractors & project developers
- Wind turbine manufacturers & component suppliers
- Biomass & bioenergy technology providers
- Hybrid & storage solution providers
- Solar pump & water heating system manufacturers
- Testing & certification agencies
- Energy efficiency solution providers
- LED & lighting system manufacturers
- Government bodies & research institutes
- System integrators & distributors



EXHIBITION

Driven by the vast growth potential within the industry, Renewable Energy Expo 2026 was dedicated exclusively to renewable energy equipment manufacturers and service providers across India. The three-day exhibition featured dynamic activities, active knowledge sharing, technological exchanges, and meaningful industry interactions. Once again, the expo stood out as one of the largest gatherings in the sector, presenting a comprehensive range of products and innovations spanning the complete renewable energy and energy efficiency value chain.

WHAT WAS PRESENTED?

Manufactures / Distributors / Suppliers / EPC of the following categories

SOLAR ENERGY

- Manufacturers of cell and module encapsulation, crystal growth equipment, diffusion furnaces, laminators, mounting systems, concentrators, trackers and collectors
- Silicon feedstock, ingot and wafer manufacturing
- Inverters, charge controllers, batteries and module connectors
- Photovoltaic (PV) modules, hybrid systems, materials and equipment
- Solar cells manufacturers
- Solar drying and desalination systems
- System integrators, assemblers and distributors
- Glass, substrates, coatings, resins, encapsulation materials, films, gasses
- Solar farm developers and owners
- Solar water heating/cooling systems and solar pumps Testing, monitoring systems, project consultants, suppliers of building integrated photovoltaic (BIPV) and solar thermal engineering

BIO ENERGY

- Energy efficient equipment for power generation, transmission and distribution
- Industrial lighting equipment, luminaries, fixtures & accessories
- Manufacturers of motors and pumps
- Manufacturers of LED and charge controllers
- Green information & communications technologies (ICT)

WIND ENERGY

- Wind electric generator (WEG) manufacturers
- Wind monitoring and analysis systems suppliers
- Assessment and forecasting service providers
- WindSolar hybrid power system integrators
- Wind farm owner
- Buyers and sellers of old WEGs
- Electrical and electronics items manufacturers
- Hydraulic and mechanical items manufacturers
- Standalone small aerogenerator manufacturers
- WEG erection contractors, spares, components

ENERGY EFFICIENCY

- Analytical instruments manufacturers and service providers
- Biodiesel / bioethanol distributors or refining companies
- Biodiesel dispensing and mixing equipment manufacturers
- Biomass heating and drying equipment manufacturers
- Bioreactor, boiler, turbine and turbogenerator manufacturers & consultants

POST SHOW REPORT

SUCCESS METRICS

High Satisfaction Ratings

Post-event surveys and feedback indicated strong satisfaction across visitors, exhibitors, speakers, business relevance, and networking opportunities, with many expressing appreciation for the quality of the event and event organisation.

Business Conversions

Multiple distribution agreements, dealership signings, and project discussions were initiated during the three-day expo, highlighting its role as a catalyst for industry growth and development.

Knowledge Advancement

Technical sessions and discussions helped participants understand regulatory developments, market trends, and technology innovations, empowering them with actionable insights to navigate the evolving renewable energy landscape.

Brand Visibility

Exhibitors reported enhanced brand exposure and strong lead generation opportunities during the event, enabling them to showcase their capabilities, build brand awareness, and forge new connections within the industry and beyond.



EXHIBITOR FEEDBACK

94%

Satisfaction of the visitor quality and quantity

93%

Satisfaction of organizer full-range service

88%

Satisfaction of enquiries generated and MoU signed

97%

Re-participation in RENEWABLE ENERGY EXPO

Contact: info@renewableenergyexpo.biz

Visit : www.renewableenergyexpo.biz

KEY EXHIBITORS 2026



POST SHOW REPORT

EVENT PROMOTION

Visitors and exhibitors alike consider Renewable Energy Expo a must attend event for the international market as the show offers a platform to showcase numerous products and discover more cost-effective solutions to existing processes.

Here is a breakdown of 2025 campaign which shows how we advertise the event. Vast promotional campaigns were carried out in the form of Mailers & inserts, Display Advertising, External emails, Internal Advertising and Online & Newsletter Advertising. More than 20 media houses including print, digital and television attended the event.

PRINT PROMOTION

- English Newspapers - The Hindu, Business Line, Indian Express, Deccan Chronicle.
- Magazine Advts
- Brochures/leaflets Circulation.
- Tamil Newspapers - Dina Thanthi, Dinamani, Trinity Mirror, Makkal Kural, Maalai Malar, Viduthalai, Theekadir, Dinaboomi.
- Other Languages - Rajasthan Patrika, Sakshi

TV ADVT'S

- TV advertisements were widely promoted in 4 south Indian languages - Kannada, Malayalam, Tamil and Telugu
- TV News Channels: Sun News, Puthiya Thalaimurai, Thanthi TV, News 7, News 18 Tamil, ETV (Telengana), ETV (AP), News 18 Kerala, News 18 Kannada.

Outdoor Advts - Bus back banners - Tamil Nadu, Pondichery, Karnataka. **Digital** - LED Display Traffic Signals.

SOCIAL MEDIA

Our social media campaigns and promotions are targeted not just in India, but also international OEMs, large end-user industries, govt bodies, industrial associations, professionals, PMCs, and more.

- Facebook
- LinkedIn
- Twitter
- Instagram
- Youtube
- Google

ONLINE PROMOTION

- 10 times - Across India
- Whatsapp
- E-Newsletters
- Websites
- Trade India - Across India
- Bulk emails
- Telecalling
- Event Lisiting Platforms

Contact: info@renewableenergyexpo.biz

Visit : www.renewableenergyexpo.biz

POST SHOW REPORT

RE EXPO PHOTOS

Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



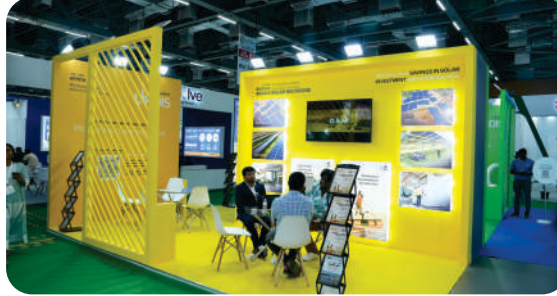
POST SHOW REPORT

RE EXPO PHOTOS

Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition



Exhibition





PRESENTED BY

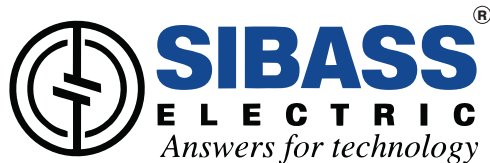
ReNfra Energy

CLEAN ENERGY FOR A GREENER FUTURE

PLATINUM PARTNER



VC GREEN ENERGY
SOLAR POWER



SILVER PARTNER



REGISTRATION COUNTER PARTNER



— Energy Group —

WATER BOTTLE PARTNER



BADGE PARTNER

MEDIA PARTNER



FUTURE OUTLOOK

Building on the success of this year's expo, future editions will continue to serve as premier platforms for advancing renewable energy innovation, collaboration, and market development.

Organizers will explore opportunities to enhance content quality, diversity, and engagement, catering to the evolving needs and interests of stakeholders across the renewable energy value chain.

Efforts will be made to strengthen partnerships with government agencies, industry associations, academia, and international organizations to foster a conducive policy environment and facilitate technology transfer, capacity building, and investment in renewable energy projects.

The expo will continue to play a pivotal role in driving the global energy transition towards a sustainable, low-carbon future, contributing to climate change mitigation, energy security, and economic development objectives.

JOIN US NEXT YEAR

RENEWABLE ENERGY EXPO

8th Edition

12th, 13th & 14th FEBRUARY 2026

CHENNAI TRADE CENTRE, NANDAMBAKKAM, CHENNAI, TAMIL NADU, INDIA

BOOK EARLY FOR

Prime stand positions Maximum coverage in our dedicated PR & marketing campaign



ORGANIZED BY:

Exhibition Catalyst Pvt Ltd.

(Renewable Energy Expo Team)

A Division of Water Today Pvt. Ltd

3D, IIIrd Floor Bhagheeratha Residency, 124 Marshall's Road,
Egmore, Chennai - 600 008, Tamil Nadu, India.

Email: info@renewableenergyexpo.biz | Web: www.renewableenergyexpo.biz

Representative Office

Renewable Energy Expo Team

House # 01, Road # 16, Sector # 07, Uttara, Dhaka-1230, Bangladesh

Email: info@renewableenergyexpo.biz

Web: www.reexpobangladesh.biz