



POST SHOW REPORT

13 - 15 FEBRUARY 2020
CHENNAI TRADE CENTRE, CHENNAI

POST SHOW REPORT

PRELUDE

We are living in a time when exhaustible resources are decreasing, we produce and consume more than we need and our striving for efficiency, competitiveness and comfort is stronger than ever before. All this leads to changes - of climate and of technologies. Innovations, knowledge, interaction between suppliers and consumers help against global warming. The 3rd edition of Renewable Energy Expo and conference presented the best possible solutions in the market today. Realizing more economic and environmental benefits for all, they are a way to change our thoughts, a step towards a desired future: safe and clean energy, a land without waste, digital and connected cities.

THE OPENING

The Grand inauguration of the Third Edition of Renewable Energy 2020 was held on 13 February, 2020 at the Chennai trade Centre. The much envisioned International Renewable Energy Expo witnessed the largest gathering of all renewable Energy experts in South Asia. Exhibitors showcased the latest clean technologies and sustainable innovations from around the world. Among the exhibitors were leading international companies, up-and-coming innovators, government entities which displayed the biggest breakthroughs from Japan, Germany, Switzerland, UK, USA and more.



POST SHOW REPORT

OVERVIEW - SHOW FACTS EXHIBITION

75+
Exhibiting
Companies

125
Categories

3
Days

7,500
Visitors

1,000+
Products
Showcased

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
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 Turbines
Wind Farm Developers
Wind Operation & Maintenance
Wind Turbine Generator
Wind Components
Wind Project Developers
Geothermal heat pump
Biomass & Biogas
Wave power
Service providers, Finance and banking*

POST SHOW REPORT

INSPIRATION AND INNOVATION

On a global scale, renewable energy production systems are becoming more sophisticated and preferred alternatives due to declining prices and lower initial costs, and less long-term risk. The main processes that will determine the market direction are: decarbonization of the energy sector, electrification of industry and transport, increasing demand for energy efficient solutions and autonomous production of energy for own consumption. Key players in the mobility industry met at RE2020 to discuss the future of low emission vehicles in India, focusing on the barriers, enablers and subsequent opportunities for the market to launch and accelerate.

In 2020, we opened the doors, creating an even bigger opportunity for companies in wind, solar, storage and other clean energy technologies to learn and do business across the utility- scale power sector.

EXHIBITOR

There were 70 exhibitors from across the globe - bringing their latest developments in Renewable Energy sector to demonstrate to an international market. Industry leaders such VRM Energy, Swelect, Sree Nandhee's Technologies, Geesys, DK Solar, Suntastic Solar, JSS Renewable Energy India Pvt Ltd/ Godrej, Microtek Invertors, Exide Batteries, Luminous, Havells, Vispra Solar, Kshema Power, CANFAN Pvt Ltd, Shimato Enterprises, Sabo Earthing, Vaata smart Limited, Waaree, KCP Solar, Ace Renewtech Energy, Vactech Composites Pvt Ltd, Goldi, Ecoprogetti, Agrawal Renewable Energy Limited, Gravin Earthing, JP Solar, Tapetum, Bharat Power Engineer, Focusun/ Sunlit, Nordic Asia, Bhuvaneshwari Engineering, Associated Engineers, Billets, Polycab India Ltd, Jain Irrigation, Axis Electrical Component, Viridis Engineering , True Power Earthing, Zeemeah Energy, Rex Materials Group, Ukay Technologies, Green Connect, Sunpower Corporation, Mas Solar, SunUsa Industries, Jesuans Engineering India Pvt Ltd, Kontact, PCRA, Raasi Petro Products etc. used the event to develop existing business connections as well as setting up new partnerships.

EXHIBITOR FEEDBACK

96%

Satisfaction of the
visitor quality and
quantity

96%

Satisfaction of
organizer
full-range
service

91%

Satisfaction of
enquiries generated
and MoU signed

97%

Aspiration for
RENEWABLE
ENERGY

POST SHOW REPORT

EXHIBITOR RENEWABLE ENERGY

Zaron Industries - Coimbatore

We have attended many expos and are really happy with this particular show. We are an 8 year old company from Coimbatore. There has been an overwhelming crowd. We really appreciate that exhibitor profiles are printed and distributed through the Show Directory to all the visitors. We would like to participate in future In Renewable Energy Expo.

Arun Nehru - Jascon Energy Pvt Ltd, Trichy

We are participating with Renewable Energy for the first time. We got to know of the event through their past exhibitors. We are an Electrical vehicle battery & inverter manufacturers and the organisers accommodated and arranged to display so that we can easily explain to clients. We really got a good response and expecting the same for the next 2 days. Thanks much to the Renewable Energy Team!

Sajith Kumar - Amon Power Controls Coimbatore

As the Managing Director of the company, I personally came to exhibit at the stall and displayed my products. We have received good responses from the event more than expected and new dealers as well. The expo has met my expectations and I'm willing to participate next year too.

Sudhakar E Royce Motors India Pvt Ltd

We are Electric Vehicle Manufacturers in E Rickshaws & E bikes from Coimbatore. We have attended many expos, but this is the first time at Renewable Energy. We are very happy with the footfalls and appreciated the enquiries too.



POST SHOW REPORT

EXHIBITION

On a global scale, renewable energy production systems are becoming more sophisticated and preferred alternatives due to declining prices and lower initial costs, and less long-term risk. The main processes that will determine the market direction are: decarbonization of the energy sector, electrification of industry and transport, increasing demand for energy efficient solutions and autonomous production of energy for own consumption. Key players in the mobility industry met at RE2020 to discuss the future of low emission vehicles in India, focusing on the barriers, enablers and subsequent opportunities for the market to launch and accelerate.

In 2020, we opened the doors, creating an even bigger opportunity for companies in wind, solar, storage and other clean energy technologies to learn and do business across the utility- scale power sector.

WHAT WAS PRESENTED?

- Climate systems that save energy in the order of 20-60%
- Fireplaces and boilers with innovative design and automated control
- Heat pumps for heating and air conditioning with over 300% efficiency
- Heat exchangers and the unique patented DNA-ECO technology
- Cogeneration and Trigeneration Systems, High Efficiency Cooling and Waste Heat Recovery
- System for rapid realization of hydroelectric power plants
- LED lamps that save up to 8-10 times more electricity.
- Green gas turbines with the best electrical efficiency of 49.5% and minimal impact on the environment
- Infrared film heating system with economical power consumption
- The first unique electric car, created around battery controller and electric motor
- Economical and technological electric cars at affordable prices
- Hybrid systems that combine the benefits of two wind power sources
- Testing of solid biofuels, biodegradable waste and compost, etc.
- Shredders and granulators that reduce energy consumption up to 30%
- Technology for energy recovery of non-recyclable waste
- Machines for the processing and recycling of construction waste with compact dimensions and large production capacity
- Biowaste treatment and energy recovery equipment: biogas installations, composting machines, modular system for stabilization of organic fractions, pelleting installations, thermal drying systems



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 2020 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 - Times of India, Indian Express, DT Next
- Magazine Advts
- Tamil Newspapers - Dinamani, Dinathanthi
- Brochures/leaflets Circulation

TV ADVTS

- TV advertisements were widely promoted in 4 south Indian languages – Kannada, Malayalam, Tamil and Telegu
- TV News Channels; Sun News, Polimer News, Puthiya Thalaimurai, Thanthi TV, News 7, News 18 Karnataka, ABV(AP), ETV (Telengana), News 18Kerala

Outdoor Advts – Bus back banners – Tamil Nadu

E-PROMOTIONS

- Bulk SMS
- Bulk Voice Call SMS
- Whats App

ONLINE PROMOTION

- 10 times- Across India
- Facebook- Across India
- Google Adwords- Across India
- Bulk emails
- E-Newsletters

POST SHOW REPORT

RE EXPO PHOTOS

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

POST SHOW REPORT

RE EXPO PHOTOS

Exhibition



2020

Exhibition



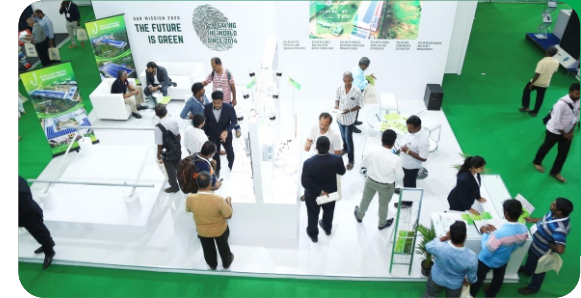
2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

Exhibition



2020

WE THANK OUR SPONSORS

REGISTRATION COUNTER SPONSOR



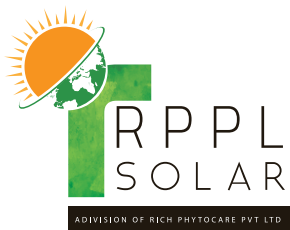
MOBILE APP PARTNER



LANYARD SPONSOR



ONSITE PARTNER



BADGE SPONSOR



SHOW DIRECTORY SPONSOR



MEDIA PARTNER

99 ELECTRICAL WORLD



RENEWABLE ENERGY EXPO

4TH EDITION

28th - 30th APRIL 2022

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

BOOK EARLY FOR

Prime stand positions

Maximum coverage in our dedicated PR & marketing campaign

ABOUT RENEWABLE ENERGY EXPO

RENEWABLE ENERGY EXPO has earned its place as the leading international event for the Renewable Energy sector. The leading jewel in the RENEWABLE ENERGY EXPO crown is an annual event, taking place in Chennai with the next edition taking place from 28th, 29th & 30th April 2022 at Chennai Trade Centre, Nandambakkam, Chennai, India.



ORGANIZED BY:

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

2/12 Humayun Road, (2nd Floor), Block B, Mohammadpur,
Dhaka-1206, Bangladesh | Phone: +8802-9116712-13
Email: info@renewableenergyexpo.biz
Web: www.reexpobangladesh.biz