

www.ThesmarterE.in



12-14

HELIPAD EXHIBITION CENTRE, GANDHINAGAR, GUJARAT

FEB 2025

India's Innovation Hub for the New Energy World

Exhibitor Information











Exhibitor profile 2024

70%

Solar (PV & Cell), Energy Storage, Green Hydrogen & E-mobility Manufacturers, Suppliers, Service Providers

10%

Project Developers & EPC Contractors

5%

System Providers & Intergrators

4%

BOS (Balance Of System) Components

4%

Battery System Integrators

4%

Battery Production Technologies & Materials

__2°

Providers of Grid Infrastructure & Solutions for Integration of Renewable Energi

1%

Others

95% of the exhibitors showed strong intent to rejoin in 2025

Highlights 2024



200+ Exhibitors

.....



13,000+ Buyers



85+ International Speakers

.....



320+ Paid Delegates

Visitor profile 2024

20%

End users segment

13%

Engineering, Procurement and Construction

12%

Component Manufacturers

10%

Solar Cell and Module Manufacturers

_____7

Energy Consultants

6%

Electrical Energy Storage Manufacturers

Agriculture

tilities

Utilities

29

Electric Vehicle Manufacturers

2%

Government

Others

Source: Exhibitor/Visitor registration and Survey













Our world is blessed with different natural resources; sunlight and water are the two main sources of power generation. Our PM Shri Narendrabhai Modi has envisaged that India will emerge as a global leader in renewable energy generation in the near future. Therefore, our entrepreneurs are invited to establish renewable energy production across the country.

I am delighted to know that Intersolar India has been happening in Gandhinagar. I am sure this Expo will establish Gujarat as a global manufacturing hub for solar energy. I congratulate the organizers for their efforts, and wish them grand success in this event.



Shri. Bhupendra Patel Hon'ble Chief Minister, Government of Gujarat



The Gujarat energy market

Gujarat is one of the largest and most industrialized states in India. According to the Gujarat Electricity Regulatory Commission (GERC), the state had a total installed power generation capacity of around 50 GW as of 2023. The state's focus on renewable energy is expected to grow in the coming years as the government seeks to promote sustainable energy solutions and reduce its dependence on fossil fuels.

Solar sector

Gujarat is one of the leading states in India in terms of installed solar power capacity, with around 7,180 MW of solar power capacity as of 2023. The state has several large-scale solar power projects, including the 1,000 MW Charanka Solar Park, which is one of the largest solar parks in the world.



The world's largest renewable energy park

The Khavda renewable energy park in Kutch, Gujarat, will be the world's largest to generate 30 GW of renewable energy. The park is under construction and spread across 72,600 hectares, which will attract an investment of ₹1.5 trillion. It will be fully functional by 2025.

Energy storage

Dependable energy storage solutions are the need of the hour in Gujarat given the state's recent success in implementing solar solutions such as the 10 MW battery storage system at the Charanka Solar Park, solar battery banks at the 700 MW Radhanesda Solar Park and 600 MW Dholera Solar Park. The National Hydrogen Energy Mission aims to make India a global hub for hydrogen and fuel cell technology manufacturing.





EV market

In recent years, Gujarat has emerged as a hub for the manufacturing of electric vehicles in India, with several major automakers setting up manufacturing facilities in the state. For example, Tata Motors has set up an EV manufacturing plant in Sanand, Gujarat, and MG Motor has set up a manufacturing plant in Halol, Gujarat, for the production of its electric SUV range.

Strong policy initiatives by Gujarat Government:

Gujarat State Electric Vehicle Policy, 2021

Solar-wind Hybrid Policy 2018

Solar Power Policy 2021



Flip the page to unlock new opportunities



What to expect in 2025



Three energy exhibitions under one roof



Join us and discover a universe of rich opportunities by connecting with a unique audience of professionals



Exhibitor profiles



Manufacturers, suppliers and service providers



Fuel cell manufacturers



Automotive industry and mobility providers



Project developers and EPC contractors



System providers and integrators



Battery cell producers & energy storage system suppliers



Providers of grid infrastructure & solutions for integration of renewable energy



BOS (Balance of System) components



Research and development institutes



Financial service providers and consultancies



Certification institutes



Associations and societies

Visitor profiles



Installers and integrators



Utility/Grid operators



Manufacturers and suppliers



Project developers and EPC contractors



Energy consultants



Architects and energy planners



Towns/local authorities and public institutions



Government officials and policy makers



Urban planners



Investors and analysts



Large scale distributors



Fleet operators

Don't miss the opportunity to participate

Space type	Price (in Euro/sqm)	
	Pricing type	Regular
	Validity	01 Mar 24 - 10 Feb 25
Bare space	Rebooking	185
	Member prices	205
	Non-member prices	240
Shell space	Rebooking	205
	Member prices	225
	Non-member prices	260

Terms

- 1. Taxes shall be applicable extra as per prevailing rates over the above prices.
- 2. The above prices will be valid for 21 days from the date of approval of application. Exhibitor has to make 40% advance payment within 21 days, failing which the booking may be cancelled.
- 3. Co-exhibitor charges are Euro 180 excluding taxes.

Stakeholder testimonials



"We are excited to be at The smarter E India, held in India's solar capital. The trade fair attracts a diverse audience from commercial & industrial, captive power, and residential rooftop sectors, making it a prime marketplace for exhibitors targeting these segments."

Bharat Bhut,Cofounder and Director, Goldi Solar



"We are thrilled to be a part of The smarter E India. The trade fair's attendance has skyrocketed tenfold since the last edition, making it one of the fastest-growing trade fairs in the renewable energy sector, not just in India."

Gautam Mohanka, Director, Gautam Solar



"The smarter E India is an incredibly valuable experience. We are thrilled to connect with so many promising potential buyers and partners."

Jason Eom, CEO, ETI E&C



"We are excited to be back at The smarter E India this year. Since our company's founding, we have consistently participated in this trade fair, and each year, we are met with a tremendously positive response."

Sunil Sinarkar, K Solare



"The smarter E India is a must-visit trade fair. It connects you with a wealth of information and industry experts across solar, energy storage, and electric mobility. Gain valuable insights and network with key players to propel your clean energy projects forward."

Omkar Jani, President & Chief Technical Officer, Reliance New Energy



"The smarter E India serves as an exceptional trade fair for industry networking and knowledge acquisition. The trade fair pulsates with a remarkable enthusiasm for solar PVs, a technology of particular significance for the Indian market and its consumers."

Rohit Dhar, Chief Operating Officer, EMMVEE Photovoltaic Power



"The smarter E India consistently impresses me by bringing together the industry's brightest minds to share their insights. I'm always drawn to the conferences — they are engaging and informative, offering a platform for diverse perspectives from both industry leaders and academic experts."

Subramanian Chidambaran, Chief Strategy Officer, Cummins India



"The smarter E India attracts a strong presence from German companies, fostering a valuable exchange. This international participation allows domestic manufacturers to showcase their innovations and gain insights from leading global players in the renewable energy sector."

Goutam Samanta, Head – PV Technology, Juniper Green Energy

Stakeholder testimonials



"The smarter E India brings together industry leaders for the exchange of knowledge and insights. We're excited to connect with key influencers, developers, and consultants. This is a prime opportunity to showcase our products, gain valuable feedback, and stay ahead of the curve on industry trends."

Prasad Karnik,

Vice President - International Marketing, JSW Steel



"The smarter E India is a must-attend trade fair for the solar industry, from B2B and B2C. It gives the opportunity to connect with suppliers and see cutting-edge technologies. With India's government actively promoting solar energy, this is a prime opportunity to be part of the growth in this sector."

Chetan Shah,

Chairman & Managing Director, Solex Energy



"I was impressed by The smarter E India this year. The atmosphere was vibrant and there was a palpable sense of excitement. It's clear that the trade fair has grown significantly in scale, evidenced by the increased number of visitors. This is a testament to the trade fair's ability to connect businesses and drive innovation in the Indian energy sector."

Rahul Bhutiani,

Sr. Vice President - Head Sales & Marketing, Adani Solar



"The Smarter E India convenes a distinguished gathering of RE experts. This trade fair fosters collaboration among professionals with diverse backgrounds in solar, wind, green hydrogen, and energy storage. Participants gain valuable insights into the application of these advancements within the specific context of the Indian geographical landscape."

Nimish Jain,

CEO, Airtouch Solar



"The smarter E India provides a platform for industry professionals to share knowledge concerning battery storage and solar energy generation. The conference features presentations from leading experts, delving into the various relevant technologies. Complementing this, the exhibition offers a firsthand look at these cutting-edge solutions.

Rajan Varshney,

Deputy General Manager, NTPC Limited



"The smarter E India conference provides a valuable platform for fostering connections with leading figures in the clean energy sector, including solar, green hydrogen, and energy storage. This unique opportunity allows attendees to gain invaluable insights from industry experts, shaping their understanding of the latest advancements and future trends."

Debmalya Sen,

India Lead – Advanced Energy Solutions, World Economic Forum



"The smarter E India conference has grown to include not just solar but also battery storage, green hydrogen, and electric vehicles. The conference offers a wider range of topics for attendees, which is reflected in the speaker lineup. In addition to the trade fair, the conference adds significant value to The smarter E India experience."

Vinay Pabba,

Chief Operating Officer, Vibrant Energy



"I have been associated with The smarter E India for the last 18 years. It fosters valuable networking, allowing for the exchange of insights and advancements within the industry. It is a crucial event, and I look forward to participating in it for years to come."

Jaideep Malaviya,

Board Director, International Solar Energy Society

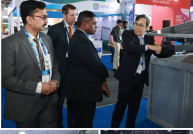
- instagram.com/thesmartereind/
- x.com/ThesmarterEInd

Glimpses from The smarter E India 2024













































BE A PART OF

THE SMARTER E INDIA

→ www.ThesmarterE.in

INTERSOLAR INDIA

→ www.intersolar.in

EES INDIA

→ www.ees-india.in

EV ASIA EXPO

→ www.evasia.in

POWER2DRIVE INDIA

→ www.PowerToDrive.in

CONTACT US

Mr. Brijesh Nair Group Exhibition Director Phone: +91 80808 44022 Fax: +91 22 4255-4719 Email: brijesh.nair@mm-india.com Mr. Souvik Sanyal Deputy Project Director Phone: +91 80175 03697 Fax: +91 22 4255-4719 Email: souvik.sanyal@mm-india.com

Mr. Ajay DhullProject Manager
Phone: +91 93233 60992
Fax: +91 22 4255-4719 Email: ajay.dhull@mm-india.com

ORGANIZER

Messe Muenchen India Pvt. Ltd. Unit No. 1271, Solitaire Corporate Park, 7th Floor, Building No. 12, 167, Guru Hargovindji Marg, Andheri-Ghatkopar Link Road, Andheri (East), Mumbai - 400 093. India. | Tel: +91 22 4255 4700 | Fax: +91 22 4255 419