

INDIA'S INNOVATION HUB FOR THE NEW ENERGY WORLD Helipad Exhibition Centre, Gandhinagar, Gujarat

DEC 07-09 2022

















INDIA, THE EMERGING RENEWABLE ENERGY POWERHOUSE

On the 75th Independence Day the Prime Minister of India Mr. Narendra Modi announced a vision to transform India to an energy independent nation by 2047. The country has set a target to achieve a capacity of 175 GW by the end of 2022.

With the assistance of government reforms India's growth in renewable energy domain is exponential. The country's solar installed capacity was 50.303 GW as of 31 January 2022, 4th highest in the world.

In the 14th India-Japan Annual Summit, India and Japan extend clean energy partnership to cover EVs, battery storages and green hydrogen as the two Asian economic powerhouses move towards net zero carbon emission pathways.

3rd in renewable energy country attractive index

World's largest renewable energy expansion plan of 450 GW by 2030 Allocation of INR 19,500 Cr for Solar PLI Scheme in 2022

Up to 100% FDI is allowed for renewable energy generation & distribution projects

India's electric vehicle market size is expected to reach \$152.2 Bn by 2030

The government of India has targeted 30% EV penetration by 2030

GUJARAT: A HOTSPOT OF INDIA'S SOLAR & GREEN ENERGY REVOLUTION

Gujarat is one of India's most solar-developed states. It is making rapid strides into the renewable energy (RE) sector with a plethora of mega green energy projects. These projects relate not just to electricity generation but also to solar equipment manufacturing sector.

Solar power generation capacity of 4,431 MW as of 31 March 21

1 KE

KEY FACTS ABOUT GUJARAT 2

Gujarat contributes 12% of total renewable energy capacity of India

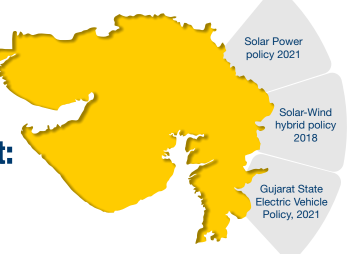
Nearly 97% of the renewable energy capacity of the state is developed by the private sector

4

Strong Policy Initiatives
By The Gujarat Government:

Ranks 1st in rooftop solar

installations in the country













GUJARAT TO HOUSE WORLD'S LARGEST RENEWABLE ENERGY PARK

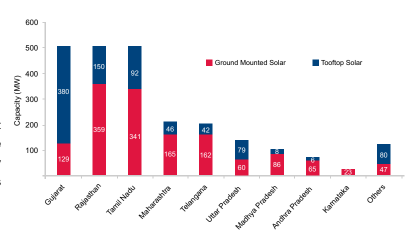
The Khavda renewable energy park in Kutch, Gujarat, will be the world's largest renewable power generator to generate 30 GW of renewable energy. The park is under- construction and spreads across 72,600 hectare, which will attract an investment of Rs 1.5 trillion. It will be fully functional in 2025.

ROOFTOPS SOLAR CAPACITY

Gujarat houses the highest number of rooftops solar capacity of 380 MW in India.

It is the leading state for cumulative rooftop solar installations with 26 per cent.

To make Gandhinagar a solar-power city, the state government has begun a rooftop solar-power generation scheme. Under the scheme, Gujarat plans to generate 5 MW of solar power by putting solar panels on about 50 state-government buildings and 500 private buildings.



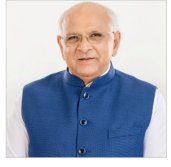
GROWING ELECTRIC MOBILITY IN GUJARAT

Gujarat is also a forerunner in the EVs segment. It aims to deploy 200,000 EVs on the road in the next 4 years.

The sale of electric vehicles increased nearly 10-fold from 149 units in October 2020 to 1,621 units October 2021.

The Gujarat government rolled out EV policy in 2021. This policy is considered as a progressive one providing a significant boost for the EV industry in India

It also has the highest adoption of battery operated two wheelers in the country, which makes it an ideal proposition for industries to invest in EVs. This makes Gujarat a manufacturing hub for electric vehicles and ancillary equipment.



Bhupendra Patel Hon'ble Chief Minister, Gujarat State

"Entire world is blessed with different sources of power of nature. Sunlight and water are the best examples for power generation sources across the world. Our PM Shree Narendrabhai Modi has envisaged that India will lead the world in Renewable Energy generation sector in nearer future. He believes that India is a prosperous nation that receives continuous sunlight throughout the year. Therefore our entrepreneurs are invited to establish India at the unique position in Renewable Energy production.

I am delighted to know that Intersolar India is happening in Gandhinagar. I am sure this expo will establish Gujarat as a global Manufacturing hub for the solar PV industry. I congratulate organizers for their efforts and hopes that it will help and encourage the entrepreneurship spirits to grow and wishing a grand success of the event."











THE SMARTER E INDIA 2022

With three parallel energy exhibitions, The smarter E India is India's innovation hub for the new energy world. It focuses on the generation, storage and use of energy and brings together local experts and international stakeholders in the energy sector and reflects the interaction of the solar, energy storage and electric mobility industry. The smarter E India brings together the renowned Intersolar India, ees India and Power2Drive India. The 14th edition of the exhibition is to be held in Gandhinagar on December 7–9, 2022

THREE ENERGY EXHIBITIONS UNDER ONE ROOF

Intersolar India - India's most pioneering exhibition and conference for the solar industry

Intersolar India in Gujarat is India's most pioneering exhibition and conference for India's solar industry. It focuses on the areas of photovoltaics, PV production and solar thermal technologies.

EES India - India's leading electrical energy storage exhibition

EES India is India's leading electrical energy storage exhibition. ees India will focus on batteries, electrical energy storage technologies and systems attracting investors, utilities, installers, manufacturers and project developers from all over the world.

Power2Drive India - India's premier exhibition for electric mobility and charging solutions

Power2Drive India is India's premier exhibition for electric mobility and charging solutions. It is a must-attend platform for automakers, electric mobility start-ups, suppliers and distributors of electric mobility and transportation.

EXHIBITOR PROFILES



Manufactures, suppliers and service providers



Project developers and EPC contractors



Certification institutes





Energy storage system suppliers



Research and development institutes



System Providers and integrators



Providers of grid infrastructure & solutions for Integration of Renewable energy



Fuel cell manufacturers



Financial service providers and consultancies



Trade media / Publishing



Associations & Societies



Automotive industry & Mobility providers

VISITOR PROFILES



Installers and integrators



Large scale distributors



Architects and energy planners



Project developers and **EPC Contractors**

Grid operators



Energy consultants



Investors and



Urban planners



Suppliers



Government officials & policy makers



Towns/local authorities













JOIN US AND DISCOVER A UNIVERSE OF RICH OPPORTUNITIES BY CONNECTING WITH A UNIQUE AUDIENCE OF PROFESSIONALS

THE SMARTER E INDIA FEATURES



DON'T MISS THE OPPORTUNITY TO BE PRESENT AT THE SMARTER E INDIA 2022

PRICING

Rate (INR)* per SQM	Re-Booking 1	Member 2	Non-Member 3
Raw Space	₹12,000	₹12,100	₹13,200
Basic Booth Design	₹12,700	₹12,800	₹13,900

Rate (EURO)* per SQM	Re-Booking 1	Member 2	Non-Member 3
Raw Space	€ 185	€ 205	€ 240
Basic Booth Design	€ 205	€ 225	€ 260

Raw space is the rental of floor space only and does not include any utilities, services, walls, carpet or furnishings.

Included with each booth space: Web listing with link to your exhibitor website, free listing in Messe Muenchen India Connect, complimentary visitor brochures and free visitor registration for your customers.

- 1. Re-Booking: Exhibitors of The smarter E India 2021 and the The smarter E India global e-connect 2021.
- 2. Member: Companies qualify for the member rate if the company applied for the membership program and applied for an Intersolar or ees or Power2Drive or EM-Power exhibition within the past 12 months of application submission.

Please be aware: a retroactive discount is not possible.



^{*}Taxes of 18% will be charged extra on the above prices.









THE SMARTER E INDIA 2021 WAS HELD IN GANDHINAGAR, GUJARAT FOR THE FIRST TIME

The smarter E India 2021 was a successful event with stakeholders from wide range of industries in attendance amidst the pandemic



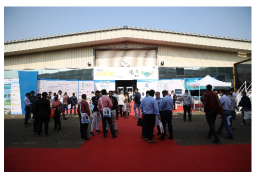
89 Exhibitors



15799 Visitors



7
Conference Sessions



















PICTURES FROM THE SMARTER E INDIA 2021 FROM GANDHINAGAR, GUJARAT.











TESTIMONIALS

The Intersolar is very exciting and has got so much of energy. Thistime in Gujarat, it's a right place to do the business. And Intersolar has chosen the right place and there is a lot of involvement of people. Many visitors are coming. They have maintained the very good presence, and they have provided an opportunity to the entire industry, to present themselves, to meet here, to discuss the topics. Overall, it is a very good initiative taken by Intersolar to exhibit during such a pandemic time



Mr. Chetan Amrutkar Assistant General Manager, RenewSyns India Private Limited

It is a very good exhibition, and should keep doing in a bigger format. And it is fantastic. We are enjoying a lot, all the very best of Intersolar, a lot of our upcoming exhibitions. May you keep doing more of them in the near future Yeah, we are doing a lot of networking; a lot of branding is happening. It is very fruitful.



Mr. Sumit Mehta
Director, Pixon

I had not expected such a response. Very happy with the response we have received in the exhibition.



Mr. Hardip SinghCOO, Solar Business, Jakson

This exhibition is a great place. We are excited to meet so many customers.



Mr. Shintaro Oku MD, Hitachi

Exhibition is a very important part of the industry where we can meet our buyers, our industry colleagues and sellers, and so it is very important to have the trade shows. Gujarat is the hub for the solar and is showing a path to the country. The solar should be the most important as part of the renewable energy. So Gandhinagar is a good location. So organizers, a well-known international brand we have been exhibiting with Intersolar and Messe Muenchen more than ten years, I think so they have organized very well at the venue.



Mr. Bharat Bhut Director, Goldi

It is the first time Intersolar has chosen Gandhinagar as the exhibition venue. It is going to be a very successful future.



Mr. Chetan Shah MD, Solex

We have got ample customers. It was phenomenal. We interacted with good number of customers. It has paid off.



Mr. Cecil Augustine Head, Retail Solar Business, Adani

It is pent-up energy released after 2 years of isolation. I can see the energy in the people, the vendors, and the customers. It is a great place for everyone to meet and catch up on the lost time and opportunities.



Mr. Vivek Srivastava CEO, Waaree Group













BE PART OF

THE SMARTER E INDIA

→ www.TheSmarterE.in

INTERSOLAR INDIA

→ www.intersolar.in

EES INDIA

→ www.ees-india.in

POWER2DRIVE INDIA

→ www.PowerToDrive.in

ORGANIZER

Messe Muenchen India Pvt. Ltd.

Unit No. 762/862, Solitaire Corporate Park Building No. 7, 167, Guru Hargovindji Marg, (Andheri-Ghatkopar Link Road), Andheri (East), Mumbai – 400 093.

Brijesh Nair

Senior Exhibition Director Phone: +91 22 4255-4707 Fax: +91 22 4255-4719

Email: brijesh.nair@mm-india.com