

Exhibition Stall Rent:

Participation Fees:

1 side open	10,000/- per sqm.	USD 200/-
2 side open	10,500/- per sqm.	USD 210/-
3 side open	11,000/- per sqm.	USD 220/-
Raw Space	9,000/- per sqm.	USD 180/-

Payment Method:

Cheque/ D D in favour of "BSL Conference & Exhibition Pvt. Ltd."

Bank Name : ICICI bank
 Branch : Nehru Place, New Delhi
 Account Type : Current Account
 Account No. : 629405043834
 RTGS/NEFT/IFSC : ICICI0006294
 Account Name : BSL Conference & Exhibition Pvt. Ltd.

GST @ 18%
 Minimum space-18 sqm.
 Ready to use built up stalls with
 Back & side wall, Table, chair carpet,
 Spot Light, Fascia.
 Power load charged extra

Valued Participants in Previous Edition



Media Partners :



Corporate Address

BSL Conference & Exhibition Pvt. Ltd.
 11/418, 1st floor, Lalita Park Laxmi Nagar,
 Delhi - 110092

Communication Address:

BSL Conference & Exhibition Pvt. Ltd.
 112, 1st Floor, Vardhman Mall Sec.-19, Faridabad, Haryana-121002
 Mob: +91-92122-71729, 98736-09092, 9717179518. 9999285120
 Ph. - 0129-4323518
 Email : info@energyexpo.in, Website : www.energyexpo.in

* Proposed



ENERGY IS ESSENCE OF LIFE

26-27-28 July, 2019

Mahatma Mandir Convention Centre,
 Gandhinagar Gujarat



**India's Leading Exhibition
 on Solar & Renewable Energy System**

We Support



Supported by*



Organized by



For Stall Booking +91 - 9212271729 / +91 - 9873609092; Email : info@energyexpo.in

ABOUT US

B S L Conference & Exhibition Pvt. Ltd, diversified its activities into organizing Trade Show, Conferences, Events & Exhibitions to promote the Indian Industries, we have come up with a vast experience of organizing trade shows and conferences on agriculture, horticulture exhibition and allied industry, with a huge opportunity in this sector, we have created a floor to MSME's to showcase their innovation, product strength and creativity in front of the largest consumer sector of this world. Our strength lies in our ability to bring people & organizations across the world to collaborate & work together for mutual benefit.

We have a wealth of experience of its advisory board-industrialists, trainers, event organizer, investment analysts and bureaucrats. Exhibition industry is taking a new shape, stepping forward every day and coming up with new ideas. The platform created by us is ultra modern and familiar to exhibitor and visitor both, Strength of Team BSL Conference & Exhibition Pvt. Ltd is only hardworking and honesty of executing the committed words to our esteemed clients. We take care of things right from the conceptual development & design stage up to the hosting of the Events & Exhibition.

ENERGY TECH INDIA - 2019

Energy Tech India Expo provides the ultimate business solutions for the meetings and events industry, uniting an elite class of buyers from India and around the world. Exhibitors benefit from the opportunity to meet with a range of international and regional buyers who have the authority to place real business.

India is developing to reduce its dependence on conventional energy sources and become a leader in renewable energy with increased global awareness on environmental concerns and energy security. The promotion of renewable energy sources and technologies is one of the crucial strategies to bridge the demand-supply gap in the power sector in an environmentally sustainable manner as well as to pave the way for a strategic shift from future import dependence on fossil fuels the energy security angle.

In India, the solar energy is expected to drive the future growth of renewable energy sources. Solar energy is an important, yet currently under-utilized, resource in the country. India has an average of 300 sunny days every year and receives an average daily radiation of 5.5kW/m². The government of India launched the Jawaharlal Nehru national solar mission (JNNSM) in January 2010, with the objective of achieving 20,000 MW of solar power capacity (NAPCC). This is a major initiative to tap India's naturally available energy sources and contribute to low carbon sustainable growth in the country, while overcoming its ecological and energy security challenges.

WHY GUJARAT

Gujarat has the second largest Wind Power Plant installed capacity in the country which is about 3010 MW . Annually generating about 5045 million units of electricity, for 1400 MU generated by 824 MW Solar Power Plants in Gujarat for next 12 years.

Gujarat is a renewable rich state and is witnessing frequent deviation in schedules due to variability in RE generation. In energy terms Gujarat's hydel potential is limited and the thermal power plants are dependent on coal hauled from 1500 km away. Gujarat is one of the forerunning industrial states in the country. In environmental terms Gujarat has an inadequate forest cover, serious problems of soil erosion/degradation, water logging and expanding wastelands. It is plagued by water shortages and sinking water tables, salinity and salt Ingression.

On the other hand, Gujarat is rich in renewable energy resources – 300 days of sunshine, Rann of Kachchh where the land is endless and the sun's heat relentless, good winds along its 1600 km long shoreline, scope for energy plantation in its vast wastelands, waste to energy options that harness bio, agro and industrial-waste. In this scenario, it is certainly in our economic self-interest to employ renewable energy technologies.

WHY EXHIBIT

- Tap into the growing Solar markets of Gujarat, Rajasthan, Maharashtra, Punjab, Haryana, Delhi, Bihar, Uttar Pradesh.
- Be a part of an unparalleled networking opportunity – will put you in touch with your customers in active buying mode.
- Identify and Recruit new distributors and partners
- Target, Test and Develop New Markets.

WHY VISIT

- Evaluate competing future energy solutions across every product category
- Discover new, more cost-effective solutions to existing processes
- Test drive the latest products and experience live demonstrations
- Book in face-to-face appointments with key suppliers
- Connect with new suppliers, customers and business partners in the renewable energy and environment industry
- Get expert advice on the specific challenges faced by your business
- Stay up-to-date with emerging or changing trends
- Listen to insightful keynotes from thought-leaders and innovators
- Upgrade your skills, knowledge and on-the-job effectiveness
- Gain new ideas and insights to grow your business
- Celebrate outstanding achievements within your industry



EXHIBITORS PROFILE

- Solar PV & CSP
- Solar Air Conditioning
- Solar and Food Parks etc.
- Solar Generators
- Solar panel
- Solar Pumps
- UPS
- B E E, NTPC, NHPC
- Batteries and Power System
- Biogas Plant
- Biomass Grassfires & Improved Cook stoves
- Central & States Govt. Departments / Ministries
- Concentrated Solar Technologies
- Electric Vehicle
- Electrical & Electronics Items
- Electronic Engineering
- Energy Consultants
- Energy Efficiency
- Energy Efficient Building Materials
- Generators & inverters
- Green Energy
- Hydro Turbines
- LED Lights
- Ministry of New & Renewable Energy
- Petroleum & Natural Gas
- Power and Energy Ministries
- Power Companies
- Waste to Energy
- Wind Power
- Wind Turbine

VISITOR PROFILE

- Builder Association
- Builders/ Architects
- Companies Decision Makers
- Consultants
- Dealers/Distributors
- Engineering Association
- Farmers/ Land holders
- Govt. Officers and Departments
- Hospitals/Malls
- Hotel Association
- Industries Association
- National and International Investors
- New Entrepreneurs
- NGO'S
- Power projects
- Research Institute and Universities
- Rice/ Flour Millers
- Students