



Windergy India 2022

Wind is the Answer to Climate Change Challenges

Established in 1998, the Indian Wind Turbine Manufacturers Association (IWTMA) is the apex business association and voice of the Indian Wind Industry. IWTMA has been at the forefront of policy framework and regulatory intervention, proactively engaging with Central and State Governments policymakers, Investors and Stakeholders. Over the past 23 years, IWTMA has played a pivotal role in the development of the wind power industry by being a platform that coordinates engagement between the wind turbine manufacturers, component manufacturers, developers, government research and developmental organisations and electricity boards, thereby contributing to the nation's seamless transition to an eco-friendly and sustainable energy mix.

Indian Wind Turbine Manufacturers Association (IWTMA) along with PDA Trade Fairs, a Bangalore-based Trade Fair Organiser is organising the 4th edition of India's only comprehensive International Trade Fair and Conference for the Wind Power Sector, Windergy India 2022. Supported by the Ministry of New and Renewable Energy, Government of India, the event will be held from 27 - 29 April 2021 at the Pragati Maidan, New Delhi, India.

India is a country that is increasingly producing its requirement of energy from renewable sources and currently, 26.37 % (103055 MW) of the total installed power capacity (390791 MW) is from renewable energy, of which 38.80 % is contributed by Wind Energy (39990 MW). During COP-26, India has pledged 500 GW of RE by 2030, of which a minimum of 140 GW from Wind which gives a trajectory of 11 GW per annum capacity addition.

Since July 1995, the Ministry of New and Renewable Energy has been issuing guidelines for wind power development, to ensure a balanced growth in the sector. With encouragement from Governments – both at the Centre and State – the industry has an annual manufacturing capacity of 10000 MW of wind turbines, which can be ramped up to 15000 MW. It has also achieved about 80% indigenisation, which is in line with the “Make in India” initiative, thus significantly contributing to the rural economy.

By the year 2022, thanks to various regulatory initiatives, the country plans to add a colossal 60,000 MW wind power capacity to its present level of 39990 MW. Currently, the installed renewable energy capacity is 103055 MW, of which solar and wind comprise 47666 MW and 39990 MW, respectively.

Windergy India 2022 is being organised at a time when Industry is on the cusp of exponential growth that is attracting considerable interest. The event is primarily a business-to-business trade fair and conference that will enable industry experts source

technologies, products and services, while also serving as a vibrant platform for policymakers, regulatory authorities, international and domestic technology, solutions and service providers from the wind power industry all over the world to meet, interact and engage with one another. It envisages bringing together over 6000 key decision-makers for the 3-day meet that will facilitate the interaction and deliberation on the future of wind power in India.

The focus of the Conference would be on climate change, offshore wind, energy storage, clean Hydrogen and Ammonia in addition to policy & regulations related discussions. Attendees can gain by meeting over 200 wind-energy technology companies who will be exhibiting cutting-edge wind power production & distribution solutions and technologies. With 2 days of intense deliberations along with the 3-day exhibition, it offers unmatched networking opportunities for participants.

Apart from the Ministry of New and Renewable Energy (MNRE), Windergy India 2022 is supported by the Indian Renewable Energy Development Agency (IREDA), Indian Wind Power Association, National Institute of Wind Energy (NIWE), Solar Energy Corporation of India (SECI), Skill Council for Green Jobs (SCGJ), National Small Industries Corporation, REAR – Renewable Energy Association and The Energy and Resources Institute (TERI).

The people who can benefit from the event include Academicians, Associations and Industry Leaders, International Organisations, Banks and Financial Institutions, Clean-Tech Specialists, Consultants, Corporates, DISCOMS, Environmental Groups, Governments, Green Power Providers, Independent Power Producers, Investors, Landscape architects, Energy Consultants, Lawyers, Surveyors & appraisers, Media, and trade press, Municipalities, Non-Governmental Organisations, Non-profit Organisations, Think Tanks, PSUs, Power Consultants, R&D Institutions, Technology Developers, Trading Company/Distributing Agent, Utility Providers, Venture Capitalists, among others.

For more details

<https://windergy.in/>

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