











4th International Trade Fair & Conference

27-29 April 2022

Hall No. 12 & 12A, Pragati Maidan, New Delhi





3 DAY TRADE FAIR • 2 DAY CONFERENCE • LIVE DEMONSTRATIONS • B2B MEETINGS • B2G MEETINGS

Supported by:







Academic Partner:

















Knowledge Partner:















Key Highlights of Windergy India 2022





India's only comprehensive trade exhibition and conference for the Wind Energy sector, Windergy India was hosted at Pragati Maidan in New Delhi from the 27 to 29 April, 2022

Organised with the support from the Ministry of New and Renewable Energy of the Government of India, the event was also supported by The Indian Renewable Energy Development Agency (IREDA), Solar Energy Corporation of India (SECI), India Energy Storage Alliance (IESA), Indian Wind Power Association (IWPA), Independent Power Producers Association of India (IPPAI), National Institute of Wind Energy (NIWE), Solar Energy Corporation of India (SECI), Skill Council for Green Jobs (SCGJ), World Wind Energy Association (WWEA), National Small Industries Corporation (NSIC), REAR – Renewable Energy Association and The Energy and Resources Institute (TERI),

Denmark and Government of Karnataka, through Karnataka Renewable Energy Development Limited (KREDL), joined Windergy India as the Partner Country and Partner State respectively. German Pavilion organised by the Indo German Chamber of Commerce was also part of Windergy India 2022.

Inaugurated by H.E.Freddy Svane, Ambassador

to India from Denmark along with G. Kumar Naik, I.A.S., Additional Chief Secretary to Government, Karnataka, Windergy India was successful in delivering innovative technologies, products and services for the wind energy sector from around the world that captivated audience through a 3-day trade show.

The 2 day conference themed on 'Power of the Wind: India's Drive to Net-Zero" with BloombergNEF as Knowledge Partner, Vasudha Foundation and Wind Independent Power Producers Association (WIPPA) as conference co-organisers had key note speeches, thought-provoking panel discussions, special addresses and technology presentations by senior bureaucrats, industry leaders, academics and other subject matter experts such as Mr. Indu Shekhar Chaturvedi, Secretary, Minister of New and Renewable energy, Mr. Tulsi Tanti, Chairman, Indian Wind Turbine Manufacturers Association (IWTMA), Ms. Gauri Singh, Deputy Director General, IRENA, Mr. Dinesh Jagdale, Joint Secretary, Ministry of New and Renewable Energy, Government of India, Mr. Alok Kumar, IAS, Secretary, Ministry of Power, Shri. Anand Kumar Chairman (RERA), Former Secretary (MNRE), Mr. G. Kumar Naik, I.A.S., Additional Chief Secretary to Government of Karnataka amidst other dignitaries.

3K+
INDUSTRY
PROFESSIONALS
VISITED THE
EVENT

FROM

12
COUNTRIES



70+
SPEAKERS

300+
DELEGATES

Key Highlights of Windergy India 2022





Overall, the conference helped the wind energy community that is heavily reliant on the government policies and regulations, to better understand, analyse and reflect on policies and regulatory challenges in India. Future electricity demands, efficient grid integration and offshore were all examined in-depth, in addition to technology and green finance methods.

Major OEMs component manufacturers and service providers from India, Denmark, UK, Italy, Germany, France, USA, Malaysia and China including Envision, Suzlon, LM Wind Power Siemens Gamesa, Sany Wind Energy, Rothe Erde, ZF Wind Power, Bonfiglioli Transmissions, Aditya Birla Advanced Materials, SKF, Senvion, Kluber Lubrication, National Institute of Wind Energy were amongst the exhibitors. IPPs such as Renew Power, Sembcorp, O2 Power, Leap Green energy were also part of the event.

Over 3000 wind industry professionals from India and overseas comprising of Academicians, Associations, Industry Leaders, International Organisations, Banks and Financial Institutions, Clean-Tech Specialists, Consultants, Corporates, DISCOMS, Environmental Groups, State / Central 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 visited the event in a span of three days.

At Windergy India 2022, Karnataka Renewable Development Agency Ltd signed expression of interest for wind, solar and hybrid projects for generating total capacity of 9218 MW with an investment of INR 61227 crores generating employment (direct/indirect) for over 12000 people in the state of Karnataka.

In a tight schedule of 3 days, Windergy India engaged its exhibitors and visitors in meaningful discussions, resulting in the conversion of business potential into commerce by providing a vital common ground for various stakeholders to discuss policies, regulations, pricing, and cuttingedge technology, as well as assisting in the attraction of international investors to the region.

Exhibitors from:



Austria



China



Denmark



France



Germany



India



Malaysia



Papua New Guinea



Singapore







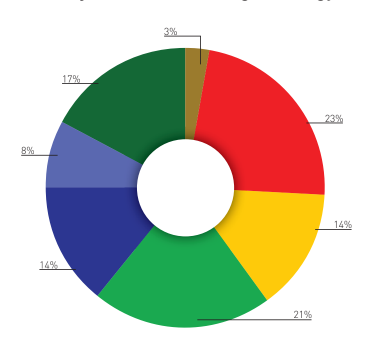






Exhibitor Feedback:

Business Objectives in attending Windergy India



Develop new business contacts	23%
Market information / competitive intelligence	14%
Engagement with existing business contacts	21%
Raise company profile in the region	14%
Launch new products	8%
All of the above	17%
Other	3%



90%
of Exhibitors would
recommend Windergy
India to other companies
their country / region.



92%of Exhibitors would exhibit in the next edition of Windergy India.



Windergy is one of the best in India.

Dharmesh Shah Eduforce

Windergy India 2022 – Exhibitors List



- · 3S Lift India Private Limited
- 99 Business
- · Aditya Birla Advanced Materials
- Advanced Bolting Solutions Pvt Ltd
- · Altra Motion -Altra Renewable Energy
- · Amar Polymers
- · AMSC India Pvt Ltd
- · Apollo Heat Exchangers Pvt Ltd
- · Argo-Hytos Private Limited
- · Aum Dacro Coatings
- Bachmann Electronic Industrial Automation Private Limited
- · Bahwan Cyber Tek
- · Bonfiglioli Transmissions Pvt Ltd
- · Castrol India Ltd
- · CEJN Products India Pvt ltd
- Chadha Industries Pvt Ltd
- · Cobham Slip Rings
- CRRC PIONEER ELECTRIC (INDIA) PVT. LTD
- CU-Built Engineers Pvt Ltd
- · Des-Case India Pvt Ltd
- · Eastern Bearings Pvt Ltd
- EDUforce
- · Elesa and Ganter India Pvt Ltd
- · Embassy of Denmark
- Emerson Climate Technologies India Pvt Ltd
- · Energetica
- · Enerpac India Pvt Ltd
- Envision Wind Power Technologies India Pvt Ltd
- · EPR Electrical & Power Review
- · Essen International
- Everrenew Energy Pvt Ltd
- · Excel Maritime & Logistics Private Limited
- · Ficont Industry
- · Filtrec Bharat Manufacturing Pvt. Ltd.
- · Flender Drives Private Limited
- Formpack
- · Fosroc Chemical (India) Pvt Ltd
- · GALA Precision Engineering Pvt LTD
- · Giantlok India Private Ltd
- · Grasim Industries Ltd-EPOXY Division
- · Grauer and Weil India Limited
- · Guangzhou Hailo Wind Systems Co.Ltd

- · Hempel Paints (India) Pvt Ltd
- Hexagon
- · Hine Hydraulics India Private Limited
- · Indian Wind Power Association
- Indian Wind Turbine Manufacturing Association
- · Indo German Chamber Of Commerce
- Indocool Composites Private Limited
- Inox Wind Limited
- · ITH Engineering (India) Pvt. Ltd.
- · Jayco Safety Products Pvt. Ltd.
- · Jotun India Pvt Ltd
- · JS Auto Cast Foundry India Pvt Ltd



Very well organised show! Would definitely participate in the next show.

Nikhil Nagarkar Perfect Enterprises





The exhibition was so impressive. As many of the Wind Industries are in the Southern part of India, try to organize the exhibition in South India, especially Chennai. It will be so good to gather more company representatives as it is nearer to many.

Vizhioli

Vily Wind Turbine Access India Pvt Ltd

- K2 Cranes & Components Pvt Ltd
- Kalaivani Logistics pvt ltd
- Kapil Enterprises
- Karnataka Renewable Energy Development Ltd(KREDL)
- · Kirloskar Pneumatic Company Limited
- · Klingspor India Pvt Ltd
- Klauke
- · Kluber Lubrication (India)Pvt Ltd
- · Kosher Climate India Private Limited
- Kshema Power and Infrastructure Company Pvt Ltd
- · KTR Couplings India Pvt Ltd
- · LAP Laser Application Asia Pacific Pte Ltd
- · Laulagun Bearing India Pvt Ltd
- LM Wind Power Blades (India) Pvt. Ltd





List of Exhibitors:

- Mankiewicz India Pvt Ltd
- · Minimac Systems Pvt Ltd
- · MP Filtri India Pvt. Ltd
- · Mtandt Rental Limited
- · National Institute of Wind Energy
- · NetscienceTechnologies Private Limited
- · Nexhs Renewables Pvt Ltd
- · Nord-Lock India Pvt ltd
- NRG System
- · NTC Logistics Pvt Ltd
- · Onsight Analytics Solutions India Pvt Ltd
- Onyx Insight
- · Parry Enterprises India Ltd
- · Perfect Enterprises
- · Pet Tools Pvt Ltd
- · Polytech A/S
- · Raj Enterprises
- · Randack Fasteners India Pvt Ltd
- · Rational Technologies Pvt Ltd
- · Reconnect Energy Solutions Limited
- · Renewable Watch
- · Renom Energy Services
- · Repowering India (OPC) Pvt Ltd
- RK Urja
- RMS Industries
- · Roll Fast India
- · Rothe Erde India Pvt Ltd
- RWE
- · S.V.A. Rikkon Lubes Pvt. Ltd.



Overall footfall was more than our expectation considering prevailing situation.

Mahipal Singh Panwar Rothe erde India Pvt. Ltd.

- · Sagar Asia Group & Tesicnor India
- · Sany Heavy Industry India Ltd
- · Sany Windenergy India Pvt Ltd
- · Seforge Ltd
- · Senvion Wind Technology Pvt Ltd
- · Shanti Gears Limited
- · Shell India Market Pvt Ltd
- SKF India Ltd
- Standard Radiators Pvt Ltd/Stanhex
- · Suzlon Energy Limited
- · Teknos Coatings and Paints Pvt Ltd
- · Telma Solutions
- · Titan Engineering Solutions
- ToolFab Engineering Industries Pvt Ltd
- · Tritorc Equipment Private Limited
- · Tuflex India Division
- · Twin Engineering Pvt Ltd
- · UGES Powermax Private Limited

- Universal Cables Ltd
- · Vasudha Foundation
- · Ventus Engineering GmbH
- · Vily Wind Turbine Access India Pvt ltd
- WEG Industries India Pvt Ltd
- · Wheels India Limited
- · Windar Renewable Energy Pvt Ltd
- Windinsider
- Windkraft Services LLP
- WindPro
- WR Carpenter (PNG) Group of companies
 MBFH
- ZF Wind Power Coimbatore Pvt Ltd



Exhibition was hosted and managed very well. The qualities of the visitors were better than many other exhibitions. We look forward to future participations.

Bhavti Patadia Minimac Systems Pvt Ltd



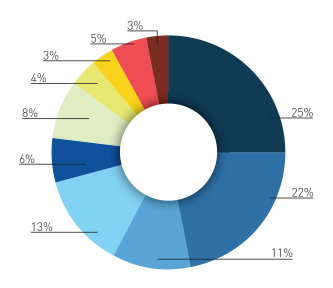






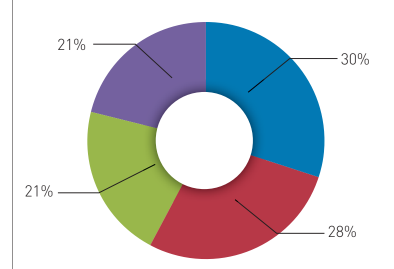
Visitors at Windergy India 2022

Visitors by Business Activity





What role do you play in the decision making process?



- 30% Final Decision
- 28% Influencers
- 21% Specifies and Recommend
- 21% Not Applicable



It was good. Overall the quality was good.

Aniketh Amin Advanced Bolting Solutions Pvt Ltd



Conference on "Power of the Wind: India's Driver to Net-Zero"





Panel Discussions on

- Indian Wind Market 2.0 CEO's Perspective
- · Future of Electricity Demand
- Advancing Green Finance for a Greener Ambition
- Changing Regulatory Landscape in the Power Sector
- Keeping Pace with the Advancing Technology
- Efficient Integration of Variable Renewable Energy into the Grid
- Testing New Waters -Offshore
- Interaction with Country Partners and State Partners













Conference on "Power of the Wind: India's Driver to Net-Zero"





Special address and Technology Presentations on

- Wind Energy Indian & Global Prospective
- Digitalisation in wind turbine operations and maintenance
- Site Right Tool
- Bringing Sustainable Efficiency to Wind Power
- Improving Wind Turbine Gearbox Reliability
 Through Offline Filtration



Brought players straddling the entire value chain together.

Ajay Devaraj Indian Wind Power Association















Speakers / Panelists:



H.E. Freddy SvaneDanish Ambassador
to India



Mr. Indu Shekhar Chaturvedi IAS, Secretary, Ministry of New & Renewable Energy, Government of India



Mr. G. Kumar Naik I.A.S., Additional Chief Secretary to Government, Karnataka



Ms Gauri Singh Deputy Director-General, International Renewable Energy Agency (IRENA)



Mr. Tulsi Tanti Chairman, Indian Wind Turbine Manufacturers Association (IWTMA)



Dr. Ajay MathurDirector General,
International Solar Alliance



Mr. Ajit Pandit Founding Director & CEO, Indam Infrastructure Advisory Pvt. Ltd.



Mr. Alastair Dutton Chair- Global Offshore Task Force, Global Wind Energy Council



Mr. Alok Brara CEO & Publisher, India Infrastructure Publishing



Mr. Anish De Global Sector Head, Power & Utilities, KPMG



Mr. Amit Kapur Joint Managing Partner, JSA Advocates & Solicitors



Mr. Ashish Tiwari CEO, Koscher Climate



Mr. Ashwani Kumar Chief Executive Officer, Suzlon Group



Mr. Atin Jain Senior Associate, BloombergNEF



Dr. K. BalaramanDirector General,
National Institute
Wind Energy



Mr. Balram MehtaChief Operating Officer,
ReNew Power



Mr. Bernhard Telgmann President Technology, Suzlon Energy (Virtual)



Mr. Bruce Hall CEO, ONYX Insight



Dr. Cesar Alejandro Hernandez Head of the Renewable Integration and Secure Electricity Unit, International Energy Agency (Virtual)



Dr. Chakradhar Byreddy Director, Renewable Energy UL, Asia Pacific,



Mr. S.K. Chatterjee Chief-Regulatory, CERC



Mr. Chintan Shah Director-Technical, IREDA



Mr. Dinesh Jagdale Joint Secretary, Ministry of New & Renewable Energy, Government of India



Ms. Dorte Kamper VP - Sales & Marketing, LM Wind Power



Mr. D.V.Giri Secretary General, Indian Wind Turbine Manufacturers Association (IWTMA)



Mr. Gonzalo Alfonso Economic and Commercial Counsellor, Spanish Embassy



Mr. Hemkant Limaye Sr. Director – Global Marketing, LM Wind



Mr. Inder Bhambra Head -BD & Sales, Envision



Mr. Jitesh Agarwal Principal, Actis Fund





Speakers / Panelists:



Mr. Joe Kiesecker Scientist, The Nature Conservancy



Mr. Kapil Maheshwari Leader - Renewable Energy & Green Hydrogen Ecosystem, Reliance Industries Ltd



Dr. Kenneth Hansen Long-Term Sector Expert (Posted in CEA)



Mr. M. A. Pise General Manager, MEDA



Mr. Mahesh Vipradas Vice President, Sembcorp



Mr. Mark Barnes SVP, Global Business Development, Des-Case Corporation



Mr. Martin Hansen Deputy Director General Danish Energy Agency



Mr. Markus Kösters Head of Business Development New Markets, RWE Renewables GmbH



Mr. S.K. Mishra
Director(Power System),
SECI



Mr. Niels Steenberg Executive General Manager-Siemens Gamesa Offshore for Asia-Pacific



Mr. A. Nithyanand Business Head-Renewables, Sembcorp Energy India Limited



Mr. Pankaj Sindwani Chief Business Officer, Tata Cleantech Capital Ltd



Mr. Pradip Kumar Dubey CEO, Advanced Material Business, Aditya Birla Group



Mr. Parag Sharma Founder & CEO, 02 Power



Mr. Lars Bondo Krogsgaard Onshore CEO, Siemens Gamesa Renewable Energy



Dr. Prabir Kumar Dash Scientist -D, Ministry of New & Renewable Energy



Mr. Purvin Patel Asia Pacific President, Group Senior Vice President Vestas Wind Systems A/S



Dr. Rahul TongiaSenior Fellow, Centre for Social and
Economic Progress



Mr. Raj Kumar Singh Director Business Development, Schneider Electric



Mr. Rakesh Nath Former Technical Member, Appellate Tribunal for Electricity



Mr. K.P. Rudrappaiah Managing Director, Karnataka Renewable Energy Development Ltd



Mr. S K Soonee Former Advisor POSOCO



Mr. Satyaki Bhattacharya Renewable Energy and Infrastructure Expert, World Bank



Mr. Servet Sert CTO, Senvion Wind Technology Pvt. Ltd



Mr. Shantanu Jaiswal Head of India-Research, BloombergNEF



Mr. Shashi Barla Global Head , Wind Supply Chain and Technology



Mr. Sreenivas Naidu General Manager R & D, ZF Wind Power Coimbatore Limited



Mr. Srinivas Krishnaswamy CEO, Vasudha Foundation



Mr. Vikas Chandra AgarwalDirector-Distribution, Uttar Pradesh
Electricity Regulatory Commission



It was very well organised event after the COVID lockdowns.

Ashish Tiwari Kosher Climate





Other Events

Round Table on "Karnataka – Green Investment
Destination" was organised by Karnataka Renewable
Energy Development Ltd on 27 April 2022

The State of Karnataka has transitioned from "Self Sufficient" in energy requirements to "Energy Redundant" with its focus on generating power through renewable energy sources. A role model for many states in terms of policy creation for renewable energy projects, Karnataka is one of the top states in producing wind energy and has a high wind potential. Being an investor friendly state, Karnataka conducted a round table which enabled the participants to understand to get the first hand information on Karnataka's plan to upgrade the renewable energy generation capacity of the State to 10 GW in the next five years.



Fantastic 3 days at Windergy India 2022. It was a great experience. Met some highly business driven people and had several inspiring conversations. Niche tradeshow well organized & executed. Kudos to the Windergy team!

Nibedita Jyotishi Enerpac India Private Limited



Media Coverage of Windergy India





BANGLORE

Hindu Business Line Bharath Sarathi Eesanje Indusanje Samyukta Karnataka Sanje Prabha

Suvarna Times of Karnataka Vijay Dwaja Vishwavani Vishwavaridhi Kannada Prabha

BHOPAL

Hindu business Line
Agniban
Central Chronicle
Dabang Dunia
Dainik Jagran
Fine Times
Haribhoomi
People's Samachar
Raj Express
Samay Jagat
Sandhya Prakash
Swadesh

BHUBANESHWAR

Yugpradesh

Hindu Business Line Ajikali Indian Era Manthan N.F Times Nitidin Odisha Bhaskar Pragativadi Samaya Survapraya

Swadhikar

CHANDHIGARHHindustan Times

Hindu Business Line
Punjab Kesari
Daily Punjab Times
Daily Hindi Milap
Dainik Savera
English Punjab Times
Jagbani
Akali Patrika
Yugmarg

CHATTISGARH

Hindu Business Line
Bharat Bhaskar
Central Chronicle
Dabang Dunia
Dainik Viswaparivar
Haribhoomi
Navpradesh
Pioneer
Samay Darshan
Samvit Shikhar
Sun Star
Tarun Chattisgarh
Tarun Path

DELHI

The Hindu Business Line
Hindustan times
Bloomberg
Moneycontrol
ET Energy World
Economic Times
Business Today
Hindu Business Line
The Statesman
Etv Bharat
Hindustan
Deshbandhu
Dainik Jagran

Dainik Bhaskar Pragathi Express **Amrit India** Nai Roshni Latestly **Trade Brains** Navjivan Ten News **CNBC Awaz** The Hindu **Business World** Vijaya Karnataka Punjab Kesari Virat Vaibhav Mayur Samvad **Shah Times** Rashtriya Prasar Samachar Nirdesh **Dhruv News** Jan Samvad Uni Varta Royal Bulletin

Amar Ujala

Navbharat Times

INDORE

Hindu Business Line Chaitanyalok Chautha Sansar Dabang Dunia Indore Samachar Naidunia Patrika People's Samachar Raj Express State Express Vinay Ujala

JAIPUR

Hindu Buisness Line Beauro Sandesh Dainik Bhaskar
Dainik Navjoti
Dainik Sacha Sagar
Marudhar Bulletin
Rajasthan Chronicle
Rajasthan Patrika
Samachar Jagat
Uday Today
Veer Arjun

JODHPUR

Hindu Buisness Line Beauro Sandesh Dainik Bhaskar Dainik Navjoti Dainik Sacha Sagar Marudhar Bulletin Rajasthan Chronicle Rajasthan Patrika Samachar Jagat Uday Today Veer Arjun

MUMBAI

Hindu Business Line Active Times Janpath Samachar Loksatta Mumbai Lakshdweep Mumbai Samachar Navshakti

PUNE
Hindu Business Line
Daily Katib
Navrashtra
Pune metro
Times Of Power Of Voice
Metro City
Pune Prahar
Shabnam News

Media Coverage of Windergy India





BusinessToday.In

Wind energy cos urge review of bidding guidelines, PLI



The country's leading wind turbine manufacturers association has urged the central government to review the bidding framework for wind projects as well extension of its flagship Productivity-Linked Incentive IPU) scheme to turbine manufacturers. These would be pis gnifficantly ramp up wind energy projects in the country, the indian Wind Turbine Manufacturers Association (WTMA) has said.

"Presently, the reverse bidding process is only allowing capacity installations of 1500 MW per year. If this is changed, the number of such installations can go up to 15000 MW per year. The current bidding process is allowing installations in only one or two states," chairman IWTMA, Tufsi Tanti, who is also the chairman of Sudion Group, India Business Today in New Delhi.

An assessment carried out by the National Institute of Wind Energy (NIWE) for the Ministry of New and Renewable Energy (MNRE) has estimated a gross wind power potential of 302 GW in the country. Most potential exists in seven windy states of Gujarat, Rajasthan, Maharashtra, Tamil Nadu, Madhya Pradesit Karmataka and Andhra Pradesit.

However, the industry has expressed concern that tariffs discovered based on the bids submitted under th tion process make it viable for a majority of such projects to be constructed in the states of Gujarat and Tamil Nadu.

"Changing the process will allow projects to be built in all seven states because in each state the windy sites and velocity are different. So, there is a need to give a differential tariff treatment and that is why the demand for changing the bidding process must be addressed on priority," said Tanti.

Once that is done, the wind energy companies would be able to deliver 10000-15000 MW capacity per year instead of a mere 1500 MW currently. he claimed.

A suggestion in this regard from IWTMA is being examined by a government committee, which is expected to submit its recommendations shortly.

PLI extension

The industry has also sought the extension of the PLI scheme to the original equipment makers in the wind energy sector.

India has fixed a target of 175 GW of renewable energy capacity by 2022, including 100 GW from solar, 60 GW from wind and the rest from bio-power and small hydropower projects. Currently, 27 per cent of the total installed power capacity in the country comes from renewable energy, of which 37.73 per cent or 40.13 GW is

Energyworld

India can install 2,500 MW wind power capacity in current year: Tulsi Tanti, founder and chairman, Suzlon Group

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based wind turbine manufacturer, and chairman of the Indian Wind Turbine Manufacturer association, said that by changing the reverse bidding process, India can deliver 10.500 MW capacity every year which will require about Rs 70,000 crore

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the sidelines of the curtain raiser press meet for wind energy trade fair and conference, Windergy India 2022, scheduled to be held at Pragati Maidan from April 27-29, 2022. Edited excerpts:

What is your take on the state of India's wind energy sector at the mo

The sector is doing good in two ways. One, India is exporting turbines to other The sector is doing good in two ways. One, India is exporting furbines to oth markets – the manufacturing eapendy is 15,000 MW and about 90 per cent is domestic manufacturing. At present, India has 75,000 MW of installed capac last year the installed capacity was 1,500 MW and in current year we are expecting 2,500 MW, however, by changing the reverse bidding process we deliver 10,500 MW capacity every year which will require about Rs 70,000 ci investment.

What are the key steps the government needs to take to boost the sector?

First, will be to remove the current bidding process and adopt the at-a-time seven state bidding process to unlock volume. Second, we require the production-linked incentive (PLI) scheme for the sector for 3 MW and larger turbine design development manufacturing to set up a new supply chain to further bring down

Third, 5 per cent goods and services tax (GST) is required on sale of electricity. At present, there is no GST on the wind energy being sold to the state electricity board. Today, whatever the GST we are paying on our purchase is 100 per cent of our cost and hence, the product is becoming expensive.

The Statesman



The 4th edition of the International Conference and Trade Fair on wind energy will be organised from 27 to 29 April in Pragati Maidan, New Defini.
Windergy India 2022 conference will enhance the wind energy eco-system by deliberating and facilitating quider migration to deen energy in some with national resolve.
The three-day mega vind energy event will focus on fulfilling the national commitment of quick migration to clean energy of which wind energy is one of the photal pillars.
Indian Wind Turbine Manufacturers Association (IWTMA) chairman Tula Tanti sald, "As per our nation's commitment at COP26 and in line with our ambitious Renewable Energy targets, three is a great window of opportunity for India to build enemable energy asses and attract global investment in RE manufacturing to support the vision of Astronairibbar Bharat. At INVTMA, we believe that RE is critical for reducing our oil imports, creating assustainable economy and forwing the cost of power while providing an excellent faunch pad for green ammonia, green methane, and green hydrogen to male India a carbon-free nation.
The Tamil Nadu and Gujarat states which have been the terothelearers for the Wind Energy Industry, will play a lead or to len fortsheev with energy clean hydrogen, and destallatation resulting in investment, capacity addition and employment to catalyse India's energy transition. INTMA has been champoloning the cause of Vind Energy for over 2 deaded, Windergy is our collaborative platform to transform India's RE vision into reality and has enjoyed great support from the industry, the Presidence of the Committee of the Committee of the India of the Organization in an impressive annual manufacturing capacity of 10,000 MW

government and all its stakeholders".

The Indian wind power industry a lab o has an impressive annual manufacturing capacity of 10,000 MW of wind turbines, which can be ramped up to 15,000 MW in near future, with the right policy and financial support. The Indian wind energy sector has also achieved 80% indigenisation, which is in line with the "Make in India" inlitative and has a special beneficial impact on the rural economy as apart from its contribution to the GDP growth, wind energy is also primed to create an additional 2 million jobs, especially in rural areas. India 2022, the only comprehensive trade event for the wind energy sector, is being organised by the Indian Wind Turbine Manufacturers Association (IWTMA) and PDA Torde feirs; Put Ltd.

PDA Trade fairs Pvt Ltd.
The largest wind energy event is supported by the Ministry of New and Renewable Energy, the Indian Renewable Energy Development Agency (IREDA), India Energy Storage Alliance (IESA), Indian Wind Power Association (IWPA), Indian Wind Energy Association (IWPA), Independent Power Producers Association of India (IPPAI), National Institute of Wind Energy (NIWE), Solar Energy Corporation of India (SECI), Still Council for Green Jobs (SCG), World Wind Energy Association (IWWEA), National Small Industries Corporation (NSC), REAR – Renewable Energy Association, and The Energy and Resources Institute (TERI), Partner country - Embassy of Denmark.

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 Corporates, Discours, Cartenante Cooper, Overenimens, Overenimens, Develor Power Producers, Inseparation, 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, Wenture Capitalists, among others. Wind energy growth to create an additional 2 million jobs, especially in rural areas.

Business Line

Wind energy sector eyes 215,000 cr investment in component

manufacturing: Tulsi Tanti



India has a wind turbing manufacturing capacity of 15 gigawatts per annum

As India chases an ambitious target of achieving 450 gigawatts (GW) of renewable energy (RE) capacity by 2030, the wind energy sector is also eyeing the opportunity to

To this end, Tanti said the Indian Wind Turbine Manufacturers sociation (IWTMA) and PDA Trade fairs are organising the event, Windergy India 2022, in the national capital, which will help facilitate investments to the tune of ₹15,000 core into component manufacturing

"It will help clear the way for investment flow of ₹10,000-15,000 crore into wind energy component manufacturing in the country," Tanti, the Chairman of IWTMA, told reporters at a curtain-raiser presser for the event here.

Tanti, an early mover into the wind energy segment, said the event is to attract manufacturing companies into the country and showcase the opportunities to invest in India.

India has a wind turbine manufacturing capacity of 15 gigawatts (GW) per annum. This event will help create the production capacity of components. If they take a call to invest ₹10,000 crore into wind equipment manufacturing, it will translate into additional investment of ₹70,000 crore into wind energy generation projects.

Friday Date April, 29,2022

विंडरजी इंडिया २०२२ चौथा अंतर्राष्ट्रीय व्यापार मेला

पर ध्यान केंद्रित करने हेतु भारत के सबसे बड़े और एकमात्र विंड एनर्ज़ी (पवन ऊर्जा) ट्रेड फेयर और सम्मेलन का आयोजन

नई दिल्ली। विंडरजी इंडिया 2022 एक मेगा विंड एनजी ट्रेड फेयर और सम्मेलन हैं। तीन दिन का यह मेगा विंड एनजी कार्यक्रम 27-29 अप्रैल 2022 तक नई दिख्ली के प्रगति मैदान में आयोजित किया जाएगा और इसका उद्देश्य स्वच्छ ऊर्जा के लिए तीव माइग्रेशन की राष्ट्रीय प्रतिबद्धता (कमिटमेंट) को पूरा करने पर सभी का ध्यान केंद्रित करना है, जिसमें पवन कर्जा का मुद्दा प्रमुख है। भारत सरकार के विद्युत, नवीन और नवीकरणीय कर्जा मंत्रालय के माननीय कैबिनेट मंत्री श्री आर के सिंह, रसायन और उर्वरक मंत्रालय और नवीन एवं



नबीकरणीय ऊर्जा मंत्रालय में राज्य मंत्री भगवंत खुवा तथा डेनमार्क के राजदूत फेडी स्वेन, अन्य कई हिस्तयों और उद्योग जगत के दिगाजों संग इस उच्च स्तरीय सम्मेलन में हिस्सा लेंगें। इस समारोह में 150 से अधिक कंपनियां अपने उत्पाद, समाधान और प्रौद्योगिकी कौशल का प्रदर्शन करेंगी। जिसका लाभ समारोह में उपस्थित सभी लोग लाभ उठा सकते हैं। यह इवेंट 3 दिवसीय प्रदर्शनी और 2 दिनों के गहन विचार-विमर्श के आलावा इसमें भाग लेने वाले

लोगों के लिए बेहतर नेटवर्किंग और व्यवसाय का अवसर भी है।

जीवारम ईंधन पर निर्भरता को कम जीवारम इंपन पर निपरता का कम करने और 2070 तक नेट जीये एमिशन के लक्ष्य को प्राप्त करने के लिए, सीओपी-26 (नवंबर 2021) में प्रधान मंत्री श्री नरेंद्र मोदी ने इस उद्देश्य की पूर्ति के लिए पांच प्रमुख लक्ष्यों का आगाज किया था। जिसमें से (1) देश की गैर-जीवाश्म कर्जा क्षमता को 2030 तक 500 गीगाबाटतक बढ़ाना (2) 2030 तक देश की कर्जा आवश्यकताओं का 50 प्रतिशत

(3) अब से लेकर 2030 तक कुल अनुमानित कार्बन उत्सर्जन में एक असब टन की कमी लाना (4) 2030 तक भारत अपनी अर्थव्यवस्था की कावंन इंटेंसिटी को 45 प्रतिशत से अधिक कम करेगा (5) वर्ष 2070 तक, भारत नेट जीरो एमिशन के लक्ष्य को पाप

को पूरा करने में एक महत्वपूर्ण भूमिका निभाएगी, जो क्षमता वृद्धि, विनिर्माण कैपेंसिटी और अन्य क्षेत्रों में पहले ही प्रभावशाली प्रगति कर चुकी है। वर्तमान समय में, हमारे देश में कुल स्थापित बिजली क्षमता का 27व नवीकरणीय ऊर्जा से आता है, जिसमें से 37.73व पवन कर्जा (40.13 गीगावाट) द्वारा प्राप्त की जाती है। भारत ने 2022 तक रिन्यूएवल एनर्जी कपैसिटी का 175 गीगावाटतक का लक्ष्य निर्धारित किया है। इसमें सौर ऊर्जा 100 गीगावाट, पवन से 60 गीगावाट, बाकी बची हुई ऊर्जा जैव-शक्ति और हाइड्रोपावर से प्राप्त

प्रभावशाली वार्षिक निर्माण क्षमत साथ 15,000 मेगावाट तक बढाया जा सकता है। भारतीय पवन ऊर्जा क्षेत्र ने भी 80त स्वदेशीकरण हासिल किया है, जो ÷मेक इन इंडिया- पहल के अनुरूप है। इसका ग्रामीण अर्थव्यवस्था पर विशेष लाभकारी प्रभाव पड़ता है क्योंकि सकल घरेलू उत्पाद की वृद्धि में इसके योगदान के अलावा इसके बागदान के अलावा, पवन ऊर्जा को भी प्राथमिकता दी जाती है। इसके अलावा पवन ऊर्जा से ग्रामीण क्षेत्रों में 2 मिलियन से अधिक रोजगार प्राप्त हुए हैं ।

Media Coverage of Windergy India

100 से ज्यादा विड एनजा कंपानया शामिल

विंड एनर्जी इंडिया समिट 2022

UP में लाउडस्पीकर

का वॉल्यूम डाउन







THE ECONOMIC TIMES

'Windergy India 2022' aims to catalyse up to Rs 15,000 cr investment into wind energy equipment

PTI - Last Updated Apr 21, 2022, 08:56 PM IST



country, organisers said on Thursday.
The three-day wind energy event will be held at Pragati Maidan here from April

Wind energy trade fair and conference,

Windergy India 2022, scheduled later this month is aimed at catalysing investment of up to Rs 15,000 crore into component manufacturing in the

27-29, 2022, and will focus on fulfilling

national commitment of quick migration to clean energy of which wind energy is one of the pivotal pillars.

"This will help to facilitate investment flow of Rs 10,000 crore to Rs 15,000 crore into wind energy component manufacturing in the country," Indian Wind Turbine Manufacturers Association (IWTMA) Chairman Tulsi Tanti told reporters at the curtain raiser presser of the event.





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NEW DELHI NATIONAL

Windergy India 2022: 4th International Trade Fair And Conference

Ten News Network

On Apr 21, 2022

New Delhi, April 21, 2022: Windergy India 2022, the upcoming mega wind energy trade fair and conference, is all set to enhance the wind energy eco-system by deliberating and facilitating quicker migration to clean energy in sync with national resolvant.

The three-day mega wind energy event will be held at Pragati Maidan, New Delhi from April 27-29, 2022 and will focus on fulfilling national commitment of quick migration to clean energy of which wind energy is one of the pivotal pillars.

R. K. Singh, Hon'ble Cabinet Minister for Power and New & Renewable Energy, Government of India, Bhagwanth Khuba, Minister of State for New & Renewable Energy, Chemicals and Fertilizers, Government of India, The Danish Ambassador Phils Excellency Freddy Svane, amids other dignitizers and industries that would run concurrently with the trade fair. The attendess can gain by meeting over 150 companies displaying their products, solutions and technology prowess at the show. With 2 days of intense deliberations along with the 3-day exhibition, it offers unmatched networking and business opportunities for participants.

In order to reduce dependency on fossil fuel and achieve the target of net-zero emission by 2070, Prime Minister Narendra Modi at COP26 (November 2021) piedged five key targets towards fulfilment of this objective. These include: (i) increasing country's non-fossil energy capacity to 500 GW by 2030 (ii) 50 percent of country's energy requirements to come from renewable energy by 2030 (iii) Reduction of total projected carbon emissions by one billion tons from now till 2030 (iv) By 2030, fulla will reduce the carbon intensity of its economy by more than 45 percent (v) By the year 2070, India will achieve the target of Net-Zero.

And, wind energy will play a pivotal role in achieving the above objectives and has already made impressive progress in terms of capacity addition, manufacturing capabilities and other areas. Currently, 27% of the total installed power capacity in the country comes from renewable energy, of which 37.73% is contributed by Wind Energy (40.13 GW). India has fixed a target of 175 GW of renewable energy capacity by 2022. This would include 100 GW from Solar, 60 GW from Wind, rest will be from Bio-power and small Hydropower.

The Indian wind power industry also has an impressive annual manufacturing capacity of 10,000 MW of wind turbines, which can be ramped up to 15,000 MW in near future, with the right policy and financial support. The Indian wind energy sector has also achieved 80% indigenisation, which is in line with the "Make in India" initiative and has a special beneficial impact on the rural economy as apart from its contribution to the GDP growth, wind energy is also primed to create an additional 2 million jobs, especially in rural areas.

Windergy India 2022, the only comprehensive trade event for the wind energy sector, is being organised by the Indian Wind Turbine Manufacturers Association (IWTMA) and PDA Trade fairs Pvt Ltd.

The largest wind energy event is supported by the Ministry of New and Renewable Energy. Gol, the Indian Renewable Energy Development Agency (REDA), India Energy Storage Alliance (IESA), Indian Wind Power Association (IWPA), Independent Power Producers Association of India (IPPAI), National Institute of Wind Energy (NIWPA), Solar Energy Corporation of India (SECI), Skill Council for Green Jobs (SCGJ), World Wind Energy Association (WWEA), National Small Industries Corporation (INSIC), REAR - Renewable Energy Association and The Energy and Resources Institute (TERI). Partner country: Embassy of Denmark.

प्रगति मैदान में लगेगा मेगा विंड एनर्जी ट्रेड फेयर, 150 से अधिक कंपनियां करेंगी प्रतिभाग

Published on: Apr 24, 2022, 8:36 AM IS



जीरों कार्बन उत्सर्जन लक्ष्य को प्राप्त करने एवं पवन ऊर्जा जैसे नवीकरणीय ऊर्जा स्रोतों को बढ़ावा देने के उद्देश्य से प्रगति मैदान में 27 अप्रैल से लेकर 29 अप्रैल तक एक मेगा विंड एनर्जी ट्रेंड फेयर का आयोजन किया जाएगा. इस ट्रेंड फेयर में 150 से अधिक कंपनियां अपने उत्पाद, समाधान और प्रौद्योगिकी कौशल का प्रदर्शन करेंगी, जिसका लाभ ट्रेंड फेयर में उपस्थित सभी लोग उठा सकते हैं.

नई दिल्ली: जीरो कार्बन उत्सर्जन लक्ष्य को प्राप्त करने एवं पवन ऊर्जा जैसे नवीकरणीय ऊर्जा स्रोतों को बढ़ावा देने के उद्देश्य से प्रगिति मैदान में 27 अप्रैल से लेकर 29 अप्रैल तक एक मेगा विंड एनर्जी ट्रेड फेयर का आयोजन किया जा रहा है. आयोजित होने जा रहे विंडरजी इंडिया 2022 एक मेगा विंड एनर्जी ट्रेड फेयर और सम्मेलन है, जिसे स्वच्छ ऊर्जा के लिए तीव्र माइग्रेशन और पवन ऊर्जा इंकी सिस्टम को बढ़ाने के राष्ट्रीय संकल्प पर विचार-विमर्श करने हेतु संगठित किया जा रहा है. इसका उद्देश्य स्वच्छ ऊर्जा के लिए तीव्र माइग्रेशन की राष्ट्रीय प्रतिबद्धता (कमिटमेंट) को पूरा करने पर सभी का ध्यान केंद्रित करना है, जिसमें पवन ऊर्जा का मुद्दा प्रमुख है. विंडरजी इंडिया 2022, पवन ऊर्जा क्षेत्र के एकमात्र व्यापक व्यापार कार्यक्रम का आयोजन इंडियन विंड टर्बाइन मेन्युफेक्चरर्स एसोसिएशन (आईडब्क्यूटीएमए) और पीडीए ट्रेड फेयर प्राइवेट लिमिटेड द्वारा किया जा रहा है.

150 से अधिक कंपनियां करेंगी अपनी तकनीक का प्रदर्शन: भारत सरकार के विद्युत, नवीन और नवीकरणीय ऊर्जा मंत्रालय के माननीय कैबिनेट मंत्री आरके सिंह, रसायन और उर्वरक मंत्रालय और नवीन एवं नवीकरणीय ऊर्जा मंत्रालय में राज्य मंत्री भगवंत खुबा और डेनमार्क के राजदूत फ्रेडी स्वेन, अन्य कई हस्तियों और उद्योग जगत के दिग्गजों संग इस उच्च स्तरीय सम्मेलन में हिस्सा लेगें. इस ट्रेड फेयर में 150 से अधिक कंपनियां अपने उत्याद, समाधान और ग्रीडांगिकी कौशल का प्रदर्शन करेंगी, जिसका लाभ ट्रेड फेयर में उपस्थित सभी लोग उठा सकते हैं. यह इवेंट तीन दिवसीय प्रदर्शनी और दो दिनों के गहन विचार-विमर्श के आलावा इसमें भाग लेने वाले लोगों के लिए बेहतर नेटवर्किंग और व्यवसाय का अवसर भी है.



2070 तक जीरो कार्बन उत्सर्जन का है लक्ष्य: सजलोन ग्रुप के चेयरमैन एवं इंडियन विंड टरबाइन मैन्युफैक्चर एसोसिएशन के अध्यक्ष तुलसी तांती ने बताया कि जीवाश्म ईंधन पर निर्भरता को कम करने और 2070 तक नेट जीरो एमिशन के लक्ष्य को प्राप्त करने के लिए सीओपी-26 (नवंबर 2021) में प्रधानमंत्री नरेंद्र मोदी ने इस उद्देश्य की पूर्ति के लिए पांच प्रमुख लक्ष्यों का आगाज़ किया था. जिसमें देश की गैर-जीवाश्म ऊर्जा क्षमता को 2030 तक 500 गीगावाट तक बढ़ाना, 2030 तक देश की ऊर्जा आवश्यकताओं का 50 प्रतिशत नवीकरणीय ऊर्जा से प्राप्त करना, अब से लेकर 2030 तक कुल अनुमानित कार्बन उत्सर्जन में एक अरब टन की कमी लाना, 2030 तक भारत अपनी अर्थव्यवस्था की कार्बन इंटेंसिटी को 45 प्रतिशत से अधिक कम करना शामिल है. इन सभी प्रयासों से 2070 तक, भारत नेट जीरो एमिशन के लक्ष्य को प्राप्त करेगा.

Media Coverage of Windergy India





THE HINDU

KARNATAKA

State may ink EOIs worth □61,000 cr. in renewable energy sector



BENGALURU APRIL 26, 2022 21:00 IST UPDATED: APRIL 26, 2022 21:00 IST

SHARE ARTICLE | f | 9 | 6 | 8 | 8 | 9 | 8 PRINT | A | A | A

This is expected to help increase renewable energy installed capacity by 9.2 GW

The renewable energy sector of Karnataka is expected to get a boost as the State-held Karnataka Renewable Energy Development Limited (KREDL) is expected to sign nine Expressions of Interest (EOI) with as many investors.

These EOIs, which are expected to fetch investments worth \Box 61,000 crore, are to be signed at the three-day Windergy-2022 conference being organised by the Indian Wind Turbine Manufacturers' Association (IWTMA) and PDA Trade fairs Pvt Ltd in New Delhi.

These investments are expected to result in an increase in renewable energy installed capacity in Karnataka by 9.2 GW. According to an official release, they are also expected to generate more than 12,000 direct and indirect employment opportunities. Investors who are expected to sign EOIs include Tata Power, Renew Power and Torrent Power.

The conference, which is the fourth edition of the wind energy event, will deliberate on methods to facilitate India's transition to clean energy. Various sessions are being held to discuss the potential, possibility, development of technology and hurdles in the Wind Energy sector, states the release.

The event will mainly focus on fulfilling the national commitment of quick migration to clean energy of which wind energy is one of the pivotal pillars.

The conference will have delegates representing renewable energy stakeholders including investors, equipment manufacturers, Independent Power Producers, component manufacturers, and representatives of Spanish, Belgium, Danish and British Governments.



Indian Wind Energy Sector Envisions Flow of Rs. 80,000 Crore in Coming Years

The overall investment in this sector could be easily over Rs. 80,000 crore in coming few years, said Mr. Tulsi Tanti, Chairman of Indian Wind Turbine Manufacturers Association IWTMA, during the three-day mega clean energy event - Windergy 2022 - held at Pragati Maidan, New Delhi from April 27-29.

PTI | New Delhi | Updated: 02-05-2022 18:57 IST | Created: 02-05-2022 18:57 IST



ndia presents fabulous investment opportunities in the clean energy sector-Mr. Tulsi Tanti - Chairman, Indian Wind Turbine Manufacturers Association (IWTMA) New Delhi, Delhi, India (NewsVoir) High on the pioneering clean energy initiative undertaken by Prime Minister Narendra Modi, which aims to make India the frontline nation globally in clean energy generation, the Indian wind energy has envisioned an investment flow of over Rs. 80,000 crore (approx USD 10.50 billion) over the next few years in the Indian wind energy sector. The industry is hopeful of attracting Rs. 10,000-15,000 crore investment in upgrading

BW BUSINESSWORLD

Indian Wind Energy Sector Envisions Flow Of Rs. 80,000 Crore In Coming Years

The industry is hopeful of attracting Rs. 10,000-15,000 crore investment in upgrading equipment manufacturing capacity alone which will have the catalysing effect of attracting additional Rs. 70,000-80,000 crore investment in complimentary activities such as transmission, storage and services



03 May, 2022 by BW Online Bureau

High on the pioneering clean energy initiative undertaken by Prime Minister <u>Narendra Modi</u>, which aims to make India the frontline nation gliobally in clean energy generation, the Indian wind energy has envisioned an investment flow of over Rs. 80,000 crore (approx USD 10.50 billion) over the next few years in the Indian wind energy sector.

The industry is hopeful of attracting Rs. 10,000-15,000 crore investment in upgrading equipment manufacturing capacity, alone which will have the catalysing effect of attracting additional Rs. 70,000-80,000 crore investment in complimentary activities such as transmission, storage and services.

"The overall investment in this sector could be easily over Rs. 80,000 crore in coming few years," said Tulsi Tanti, Chairman of Indian Wind Turbine Manufacturers Association (IWTNA), during the three-day mega clean energy event-Windergy 2022 - held at Pragadl Maidan, New <u>Death from April</u> 27-29.

Various wind energy companies operating here in India have invested close to Rs. 25,000 crore in wind energy equipment manufacturing capacity but there are still many companies who are getting equipment from outside. Tanti pointed out that as the country heads for a new clean energy regime, now it makes tremendous sense for such companies to set up manufacturing hases here.

"Thus, we are confident that additional Rs. 10,000-15,000 crore will be invested in equipment manufacturing in coming years." Tanti stated that an additional Rs. 10,000 crore investment in equipment manufacturing will easily catalyse and attract close to Rs. 70,000 crore investment in wind generation and related projects. "So, overall, we are looking at over Rs. 80,000 crore investment in the wind energy sector in coming years," said Tanti.

Chronicle

Indian Wind Energy Sector Envisions Flow of Rs. 80,000 Crore in Coming Years

India presents fabulous investment opportunities in the clean energy sector - Mr. Tulsi Tanti - Chairman, Indian Wind Turbine Manufacturers Association (IWTMA)

May 02, 2022 15:57 PM

New Delhi, India

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Mr. Tulai Tanti (Chairman, IRITMA) and His Excellency Freddy Svane (Danish Ambassador to India) along with other dignitor

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Mr. Tulsi Tanti - Chairman, Indian Wind Turbine Manufacturers Association (IWTMA

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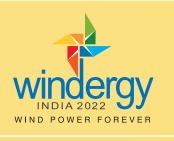
Various wind energy companies operating here in India have invested close to Rs. 25,000 crore in wind energy equipment manufacturing capacity but there are still many companies who are getting equipment from outside.

Mr. Tanti pointed out that as the country heads for a new clean energy regime, now it makes tremendous sense for such companies to set up menufacturing bases here. "Thus, we are confident that additional Rs. 10,000-15,000 crore will be invested in equipment manufacturing in coming years."

Mr. Tanti stated that an additional Rs. 10,000 crore investment in equipment manufacturing will easily catalyse and attract close to Rs. 70,000 crore investment in wind generation and related projects.

Media Coverage of Windergy India









Indian Wind Energy Sector Envisions Flow of Rs. 80,000 Crore in coming years

New Delhi [India], May 2 (ANI): High on the pioneering clean energy initiative undertaken by Prime Minister Narendra Modi, which aims to make India the frontline nation globally in clean energy generation, the Indian wind energy has envisioned an investment flow of over Rs 80,000 crore (approx USD 10.50 billion) over the next few years in the Indian wind energy sector. The industry is hopeful of attracting Rs 10,000-15,000 crore investment in upgrading equipment manufacturing capacity alone which will have the catalysing effect of attracting additional Rs 70,000-80,000 crore investment in complimentary activities such as transmission, storage and services.

"The overall investment in this sector could be easily over Rs 80,000 crore in coming few years," said Tulsi Tanti, Chairman of Indian Wind Turbine Manufacturers Association (IWTMA), during the three-day mega clean energy event - Windergy 2022 - held at Pragati Maidan, New Delhi from April 27-29.

State Express
Tuesday Date

Date

विंडरजी इंडिया 2022: चौथा अंतर्राष्ट्रीय व्यापार मेला और सम्मेलन



करों का क्यों कर प्यान केंद्रिय कर दें हैं सिर्मा कर की का पूर्ण प्रमुख है। प्रमान सहस्र केंद्रिय हैं कि स्वान केंद्रिय कर केंद्रिय कर केंद्रिय प्रमान सहस्र के प्रमुख पर्यक्ष केंद्रिय कें



ವಿಂಡರ್ಜಿ ಇಂಡಿಯಾ 2022: ಅಂತಾರಾಷ್ಟ್ರೀಯ ಪವನ ಶಕ್ತಿ ವ್ಯಾಪಾರ ಮೇಳ ಮತ್ತು ಸಮ್ಮೇಳನಕ್ಕೆ ಮುಹೂರ್ತ ನಿಗದಿ

ಇಂಧನ ಸಚಿವ ಆರ್.ಕೆ. ಸಿಂಗ್, ರಾಸಾಯನಿಕ ಮತ್ತು ರಸಗೊಬ್ಬರಗಳ ರಾಜ್ಯ ಸಚಿವ ಭಗವಂತ ಖುತ್ಯಾ ಪಾಲ್ಗೊಳ್ಳಲಿದ್ದಾರೆ. ಶೃಂಗದಲ್ಲಿ ನವೀಕೃತ ಇಂಧನ ಬಳಕೆ ಹಾಗೂ ಇಂಗಾಲಾಮ್ಲೆ ಶಗ್ಗಿಸುವಿಕೆ ಕುರಿತಾಗಿ ಮಾತುಕತೆ ನಡೆಯಲಿದೆ.

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ನವದೆಹಲಿ: ವಿಂಡರ್ಜಿ ಇಂಡಿಯಾ 2022, ಮುಂಬರುವ ಮೆಗಾ ವಿಂಡ್ ಎನರ್ಜಿ ಟ್ರೇಡ್ ಫೇರ್ ಮತ್ತು ಕಾನ್ವರೆನ್ಸ್ ನಲ್ಲಿ ಭಾರತ ಸರ್ಕಾರ ಪಾಲ್ಗೊಳ್ಳುತ್ತಿದೆ. ನವದೆಹಲಿಯಲ್ಲಿ ಏಪ್ರಿಲ್ 27- 29ರಂದು ನಡೆಯಲಿರುವ ಶೃಂಗದಲ್ಲಿ, ಇಂಧನ ಸಚಿವ ಆರ್.ಕೆ. ಸಿಂಗ್, ರಾಸಾಯನಿಕ ಮತ್ತು ರಸಗೊಬ್ಬರಗಳ ರಾಜ್ಯ ಸಚಿವ ಭಗವಂತ ಖೂಬಾ ಪಾಲ್ಗೊಳ್ಳಲಿದ್ದಾರೆ.

2030ರ ವೇಳೆಗೆ ಭಾರತ ಇಂಗಾಲಾಮ್ಲ ಹೊರಸೂಸುವಿಕೆ ಕಡಿಮೆ ಮಾಡುವ ಗುರಿಯನ್ನು ಹಾಕಿಕೊಂಡಿದೆ. ಅಲ್ಲದೆ ವಾಯುಮಾಲಿನ್ಯ ಪ್ರಮಾಣವನ್ನು ತಗ್ಗಿಸಲು ಭಾರತದ ಮೇಲೆ ಅಂತಾರಾಷ್ಟ್ರೀಯ ಮಟ್ಟದಲ್ಲಿ ಒತ್ತಡ ಇರುವ ಸಂದರ್ಭದಲ್ಲಿ ಭಾರತ ಪರಿಸರಸ್ನೇಹಿ, ನವೀಕೃತ ಇಂಧನ ಕ್ಷೇತ್ರದತ್ತ ಕಣ್ಣು ಹಾಯಿಸಿದೆ.





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पंजाब केसरी

April, 29,2022 Day Date

दिल्ली के प्रगति मैदान में विंडरजी इंडिया २०२२ व्यापार मेले का हुआ आयोजन

२९ तक होगा व्यापार मेले आयोजन



नई दिल्ली, 28 अप्रैल (ब्यूरो); अंतर्राष्ट्रीय सम्मेलन और 3-दिवसीय विंडरजी इंडिया 2022 व्यापार मेले में डेनमार्क के राजदूत एच.ई.फेडी स्वेन, श्री वी.सुनील कुमार, माननीय ऊर्जा, कन्नड़ और संस्कृति मंत्री, कर्नाटक सरकार, श्री भगवंत खुबा, ने भाग लिया, जहां नवीन और नवीकरणीय ऊर्जा और रसायन और उर्वरक, सरकार और उद्योग से अन्य ऊर्जा निर्यात राज्य मंत्री भी मौजूद रहे। उद्घाटन के अवसर पर आईडब्ल्यूटीएमए के अध्यक्ष तुलसी तांती ने कहा, यह गर्व की बात है कि पवन उद्योग मेक इन इंडिया या आत्मानिर्भर भारत का एक सच्चा उदाहरण है। यह परिपक्क उद्योग दुनिया में सबसे कम लागत

पर टर्बाइनों का निर्माण करता है। उद्योग ने 70 से 80 प्रतिशत स्थानीयकरण के साथ 15 गीगावॉट वार्षिक विनिर्माण क्षमता बनाने के लिए 25,000 करोड़ रुपये का निवेश किया है और इकोसिस्टम 4,000 से अधिक एमएसएमई उद्योगों द्वारा समर्थित है जो शिक्षित ग्रामीण युवाओं के लिए रोजगार के अवसर को बढ़ाता है। जिसका मुख्य उद्देश्य भविष्य में 100 गीगावॉट क्षमता के साथ समुंद्री तट से दूर दोहन ऊर्जा को पैदा करना है और आर.ई से मिलने वाली बिजली को ग्रीन हाइड्रोजन, अमोनिया और मीथेन के रूप में परिवहन योग्य बिजली में बदला जा सकता है।

AND MANY MORE...

































































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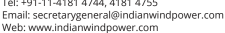


Organised by:



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