

Rajasthan's Sustainable Renewable Revolution

JAIPUR

29TH MAY 2024

Hotel Clarks Amer & Brij Convention Centre, JLN Marg, Jaipur-302018 (Rajasthan) India.

#EPSBusinessMeet2024

LinkedIn- /industrial-outlook

Instagram- /industrialoutlook

Facebook- /industrialoutlookmagazine/

Twitter- /IndustrialOutl2

Organised By-

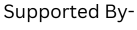


Co-Organisator





Knowledge Partner









Rajasthan Renewable Energy: Accelerating Sustainability and Growth

Rajasthan, India's largest state with the vast Thar Desert, is a perfect spot for solar power. With mostly clear skies, it's ideal for generating solar energy. The Rajasthan State Government is thinking ahead by revealing the Renewable Energy Policy 2023. This shows a big step towards a sustainable future. The policy has big goals: they want to reach 65 gigawatts of solar power and 15 gigawatts of a mix of wind and solar power by the year 2030.

Rajasthan's Ambitious Renewables Surge: Aiming for 90,000 MW by 2030 with Cutting-Edge Policies and Innovations

The Renewable Energy Target in Rajasthan aims to achieve 90,000 MW of renewable capacity by 2029-30, with a focus on 65,000 MW of solar, 15,000 MW of wind and hybrid, and 10,000 MW of hydro and storage. The government plans to foster renewable energy parks through public-private partnerships, investing up to 50% equity. Land allotment provisions are in place for government and private projects. The initiative supports the integration of renewable energy into electric vehicle (EV) charging infrastructure, providing incentives for various models. Rajasthan boasts significant wind (~284GW) and solar (~142GW) potential. Project approval is streamlined through State-level committees. Hybrid solar-wind projects are classified and promoted, including hybridization of conventional thermal power plants. The policy encourages decentralized solar power projects near 33 kV Grid Sub-Stations for power sale to DISCOMs.



































The **EPS Business Meet** provides the most extensive platform for industry leaders to converge, fostering the exchange of business, insights, ideas, and innovations. Our goal is to collaboratively work towards achieving India's net-zero target by 2050. We specialize in creating a precise platform that connects you with your target market, addressing and fulfilling your specific business requirements.

"Following the resounding success of the EPS Business Meet in Delhi, we are delighted to announce the 5th Edition of Industrial Outlook®, EPS Business Meet, scheduled to take place at the solar city Jaipur, Rajasthan in May 2024.

Attending a Conference on

Rajasthan's Sustainable **Renewable Revolution**

can be beneficial for a wide range of professionals, researchers, experts, and enthusiasts who are interested in staying updated with the latest developments, trends, and advancements in the renewable energy sector.



Business News | Success Marks the EPS Business Meet-Delhi on January 24, 2024 | LatestLY Get latest articles and stories on Business at LatestLY. New Delhi [India], January 26: The EPS Business...



Success Marks the EPS Business Meet-Delhi on January 24, SRV Media New Delhi [India], January 26: The EPS Business Meet, held in conjunction with the Conference and Award Ceremony on January 24, 2024,...



New Delhi [India], January 26: The EPS Business Meet, held in conjunction with the Conference and...

EPS Conference coverage in India's Leading News Portals



Success Marks the EPS Business Meet-Delhi on January 24, 2024 SRV MediaNew Delhi [India], January 26: The EPS

Business Meet, held in conjuncti...



EPS Business Meet held in conjunction with the Conference and Award Ceremony #इंडियनसमाचार #IndianSamacharEPS Business youtube.com

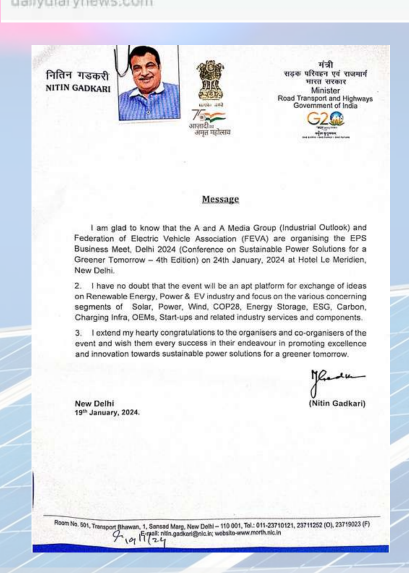
https://youtu.be/2Wanr4WIV1o? si=_EnBehr6cKccxPV_

5:13 pm



EPS Business Meet also featured an Award Ceremony 2024

The EPS Business Meet, held in conjunction with the Conference and Award Ceremony on January 24,... dailydiarynews.com



Get Contact list of Attendees

Delegate Registration

Early Bird Offer

Per Delegate Fee ₹

Standard Offer

Per Delegate Fee ₹

	Till 2nd May,202

1-2 Delegates

3-5 Delegates

Group Delegations

1500

1200

1000

May 3rd to till event-2024

2500

2000

1800

Join us to Transform Your Business Future.



Who Should Attend

Why Should Attend

- EPC Companies
- Corporates
- Trade Associations
- Project Developers
- Solar Energy Specialists
- Energy Management Companies
- Commercial and Industrial Users
- Renewable Energy Experts
- Researchers and Academics
- Government Officials
- Non-Governmental Organizations
- Energy and Power Industry Associations
- Manufacturers and Suppliers
- Consultants, Technical Experts
- Technology Developers and Innovators
- Captive Power Consumers
- Venture Capitalists financial institutions
- Technology and Equipment Providers
- Startups and Entrepreneurs
- Energy Storage Experts
- Utility providers
- Panel Builders

- Knowledge Enrichment
- Networking Opportunities
- Interdisciplinary Learning
- Industry Trends
- Expert Presentations
- Professional Development
- New Technologies
- Marketplace Insights
- Collaboration Opportunities
- Inspiration and Motivation
- Recognition and Visibility
- Personal Growth
- Career Opportunities

Our Sponsors in Past Conferences































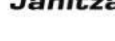














































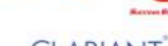
















































TENTATIVE CONFERENCE PROGRAM

Harnessing Rajasthan's Sunshine: Unleashing the Potential of Solar Energy

Large-Scale Solar Parks:

Maximizing Energy Output for Grid Integration.

Rural Electrification:

Solar Solutions for Off-Grid and Remote Areas.

Commercial and Industrial Solar Installations:

Powering Rajasthan's Business Landscape

Residential Rooftop Solar: Empowering Homeowners with Sustainable Energy Choices.

Innovative Solar Technologies:

Exploring Next-Gen Solutions for Efficiency Gains.

Community-Based Solar Projects:

Fostering Local Engagement and Ownership.

Solar-Powered Microgrids:

Reliable Energy Access for Underserved Communities.

Smart Cities and Solar:

Sustainable Urban Development in Rajasthan.

Winds of Change: Exploring the Wind Energy Potential in Rajasthan

Wind Farms Development:

Examining Strategies for Scaling up Wind Power Generation

Technological Advancements in Wind Turbines:

Enhancing Efficiency and Output

Grid Integration Challenges:

Overcoming Hurdles in Incorporating Wind Energy into the Power Grid

Offshore Wind Potential:

Assessing the Viability and Benefits in Rajasthan's Context

Community Engagement:

Involving Localities in Wind Energy Projects for Mutual Benefit **Policy Frameworks:**

Shaping Regulations to Encourage and Facilitate Wind Energy Investments

Hybrid Energy Systems:

Integrating Wind Power with Other Renewable Sources

Environmental Impact Assessment:

Balancing Wind Energy Development with Conservation Efforts

Green Hydrogen and Energy Storage: Game Changers in Rajasthan's Energy Transition

Green Hydrogen Production Infrastructure:

Building Facilities for Sustainable Hydrogen Generation

Hydrogen Storage Technologies:

Innovations for Safe and Efficient Storage Solutions

Industrial Applications:

Utilizing Green Hydrogen in Rajasthan's Industrial Processes

Grid-Scale Energy Storage Projects:

Enhancing Grid Resilience and Stability

Technological Advancements:

Exploring Cutting-Edge Developments in Hydrogen and Storage Technologies

Net Zero & Sustainability Roadmap for Rajasthan.

Renewable Energy Expansion:

Strategizing the Rapid Deployment of Solar and Wind Energy Projects

Carbon Capture and Offset Initiatives:

Implementing Measures to Achieve Carbon Neutrality

Green Transportation:

Transitioning to Sustainable Modes of Travel to Reduce Emissions

Circular Economy Practices:

Minimizing Waste and Promoting Recycling Across Industries Climate Resilience Programs:

Preparing for and Mitigating the Impact of Climate Change

Note: Industrial Outlook® reserves the right to change or modify the topics.

Sponsorship Options

Presenting Partner INR. 350,000/- (USD 4222)

Gold Partner INR. 150,000/-(USD 1809)

Session/Panel Sponsor INR. 90,000/-(USD 1085)

Lanyard Partner INR. 90,000/- (USD 1085)

Lunch Sponsored Partner INR. 250,000/- (USD 3015)

Platinum Partner INR. 220,000/-(USD 2653)

Silver Partner INR. 110,000/-(USD 1327)

On-Site Branding Partner INR. 100,000/- (USD 1206)

Table Partner INR. 80,000/- (USD 965)

Finance Partner INR. 150,000/- (USD 1809)



EMPOWERING POSSIBILITIES, SHAPING FUTURES AT EPS BUSINESS MEET, JAIPUR 2024

SPONSORSHIP, AWARD NOMINATION OPEN

SHINE YOUR BRAND AT SUNSHINE CITY

Contact us

All Queries

Pradeep K (Amit)

info@industrialoutlook.in +91-9892 106 638

Sponsorship & Awards

Manju Kumari

manju@industrialoutlook.in +91-9599 409 966

Sunil Srishat

info@industrialoutlook.in +91-9284 167837 **Speaker Slot and Presentation**

Roopal Chaurasia

editor@industrialoutlook.in +91-8750 798032