

**INDUSTRIAL
OUTLOOK**
YOUR INDUSTRY EXPERT

Presents

EP&S

Solar

Gujarat's Green Energy Innovation: Solar, Wind, and Hybrid Power

JOIN THE SUSTAINABLE REVOLUTION!

#Sustainable RevolutionGujarat2024

AHMEDABAD, GUJARAT

JUNE, 2024

Hyatt Vastrapur- 21st June 2024

LinkedIn- /industrial-outlook

Instagram- /industrialoutlook

Facebook- /industrialoutlookmagazine/

Twitter- /IndustrialOutl2

Organised By-



Knowledge Partner



Supported By-



Gujarat's Green Horizon: Navigating the Renewable Energy Policy and Pioneering a Sustainable Power Future

Embark on Gujarat's Green Energy Revolution! With India's commitment to clean energy, Gujarat is a key player, showcasing a remarkable 21.6 GW Renewable Capacity. The state's proactive approach is evident as it unveils the Renewable Energy Policy-2023. This policy, aimed at simplifying project development and attracting investments, aligns with India's target of 50% renewable power by 2030. Gujarat, blessed with a 1600 km coastline, is poised to harness offshore wind energy, reducing carbon footprint and fostering a cleaner environment. Join us to explore how the state plans to leverage its proven expertise in Wind & Solar projects, scaling up to 36 GW solar and 143 GW wind capacity. Be part of Gujarat's journey as it pioneers large-scale adoption of renewable energy, ensuring energy security, economic development, and a seamless transition to a clean energy regime. Welcome to the future of sustainable power in Gujarat.

“ The Government of India aims for a substantial shift to clean energy, pledging 50% non-fossil fuel-based electricity by 2030. ”



THE HIGHLIGHTS

2023-24 EVENTS

Ahmedabad | Bangalore | Pune | Delhi | Jaipur

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.

"Industrial Outlook® upholds a legacy of superior service, delivering quality content and engaging audiences. Our commitment is to provide industry professionals with an unparalleled platform for convergence, idea-sharing, innovation fostering, and meaningful business exchanges within their target market—all seamlessly united under one roof."

Attending a Conference on **Gujarat's Green Energy Innovation: Solar, Wind, and Hybrid Power**

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...
www.latestly.com

EPS Conference coverage in India's Leading News Portals



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

Edge Innovation: Decentralization and Smart Infrastructure



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



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

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



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



EPS Business Meet held in conjunction with the Conference and Award Ceremony
#इंडियनसमाचार #IndianSamachar
https://youtu.be/2Wanr4WIV1o?si=_EnBehr6cKccxPV_
5:13 pm

नितिन गडकरी
NITIN GADKARI



मंत्री
सड़क परिवहन एवं राजमार्ग
भारत सरकार
Minister
Road Transport and Highways
Government of India

Message

I am glad to know that the A and A Media Group (Industrial Outlook) and Federation of Electric Vehicle Association (FEVA) are organising the EPS Business Meet, Delhi 2024 (Conference on Sustainable Power Solutions for a Greener Tomorrow – 4th Edition) on 24th January, 2024 at Hotel Le Meridien, New Delhi.

2. I have no doubt that the event will be an apt platform for exchange of ideas on Renewable Energy, Power & EV industry and focus on the various concerning segments of Solar, Power, Wind, COP28, Energy Storage, ESG, Carbon, Charging Infra, OEMs, Start-ups and related industry services and components.

3. I extend my hearty congratulations to the organisers and co-organisers of the event and wish them every success in their endeavour in promoting excellence and innovation towards sustainable power solutions for a greener tomorrow.

New Delhi
19th January, 2024.

(Nitinn Gadkari)
(Nitinn Gadkari)

Room No. 501, Transport Bhawan, 1, Sansad Marg, New Delhi - 110 001, Tel: 011-23710121, 23711252 (O), 23719023 (F)
E-mail: nitinn.gadkari@nic.in; website-www.morth.nic.in

Get Contact list of Attendees

Delegate Registration

Early Bird Offer
Per Delegate Fee ₹

Standard Offer
Per Delegate Fee ₹

	Till 15th June, 2024	June 15th to till event-2024
1-2 Delegates	1500	2500
3-5 Delegates	1200	2000
Group Delegations	1000	1800

Join us to Transform Your **Business** Future.

Who Should Attend

- EPC Companies
- Corporates
- SI & C&I
- 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

Why Should Attend

- 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



Live Streaming

TENTATIVE CONFERENCE PROGRAM

Emerging Trends in Solar Power Generation

Breakthroughs in solar panel design and efficiency..

Integration of batteries and energy storage systems with solar power plants..

Challenges and solutions in implementing utility-scale solar projects.

Market trends, global solar capacity growth, and economic considerations.

Role of artificial intelligence, blockchain, and IoT in solar energy.

Grid Integration Challenges and Solutions

Advancements in energy storage systems for grid stability.

Implementation of smart grids to enhance grid flexibility.

Smart metering and grid automation for efficient energy management.

Training programs for grid operators and energy professionals.

Exploration of emerging technologies for future grid integration

Harnessing Wind Energy for Sustainable Development

Latest innovations in wind turbine design and technology.

Life cycle assessment of wind power projects.

Wind energy's role in achieving sustainable development goals.

Social acceptance and local engagement strategies.

Adaptation strategies for wind projects in changing climates.

Regulatory Framework for Solar, Wind, and Hybrid Power

Examination of policy evolution and its impact on the renewable energy sector.

Analysis of tariff structures for solar, wind, and hybrid power projects.

Impact of RPOs on the growth of solar, wind, and hybrid power.

Land acquisition and use policies for solar, wind, and hybrid installations.

Skill development programs for professionals in the industry.

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)



CREATE OPPORTUNITIES! MAKE A DIFFERENCE AT EPS BUSINESS MEET, GUJARAT 2024

**SPONSORSHIP, AWARD
NOMINATION OPEN**

**SHINE YOUR BRAND AT RE
INNOVATION STATE**

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