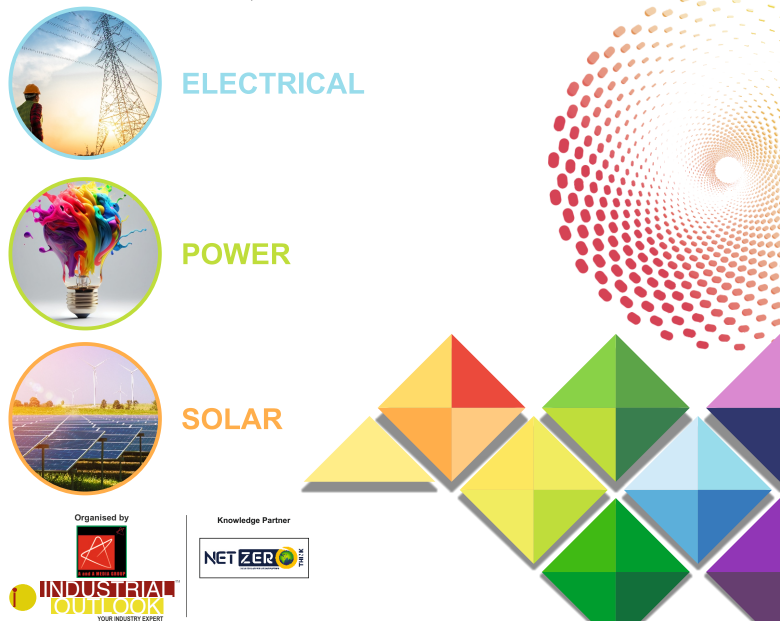


"EMPOWERING THE FUTURE: INNOVATIONS IN ELECTRICAL POWER, AND SOLAR TECHNOLOGIES"





About EPS:

The Electrical, Power, Solar Conference is a premier industry gathering that aims to bring together professionals, experts, and innovators from the electrical, power, and solar sectors. The conference will feature a series of engaging keynote speeches, informative panel discussions, technical workshops, and networking sessions, all centered around the latest trends, innovations, and challenges within the industry.

Conference Objectives:

1. Knowledge Sharing: Facilitate the exchange of cutting-edge information, insights, and best practices in the electrical, power, and solar fields.

2. Networking: Provide a platform for professionals to establish valuable connections, fostering potential collaborations and partnerships.

3. Innovation Showcase: Highlight innovative products, technologies, and services, helping participants stay updated with the latest advancements.

4. Thought Leadership: Elevate your organization's brand as a thought leader by contributing to the conference agenda and engaging with industry peers.



The "Empowering the Future" conference aims to bring together researchers, engineers, industry professionals, and policymakers from around the world to discuss the latest advancements, challenges, and opportunities in the fields of Electrical Engineering, Power Systems, and Solar Technologies. This event will serve as a platform to exchange knowledge, foster collaborations, and explore innovative solutions that will shape a sustainable and energy-efficient future.

Electrical: An electrical conference typically focuses on various aspects of electrical engineering and technology. Attendees might include electrical engineers, researchers, industry professionals, and students. Topics covered in such conferences may include power systems, electronics, renewable energy, electrical machines, smart grids, control systems, and more.

Power: A power conference usually revolves around power generation, transmission, distribution, and management. These events are of interest to professionals working in the power industry, including power plant engineers, utility representatives, energy consultants, policymakers, and researchers. Discussions may encompass power generation technologies (e.g., fossil fuels, nuclear, renewables), grid integration, energy storage, energy efficiency, and regulatory updates.

Solar: Solar conferences focus on solar energy technologies, applications, and research. They bring together solar energy experts, manufacturers, policymakers, investors, and academics. Topics covered may include solar photovoltaics (PV), concentrated solar power (CSP), solar thermal, solar panel manufacturing, solar project financing, and the latest advancements in solar energy storage and integration.

Attending an Electrical, Power, and Solar Conference 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 electrical engineering, power generation, and solar energy sectors. Here's a list of individuals who might find attending such a conference valuable:

Who Should Attend

- Electrical Engineers
- EPC Contractors
- ⊘ EPC Developers
- O Power Generation, Transmission & Distribution Professionals
- Solar Energy Specialists
- Energy Managers
- ⊘ Renewable Energy Experts
- ⊘ Researchers and Academics
- ⊘ Government Representatives
- Energy and Power Industry Associations
- ⊘ Manufacturers and Suppliers
- ⊘ Consultants, Technical Experts
- ⊘ Technology Developers and Innovators
- $\oslash\;$ Environmentalists and Advocates
- ⊘ Investors and Financiers
- ⊘ Startups and Entrepreneurs
- ⊘ Panel Builders
- Students

Why Should Attend:-

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

Delegates Benefits From EPS Business Meet

Networking Opportunities	Skill Enhancement
Knowledge Acquisition	⊘ Business Insights
Professional Development	 Exhibition Access
Contributing to the Industry	⊘ Peer Interaction
 Learning from Experts 	☑ Industry Trends

DELEGATE REGISTRATION FEE

	Early Bird Offer (Per Delegate Fee ₹)	Standard Offer (Per Delegate Fee ₹)
	Till Sept 5th 2023	Sept 6th to 14th Sept 2023
1-2 Delegates	1200	1500
3-5 Delegates	1000	1300
Group Delegation	800	1100

Sponsorship Options	Cost in INR	Cost in USD
Presenting Partner	₹450,000	\$5,437.93
Platinum Sponsor	₹300,000	\$3,625.29
Gold Partner	₹200,000	\$2,416.86
Silver Sponsor	₹150,000	\$1,812.64
Lanyard Partner	₹120,000	\$1,450.11
Session Partner	₹100,000	\$1,208.43
Table Partner	₹80,000	\$966.74

Agenda

Time	Program
0900 hrs to 0945 hrs	Registration & AM Breakfast/Tea Networking
0945 hrs to 0950 hrs	Welcome to Audience and Sponsors
0950 hrs to 1000 hrs	Welcome to key guests followed by bouquet
1000 hrs to 1005 hrs	Lamp Lighting with Ganesh Vandana
1005 hrs to 1020 hrs	"Know Me Networking" and Vcard exchange
1020 hrs to 1100 hrs	Chief Guest & Inaugural Speakers Session
1100 hrs to 1140 hrs	Panel Session 01 The Impact of Digitalization on Power Systems: IoT, Big Data, and AI in Energy Management.
1140 hrs to 1220 hrs	Panel Session 02 Overcoming Barriers to Solar Adoption: Policy, Financing, and Public Perception.
1220 hrs to 1315 hrs	Sponsors Presentation
1315 hrs to 1400 hrs	Networking Lunch Break
1400 hrs to 1440 hrs	Panel Session 03 The Role of Smart Meters in Enhancing Energy Management and Power Quality Control
1440 hrs to 1520 hrs	Panel Session 04 Power Quality and Reliability: Addressing Issues for a Stable Electrical Grid.
1520 hrs to 1600 hrs	Panel Session 05 Power Infrastructure Investment: Balancing Cost, Efficiency, and Environmental Impact.
1600 hrs to 1620 hrs	Networking Tea Break
1620 hrs to 1700 hrs	Panel Session 06 Innovations in Solar PV Technology: Efficiency Improvements and Emerging Concepts.
1700 hrs to 1745 hrs	Awards & Recognition

1750 hrs- Event close with closing note and vote of thanks!

"Meet Top Decision Makers from Your Industry to Grow Together!"

Event Followed by Breakfast, Lunch and Hi-Tea

- Breakfast Networking- 0900hrs to 09:45
- R Lunch Networking- 1315hrs to 1400hrs
- Hi-tea Networking- 1600hrs to 1620hrs
- Awards Ceremony- 1700hrs to 1745hrs

Event will stream on

Post on Our Website/Youtube Channel/Linkedin





16th Sept 2023 | Hyatt Regency

Booking Open for Sponsorship Award/Stall

Contact for Speaker Slot in Conference

- CONTACT IN -

Manju Kumari manju@industrialoutlook.in +91- 9599 409 966 Amit Gupta info@industrialoutlook.in +91- 9892 106 638 Roopal Chaurasia editor@industrialoutlook.in +91- 8750 798032 Sunil Srishat info@industrialoutlook.in +91- 9284 167837

Follow us on: 🗗 🎯 🅑 🛅

Email: info@industrialoutlook.in

Visit us: www.industrialoutlook.in