

BHARAT ELE^ETRICITY SUMMIT 2026

POWERING A CLEAN FUTURE

UNDER THE PATRONAGE OF



GOVERNMENT OF INDIA
MINISTRY OF POWER

सत्यमेव जयते

19–22 March 2026 | Yashobhoomi, Dwarka, New Delhi, India

ELECTRIFYING GROWTH.
EMPOWERING SUSTAINABILITY.
CONNECTING GLOBALLY.

VISITOR PLANNER

Principal Partners:



Coordinating Agency:



Event Partner:



2026 PARTNERS AND SPONSORS

PRINCIPAL PARTNERS



PARTNER



PLATINUM SPONSOR



GOLD SPONSOR



SILVER SPONSOR



BRONZE SPONSORS



STRATEGIC STATE PARTNERS



FOCUS STATE PARTNERS



PARTNER STATES



SUPPORTED BY



STRATEGIC KNOWLEDGE PARTNER



DOMAIN KNOWLEDGE PARTNERS



TECHNICAL KNOWLEDGE PARTNERS



ACADEMIC KNOWLEDGE PARTNERS



KNOWLEDGE PARTNERS



COORDINATING AGENCY



EVENT PARTNER



WELCOME MESSAGE

Dear Colleague,

Welcome to Bharat Electricity Summit 2026, India's flagship event for the global power and electricity value chain.

Held under the patronage of India's Ministry of Power, supported by POWERGRID, NTPC, PFC, REC and NHPC as Principal Partners, and jointly organised by EEPIC India and dmg events, Bharat Electricity Summit serves as a strategic convening platform for policymakers, utilities, developers, technology providers and investors shaping the future of electricity in India and beyond.

Over the four days, the Summit brings together leaders from across the value chain – generation, transmission, distribution, renewables, storage, digitalisation and emerging technologies – to explore the innovations, investments and partnerships required to build resilient, reliable and future-ready power systems.

Through a comprehensive exhibition and high-level conference programme, the event showcases cutting-edge technologies, grid modernisation strategies, policy frameworks and market opportunities driving electrification, energy security and sustainable growth.

This Visitor Planner is designed to help you make the most of your time at the Summit, with key information on the exhibition and on-site features.

We wish you a productive and engaging experience at Bharat Electricity Summit 2026 and look forward to welcoming you to New Delhi.

Regards,

The Bharat Electricity Summit Team

BHARAT ELECTRICITY SUMMIT IN NUMBERS

25,000+

Exhibition attendees

500+

Exhibiting companies

1,000+

Conference delegates

300+

Conference speakers

50+

Conference sessions

EXHIBITION TIMINGS

DAY 1

Thursday
19 March 2026
10:00 - 18:00

DAY 2

Friday
20 March 2026
10:00 - 18:00

DAY 3

Saturday
21 March 2026
10:00 - 18:00

DAY 4

Sunday
22 March 2026
10:00 - 17:00

DAILY EVENT SCHEDULE

Important Event Timings	Day 1 Thursday, 19 March	Day 2 Friday, 20 March	Day 3 Saturday, 21 March	Day 4 Sunday, 22 March
INAUGURAL CEREMONY Brahmkamal Hall - Auditorium (B2 - F2)	10:00 - 12:00			
Strategic Conference Amaltas Hall B, Basement 1, Convention Centre	14:00 - 18:10	10:00 - 18:00	10:00 - 17:50	10:00 - 13:20
Technical Conference Exhibition Hall 1 and 2	12:30 - 17:30	10:00 - 17:30	10:00 - 17:30	10:00 - 12:00
Stationary Energy Storage In India (Sesi) 2026 Mogra Hall AB, Floor 4, Convention Centre	-	10:00 - 18:00	-	-
International Conference On Carbon Markets Palash Hall AB, Floor 6, Convention Centre	-		10:00 - 18:00	10:00 - 18:00
Women In Electricity: Current & Courageous Amaltas Hall B, Floor 6, Convention Centre	-	-	10:00 - 12:00	-
Power To All: One Africa–One Grid Parijat Hall, Floor 2, Convention Centre	-	-	10:00 - 13:00	-
CABLETECH 2026 Amaltas Hall B, Basement 1, Convention Centre	-	10:00 - 18:00	-	-
Industry 4.0 Technologies In The Transmission Sector Amaltas Hall A, Basement 1, Convention Centre	-	-	10:00 - 16:00	-
Legal and Regulatory Framework In Power Sector Amaltas Hall B, Basement 1, Convention Centre	-	-	14:30 - 18:00	-
Powering India And Harnessing Of Hydro Potential Of Northeast India: Strategies Required Mogra Hall AB, Floor 2, Convention Centre	-	-	-	12:30 - 14:00
Behind The Meter Storage Of Dre Mogra Hall AB, Floor 4, Convention Centre	-	-	-	10:00 - 11:30
Reinventing Power Systems: The Startup Revolution In Electricity Amaltas Hall B, Basement 1, Convention Centre	-	-	-	10:00 - 11:30
Youth Session: Skilling, Entrepreneurship Building And Sustainability: Powering The Workforce Of 2047 Amaltas Hall B, Basement 1, Convention Centre	-	-	-	12:00 - 13:30
Strategic Roadmap: "Accelerating India's Energy Independence" by Prof. Ashok Jhunjhunwala Brahmakamal Hall, Ground Floor, Convention Centre	-	13:00 - 14:00		-
Vendor Development (Distribution) Mogra Hall AB, Floor 4, Convention Centre	-	-	10:00 - 11:30	-
Vendor Development (Transmission) Mogra Hall AB, Floor 4, Convention Centre	-	-	12:00 - 13:30	-
Vendor Development (Generation) Mogra Hall AB, Floor 4, Convention Centre	-	-	14:30 - 18:00	-

AN EXHIBITION SHAPING INDIA'S ELECTRICITY FUTURE

Uniting 500+ global companies and thousands of industry leaders and professionals, Bharat Electricity Summit is the gateway to India's electricity ecosystem. Discover innovative technologies, connect with key stakeholders and unlock new opportunities across generation, transmission, distribution, storage and digital energy solutions. Bharat Electricity Summit—where ideas turn into action and opportunities accelerate growth.

1 Discover innovations transforming the global power sector

Connect with 500+ exhibitors showcasing cutting-edge solutions across generation, transmission, distribution, renewables, storage and digitalisation — delivering the infrastructure and technologies shaping India's future-ready power systems.

2 Navigate focused thematic zones

Engage across six specialised zones spotlighting grid modernisation, renewable integration, EV infrastructure, energy storage, digitalisation & AI, and T&D technologies — placing you at the centre of high-growth opportunity areas.

3 Meet leaders driving India's electricity roadmap

Interact with ministers, PSU executives, regulators, DISCOM leaders and global experts advancing India's power sector under the Viksit Bharat 2047 vision. Build partnerships that shape policy, procurement and project pipelines.

4 Unlock public-private collaboration opportunities

Supported by POWERGRID, NTPC, PFC, REC and NHPC, the Summit offers direct access to procurement heads and decision-makers. Explore Make in India initiatives, vendor development programmes and strategic partnerships across the electricity value chain.

5 Engage in high-impact Special Programmes

Join curated sessions on Women in Electricity, Industry 4.0 in Transmission, Vendor Development – Make in India, Energy Storage, Global Carbon Markets and regulatory reform — accelerating localisation, grid resilience and sustainable growth.

**SECURE YOUR
FREE VISITOR
PASS TODAY**



bharatelectricitysummit.com/visitor-registration

A SELECTION OF EXHIBITING COMPANIES INCLUDE



SCAN TO VIEW THE EXHIBITOR LIST



DISCOVER INNOVATION ACROSS HIGH-IMPACT THEMATIC ZONES

POWER GENERATION ZONE

The Power Generation Zone brings together conventional and emerging electricity generation technologies in one focused showcase. From turbines, boilers and generators to nuclear, hydrogen and low-carbon generation systems, this zone highlights solutions improving efficiency, reliability and performance across diverse generation portfolios.

TRANSMISSION ZONE

The Transmission Zone showcases technologies such as conductors, transmission towers, substation equipment, circuit breakers, insulators, transformers and panel boards essential in enabling grid-expansion and reliable, long-distance electricity flow across modern power systems.

DISTRIBUTION & SMART GRID ZONE

The Distribution & Smart Grid Zone focuses on advanced technologies transforming electricity delivery through intelligence, automation and real-time data. Showcasing smart meters, digital substations, grid automation, monitoring and control systems, this zone highlights solutions that reduce losses, improve efficiency and enable responsive, resilient distribution networks.

Zone Sponsor:



Zone Sponsors:



ENERGY STORAGE ZONE

The Energy Storage Zone serves as a focal point for advanced power storage systems, battery technologies and EV-charging infrastructure shaping the future of electrified mobility.

RENEWABLE & CLEAN ENERGY ZONE

The Renewable & Clean Energy Zone is a dedicated hub spotlighting companies and technologies advancing the clean power transition through solar technologies including PV, thermal and CSP, wind components, bioenergy systems, green hydrogen, green chemicals, green mobility and other low-carbon solutions.

POWER STARTUP & INNOVATION ZONE

The Power Startup & Innovation Zone is a launchpad for disruptive ideas, breakthrough technologies and next-generation business models reshaping the electricity sector. Bringing together startups, R&D leaders, digital innovators and emerging technology providers, this zone fosters collaboration, investment and knowledge exchange.

Zone Sponsor:

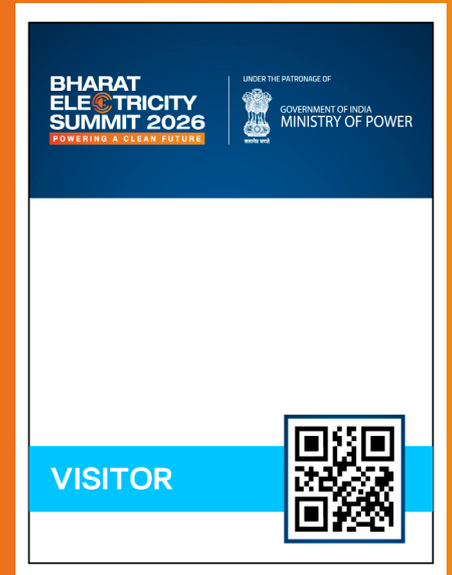


SECURE YOUR COMPLIMENTARY VISITOR PASS

Register now to avoid on-site queues and gain faster access to the event.

3 EASY STEPS TO REGISTER AS A VISITOR:

- 1** Visit www.bharatelectricitysummit.com/visitor-registration or scan the QR code.
- 2** Fill in your personal details and essential information.
- 3** A confirmation email including your print-at-home badge will be sent to your registered email address.



GAIN ACCESS TO THE STRATEGIC CONFERENCE WITH A DELEGATE PASS

ALL ACCESS DELEGATE PASS

DOMESTIC
INR 25,000

INTERNATIONAL
INR 35,000

GAIN ACCESS TO:

- Inaugural Ceremony
- Strategic Conference
- Delegate Networking Lunch
- Delegate Bag
- 500+ Exhibiting Companies
- 6 Thematic Zones

BOOK PASS



For group booking enquiries, contact us at delegates@bharatelectricitysummit.com

MAXIMISE YOUR EXPERIENCE AT BHARAT ELECTRICITY SUMMIT



POST A PERSONALISED BANNER
ON LINKEDIN



Share a personalised LinkedIn banner and post it to your network by following these steps:

- [Click here](https://www.bharatelectricitysummit.com/im-attending) to post a personalised visitor banner **www.bharatelectricitysummit.com/im-attending**
- Log in to your LinkedIn account
- Edit the text on your post (optional)
- Publish the post

Share this link with your colleagues as well: [bharatelectricitysummit.com/im-attending](https://www.bharatelectricitysummit.com/im-attending)

FOLLOW US ON SOCIAL MEDIA

Receive the latest industry insights and discover more about Bharat Electricity Summit 2026.

Let your network know you are attending Bharat Electricity Summit by sharing your participation across your social media channels.

Mention Bharat Electricity Summit in your posts and tag us using **#BharatElectricitySummit** to increase the reach of your post and connect with the wider electricity and power community.



@BharatElectricitySummit



@BharatESummit



@BharatElectricitySummit



@Bharat_Electricity_Summit



@BharatElectricitySummit

VENUE

Technical Conference:
Generation Stage

Power Startup & Innovation Zone

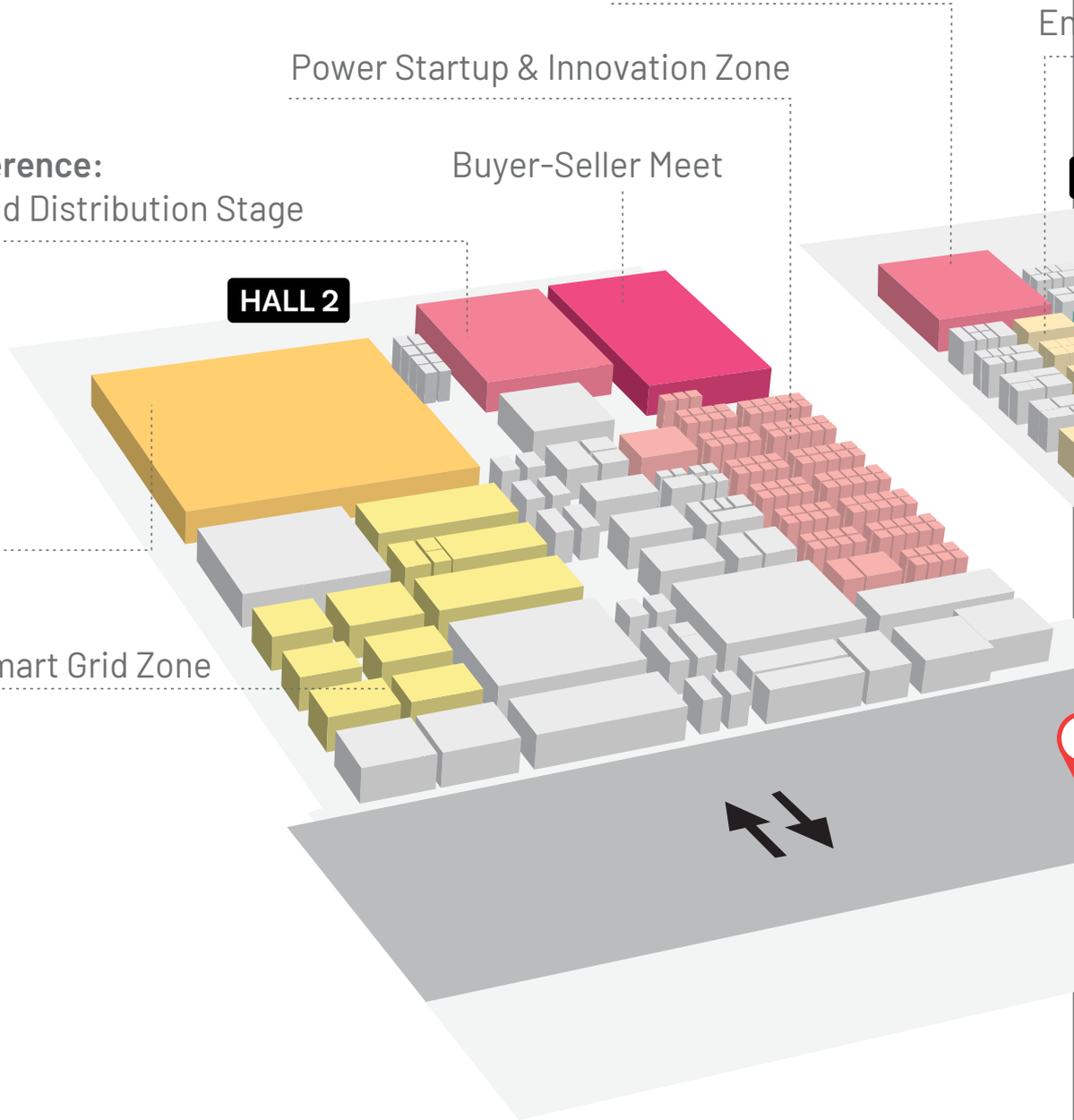
Technical Conference:
Transmission and Distribution Stage

Buyer-Seller Meet

HALL 2

Delegate lunch

Distribution & Smart Grid Zone



THEMATIC ZONES

- Distribution & Smart Grid Zone
- Power Startup & Innovation Zone
- Energy Storage Zone
- Renewable & Clean Energy Zone
- Power Generation Zone
- Transmission Zone

POINTS OF INTEREST

- Buyer-Seller Meet
- Delegate Lunch
- Technical Theatre
- VIP Club
- R Registration
- 🚗 Taxi Drop Off



CONVENTION CENTRE

AMALTAS HALL - BASEMENT 1

Cabletech2026
 Women IN Electricity: Current and Courageous
 Industry 4.0 Technologies in the Transmission Sector
 Legal and Regulatory Framework in the Power Sector
 Reinventing Power Systems: The Startup Revolution in Electricity
 Youth Session: Skilling, Entrepreneurship and Sustainability

BRAHMAKAMAL HALL - GROUND FLOOR

Strategic Conference
 "Accelerating India's Energy Independence" by Prof. Ashok Jhunjhunwala

PARIJAT HALL - FLOOR 2

AFRICA50 - Power to All: One Africa-One Grid

MOGRA HALL - FLOOR 4

Stationary Energy Storage in India (SESI) 2026
 Vendor Development Programme: Make In India for Power Distribution
 Vendor Development Programme: Make In India for Power Transmission
 Vendor Development Programme: Make In India for Power Generation
 Behind the Meter Storage of DRE
 Powering India and Harnessing of Hydro Potential of Northeast India

PALASH HALL - FLOOR 6

2nd International Conference on Carbon Markets - Prakriti 2026

TECHNICAL CONFERENCE OVERVIEW

The Bharat Electricity Summit 2026 Technical Conference is a global stage for advancing innovation, knowledge exchange and applied research across global power and supply chain ecosystem.

Curated by an international Technical Committee, the conference brings together engineers, system architects, researchers and technology leaders to showcase breakthrough innovations and real-world applications shaping the future of electricity and offers an unmatched opportunity to engage with technical decision-makers, share frontier knowledge and collaborate on the technologies powering a secure, sustainable and inclusive energy future.

85+

**Technical
Speakers**

74

**Committee
Members**

15+

**Technical
Sessions**

2

**Technical
Stages**



**VIEW THE
AGENDA**



SECURE YOUR VISITOR PASS FOR FREE

17 TECHNICAL CONFERENCE CATEGORIES

A. GENERATION



CATEGORY A1

Renewable and Clean Energy Generation



CATEGORY A2

Energy Efficiency and Sustainability



CATEGORY A3

Energy Storage and Circularity



CATEGORY A4

Policy, Efficiency and Innovation in Generation Technologies

B. TRANSMISSION AND GRID OPERATIONS



CATEGORY B1

Grid Technology, Infrastructure and Planning



CATEGORY B2

Asset Management



CATEGORY B3

Digital and Resilient Grid Operations



CATEGORY B4

Integration of New Energy Resources and Flexibility



CATEGORY B5

Transmission Market Design and System Economics

C. DISTRIBUTION AND SMART INFRASTRUCTURE



CATEGORY C1

Grid Decentralisation and Modernisation



CATEGORY C2

Digital Technologies and Business Models



CATEGORY C3

Integrated Energy Systems

D. FINANCE, REGULATORY AND POLICY



CATEGORY D1

Financial Models and Risk Management



CATEGORY D2

Governance and Policy for Energy Transition



CATEGORY D3

Digital and Technological Enablers

E. ENABLERS OF POWER SECTOR TRANSFORMATION



CATEGORY E1

ESG and Workforce Transformation



CATEGORY E2

Decarbonisation and Net-Zero Strategies

DISCOVER FREE-TO-ATTEND SPECIAL PROGRAMMES

Bharat Electricity Summit presents a curated series of Special Programmes addressing the key priorities shaping India's power sector.



FIND OUT MORE

FRIDAY, 20 MARCH 2026

PAID

10:00 – 18:00 STATIONARY ENERGY STORAGE IN INDIA (SESI) 2026

LOCATION: Mogra Hall AB, Floor 4, Convention Centre

As India's energy storage pipeline accelerates across BESS and pumped storage, this session examines the market, policy and implementation frameworks required to scale deployment effectively. With growing tender activity, landmark projects and emerging C&I and hybrid models, the programme will address business viability, regulatory evolution, long-duration storage technologies and real-world use cases—aligning policymakers, utilities, developers, technology providers and financiers to accelerate energy storage integration across the power system.

10:00 - 18:00 CABLETECH2026

FREE

LOCATION: Amaltas Hall B

The thirteenth edition of CABLETECH, the flagship conference organized by Central Power Research Institute explores the evolving landscape of power cable systems, highlighting the cutting-edge trends in design, development and Stallation. Attendees will gain insights into the latest diagnostics innovators and the emergence of next-generation materials.

SATURDAY AND SUNDAY, 21 - 22 MARCH 2026

FREE

10:00 – 18:00 2ND INTERNATIONAL CONFERENCE ON CARBON MARKETS – PRAKRITI 2026

LOCATION: Palash Hall B, Convention Centre

Organised by the Bureau of Energy Efficiency under the guidance of the Ministry of Power and the Ministry of Environment, Forest and Climate Change, this high-level conference examines the evolution of the Indian Carbon Market and its role in delivering India's Nationally Determined Contributions (NDCs). In association with the World Bank, UNFCCC Regional Collaboration Centre and Deutsche Gesellschaft für Internationale Zusammenarbeit, PRAKRITI 2026 will explore carbon finance, digital innovation and global partnerships required to strengthen market mechanisms and accelerate low-carbon growth.

SATURDAY, 21 MARCH 2026

FREE

10:00 – 12:00 WOMEN IN ELECTRICITY: CURRENT & COURAGEOUS

LOCATION: Amaltas Hall B, Floor 6, Convention Centre

Discover how inclusive leadership, innovation and policy collaboration are strengthening India's power sector. Women in Electricity at Bharat Electricity Summit 2026 convenes Indian and global leaders, policymakers, engineers and industry professionals for focused dialogue on grid modernisation, technology adoption and the delivery of affordable, sustainable 24x7 electricity. The programme offers fresh perspectives, practical insights and meaningful engagement with those advancing transformation across the electricity value chain.

10:00 – 13:00 AFRICA50 – POWER TO ALL: ONE AFRICA-ONE GRID

LOCATION: Parijat Hall, Floor 2, Convention Centre

Hosted in collaboration with Africa50, this session will define priority opportunities shaping Africa's power sector over the next decade, with a focus on investment mobilisation, generation expansion, grid modernisation and clean energy integration. The discussion will address financing gaps, regulatory barriers and infrastructure constraints, while exploring regional power trade, cross-border projects and scalable PPP models to accelerate delivery and measurable impact.

10:00 – 11:30 VENDOR DEVELOPMENT PROGRAMME SESSION: MAKE IN INDIA FOR POWER DISTRIBUTION

LOCATION: Mogra Hall AB, floor 4, Convention Centre

Led by Power Finance Corporation and REC Limited, this Vendor Development Programme session focuses on supplier development within India's evolving distribution landscape. It provides insight into reform-driven modernisation priorities, procurement frameworks and qualification standards—supporting reliable, efficient and future-ready electricity delivery nationwide.

10:00 – 16:00 INDUSTRY 4.0 TECHNOLOGIES IN THE TRANSMISSION SECTOR

LOCATION: Amaltas Hall A, Basement 1, Convention Centre

This programme explores how digitalisation, artificial intelligence, advanced analytics and automation are reshaping India's transmission networks. As renewable integration and grid complexity increase, the session focuses on predictive asset management, smart substations, adaptive protection systems and data-driven operations—advancing a more resilient, efficient and future-ready power grid.

14:30 - 18:00 LEGAL AND REGULATORY FRAMEWORK IN POWER SECTOR

LOCATION: Amaltas Hall B, Convention Centre

This premium sector focussed session will deliberate on the existing legal and regulatory framework in the country, its compliances challenges, being faced by stakeholders in implementing the regulations. Future regulatory outlook and role of regulators in achieving countries vision of Viksit Bharat 2047& Net Zero.

12:00 – 13:30 VENDOR DEVELOPMENT PROGRAMME SESSION: MAKE IN INDIA FOR POWER TRANSMISSION

LOCATION: Mogra Hall AB, Floor 4, Convention Centre

Led by Power Grid Corporation of India Limited, this Vendor Development Programme session examines indigenisation priorities, emerging transmission technologies and upcoming procurement requirements shaping India's renewable-ready grid expansion. It is designed to strengthen domestic manufacturing and supplier capability, enabling vendors to align with evolving technical standards and future transmission project pipelines.

14:30 – 18:00 VENDOR DEVELOPMENT PROGRAMME SESSION: MAKE IN INDIA FOR POWER GENERATION

LOCATION: Mogra Hall AB, Floor 4, Convention Centre

Led by NTPC Limited and NHPC Limited, this Vendor Development Programme session highlights domestic manufacturing opportunities across thermal, hydro and renewable generation. It outlines upcoming project pipelines, technology priorities and localisation pathways supporting India's diversified and lower-carbon generation mix.

SUNDAY, 22 MARCH 2026

FREE

10:00 – 11:30 BEHIND THE METER STORAGE OF DRE

LOCATION: Mogra Hall AB, Floor 4, Convention Centre

Organised by the All India Discoms Association, this session examines the role of behind-the-meter (BTM) storage in strengthening grid reliability amid rising solar and wind penetration. As India's renewable capacity expands and peak demand pressures intensify, the programme will explore demand flexibility, time-of-use mechanisms and global BTM deployment experience, alongside technology insights and the release of a study report on demand flexibility platforms and BTM storage solutions..

10:00 - 11:30 REINVENTING POWER SYSTEMS: THE STARTUP REVOLUTION IN ELECTRICITY

LOCATION: Amaltas Hall B, Basement 1, Convention Centre

The session aims to highlight the ecosystem and emerging landscape that facilitate innovative startups in electricity and power sector, to scale towards their success roadmaps. The session provide a platform for startups to explore various avenues, funding mechanisms, technology collaborations and scalable solutions that address the challenges facing the modern power and utility value chain.

12:30-14:00 POWERING INDIA AND HARNESSING OF HYDRO POTENTIAL OF NORTHEAST INDIA: STRATEGIES REQUIRED

LOCATION: Mogra Hall AB, Floor 2, Convention Centre

This session examines the strategic development of the North East's significant hydro and pumped storage potential to support India's Net Zero 2070 pathway and rising renewable integration. It will address transmission master planning, HVDC and high-capacity corridor development, grid evacuation strategies and implementation challenges across remote and terrain-constrained regions—defining the infrastructure, policy coordination and execution frameworks required to integrate this capacity reliably into the national grid.

12:00-13:30 YOUTH SESSION: SKILLING, ENTREPRENEURSHIP BUILDING AND SUSTAINABILITY: POWERING THE WORKFORCE OF 2047

LOCATION: Amaltas Hall B, Basement 1, Convention Centre

This session provides a dynamic platform for youth voices to engage directly with industry leaders, policymakers, and investors and aims to inspire, empower, and integrate young talent into mainstream energy dialogues while fostering leadership, entrepreneurship, and technical excellence.

STRATEGIC CONFERENCE OVERVIEW

The Bharat Electricity Summit Strategic Conference will convene global energy leaders to chart a path forward, with discussions centering on overcoming critical bottlenecks, securing investments, decarbonising industries and fostering international partnerships to accelerate the energy transition. The conference will highlight India's commitment, progress and ability to catalyse global change by establishing a bespoke, low-carbon economic model that ensures energy access, affordability and security for all.

1000+

Conference
Delegates

300+

Conference
Speakers

50+

Conference
Sessions



BOOK YOUR DELEGATE PASS

STRATEGIC CONFERENCE AT A GLANCE

TIME	DAY 1 THURSDAY, 19 MARCH
14:00 - 14:50	Powering Viksit Bharat through global partnerships: accelerating India's electrification leadership
14:50 - 15:40	A resilient global energy mix: strengthening reliability, affordability and clean growth
15:40 - 16:30	One Sun, One World, One Grid (OSOWOG): advancing India's vision for global power connectivity
16:30 - 17:20	India's digital energy stack: building a secure and interoperable backbone for the modern grid
17:20 - 18:10	India's global energy supply moment: transforming 'Make in India' into 'Make for the World'

TIME	DAY 2 FRIDAY, 20 MARCH	DAY 3 SATURDAY, 21 MARCH	DAY 4 SUNDAY, 23 MARCH
10:00 - 10:50	Unified power for a new India: aligning Union–State strategies for clean energy scale-up	From vision to interconnection: how industry can operationalise OSOWOG	Workforce of the future: skill development for advanced power systems, AI and data-driven utilities
10:50 - 11:40	Financing India's 2047 power roadmap: converting national ambition into executable, bankable projects	The future of transmission: real-time optimisation, automation and management	Circular energy systems: maximising value through recycling, reuse and resource efficiency
11:40 - 12:30	Hydrogen, ammonia and green molecules: building competitive industrial value chains for India and the world	SMRs for 24/7 clean energy: delivering scalability, flexibility and strengthening India's power ecosystem	Coal gasification and clean thermal technologies: empowering communities in a transforming economy
12:30 - 13:20	AI for power and power for AI: revolutionising performance, upgrading distribution and elevating grid intelligence	Pumped Hydro renaissance: unlocking 100 GW storage for India's RE dominance	Power ecosystem co-innovation: PSU–Start-up collaboration at national-scale
14:30 - 15:20	Nuclear power for energy security: delivering scalable and reliable clean power	Building India's intelligent grid: from smart metering and ADMS–DERMS platforms, to nextgeneration TSO–DSO coordination	<div style="text-align: center;"> <h2>BOOK YOUR DELEGATE PASS</h2> <hr/> <p>DOMESTIC: ₹ 25,000 INT'L: ₹ 35,000</p>  </div>
15:20 - 16:10	Electrification at scale: power trading systems and growth trajectories for India's lowcarbon future	Powering digital India: clean energy for data centres and emerging digital infrastructure	
16:10 - 17:00	Make in India for critical power sector technologies and the energy transition	Scaling natural gas in India's power mix: unlocking flexibility and economic potential	
17:00 - 17:50	BESS revolution: scaling 230 GWh to power India's 500 GW RE backbone	Hydropower reimaged: advancing innovation and resilience for India's future clean energy system	

PLAN YOUR VISIT

VISA REQUIREMENTS FOR INTERNATIONAL ATTENDEES

All foreign nationals traveling to India are required to carry a valid international travel document, such as a passport, along with a valid visa issued by an Indian Mission or Post abroad. This is mandatory for entry into the country.

To attend Bharat Electricity Summit 2026, all registered international participants must apply for a Conference Visa.

Scan QR code for a
visa invitation letter



Scan the QR code to apply
for a conference visa



HOW TO REACH YASHOBHOOMI, NEW DELHI

BY AIR

Indira Gandhi International Airport: Delhi's primary airport offering an extensive international and domestic flight network. Conveniently located only 12 km from the Yashobhoomi Convention and Expo Centre, it offers quick and easy access for attendees via the Dwarka Expressway. For more information, visit www.newdelhiairport.in

BY CAR

Driving to the venue?
The venue is easily reachable by car.

Located near the Dwarka Expressway and the Delhi-Gurgaon Expressway (NH-48), it offers convenient connectivity from central Delhi, Gurgaon and Indira Gandhi International Airport. The drive from Indira Gandhi International Airport takes approximately 15-20 minutes. Attendees can follow signs for Dwarka Sector 25 to reach Yashobhoomi.

Note: Parking availability around the venue is limited. We encourage attendees to consider carpooling, using public transport, or taxis to ensure a smooth arrival experience.

BY TAXI

Taxis from the airport to Yashobhoomi Convention and Expo Centre: Attendees can find a dedicated taxi stand area at the Indira Gandhi International Airport. Attendees can use taxi services like Uber, Ola, and BluSmart. Payments can be made through cash, credit/debit card, or UPI.

BY METRO

Yashobhoomi Convention and Expo Centre in Dwarka, New Delhi, is well-connected by the Delhi Metro, offering a convenient and efficient way for attendees to reach the venue.

Airport Express Line: Direct access to Yashobhoomi Dwarka Sector 25 Station; connects to New Delhi Railway Station and Indira Gandhi International Airport

Blue Line (Dwarka Sector 21): A quick interchange to the Airport Express Line at Dwarka Sector 21 Station, facilitating easy access to Yashobhoomi.

BY TRAIN

Delhi is a major rail hub with extensive connectivity to cities across India. For those arriving by train, here's how to reach Yashobhoomi:

New Delhi Railway Station: Located in central Delhi and offers extensive connectivity to major cities like Mumbai, Kolkata, Chennai and Bangalore. Attendees can take the Airport Express Line of the Delhi metro to easily access Yashobhoomi.

Hazrat Nizamuddin Railway Station: is a key rail hub in Delhi, serving long-distance trains from across India. Attendees can easily reach Yashobhoomi by taking a taxi to the nearest metro station and transferring to the Airport Express Line. This line provides direct access to the venue via the Yashobhoomi Dwarka Sector 25 station.

Delhi Cantt Railway Station: Conveniently located near Dwarka, ideal for nearby states like Haryana, Rajasthan, and Punjab. From the station, Yashobhoomi is approximately 5 - 7 km away, easily reachable by taxi.

BY BUS

Delhi has an extensive public bus network operated mainly by the Delhi Transport Corporation and private operators. Here's how you can use bus services to reach Yashobhoomi:

Delhi Transport Corporation (DTC): The nearest DTC bus stop to Yashobhoomi is at Dwarka Sector 21, accessible by buses from key locations like Connaught Place, Kashmere Gate ISBT and Indira Gandhi International Airport. From here, Yashobhoomi is just one metro stop away on the Airport Express Line

Interstate Bus Terminals (ISBT): Attendees arriving via ISBTs in Delhi can easily switch to the metro or take a taxi to Yashobhoomi, ensuring seamless access from neighboring states.

DOWNLOAD THE BHARAT ELECTRICITY SUMMIT MOBILE APP

NETWORKING IS AT THE HEART OF BHARAT ELECTRICITY SUMMIT

Enhance your onsite experience with the Bharat Electricity Summit Mobile App, designed to help you make the most of your time at the event.

-  **Search exhibitors and explore products** with ease
-  **Access the full conference schedule** and build your personalised agenda
-  **Navigate the exhibition floor** using the interactive venue map
-  **Connect and schedule meetings** with global industry leaders and solution providers
-  **Receive real-time alerts** on programme updates, announcements and onsite activities



Available on IOS and Android



**SCAN THE QR CODE
TO DOWNLOAD**

BHARAT ELETRICITY SUMMIT 2026

POWERING A CLEAN FUTURE

UNDER THE PATRONAGE OF



GOVERNMENT OF INDIA
MINISTRY OF POWER

19–22 March 2026 | Yashobhoomi, Dwarka, New Delhi, India

REGISTER AS A VISITOR

www.bharatelectricitysummit.com/visitor-registration

BOOK YOUR DELEGATE PASS

www.bharatelectricitysummit.com/delegate-registration

Connect with us:



#bharatelectricitysummit

Principal Partners:



Coordinating Agency:



Event Partner:

