

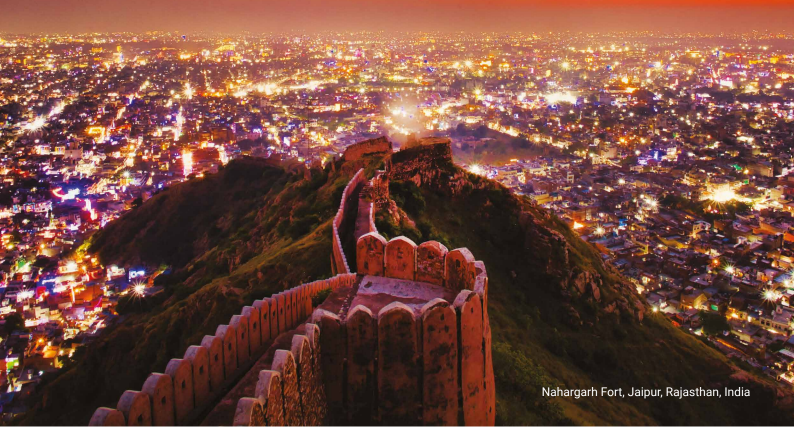
UNDER THE PATRONAGE OF



GOVERNMENT OF INDIA
MINISTRY OF POWER

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

ELECTRIFYING GROWTH. EMPOWERING SUSTAINABILITY. CONNECTING GLOBALLY.



Principal Partners:











Strategic Knowledge Partner:



Coordinating Agency:





ABOUT BHARAT ELECTRICITY SUMMIT 2026

Bharat Electricity Summit 2026 is India's premier platform for the power and electricity sector. Held under the patronage of the Ministry of Power, Government of India, the event is scheduled to take place from 19-22 March 2026 at Yashobhoomi, Dwarka, New Delhi.

THE SUMMIT IS DEDICATED TO:

- Convening global policymakers, CEOs, government leaders, electricity experts, investors, regulators, innovators, suppliers, and solution providers.
- Driving progress across the entire electricity value chain—from generation and transmission to distribution, storage, and smart consumption.
- Serving as a global platform to align national energy priorities with international best practices.
- **Fostering** cross-border collaborations and mobilising investments to accelerate clean electricity deployment.
- **Combining** a vibrant global exhibition, strategic and technical conference. and high-level networking to create unparalleled opportunities for innovation, policy dialogue, and business growth.
- **Positioning** India's leadership, scale, and innovation in renewables, storage, and power infrastructure to deliver solutions with global impact.

Bharat Electricity Summit 2026 is where local capabilities will connect with global vision to drive a secure, sustainable, and resilient electricity future.

BHARAT ELECTRICITY SUMMIT IN NUMBERS

25.000+

Exhibition attendees 500+

Exhibiting companies

Conference delegates

300+

Conference speakers

50+

Conference sessions

EVENT FEATURES



EXHIBITION

Showcasing innovations, technologies and solutions shaping the future of the global power supply chain.



STRATEGIC CONFERENCE

Uniting global ministers, CEOs and thought leaders to shape a secure, sustainable power agenda.



TECHNICAL CONFERENCE

Bringing together technical experts to share innovations and solutions advancing power infrastructure and operations.



BUYER-SELLER MEET

Pre-arranged meetings connect key buyers with solution providers to unlock opportunities.



LEADERSHIP ROUNDTABLES

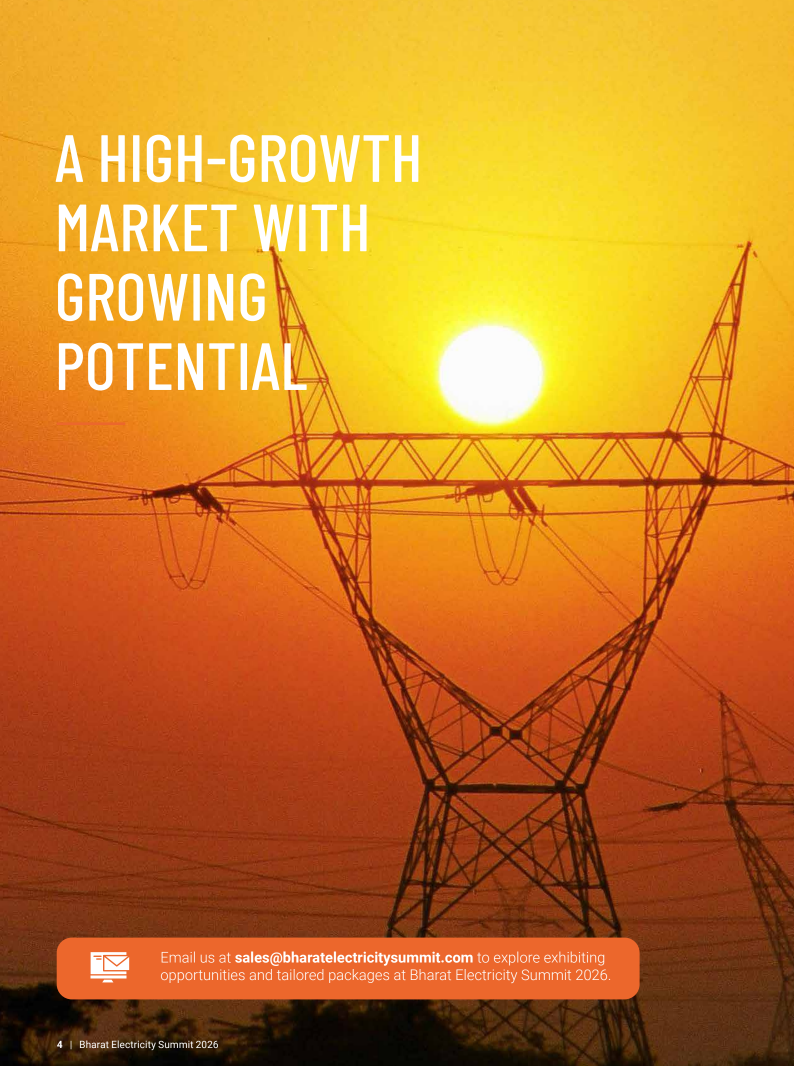
Invite-only sessions convening leaders for high-impact, closed-door strategic dialogue.



SPECIAL FEATURES

Showcasing innovations from startups, next-gen technologies, women leaders and young professionals shaping the future of electricity.







India is firmly on course to become a US\$30 trillion economy by 2047*, driven by a bold national vision and the transformative Viksit Bharat mission. At the core of this journey is the transformation of India's electricity sector — a strategic driver of inclusive growth, industrial competitiveness and long-term energy security.

Key drivers of growth in India's power sector:

- Rapid evolution driven by investments in clean energy, grid infrastructure and advanced technologies.
- India's installed capacity exceeds 500 GW, with renewables, hydro and nuclear contributing over 51%.
- Integrated digital efforts are accelerating India's clean electricity transition.
- Adoption of advanced technologies to enhance operational efficiency and system resilience.
- Regulatory reforms and policy initiatives aimed at market efficiency and private sector participation.
- Initiatives to improve access and inclusivity in electricity provision across urban and rural areas.
- Energy security is driven by national missions supporting renewable adoption, grid stability and a self-reliant, low-carbon electricity future.
- Nationwide electrification initiatives are expanding reliable power access to underserved regions, supporting economic and social development.

Across 382 opportunities in transmission and distribution

Across 638 opportunities in electricity generation

Across 111 opportunities in energy storage

Energy consumption

Source:

^{*}The Economic Times

^{**}India Investment Grid (IIG)

WHO SHOULD EXHIBIT

Showcasing the entire power and electricity value chain

Bharat Electricity Summit brings together global companies driving innovation, infrastructure and investment across generation, transmission, distribution, storage, smart technologies and other critical areas shaping tomorrow's electricity systems.



POWER GENERATION TECHNOLOGY

Manufacturers and solution providers of existing and emerging technologies across turbines, generators, boilers and balance of plant (BoP), solar panels, wind, hydro, nuclear, biomass, hydrogen and other low-carbon energy systems.



POWER TRANSMISSION **SYSTEMS**

Suppliers of conductors, transmission towers. substation equipment. circuit breakers. insulators, transformers and panel boards essential to high-voltage transmission and grid reliability.



POWER DISTRIBUTION & CONTROL

Suppliers, EPC contractors and solution providers delivering overhead and underground distribution systems, switchgear, earthing, protection and control systems for efficient, reliable and safe power delivery – and more.



ENERGY STORAGE & BATTERY TECH

Companies offering battery modules, energy management systems (EMS), power conversion systems (PCS), charging infrastructure and emerging EV ecosystem solutions — supporting grid resilience, backup power and integrated storage applications.



ENERGY EFFICIENCY SOLUTIONS

Manufacturers and solution providers offering advanced technologies, Al-driven platforms, efficient smart home systems and interconnected appliances that optimise electricity use and enable a smarter, more connected power ecosystem.



DIGITAL SOLUTIONS

Innovators delivering smart meters, digital twins, IoT platforms, SCADA systems, AI and machine learning-based forecasting tools, data analytics, cybersecurity and other advanced digital solutions powering a smarter, connected and resilient electricity ecosystem.



RENEWABLE & CLEAN ENERGY

Firms 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 enabling scalable, resilient electricity generation.



POWER STARTUPS & INNOVATION

Startups, R&D centres, digital platforms and enablers introducing breakthrough technologies, bold ideas and next-generation electricity solutions shaping the future of power – and beyond.

WHY EXHIBIT

Position your brand at the forefront of global electricity transformation. Here's why industry leaders from around the world choose to exhibit at Bharat Electricity Summit 2026.

ACCESS DECISION-MAKERS

Engage with global policymakers, procurement heads and public and private sector buyers driving electricity strategies across India and international markets.

SHOWCASE INNOVATION

Position your products and services as critical enablers of secure, sustainable and scalable electricity systems.

GENERATE BUSINESS LEADS

Connect with over 25,000 high-value attendees actively seeking partnerships, procurement and project solutions across the full electricity value chain.

UNLOCK INVESTMENT

Tap into India's vast public and private sector investment pipeline to accelerate your business growth.

DEMONSTRATE LEADERSHIP

Strengthen your brand's global presence as a trusted provider of solutions spanning conventional power, renewables, storage, digital grids and next-generation electricity systems.



JOIN A COUNTRY PAVILION

Showcase your national capabilities on a global stage. Exhibiting within a Country Pavilion elevates your visibility, strengthens bilateral trade links and connects you with Indian buyers seeking trusted international partners. Ideal for trade bodies, government delegations and export-focused suppliers.





Email us at **sales@bharatelectricitysummit.com** to explore exhibiting opportunities and tailored packages at Bharat Electricity Summit 2026.

WHO WILL YOU MEET

Engage with high-value decision-makers, manufacturers, suppliers, solution providers, buyers, innovators and influencers from across the global power supply chain.



GOVERNMENT LEADERS

Ministers, senior officials and regulators from national and international electricity bodies and public sector institutions responsible for policy, procurement and project approvals.



PROJECT OWNERS & EPCs

Directors and project managers from developers and EPC firms managing large-scale power and grid infrastructure projects.



INFRASTRUCTURE **LEADERS**

Executives and technical leads from power generation, transmission, and distribution companies seeking solutions to modernise infrastructure and improve efficiency.



OUALIFIED BUYERS

Procurement heads, purchasing managers and operations leaders from power, infrastructure and manufacturing sectors sourcing innovative solutions to improve efficiency and sustainability.



TECHNOLOGY & ENGINEERING LEADERS

CTOs, R&D heads, engineers and digital experts driving the development and deployment of advanced technologies in Al, smart grids, forecasting, automation and nextgeneration electricity systems partnerships.



FINANCIAL INSTITUTIONS

Global investment directors, fund managers and PPP specialists from banks, private equity firms and infrastructure funds financing electricity transformation projects worldwide.



MSMEs & LARGE **MANUFACTURERS**

Business leaders, product heads and decisionmakers from micro, small and medium enterprises (MSMEs) and large manufacturers exploring partnerships, technologies and procurement opportunities across the electricity sector.



INDUSTRY & TRADE ASSOCIATIONS

International chambers of commerce, export bodies, policy think tanks and sector advisors advocating industry growth and global cooperation across the electricity ecosystem.



ACADEMIA & RESEARCH

Universities, global think tanks and innovation hubs driving collaboration on advanced R&D, emerging technologies and workforce readiness.



Email us at sales@bharatelectricitysummit.com to explore exhibiting opportunities and tailored packages at Bharat Electricity Summit 2026.

BUYER SELLER MEET

The Bharat Electricity Summit Buyer–Seller Meet is designed to accelerate partnerships and unlock new business opportunities across the global power supply chain. By facilitating pre-arranged, high-value meetings between qualified buyers and leading solution providers, the programme ensures meaningful engagement, efficient deal-making, and maximum ROI — all under one roof.

This exclusive initiative serves as a catalyst for business growth, enabling project developers, EPCs, MSMEs, policymakers, manufacturers, and investors to connect directly with global innovators, technology leaders, and solution providers driving the future of clean energy.

BENEFITS FOR EXHIBITORS

OUALIFIED BUYER ACCESS

Meet directly with pre-screened, high-value global buyers actively sourcing solutions for current and upcoming projects.

ACCELERATED SALES CYCLE

Engage decision-makers at the right time, in the right place — reducing sales lead times and maximising business outcomes.

ENHANCED VISIBILITY

Stand out as a key partner in the global power and electricity transformation by participating in exclusive meetings.

ROI-DRIVEN PROGRAMME

Convert conversations into contracts by connecting with buyers who are committed to sourcing new technologies, equipment, and services.



POWERING PROGRESS THROUGH KNOWLEDGE AND COLLABORATION

Bharat Electricity Summit accelerates India's power sector evolution by convening global industry experts, regulators, policymakers and innovators to champion breakthroughs in power generation and distribution, grid upgrades and modernisation, renewable scaling and storage ecosystems, forging pathways to a robust and equitable energy landscape.

Dynamic keynotes, high-level discussions, expert forums, collaborative roundtables and interactive workshops deliver frontier insights across power value chain fueling progress through knowledge exchange and strategic alliances crucial for a sustainable, accessible and reliable energy future.

STRATEGIC CONFERENCE

The Strategic Conference will unite ministers, policymakers, global CEOs and senior decision-makers from across the power and electricity sector. This high-level gathering is designed to drive India's bold power future with solutions that resonate globally.

TECHNICAL CONFERENCE

The Technical Conference will convene leading power sector professional including - scientists, engineers, academia and technology experts from around the world to showcase the advanced innovations that will drive sustainable, affordable and resilient future electricity systems.

LEADERSHIP ROUNDTABLE

Invitation-only dialogue for the power sector's most influential voices. These closed-door sessions convene government leaders, power sector executives, financiers and thought leaders to tackle strategic challenges and policy priorities driving long-term, transformative progress.



Email us at conference@bharatelectricitysummit.com to explore speaking opportunities at Bharat Electricity Summit 2026.















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

Experience four days of networking, innovation, and opportunity at Bharat Electricity Summit 2026. Meet global decision-makers, discover breakthrough technologies, and engage in discussions shaping the power sector's future across India and international markets.

+91 77362 83557 | +91 98182 37827 | +91 92209 09781 | +91 97174 44043

Exhibition Enquiries

sales@bharatelectricitysummit.com

Sponsorship Enquiries

sponsorship@bharatelectricitysummit.com

Conference Enquiries

conference@bharatelectricitysummit.com

Marketing Enquiries

marketing@bharatelectricitysummit.com

Delegate Enquiries

delegates@bharatelectricitysummit.com

Media Enquiries

media@bharatelectricitysummit.com

www.bharatelectricitysummit.com













Strategic Knowledge Partner:



Coordinating Agency:





