



**VIRTUAL
ENGINEERING
EXPOS**
ELECTRICITY 2021


सत्यमेव जयते
Department of Commerce
Ministry of Commerce & Industry
Government of India

EEPCINDIA
ENGINEERING THE FUTURE

INDIA ELECTRICITY EXPO 2021

27 – 30 September 2021

VIRTUAL EVENT

**MEET THE COMPLETE POWER
INDUSTRY FROM FIVE CONTINENTS
IN ONE FORUM**

YOU ARE INVITED TO DISPLAY
PRODUCTS FROM



- Generation equipment
- Others



- Transmission & Distribution (T&D) and allied equipment

[Click for product details](#)

EXHIBIT

MEET

INTERACT

**LISTEN TO
INDUSTRY
EXPERTS**


**Click to
book space**

Supporting Association

ieema
your link to electricity

INDIA ELECTRICITY EXPO 2021

Meet buyers from 31 countries

Africa: Cameroon, Congo, Ethiopia, Kenya, Nigeria, South Africa, Tanzania

ASEAN: Cambodia, Malaysia, Thailand, Vietnam

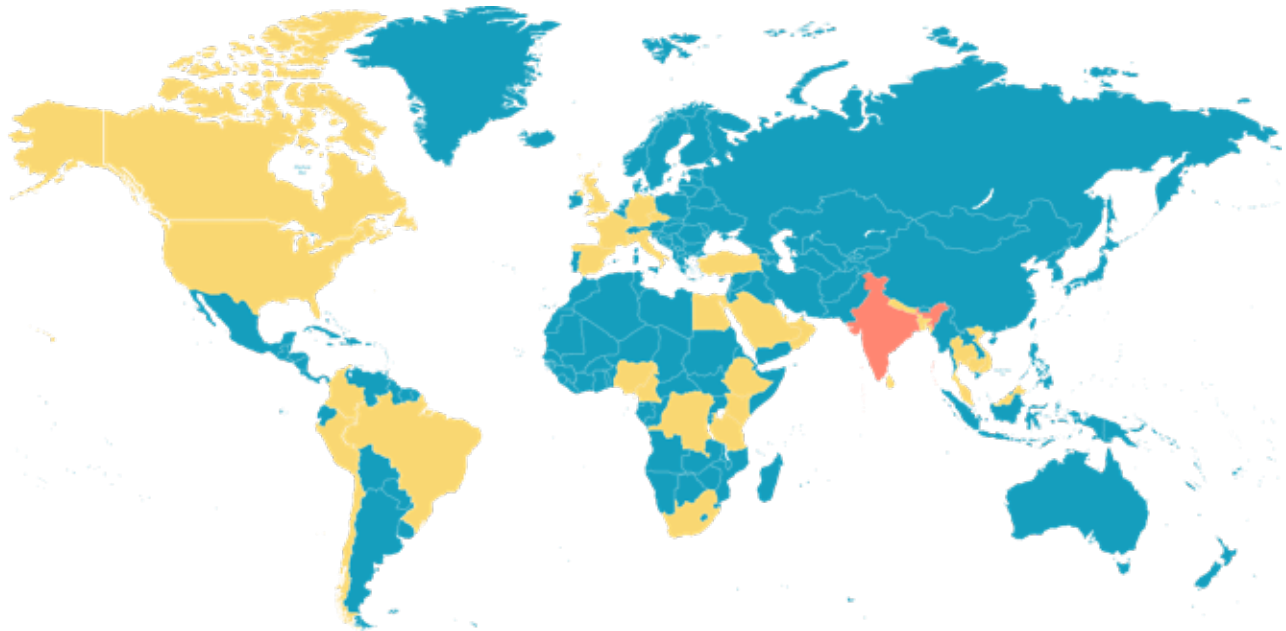
Europe: Czech Republic, France, Germany, Italy, Spain, Turkey, United Kingdom

LAC: Brazil, Chile, Colombia, Peru

NAFTA: Canada, United States

South Asia: Bangladesh, Nepal, Sri Lanka

WANA: Egypt, Qatar, Saudi Arabia, UAE



JOIN THEMATIC SESSIONS

FREE for Indian exhibitors

Charges for Non-Exhibitors

- EEPCC India member companies – INR750+GST (18%)
- Non-member companies – INR1000+GST (18%)

Vendor Development Meet with India's major public sector units (PSUs)

28 September 2021, 3 p.m.

The PSUs are:

- National Thermal Power Corporation (NTPC)
- National Hydroelectric Power Corporation (NHPC)
- Power Grid Corporation of India (POWER GRID)

Standards and certifications in the Indian power sector

29 September 2021, 3 p.m.

- Global market access for India's electricals industry
- Developing a strategy for product recognition, compliance and documentation
- Key aspects while choosing correct certification
- Importance of Accreditation
- Conformity assessment in international markets
- Overview of certification bodies

Transforming India's electricals landscape through technology transfer

30 September 2021, 3 p.m.

- Presentations by CSIR-CEERI, ERDA and CPRI on the latest technology developments in the power sector in India

INDIA ELECTRICITY EXPO 2021

India's Power Sector



India is ranked fourth in the Asia Pacific region out of 25 nations on an index that measured their overall power.



India ranked fourth in wind power, fifth in solar power and fifth in renewable power installed capacity



India ranked sixth in the list of countries to make significant investments in clean energy at US\$90 billion



INDIA'S POWER PROJECTIONS

India's Vision 2022 projects US\$100 billion production of electrical equipment.

India's newest power-sector blueprint, the National Electricity Plan 2018 (NEP 2018) targets a 275 gigawatts (GW) renewable energy generation by 2027.

India's export of Electrical Machinery and Equipment

Values in US\$ billion	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20
Generation Equipment	1.0	1.2	1.1	1.3	2.1	2.8	3.1
T&D Equipment	1.5	1.6	1.7	1.6	2.8	2.9	3.2
Others	2.8	3.0	2.8	3.7	6.2	7.9	8.8
Total	5.3	5.8	5.7	6.6	8.9	13.7	15.1

Exhibitor packages

Facilities	Standard booth	Premium booth
B2B over Video Conference	Yes	Yes
Exhibitor List	Yes	Yes
Product Display	Yes	Yes
Booth Design Choice	No	Yes
Choice of Booth Colour scheme	Yes	Yes
Total Banner Space (Banner + Standee)	4	6
Corporate Video display in the booth	No	Yes
Product Video upload	No	Yes
Chat Box	Yes	Yes
Product brochure/catalogue upload	1	Up to 3
Website Link	Yes	Yes
Social Media Pages of the exhibitors can be reached	Yes	Yes

Participation rates

Participant	Standard booth	Premium booth
Member	Rs. 12,000	Rs. 14,000
Non-Member	Rs. 13,000	Rs.15,000

*GST as applicable

MODE OF PAYMENT

Please use the PayU payment gateway on the online Space Booking Form

HOW TO BOOK SPACE

Firms are requested to fill in the online Space Booking Form. Click on this link to open the form.

SELECTION CRITERIA

Since space is limited, participants will be selected strictly on first come, first served basis.

CANCELLATION OF PARTICIPATION

If any participant wants to cancel her/his participation, it may be noted she/he remains liable to pay the full amount to EEPC India.

[Click to book space](#)

CONTACT US

■ Rajat Srivastava
rsrivastava@eepecindia.net
+91 97690 63838

■ Sudhakaran Nair
snair@eepecindia.net
+91 97256 63534