

Supporting Association











HOSPITALS HOTELS



OFFICES



May 25-27, 2022

Bengaluru International Exhibition Center Bengaluru, India



INTRODUCTION

Electricity is the lifeline of any building and electrical systems installed therein shall enable the buildings of the present and future to manage generation and distribution of electricity in it while contributing to energy efficiency, sustainability and fire safety standards of a building.

Unfortunately, there is not a single forum which focusses on this crucial aspect.

IEEMA is proud to present Buildelec 2022 Exhibition, showcasing the entire range of electrical solutions for residential and commercial buildings. This is a unique platform for exhibiting smart electrical technologies and equipment to make buildings as intelligent structures. Smart Buildings & Houses can reduce energy costs, increase productivity, and improve building operations and safety.

- The First Shows of the new business year.
- Opportunity to reconnect your customers through the Physical Exhibition after the Pandemic.
- Earn good return on your investments
- Partake Knowledge and Showcase Technology





FOCUS AREAS



Residential
Dwellings such as raw houses and building complexes.



Large public and private healthcare facilities.



Apartments and fullfledged Hotels and Resorts.



Centres, Warehouses, Data Centres, Cold Storage, Company Offices.

On display shall be products and solutions falling under:

- Electrical & Fire Safety
- Building Automation & Efficiency
- Green Energy and Storage
- Electric Vehicle
- Charging Infrastructure
- Electrical Equipment Hardware
- Occupant Comfort & Convenience Solutions
- Efficient Space Management





KEY TAKEAWAYS



CREATING BUILDINGS OF THE FUTURE



CONTACTLESS ENTRY



BACK TO SAFE WORKPLACE



GREEN, EFFICIENT, SAFE
AND SUSTAINABLE BUILDINGS





WHY EXHIBIT IN build lec?

- Present your innovative products and services to a wider audience at a low cost.
- Interact face to face with your target audience through the physical exhibition.
- Boost your brand image, capitalize your reputation and strengthen your presence in the market.
- A single platform encompassing converging all players of Building Technology.
- Convergence on same platform of MEP Consultants & Contractors, Energy Consultants, Architects & Interior Designers, Real Estate & SEZ Developers.
- Facilities Managers, Systems
 Integrators are part of this exhibition.
- All leading players exhibiting their cutting edge products and solutions.





ADDITIONAL VALUE THROUGH CONCURRENT EVENTS

CONFERENCE

Intelect 2022 - International Conference on Intelligent Electricity, will be a co-located event with

Distribuelec and Buildelec, India's only electrical exhibition on Hi-Tech Power Distribution and Intelligent Solutions for MEGA Buildings

The theme for the Buildelec Conference session: Day 3 - 27th May, 2022:

Resilient and Sustainable Buildings:

Session – I The Burning Technology Challenges in Sustainable Data Center Buildings

Session – II Innovations in Electrical Fire Safety

The Sessions under the Buildelec 2022 will emphasis on Intelligent Solutions for MEGA Building. The products and solutions falling under Electrical & Fire Safety; Building Automation & Efficiency; Green Energy and Storage; Electric Vehicle Charging Infrastructure; Electrical Equipment Hardware, Occupant Comfort & Convenience, Solutions, Efficient Space Management.





EXHIBITORS PROFILE

LV ELECTRICAL PRODUCTS

Switches, Switchgear

Earthing, Lightning, Protection, Excess Voltage Protection

Cables & Accessories, Cable Routing systems

LED and other Light Sources, Smart and Decorative Lighting

Safety, Security and Fire Protection

Switches and Protection Devises

UPS

Switches and Switchgear

LT Transformers

Meters

Capacitors

APFC Panels

Active Harmonics Filters

BUILDING AUTOMATION

Building Automation
Systems and Products

Building Efficiency, Energy Management System and Products

Building Security Systems, Surveillance

Light Control System, Light Management, Light Measurement

HVAC, Smart Sensors, Smart Switching

Protective Devises

Smart Metering, Monitoring and Measurement, Smart Surveillance System and Systems Integration

Data Acquisition Device

ELECTRICAL SAFETY

Arc – flash Detectors and Protection

Relay, Cable Lugs, Earth Electrode

Fire Retardant Cables and Wires

Fire Alarm System, Fire Detection and Suppression Systems

Electrical Insulation Systems

Flame Proof Equipment like Starters, Push Buttons, Motors

Heat and Smoke Detectors

Residual Current Devices and Spark Detectors

BUILDING UTILITIES

Elevators & Escalators

build@lec

Green Energy - Solar Rooftop

Batteries and Inverters

EV Charging Infrastructure

HVAC, Precision Air Conditioning

IoT, Smart Tech



TARGET VISITORS

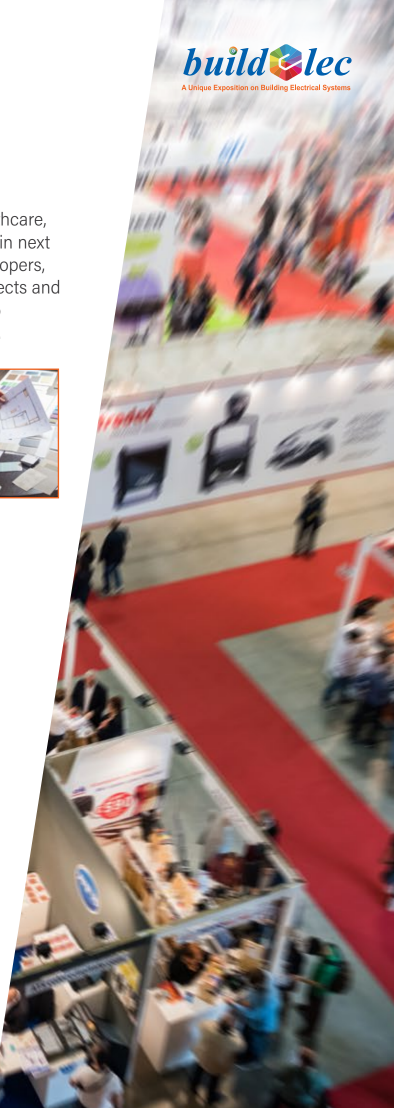
Tremendous development of residential, healthcare, hotels and commercial buildings is expected in next few years. For all the stakeholders be it Developers, MEP Consultants, Energy Consultants, Architects and EPC companies, Buildelec 2022 shall serve to provide all electrical solutions under one roof.







- Architects & Interior Designers
- Building Planners
- Real Estate & SEZ Developers
- Building Authority & Technology Service Providers
- MEP Consultants
- Electrical Traders
- Building Maintenance professionals
- · Building Owners & Management
- Large Facilities (Malls / Hospitals / Airports)
 Surveyors and Systems Integrators
- Central & State Public Works Departments
- Chief Fire Officers
- Civil & Electrical Engineers
- Distributors
- Design Studios & Consulting Companies
- Electrical & Civil Contractors
- Facility Management Professionals
- High Net Worth Individuals and Industrial Users







EXHIBITORS TARIFF

	BU				a		
Category of Exhibitor	Bare space minimum 24 Sqm With open sides				Shell Space minimum 9 sqn With open sides		
	EEMA Member Exhibitor in immediate past 3 editions of ELECRAMA or Distribuelec/Buildelec or E3*	8500	9350	9775	10200	9000	9900
Other IEEMA Members	9000	9900	10350	10800	9500	10450	10925
Non IEEMA Members	9500	10450	10925	11400	10000	11000	11500
Foreign Participants (in USD)	150	165	170	180	175	190	200
SME/Start Up Indian Exhibitor (9sqm constructed both) Note: With CA attested certificate confirming SME status as per current definition of SME					Rs.60,000/-		
Volume Discount	On booking 18 sqms and above in shell scheme and 40 sqms and above in bare space				5%		
Premium Location Charge	Applicable on stalls B1, B2, B3, B4, B5, B6, B7, B8, F2				5%		
Note: No Discount is applicable on SME tariff							
Mezzanine Floor: Exhibitors who have booked the bare space area 60 sqms and above may be permitted to create a mezzanine floor up to 40% of the bare space booked subject to prior approval of the stall layout and in accordance with IEEMA Rules and Regulations					Amount Payable: 20% of the stall charges.		
reate a mezzanine floor up to 40% of the bare sp	ace booked subje	ect to prior ap	-	•	Amount I	•	of the stall
reate a mezzanine floor up to 40% of the bare sp	ace booked subje IEEMA Rules and	ect to prior ap	proval of the	•	Amount I	•	of the stall
reate a mezzanine floor up to 40% of the bare sp	ace booked subje IEEMA Rules and	ect to prior ap Regulations	proval of the	•	Amount F	•	of the stall
reate a mezzanine floor up to 40% of the bare sp accordance with	ace booked subje IEEMA Rules and Pay Booking	ect to prior ap Regulations rment Sche Final Pa	dule yment '5% on or	•	Amount F	•	of the stall









ORGANISER

The Indian electrical industry is represented by Indian Electrical and Electronics Manufacturers' Association (IEEMA), which was established in 1948 and is of approx. USD 50 billion. Comprising of two sections -generation equipment and transmission & distribution (T&D) and allied equipment, more than 95% of the installed electrical equipment in the country have been contributed by IEEMA members. Recognised as the first point of reference for anything pertaining to Power and Electrical Equipment, IEEMA plays a primary role to facilitate creation of a conducive environment for the growth of electrical industry by providing key services like Policy Advocacy.

The Government officials laud IEEMA for its data backed representations. It also continues to represent the interests of its members, in consonance with National interest. A prominent size and space is occupied by the Electrical Equipment and Machinery in the Capital Goods Sector, which is approx. 55% of the entire Capital Goods Sector. The industry is 7.73% of the manufacturing sector is terms of value and 1.23% of the GDP. It also provides direct and indirect employment to 1.5 million people and over 5 million across the entire value chain.

Corporate Office:

Rishyamook Building, First Floor, 85A, Panchkuian Road, New Delhi-110001 P: +91-11- 23363013/14, F: +91-11-23363015

Registered Office Mumbai:

501, Kakad Chambers, 132, Dr. Annie Besant Road, Worli, Mumbai 400 018 India P: +91-22-2493 0532, F: +91-22-2493 2705



For Booth & Sponsorship Opportunities, Contact

Rajesh Parab

rajesh.parab@ieema.org +91 9702269598