

THE VENUE

INDIA EXPOMART, Greater Noida, NCR India Sprawling over 58 acres, connected by an 8 lane high speed expressway from the national Capital. INDIA EXPOMART is a state-of-the-art; multi-functional venue with a rare combination of technology merged with worldclass facilities and safety standards is preferred by leading international events. The venue is also connected by metro via the Knowledge Park Station of the Aqua Line, connecting DMRC's Noida Sector 52 Station and NMRC's Depot Station, Greater Noida.

EXHIBITORS' TARIFF

		BUI	LDELEC			(4)	
Category of Exhibitor	Bare space minimum 27 sqm With open sides			Shell Space minimum 9 sqr		nimum 9 sqm	
					With open sides		
	1 side open	2 sides open	3 sides open	1 side open	2 sides open	3 sides ope	
IEEMA member	11000	11550	12100	12000	12600	13200	
Non-Member	11500	12075	12550	12500	13125	13750	
ELECRAMA 2020 Exhibitor	50% discount the applicable tariff will be applicable to the extent of space taken in ELECRAMA 2020. On additional space, if any, the base tariff will be applicable						
Foreign Participants will pay by USD	177	186	195	192	202	212	
Early Bird Discount	5% for confirmed booking with payment on or before 15th Nov 2019						
Payment Schedule	Booking Amoun	oking Amount Second In		Final Payment			
Before 15.11.2019 25%		25% before 15.12.2019		50% before 31.12.2019			
Booking after 15.11.20 but before 16.12.2019	19 50%			50% before 31.1	2.2019		
Booking on or after 16.12.2019	100%	NA	NA NA		NA		
	GST	as applicable is pa	yable with each i	nstallment			
Security deposit]					
Shell Space	Rs. 25000/-	1					
Bare space	Rs.50000/-						

For stall booking please contact:

Mr. Rajesh Parab, E-mail: rajesh.parab@jeema.org

M: + 91-9702269598

Indian Electrical & Electronics Manufacturers' Association

85A, First Floor, Rishyamook Building, Panchkuian Road, New Delhi-110001, INDIA. T: +91-11-23363013 | F: +91-11-23363015





buildELEC

18-22 JANUARY 2020 INDIA EXPO MART, GREATER NOIDA, NCR, INDIA

A UNIQUE EXPOSITION ON ELECTRICAL SYSTEMS FOR COMMERCIAL AND **RESIDENTIAL BUILDINGS**





TAP THE OPPORTUNITY

buildELEC is a unique exposition on building electrical systems. As the defining event for electrically smart and safe buildings, this specialised exhibition on building electrical systems is themed H3O, focusing on homes, hospitals, hotels and offices and showcase energy efficiency, fire safety, building automation, iOT and smart security solutions, to make industrial, commercial and residential buildings, more efficient and safe.

buildELEC is a co-located event of ELECRAMA 2020, which will showcase India's potential as a global champion of emerging electricity evolution narrative. As a global connect for the Indian industry, SMEs and Start Ups in the electricity domain, the event will cover the entire electricity ecosystem and showcase the strengths of the 5th largest economy in the world - India as a manufacturer of high quality, innovative and competitive products.

buildELEC

A unique exposition on Building Electrical Systems for residential & commercial buildings

VISITOR PROFILE

When it comes to both quality and quantity, the event is a must attend event that sets standards with quality visitors from all over. These comprise industry professionals involved in the purchasing decision and from the entire spectrum. Come, join this illustrious group and give your business a renewed momentum.

- Architects & Interior Designers
- Building Planners
- Real Estate & SEZ Developers
- Building Authority & Technology Service Providers
- Building Maintenance professionals
- Building Owners & Management
- Central & State Public Works Departments
- Chief Fire Officers
- Civil & Electrical Engineers

- Distributors
- Electrical Traders
- Design Studios & Consulting Companies
- Electrical & Civil Contractors
- Facility Management Professionals
- High Net Worth Individuals
- Industrial Users, Large Facilities (Hotels / Malls / Hospitals / Airports)
- Surveyors and Systems Integrators

buildELEC

A unique exposition on Building Electrical Systems for residential & commercial buildings

FOCUSED AREAS





ENERGY EFFICIENCY

Building automation

Automatic centralised control of a building to improve comfort, efficiency, reduced energy consumption and operating costs, and more.

Lighting

Small, futuristic LED-based lighting systems to introduce radically new possibilities in the area of lighting. The LEDs can be positioned or embedded into luminaires, materials and even the very fabric of a building or environment.

HVAC

Technology of indoor and vehicular environmental comfort via the Heating, ventilation, and air conditioning (HVAC) system. The intent, provide thermal comfort and acceptable indoor air quality.

loT

Transfer of data over a network without human-to-computer interaction.

Smart Tech

Smart building technology is shaping the future of buildings. Cutting-edge technology and automation built on sensing are making manual control a thing of the past.

Switchgear

Smart switchgear power systems comprising circuit breakers, fuses and electrical disconnect switches and more can be effectively used in today's and tomorrow's buildings.

Elevators & Escalators

Modern elevators and escalators, create more comfortable, safe and inspiring point-to-point transport experiences.

SECURITY

Fire Safety

Fire-safe buildings possess fire prevention measures and technologies planned during construction or implementation afterwards.

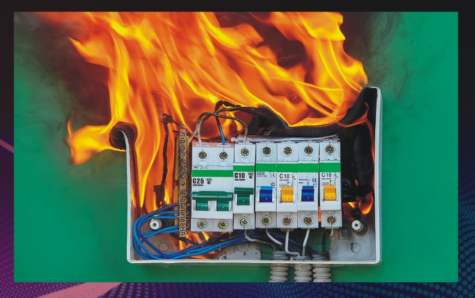
Modular Switches

Specially designed, fire-resistant and child-friendly modular switches with sleek design, give not only value to customers but also quality and safety.

Security & Surveillance

Smart buildings, in turn are driving an increased need for reliable and efficient smart security.





POWER QUALITY

Roof Top Solar

Small rooftop photovoltaic power stations, with electricity-generating solar panels help generate renewable, eco-friendly energy.

UPS

Modern Uninterruptible Power Supply (UPS) units, designed for demanding electrical conditions, incorporate field proven, high efficiency designs and rugged packaging technologies.

Diesel Gensets

Contemporary, silent diesel gensets in today's buildings stand for reliable, anytime power.



A unique exposition on Building Electrical Systems for residential & commercial buildings

THE UNIQUE ADVANTAGE

Cross-fertilisation of inputs in the presence of Electrical / Energy Management Consultants and End-Users

EXHIBITOR PROFILE

ELECTRICAL EQUIPMENT

Earthing, Lightning Protection,
Excess Voltage Protection, Cables
& Accessories, Cable Routing
Systems, Elevators & Escalators,
Green Energy - Solar Rooftop,
Batteries & Inverters, LED &
Other Light Sources, Smart &
Decorative Lighting, Safety,
Security & Fire Protection and
Switches & Protection Devices.

BUILDING AUTOMATION

Building Automation Systems & Products, Building Efficiency and Energy Management Systems & Products, Building Security Systems & Surveillance, Light Control Systems, Light Management & Light Measurement, HVAC, Smart Sensors, Smart Switching & Protective Devices, Smart Metering, Monitoring & Measurement, Smart Surveillance Systems and Systems Integration.

ELECTRICAL FIRE SAFETY

Arc - Flash Detectors & Protection Relay, Cable Lugs, Earth Electrode, Fire Retardant Cables & Wires, Fire Alarm Systems, Fire Detection & Suppression Systems, Flame Proof Equipment Like Starters, Push Buttons, Motors, Heat & Smoke Detectors, RCC-Residual Current Circuit Breakers and Spark Detectors.

buildELEC

A unique exposition on Building Electrical Systems for residential & commercial buildings

SNAPSHOTS

- Unique exposition on building electrical systems
- Defining event for electrically smart and safe industrial, commercial and residential buildings
- Focused on homes, hospitals, hotels and offices
- Showcasing efficiency, fire safety, building automation, iOT and smart security solutions
- Portraying India's potential as a global champion of emerging electricity evolution narrative
- Global connect for the Indian industry, SMEs and Start Ups in the electricity domain
- Displaying the strengths of the 5th largest economy in the world

- Covering the entire electricity ecosystem
- Optimising building efficiency with renewable energy technologies, leading to the creation of zero-energy buildings
- Visitors Decision makers, Architects, Specifiers, Developers, Builders, Electrical Contractors, Service providers
- Four co-located events World Utility Summit (WUS), eTechNxt, ChangeXchange 2020 and Domestic Buyer Seller Meet (DBSM)
- Two concurrent pavilions Rail Urja and Renewable Energy

CO-LOCATED WITH

