Under the patronage of H.E.

Abdullah bin Hamad bin Abdullah Al Attiya

Minister of Municipality



المعرض الدولي لتكنولوجيا الليد والطاقة المتجددة INTERNATIONAL LED & POWER EXPO

Innovate.
Illuminate. Power Up

The venue







Doha, Qatar. 19 -/21 October 2025























Strategic Sponsor









Academic Partner





Health & Sustainability Partner



Technology Partner









Golden Sponsor









Media Partner

Silver Sponsor









The venue



















Co-Located



The Organizer



Event Management Partner

Startegic Partners







Qatar, with its strategic position as a trading hub, offers compelling reasons for hosting trade shows and business events:

- 1. **Ultramodern Infrastructure:** Qatar boasts state-of-the-art infrastructure, including world-class exhibition centers and venues. Its ultramodern facilities provide a seamless experience for exhibitors and attendees alike.
- 2. **Booming Industrial Activity:** The country's industrial sector is thriving, with significant investments in various fields such as construction, energy, and technology. This dynamic environment attracts businesses seeking growth opportunities.
- 3. Open Approach to Business: Qatar maintains an investor-friendly climate, encouraging foreign direct invest ment. Its transparent regulations, low customs duties, and free trade agreements facilitate international trade1.
- 4. **Positive Trade Balance:** Benefiting from strong oil and gas revenues, Qatar consistently maintains a structurally positive merchandise trade balance. This economic stability enhances confidence for businesses operating within its borders2.
- 5. **Strategic Geographical Location:** Situated at the crossroads of Europe, Asia, and Africa, Qatar serves as a gateway to these markets. Its accessibility via air, sea, and land routes makes it an ideal meeting point for global business leaders.

Join us in Qatar, where innovation meets opportunity, and explore the limitless potential for growth and collaboration.







Enriching Discussions and Insights

The "LED Power Expo" goes beyond product showcases; it fosters meaning - ful dialogue and knowledge exchange. Here's why our discussion panels and sessions are essential:

Industry Insights: Our curated panels bring together experts, thought leaders, and practitioners. Engage in discussions on market trends, technological breakthroughs, and regulatory updates. Gain fresh perspectives that can shape your business strategies.

Networking Opportunities: Panels provide a platform for networking with fellow professionals. Exchange ideas, forge partnerships, and explore collaborative opportunities. The diverse backgrounds of our international industry speakers ensure a global perspective.

Emerging Technologies: Stay ahead by attending sessions led by experts who unravel the complexities of LED innovations, power management, and sustainable practices. Discover cutting-edge solutions that can transform your projects.

Best Practices: Learn from success stories and case studies. Our speakers share practical insights, highlighting best practices, implementation challenges, and lessons learned. Apply these lessons to enhance your own endeavors.

Inspiration and Vision: International speakers bring fresh energy and vision. Their experiences transcend borders, inspiring attendees to think beyond the ordinary. Be part of a community that drives progress in the LED and power sectors.

Join us at the "LED Power Expo" for enlightening discussions, global connections, and a deeper understanding of the industry's pulse.





The venue

Doha Exhibition and Convention Center (DECC)

The Doha Exhibition and Convention Center (DECC) stands as Qatar's central multi-purpose venue, strategically located in the heart of "The West Bay," Doha's bustling business district. Here are the key highlights of this versatile venue:

- 1. **Spacious Interior:** DECC spans over 47,700 square meters, offering ample space for hosting a wide range of business and entertainment events. Whether you're organizing a trade show, conference, or cultural gathering, DECC provides a flexible platform.
- 2. **Exhibition Halls:** The venue features seven exhibition halls, providing a column-free environment for showcasing products, innovations, and industry solutions. These expansive halls allow exhibitors to create impactful displays and engage with visitors effectively.
- 3. Conference Facilities: DECC boasts a well-equipped Conference Hall capable of accommodating up to 3,800 delegates. This space is ideal for large-scale conferences, keynote sessions, and panel discussions. Additionally, a tiered-seating Auditorium and 52 meeting rooms of varying sizes cater to diverse event requirements.
- 4. **Visitor Amenities:** Attendees can expect a seamless experience with dedicated areas for registration desks, business centers, media rooms, and pre-function/ex hibition foyers. The convenience extends to multi-storey parking facilities, accommodating up to 2,800 cars¹².

DECC's impressive floating blade roof adds a touch of architectural elegance to the venue, making it an attractive choice for both local and international events. As the host of the "LED Power Expo," DECC promises a dynamic setting where innovation, collaboration, and business thrive.

MORE ABOUT POWER

Solar power in Qatar has gained significant importance as the country seeks to diversify its energy sources and reduce its carbon footprint. In 2011, a substantial portion of electricity was generated by burning natural gas, given Qatar's vast reserves. The Qatari agency responsible for developing the nation's renewable energy sector, Kahramaa, announced in 2012 that the nation would install 20 gigawatts (GW) of solar capacity by 2030. It is projected to be composed of 12 GW of solar thermal, and 8 GW of photovoltaics. At the time of this announcement, Qatar had only 0.001 gigawatts of installed solar energy capacity. A total of 10 GW of renewable energy was expected by 2020, and 20 GW by 2030. 500 megawatts (MW) of photovoltaics and 400 megawatts of concentrated solar thermal (CSP) was expected to be completed by early 2013. Also in 2013, solar power in Qatar had achieved grid parity and was able to produce electricity at costs comparable to conventional sources.



eter CDE

Qatar GDP

166.9 billion USD



Population

2.88 million



Labour force: increased to

2.35 million



LED

Exhibitor Profile

LED LIGHTING & APPLICATIONS	LED LIGHTING PRODUCTS	LED Underwater Lights
Interior Lighting	1500 "	LED Underground Lamps
Residential	LED Bulbs	MORE PROFILE
LED Lighting	LED Ceiling Lights	MORE PROFILE
Retail Lighting	LED Tubes, Fluorescent	Electrical engineering
Stage Lighting	LED Flat Panels	Lighting homes and buildings
Entertainment Venue Lighting	LED Down Lights	Lighting technology sectors
Industrial Lighting	LED Spot Lights	
Exterior Lighting	LED Track Lighting	Smart lighting solutions
	LED Lighting Fixtures	Environmentally friendly lighting
Building Lighting	LED Street Lights	Energy saving lighting
Decorative Landscape	LED Bollard Lights	Healthcare lighting
Garden Lighting	Solar LED Lights	Sustainable lighting
Street Lighting		
Tunnel Lighting	LED Wall Washers	Decorative lighting
Commercial Lighting	LED Bars	Artistic lighting
Architectural Lighting	LED Strips LED	Architectural lighting
Underwater & Fountain Lighting	Rope Lights	Smart home lighting and automated
Floor Lighting	LED Flood Lights	construction Electric lighting components
Automotive Lighting	LED Garden Lights	and accessories

ighting for celebrations and Festivals	LED PRODUCTS	LED MANUFACTURING
Theater projection screens	LED Indicator Lamps	EQUIPMENT
Cinema projection screens	LED Emergency Lights	MACHINERY & ALLIED PRODUCT
LED DISPLAY	LED Automotive Lamps	Mounting Machines
Flexible LED Display	LED Backlights	MOCVD
ndoor HD LED Display	LED Reading Lights	Soldering Machines
Rental LED Display	LED Headlamps	Inspection/Measuring/Repair
Commercial LED display	LED Flashlights	LED COMPONENTS
Screen Energy Saving LED Display	LED Solar Lanterns	— ACCESSORIES & RAWMATERIALS
Fransparent LED Display	LED Focus Lamps	Circuit Boards
ED Poster Display	LED SCREEN, SIGNAGE & DISPLAYS	MCPCBs
Outdoor Grid LED	LED Video Walls	_
Stadium Perimeter LED Display	LED Screens	LED Wafer/Chips
LED DECORATIVE LIGHTING	LED Signs & Displays	Lenses/Optics
Chandeliers Apliques	LED Moving Signs	LED Encapsulation Material
Floor and Table Lamps	Numeric & Alphanumeric Displays	LED Modules
Strech Ceiling Lighting	LIQUID LEDS	Heat Sink
New Year & Christmas Lights	OLEDS	Thermal Management
City Arch Lighting	AMOLEDS	— Wires & Cables

Exhibitor Profile

ENERGY

Electrical Power Industry

Nuclear Power Industry

Renewable Energy Industry

Traditional Energy Industry

Mechanical

Electrical

Chemical

Radiant (light)

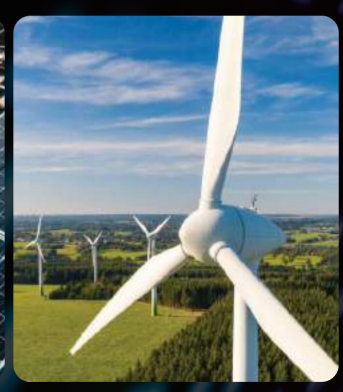
Thermal (heat)

Sound

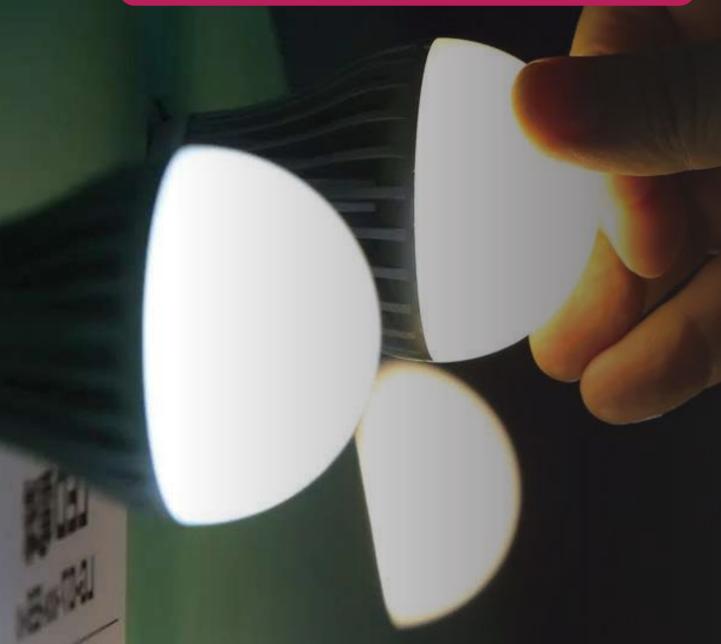
Nuclear



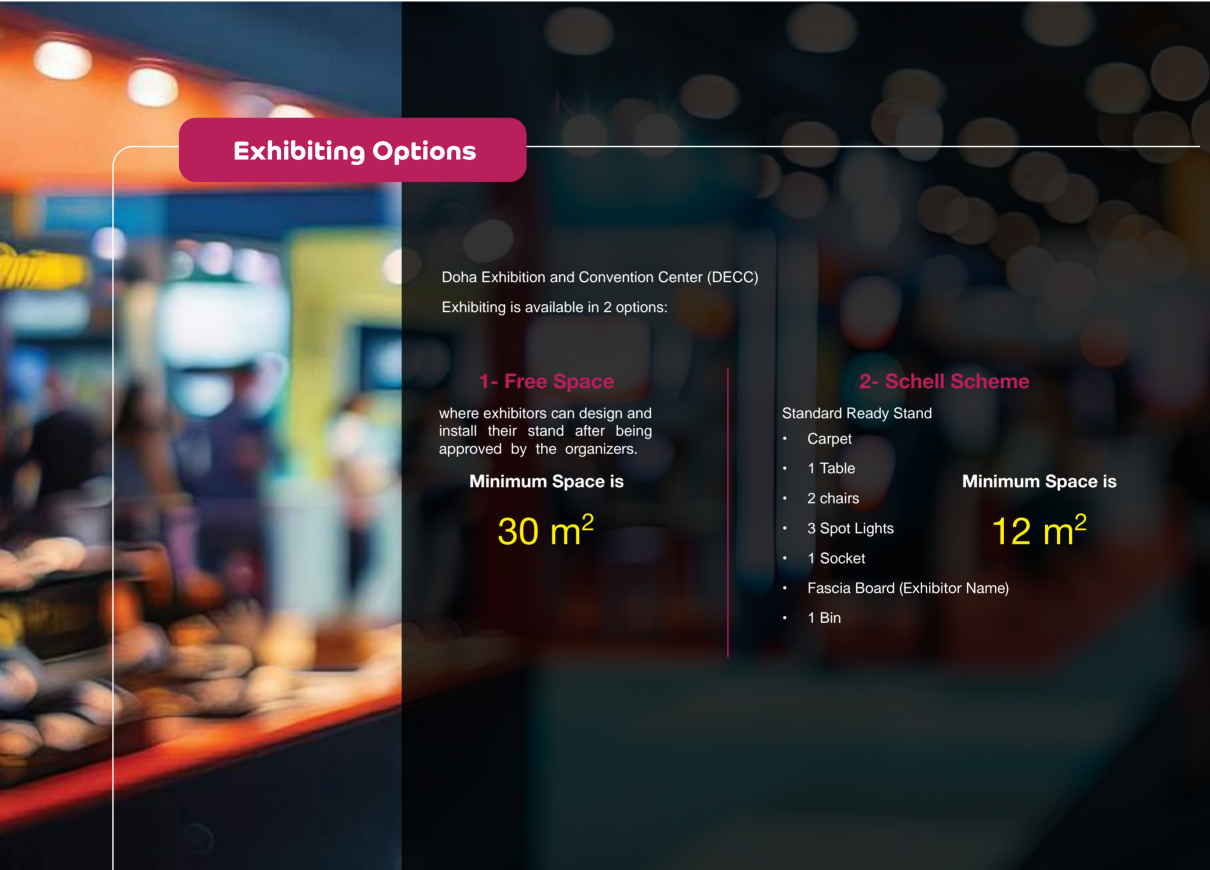








- 1. Providing solutions to rationalize and reduce consumption of traditional lamps to LED lamps. This replacement includes two sectors: Domestic consumption, Government sector (street lighting, government buildings, etc.), commercial and industrial sector
- 2. Opening the door for new Arab and foreign investments in the sectors of LED and renewable energy in particular, where Qatar can be a leader in these areas to be a strategic center for the provision of energy
- 3. Provide the highest technology available from the countries involved in the fields of solar energy and rationalization of electricity
- 4. Provide advanced types of new and renewable energies to suit the geographical nature of Qatar
- Provide a new type of irrigation that depends on solar energy for agricultural expansion with the existence of several ideas for different types of modern irrigation using solar photovoltaic cells



Available Spaces

US\$ /m²

Standard Shell Scheme - Minimum 12m



Space Only - Minimum 30m²



QIFMCE & LEPEX 2025

19-21 October 2025



EXHIBITION AIM DEVELOPING CONNECTIONS

- 1. Provide new ideas for the development of energy-related industrial work.
- 2. Give an excellent idea about Qatar in the tourism sector and develop the geographical difference between North and South
- 3. They are providing new industrial investors for industrial investment in solar panel technology, solar heaters, and lighting technology.
- 4. Introducing new types of new energy applications,
- 5. Booming service industry: where Qatar is a country of significant opportunities for desalination applications and wind energy applications and integrating them with solar for worldwide businesses. Many more possibilities remain to be explored. Although the country's economy is based on Oil and Gas, its non-oil sectors are growing rapidly and foreign direct investment (FDI) is playing a major role in that solid growth.





Qatar



Saudi Arabi



Kuwait







China



Germany



Italy







France

India

Korea



Be part of the success and book your space

Explore Innovation at the LED Power Expo

Welcome to the heart of illumination and power solutions—the "LED Power Expo." As you step into our vibrant exhibition space, you'll encounter a world of cutting-edge technologies, industry leaders, and transformative ideas. Whether you're an exhibitor or an attendee, this event promises unparalleled opportunities for networking, knowledge sharing, and business growth. Let's delve into the exciting exhibition options that await you:





المعرض الدولي لتكنولوجيا اللـيــد والطـاقـة المـتـجـددة **INTERNATIONAL LED & POWER EXPO**

The venue













Startegic Partners







Event Management Partner



