





Doha Exhibition & Convention Center (DECC)



20-22 October 2025



مؤتمر ومعرض قطر الدولي لإدارة المرافق Qatar International Facilities Management Conference and Exhibition





Why QIFMCE in Qatar?

Hosting the Qatar International Facility Management Conference and Exhibition (QIFMCE) in Qatar is a strategic decision that aligns perfectly with the nation's current trajectory and future aspirations. Here's why Qatar is the ideal location for this pivotal event:

- National Vision 2030: Qatar's ambitious National Vision 2030 outlines a clear roadmap for sustainable development, economic diversification, and the creation of world-class infrastructure.1 Efficient facility management is integral to achieving these goals, ensuring the longevity, functionality, and sustainability of Qatar's rapidly expanding built environment.2 QIFMCE directly supports this vision by fostering knowledge sharing and showcasing solutions that contribute to its realization.
- Unprecedented Infrastructure Development: Qatar has witnessed and continues to invest heavily in large-scale infrastructure projects across various sectors, including transportation (Doha Metro, Hamad International Airport expansion), hospitality (new hotels and resorts), healthcare, education, and commercial real estate (Lusail City, Msheireb Downtown Doha).3 These developments necessitate sophisticated facility management strategies to maintain their operational efficiency, safety, and aesthetic appeal.4 QIFMCE serves as a crucial platform to address the unique FM requirements of these mega-projects.
- Thriving Facility Management Market: Qatar's facility management market is experiencing substantial growth, driven by the increasing complexity of infrastructure and a growing awareness of the importance of professional FM services. Projections indicate a significant market valuation in the coming years, highlighting the demand for innovative solutions and skilled professionals. QIFMCE provides a timely opportunity to tap into this expanding market and cater to its evolving



needs.

- Focus on Sustainability: With a growing emphasis on environmental sustainability and energy efficiency, Qatar is actively promoting green building practices and sustainable operations. Facility management plays a vital role in achieving these objectives through optimized energy consumption, waste management, and the implementation of eco-friendly technologies. QIFMCE will showcase sustainable FM solutions that align with Qatar's environmental goals.
- Strategic Location: Situated at the crossroads of East and West, Qatar offers excellent connectivity and accessibility for international participants.5 Doha's state-of-the-art facilities, including the DECC, provide a world-class venue for hosting a prestigious event like QIFMCE, attracting regional and global stakeholders.
- Government Support: The Qatari government recognizes the importance of facility management in supporting the nation's development and is actively investing in related sectors.6 Hosting QIFMCE in Doha underscores this commitment and provides a platform for collaboration between the public and private sectors in advancing FM practices.
- Post-FIFA World Cup Legacy: Following the successful hosting of the FIFA World Cup 2022, Qatar
 has a wealth of modern infrastructure and facilities that require ongoing and expert facility
 management.7 QIFMCE can leverage this legacy by addressing the specific FM needs of these
 assets and showcasing best practices in managing large-scale events infrastructure.

By Being part of QIFMCE in Qatar, you are positioning your Brand at the heart of a dynamic and rapidly evolving market with strong growth potential and a clear commitment to excellence in infrastructure and facility management.



EVENT OBJECTIVES



Raise Awareness of Challenges and Opportunities:

To provide insightful perspectives on the challenges confronting the facility management sector and explore the available opportunities for advancement and growth.



Foster Networking and Experience Exchange:

To build bridges of communication between professionals and experts in the field of facility management and beneficiary entities, thereby enhancing the exchange of knowledge and experiences.



Showcase Modern Technologies and Innovations:

To present the latest technological innovations and technical solutions that effectively support facility management.



Promote Sustainability and Operational Efficiency:

To highlight best practices that contribute to achieving sustainability and reducing operational costs in facility management.



Develop Skills and Knowledge:

To empower participants to acquire new skills and knowledge that enhance their ability to manage facilities efficiently.



THE VENUE

The Qatar International Facility Management Conference and Exhibition will be hosted at Doha Exhibition and Convention Centre (DECC), a state-of-the-art venue centrally located in Doha. DECC offers world-class facilities, including spacious exhibition halls, modern conference rooms, and excellent infrastructure, providing an ideal environment for a successful and impactful event. Its strategic location ensures easy accessibility for both local and international attendees, further enhancing the overall experience of QIFMCE

THE CONFERENCE

The Qatar International Facility Management Conference will serve as a dynamic platform for industry leaders, experts, and innovators to converge and explore the evolving landscape of facility management. Through insightful presentations, engaging panel discussions, and interactive sessions, the conference will delve into the latest trends, challenges, and opportunities shaping the sector in Qatar and beyond.1 Attendees will gain invaluable knowledge on optimizing operational efficiency, integrating cutting-edge technologies, and adopting sustainable practices to enhance the performance and longevity of built environments.



CONFERENCE TOPICS



1

Challenges and Opportunities in Facility Management:

Discussing the obstacles facing the sector and the opportunities that can be leveraged to achieve success.

Sustainability in Facility Management:

Exploring how to achieve balance and integration between operational efficiency and environmental sustainability.

2





3



Technology and Innovation in Facility Management:

Presenting the latest technologies that help improve the quality and efficiency of facility management.

Risk Management and Security:

Discussing strategies for addressing risks and ensuring security in facility management.

4





5



The Role of Artificial Intelligence and Digitalization:

Analyzing the impact of digital transformation on the future of facility management.

TRAINING SESSIONS ALONGSIDE THE CONFERENCE

In line with our commitment to enhancing capabilities and developing professional skills in the field of facility management, specialized training sessions will be organized alongside the conference. These sessions will provide participants with the opportunity to learn from industry experts and apply their knowledge in real-world work environments.

Duration of each session: 5 hours

Suggested Titles for Three Training Sessions:

1

Smart Facility Management:

Modern Technologies and Strategies

This session focuses on the application of smart technology in optimizing facility management, including the Internet of Things (IoT) and Artificial Intelligence.

3

The Transformation Journey in Facility Management Contracts:

Transitioning to Performance-Based Integrated Facility Management

This session covers the essential tools for transitioning from operation and maintenance contracts to integrated facility management contracts, and how to formulate and manage contracts in a way that leads to the achievement of companies' strategic objectives.

2

Sustainability in Facility Management:

From Theory to Implementation

This session covers methods for identifying and managing security risks, with a focus on prevention strategies and crisis management in facility management.

4

Risk Management and Security in Facilities:

Preventive and Analytical Strategies

This session covers methods for identifying and managing security risks, with a focus on prevention strategies and crisis management in facility management.



DISTINGUISHED COMPANY IN FACILITY MANAGEMENT AWARD

To foster excellence and innovation within the facility management sector, the Qatar Society of Engineers is pleased to announce the launch of the "Distinguished Company in Facility Management" Award. This award aims to recognize companies that achieve the highest levels of performance and quality in facility management and encourages the adoption of best practices and international standards.

AWARD ACCREDITATION CRITERIA:

- **1. Innovation:** Utilizing innovative technologies and methods that contribute to improving the efficiency of facility management.
- **2. Sustainability:** Achieving a balance between operational efficiency and commitment to environmental sustainability standards.
- **3. Quality and Safety:** Adhering to the highest quality standards in provided services and ensuring a safe working environment.
- **4. Customer Satisfaction:** Achieving high satisfaction rates among clients and end-users of services.
- **5. Investment in Human Resources:** Developing employee skills and promoting continuous learning in the field of facility management.

TARGET AUDIENCE:

- 1. Engineers and specialists in facility and infrastructure management.
- 2. Maintenance and operations managers in public and private facilities.
- 3. Companies and institutions providing facility management services.
- 4. Academics and researchers in the field of facility management.
- 5. Those interested in technology and innovation in the real estate and infrastructure sectors.



THE EXHIBITION

The exhibition, held concurrently with the conference, forms an integral part of the event, providing leading companies and institutions in the facility management sector with a prime opportunity to showcase their latest innovations and technologies. Through this exhibition, participants will be able to explore new tools and techniques that contribute to enhancing facility management, and gain insights into advanced solutions and the latest technological advancements that help achieve the strategic objectives of organizations and improve the quality of life for people within the built environment. The exhibition serves as an ideal space to network with experts and specialists, and exchange ideas that contribute to achieving progress and excellence in facility management.

EXHIBITION PROFILE

Okay, here is a list of entities, industries, and companies that you can consider as your Exhibition Profile for QIFMCE. This list encompasses a broad range of potential exhibitors who offer solutions and services relevant to facility management:

TECHNOLOGY & INNOVATION PROVIDERS:		
Building Automation Systems (BAS) & Controls:	Companies specializing in smart building technologies, HVAC control, lighting systems, energy management systems (e.g., Siemens, Schneider Electric, Honeywell).	
Internet of Things (IoT) Solutions:	Providers of sensors, platforms, and analytics for real-time monitoring and management of building assets (e.g., IBM, Cisco, various IoT startups).	
Artificial Intelligence (AI) & Machine Learning (ML) for FM:	Companies offering Al-powered solutions for predictive maintenance, energy optimization, security management, and space utilization (e.g., specialized Al software companies).	
Digital Twins & BIM (Building Information Modeling):	Software companies providing digital representations of physical assets for improved planning, maintenance, and lifecycle management (e.g., Autodesk, Bentley Systems).	
Facility Management Software (CAFM/ IWMS):	Vendors offering integrated platforms for work order management, asset tracking, space management, maintenance scheduling, and reporting (e.g., Planon, Archibus, FM:Systems).	
Robotics & Automation:	Companies providing robotic solutions for cleaning, security, inspection, and maintenance tasks.	
Energy Efficiency Technologies:	Providers of renewable energy solutions (solar panels), energy storage, and energy-efficient equipment.	
Security Systems:	Companies offering access control, surveillance systems (CCTV), intrusion detection, and security management software (e.g., Bosch Security, Johnson Controls).	
Smart Workplace Solutions:	Providers of technologies for desk booking, meeting room management, wayfinding, and employee experience platforms.	

	SERVICE PROVIDERS:
Integrated Facility Management (IFM) Companies:	Firms offering a comprehensive suite of FM services, often outsourced by organizations (e.g., Sodexo, CBRE, JLL, ISS).
Specialized Maintenance Services:	Companies focusing on HVAC maintenance, electrical maintenance, plumbing, landscaping, cleaning, and pest control.
Energy Management & Auditing Services:	Consultants and companies that help organizations optimize their energy consumption and achieve sustainability goals.
Waste Management & Recycling Services:	Providers of sustainable waste disposal and recycling solutions.
Security Services:	Companies offering manned guarding, mobile patrols, and security consulting.
Cleaning & Hygiene Services:	Providers of commercial and industrial cleaning services, including specialized cleaning and disinfection.
Landscaping & Grounds Maintenance:	Companies offering design, installation, and maintenance of outdoor spaces.
MEP (Mechanical, Electrical, Plumbing) Contractors:	While often involved in initial construction, some also offer ongoing maintenance and service contracts.

	MANUFACTURERS & SUPPLIERS:
Building Materials & Equipment:	Suppliers of sustainable building materials, energy-efficient HVAC systems, lighting fixtures, and other FM-related equipment.
Cleaning Equipment & Supplies:	Manufacturers and distributors of industrial and commercial cleaning machinery, chemicals, and consumables.
Security Equipment Manufacturers:	Producers of access control systems, CCTV cameras, and other security hardware.
Furniture & Interior Solutions:	Companies providing ergonomic and sustainable furniture for commercial and institutional spaces.





GOVERNMENT & REGULATORY BODIES:

Government agencies related to public works, infrastructure, and building regulations.

Organizations promoting sustainability and environmental standards.



REAL ESTATE DEVELOPERS & OWNERS:

Large property developers and owners who manage significant portfolios of commercial, residential, or industrial properties and are looking for FM solutions.

By targeting these diverse entities, industries, and companies, you can create a vibrant and comprehensive exhibition that attracts a wide range of professionals and showcases the latest advancements in facility management. Remember to tailor your outreach and marketing materials to highlight the specific benefits of exhibiting to each of these groups.

SPACE AVAILABLE









EXHIBITION FLOORPLAN





We invite you to join us in this distinguished event that converges learning, interaction, and innovation within the world of facility management. Participate in exploring opportunities, addressing challenges, and achieving excellence in this vital field.



+974-66067076





www.qifmce.com qfmc@qatarse.org





