A MAN GROUP PUBLICATION

INSITES





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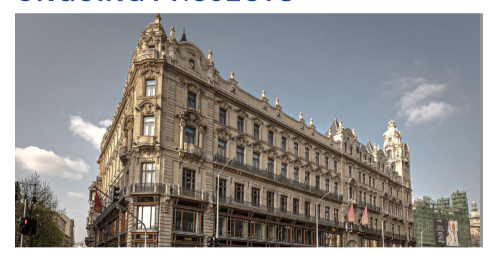
03 **EDITORIAL**

Through Purpose Innovation, Expansion & Evolution

A space to reflect on our journey where purposeful decisions, forward thinking innovation, and strategic growth converge to shape who we are today and who we aim to become.

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Where technical excellence meets thoughtful design and delivery.

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Milestones that reflect the dedication behind every project.

When you're finished changing you're finished.

Editorial



Maroun Asmar Editor

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> > 03/ Progress Through Purpose: Innovation, Expansion & Evolution

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Since 2020. Maroun an Advisory Board Enterprise and President for career with Group a Board Member General Manager of GroupMed Insurance Brokers.

brings significant academic and public and Chairman of the of Electricité

03/ Progress Through Purpose

Editorial

We are currently active across several countries, delivering a range of dynamic projects.

In **Qatar**, our portfolio includes equestrian complexes, farms, villas, and a five-star hotel. In Hungary, we are executing the construction of a luxury five-star hotel.

True transformation begins internally. In 2025, we launched a companywide initiative to enhance our systems and workflows strengthening the foundation of how we deliver projects and run operations

We reviewed every stage of the project lifecycle from tendering to handover bringing together cross-functional teams to identify inefficiencies, close gaps, and reengineer key processes.

This led to standardized procedures, automated workflows, and digital tools that increase visibility, speed, and accountability across the business.

04/ Ongoing Contribution

05/ Embracing the Future

06/ Strategic Growth in the Gulf

07/ Building a Shared Future

As we reach the midpoint of 2025, MAN Group stands at a defining moment where reflection meets momentum. This year has marked a transformational phase with major operational wins and strategic milestones shaping our path forward.

The core values that define MAN Group commitment, competence, creativity, consistency, collaboration, and community remain at the heart of everything we do. What's evolving is how we apply them in a world that demands agility, digital fluency, and environmental responsibility. Our growth strategy is now anchored in three key pillars: smarter internal systems, regional expansion, and technological innovation.

Each of these efforts is driven by purpose, not change for its own sake, but to deliver lasting value to clients, empower our teams, and support the communities we serve.

In Lebanon, we continue to play an active role in national recovery and development. Projects like the MEA facilities expansion and the Karantina Hospital modernization reflect our long-standing commitment to building resilient, community-centered infrastructure.

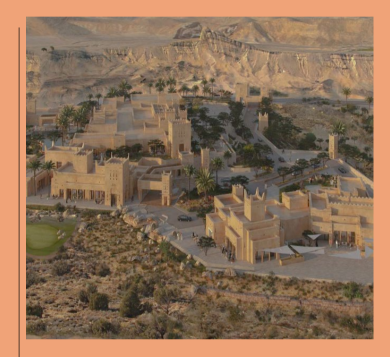
Among our most prestigious endeavors is the renovation of the iconic Four Seasons Hotel in Beirut, a project aimed at rejuvenating and modernizing both the common areas and essential back-of-house facilities.

While Al is not yet integrated into our operations, MAN Group is taking concrete steps to adopt it as a strategic enabler. We are currently exploring Al's potential to improve scheduling, forecasting, resource planning, and document automation.

We recognize that successful Al adoption starts with people. In the second half of 2025, we will launch internal training programs to build Al literacy and readiness across our teams ensuring everyone is equipped to engage with this shift confidently and effectively.



FROM VISION TO REALITY



A showcase of our most impactful work, where ideas take form, challenges are met with expertise, and each structure tells a story of precision, purpose, and progress.

NEWLY AWARDED PROJECTS

MIDDLE EAST STAFF SERVICES & RECREATIONAL BUILDING

Beirut, Lebanon

Client
Built Up Area
Start Date
Duration

M.E.A. Airlines S.A.L 20,600 m² January 2025 24 Months

Engineer Scope Of Work Khatib & Alami
Structural engineering,
Architectural finishes,
Internal fit-outs
and Electromechanical
systems



A versatile facility supporting operational efficiency and staff welfare.

N: 53'37.65"



E: 30'6.40"

Located in Tahouitet El Ghadir, adjacent to Beirut Rafic Hariri International Airport, the Middle East Recreational Building project is a major new addition to the area's infrastructure. This development features three extensive basement levels, each spanning 4,335 m², primarily dedicated to storage and essential facilities. The design of these basements ensures optimal use of space while supporting the building's operational needs. The ground floor is designed to serve multiple functions, including parking areas, a reception zone, a canteen, a fully equipped main kitchen, and a dedicated prayer hall. While the core areas such as toilets, pantries, and technical rooms will be fully fitted, the remaining spaces will be delivered as core and shell, offering flexibility for future customization.

NEWLY AWARDED PROJECTS

THE CONSTRUCTION OF THE KARANTINA HOSPITAL



E: 31'48"

A new chapter in patient care where modern facilities and compassionate service come together to better serve our community.

Designed to align with contemporary medical standards and patient care requirements.

Karantina Hospital, Beirut

Client Qatar Fund for Development Built Up Area 12,000 m²

Engineer Duration

Dar Al Handasah 24 Months



The project scope included the complete demolition of the existing old hospital building (Building A) and the construction of a new structure designed to improve operational efficiency and comfort. The facility accommodates approximately 70 in-patient beds, with dedicated units for intensive and critical care. Most patient rooms are designed for two occupants, except for isolation rooms equipped with negative pressure systems to contain infections and ensure safety. The design prioritizes both functionality and adaptability, incorporating features that facilitate smooth workflows, advanced medical equipment, and enhanced patient privacy within an 12,000 m² area.

Laying the Foundation Stone for the Karantina Hospital.



In the presence of key stakeholders, engineers, architects, and community members, the event celebrated both vision and commitment.



NEWLY AWARDED PROJECTS

QURAIN CULTURAL DISTRICT



E: 34'51.2" 46°

Focusing on concrete

structure, high end finishes, and electromechanical precision, the project is a significant step in redefining the cultural and hospitality landscape of the Kingdom.

Positioned to become a premier cultural destination with world-class hospitality and entertainment.

Diriyah, Kingdom of Saudi Arabia

Client Diriyah Gate Development Authority Built Up Area 320,000 m²

Start Date Duration

October 2024 54 Months

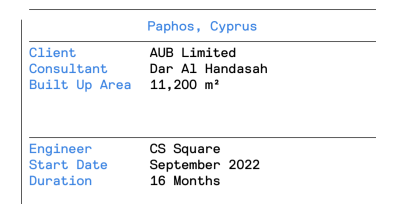


MAN Enterprise, in joint venture with Nesma & Partners, is contributing to the creation of the Qurain Cultural District, an iconic development in Diriyah, Saudi Arabia. Encompassing a vast area of over 320,000 m².

the project includes the construction of five major landmarks: Jabal Al Qurain Avenue, the Digital Art Museum, the Ritz-Carlton Hotel & Branded Residences, the Address Hotel & Serviced Apartments, and the Local Mosque and Theatre.

HANDED OVER PROJECTS

AUB MEDITERRANEO CAMPUS





N: 46'3.9"





E: 25'0.2"

The design introduces a layout that promotes accessibility and openness. At its core is a landscaped Platea, a public green space that invites interaction between the campus and its surrounding community. This central area supports AUB's vision of fostering exchange and inclusivity, while also offering a break in the dense urban environment.

Architecturally, the campus incorporates elements that reference both industrial and historical characteristics, aligning with the identity of the site. The facilities are spread across a cohesive structure that accommodates classrooms, administrative spaces, and communal areas tailored to academic needs. The scope of work included civil, structural, architectural, and electromechanical components, all delivered to high standards of quality and safety. The result is a fully operational academic environment designed to meet long-term institutional needs and provide a functional, efficient setting for students and staff.

HANDED OVER PROJECTS

MINISTRY OF CULTURE **HEADQUARTERS**



34'36.1" 460

The headquarters consists of a three storey office building rising above two basement levels primarily allocated for parking.

Designed to serve as a functional yet symbolic space for the Ministry of Culture.

> Diriyah North Gate, Kingdom of Saudi Arabia

Client Consultant ARCADIS Design & Consultancy

Built Up Area 65,000 m²

Partnership with Start Date Duration

Al Majal Al Arabi Group November 2022 25 Months



The building was designed to serve as a functional yet symbolic space for the Ministry of Culture, balancing operational efficiency with visual and structural harmony within the Diriyah Diriyah Gate Company (DGCL) Gate masterplan. Part of the superstructure is constructed directly above existing deep service tunnels, located in proximity to Wadi Hanifa, which required strategic coordination in both design and construction stages. The architecture aligns with the broader design principles of the development: contextual, refined, and responsive to Riyadh's evolving urban and cultural identity. The project was executed under the leadership of the Diriyah Gate Company Limited (DGCL), with ARCADIS Design & Consultancy acting as the consultant.

HANDED OVER PROJECTS

N7 GRAND **VILLAS**







Doha. Qatar

Client Damsa Development Contracting Built Up Area 16,000 m²

Start Date May 2022 Duration 26 Months

Representative Thornham

Consultant Shaker Consultancy Group



Luxury Waterfront Residences with Integrated Amenities.

This waterfront development covers approximately 8,000 m², with a Gross Internal Area of 16,000 m² spread across a basement, lower ground, ground floor, and three upper levels. Located along a curved northeast facing promenade, the site features a single access point from the southwest. The project includes four luxury villas. These multi-level residences feature en-suite bedrooms, master suites, mezzanine lounges, offices, wellness areas, gyms, cinema rooms, and terraces with private pools. Internal lifts provide vertical circulation, and each villa includes two parking spaces and uninterrupted waterfront views. A standalone clubhouse offers shared amenities. including a pool and gym on the ground floor, and retail, exhibition, and consultation spaces on the first floor. The basement level houses plant rooms and links back-of-house functions to the adjacent Waldorf Astoria Hotel . The development also includes marine infrastructure works, such as environmental and geotechnical studies, beach sand placement, Rock Groyne construction, and the installation of a jetty with gangway and pontoon, strengthening the project's coastal integration.

HANDED OVER PROJECTS

ORIENT BUILDING LOT 12

Beirut, Lebanon

Client Orient 12 Marfaa SAL Consultant Rogers Stirk Harbour

+ Partners/Erga Group

Built Up Area 6,600 m²

Start Date June 2020 Duration 24 Months





Rooted in both technical precision and cultural sensitivity.

The Orient Building project, located in one of Beirut's most historic districts, represents a thoughtful integration of heritage and modernity. The original structure was demolished while preserving its iconic south façade an essential part of the area's identity. This façade was stabilized throughout excavation and construction using a custom-engineered steel support. The project scope included shoring, dewatering, excavation, and the construction of a 6,500 m² building comprising two basement levels, a mezzanined ground floor, and four upper floors. Designed to meet modern standards while honoring the architectural legacy of the original L'Orient Building.

ONGOING PROJECTS

EPC AMMONIA STORAGE TANKS



NEOM Green Hydrogen Elements, Kingdom of Saudi Arabia

Client

Consultant

Air Products, ACWA Power and NEOM Green Hydrogen Air Products Duration Partners

36 Months SPG Steiner GmbH and Al Majal Al Arabi Group



Powering the hydrogen revolution at scale.



Alongside partners SPG Steiner GmbH and Al Majal Al-Arabi Group, MAN Enterprise is building the world's largest ammonia storage tanks for Air Products. Located in the NEOM Green Hydrogen Elements zone in Saudi Arabia, this cutting-edge project is set to play a vital role in the global clean energy transition. The project consists of constructing massive tanks, each standing 40 meters high and spanning 76 meters in diameter that will support NEOM's groundbreaking Green Hydrogen facilities. By enabling carbon-free hydrogen storage on such a monumental scale, this partnership is helping shape a more sustainable and energy-resilient future.

ONGOING PROJECTS

ROYAL DIRIYAH GOLF CLUB



E: 28'26.1"

Elevating leisure through thoughtful design.

Diriyah, Wadi Safar, Kingdom of Saudi Arabia

Client

Diriyah Gate Company Limited BSBG, WSP

Consultant

Partner

Al Majal Al Arabi Group

Built up area Duration

46,656 m² 24 Months



Located in Wadi Safar, Saudi Arabia, the Royal Diriyah Golf Club project is a comprehensive development that blends luxury with functionality. It includes a Golf Clubhouse, Sports Center, RMU Room, Business Centre, Golf Academy, Maintenance Satellite, Comfort Stations, an external lap pool, a kids' splash pad, and a maintenance building, supported by extensive infrastructure works. This ensemble of highend facilities is designed to serve both recreational visitors and operational teams, With a focus on modern architecture and user-centric amenities, the development sets a new standard for sports and leisure infrastructure in the Kingdom.



Creating a destination that reflects the prestige and vision of Diriyah



This project exemplifies the seamless integration of luxury, functionality, and modern design.

ONGOING PROJECTS

ST. REGIS HOTEL

Budapest, Hungary

Client Ali Bin Ali Group

Designer Moinard Bétaille - 4BI & Associés

Partner DVM Group Engineer Sentient

Built Up Area 11, Start Date Sep Duration 36

11,250 m²
September 2021
36 Months







The project involves transforming the historic 1904 Klotild Palace part of a UNESCO World Heritage site near the Danube River into a luxury St. Regis Hotel under Marriott's flagship brand. Once completed, the 5-star hotel will feature 102 guest rooms and suites, a spa, restaurant, café, the signature St. Regis Bar, and conference facilities.

Designed by renowned French firm Moinard-Bétaille (4BI & Associés), the project carefully balances heritage preservation with modern hospitality standards. MAN Enterprise, in collaboration with DVM Group, is contracting soft and structural demolition as well as the full construction scope required for this prestigious conversion.

ONGOING PROJECTS

SIBLINE SOLAR PV PLANT







Sibline, Lebanon

Client Consultant Partner Ciment de Sibline sal 4b Architects Metrix in partnership with ASACO is building the 10 MW

solar farm

Built Up Capacity Start Date 10 MWp

Start Date Febru
Duration 8 mor

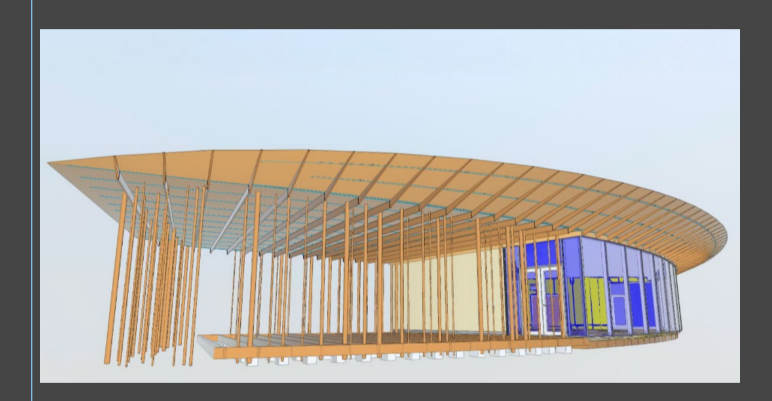
February 2025 8 months



A landmark 10MWp groundmounted solar installation delivering clean energy with scalability and precision.

This project is in Sibline, Lebanon. It is a 10MWp ground-mounted solar installation designed for future upgradeability and longterm scalability. The system comprises 24 × 350 kW string inverters, integrated through three medium-voltage (MV) cubicles. The scope of work encompassed the full DC and AC electrical systems, including PV string cabling, LV AC cables, structured cable management, a complete SCADA system, earthing network, and a lightning protection **system.** The structural foundation consists of hot dip galvanized (HDG) steel mounting structures, installed over drilled and driven piles tailored to the site's geotechnical conditions. This project demonstrates our capability to deliver turnkey solar farms with high-voltage integration, technical precision, and reliability.

CROSS-LAMINATED TIMBER (CLT) ON THE ST. REGIS RED SEA PROJECT





The St. Regis Red Sea Project is a groundbreaking initiative that aims to redefine luxury and sustainability in the construction and hospitality industries. Nestled within a pristine environment, this development requires cuttingedge solutions that respect the surrounding ecosystem. MAN enterprise along with its partners Al Majal Al Arabi Group embraced this challenge by implementing Cross Laminated Timber (CLT).

Case Study / CLT on the Red Sea project

The St. Regis Red Sea Project is a groundbreaking initiative that aims to redefine luxury and sustainability in the construction and hospitality industries. Located in one of the world's most pristine natural environments, the project calls for innovative solutions that harmonize with the surrounding ecosystem. MAN Enterprise took on this challenge with a forward-thinking mindset, focusing on environmentally responsible construction practices.

At the heart of this effort is the use of Cross Laminated Timber (CLT), a next-generation building material known for its strength, adaptability, and significantly lower carbon footprint. CLT allows for faster construction with reduced waste, making it ideal for projects that prioritize sustainability without compromising on quality or design. Its prefabricated nature also enhances precision and minimizes site disruption.

By incorporating CLT, MAN
Enterprise and Al Majal Al Arabi
Group not only met the ambitious
sustainability goals of the Red
Sea Project but also set a new
benchmark for eco-conscious
construction in the region.
The company's role in this
development reflects a broader
commitment to innovation,
collaboration, and responsible
building practices.



Why Cross-Laminated Timber?

Use of CLT to reduce environmental impact and support carbon-neutral goals.

Focus

Prefabricated materials speed up timelines while maintaining high-quality finishes.

Design and Construction Flexibility

Architectural Versatility:

The flexibility of CLT panels enabled architects to design creative and functional spaces without compromising on durability. For the Red Sea Project, this meant creating eco-friendly luxury structures that seamlessly blended with the environment.

Strength and Durability:

Despite being lightweight, CLT exhibits exceptional loadbearing capacity. This feature was critical for constructing safe and long-lasting buildings on the remote island.



Overcoming Logistics in a Remote Location

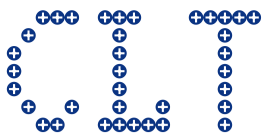
Remote Location	Off-site prefabrication of panels	Reduced on-site construction time
	Manufactured to exact specifications	Improved speed and accuracy
Labor Shortage	Minimized need for large crews or heavy equipment	Lowered strain on limited local resources
Environmental Sensitivity	Lightweight panels and minimal site disruption	Protected the island's ecosystem
Transport Constraints	Fewer trips due to compact, light materials	Reduced fuel consumption and emissions
Geographical Isolation	Special coordination for timely delivery	Ensured consistent progress



Remote Logistics

Building in an isolated area like the Red Sea islands posed unique challenges, particularly in transporting materials. CLT's prefabrication process helped address these:

01/Pre-Fabrication Efficiency 02/Panels were manufactured off-site to precise specifications, reducing onsite construction time 03/This also minimized the impact of labor shortages and the need for heavy construction machinery on the delicate ecosystem. 04/Transport Optimization: 05/Lightweight CLT panels require less fuel for transportation compared to traditional materials, aligning with the sustainability goals 06/Special coordination efforts ensured timely delivery despite geographical constraints.



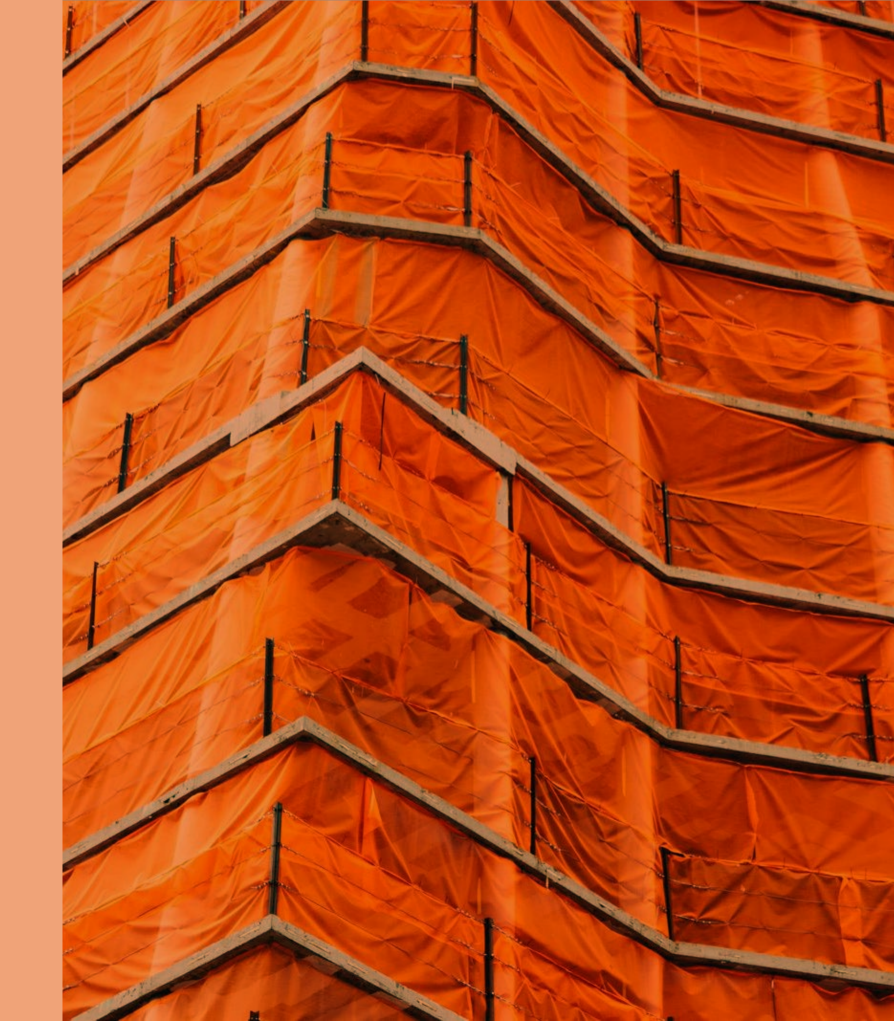
Required Special Treatment To Withstand The Region's Heat



Including protective coatings and advanced ventilation systems. Its unfamiliarity in the region called for training programs to equip local teams with the skills needed for proper handling and installation.

The Red Sea Project demonstrates how innovative materials like CLT can merge luxury construction with environmental responsibility. CLT helped meet the project's strict sustainability goals while allowing efficient building in a remote, sensitive location. MAN Enterprise's role in implementing CLT reflects a commitment through smart, forward-thinking practices.

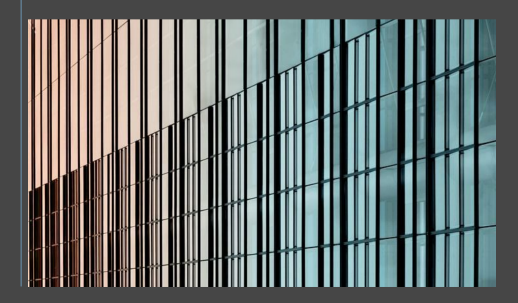
By reducing waste, minimizing site disruption, and optimizing logistics, the project sets a new regional benchmark.



BUILDING SKILLS FOR THE FUTURE

These efforts reflect our commitment to growth, excellence, and a future-ready workforce.

Empowering our workforce through continuous learning and development. From technical skills to safety protocols and leadership programs, our training initiatives ensure that every team member is equipped to perform at the highest standard.



Selection of 5 Trainings

Project Management

Certified Project Management Professional (PMP)®/ Exam Preparatory

During the year 2024, 33 employees from MAN/MAN Limited/Hausman/Metrix were enrolled in this training. PMP training focuses on building a comprehensive skill set that enables project managers to effectively lead and deliver projects. The key skills developed include:

- Ability to align projects with organizational strategy and objectives
- Identify potential risks early and developing mitigation strategies to minimize impact
- Efficiently managing human and physical resources to maximize productivity
- Clear and effective communication with stakeholders, team members, and leadership to ensure project alignment
- Lead diverse teams, resolving conflicts, and motivating members to achieve project goals
- Create realistic schedules and budgets and managing deviations proactively
- Ensure project deliverables meet or exceed quality standards
- Use data and analytical techniques to make informed decisions under pressure
- Upholding integrity and professionalism throughout the project lifecycle

ISO

ISO Internal Auditor Training (9001:2015, 14001:2015 & 45001:2018)

The internal audit (IA) training was conducted at MAN Enterprise KSA head office, with a representative from Rastec from Qatar on two occasions, in February and September 2024. The course, centered on ISO certifications, was essential for MAN Enterprise KSA to obtain these credentials. It equipped employees with the skills to act as internal auditors within their respective fields or departments, following the ISO 9001, ISO 14001, and ISO 45001 standards, policies, and procedures. Subsequently, when ISO representatives visited our team in KSA, they were well-prepared to provide all required documentation and information aimed at rejuvenating and modernizing both the common areas and essential back-of-house facilities.

Leadership

Integrated Program in Essentials of Management and Leadership Skills:

In today's rapidly changing business environment, strong leadership is essential for organizational success. The Integrated Program in Essentials of Management and Leadership Skills is designed to strengthen the capabilities of both current and aspiring leaders by enhancing their strategic thinking, communication, decision-making, and team management skills. This development aims to boost overall organizational performance and leadership effectiveness.

The workshop was held at our premises in Qatar from February 11 to February 19, 2024. It was attended by 5 employees from Metrix Qatar, 14 employees from MAN Qatar, and 3 employees from Hausman Qatar, and a mosque. Most recently, we have been awarded the iconic Grand Mosque in Diriyah, Riyadh.

Corporate Governance

Corporate Directors Program:

5 senior leaders from MAN Group have attended the Corporate Directors Program offered by the Institute for Finance and Governance (IFG) and organized by ESA Business School. This program aims to secure the long-term sustainability of businesses while propelling organizations to achieve higher levels of growth and success. By providing advanced insights and skills, it empowers senior leaders with the crucial tools needed for effective governance in today's ever-evolving business landscape

The program was delivered online, and covered the following subjects:

- Board Basics An Introduction to Corporate Governance
- Board Specifics Practical Tools,
 Finance & Accounting
- Disclosure and Transparency,
 Internal Control Framework
- Shareholder Rights

Finance

DIPIFR certification training:

8 employees from Accounting & Finance Department and one from Audit Department at MAN Lebanon were enrolled in the DipIFR certification training offered by Morgan International Lebanon S.A.L It is 105 hours training program which enabled our employees to:

- Gain an extensive knowledge of international financial reporting standards
- Develop advanced analytical skills for in-depth financial analysis and decision-making
- Gain expertise in navigating complex international tax regulations for improved financial performance.
- Achieve mastery in conducting precise financial audits and ensuring adherence to global regulatory standards

OUR ESG JOURNEY ESG DASHBOARD 2025

Beirut Terraces embodies sustainable design, social responsibility, and strong governance.



Our ESG journey / ESG Dashboard 2024

CARBON Energy

CO2 Indicator 656 g CO2 eq/kwh

Total CO2 10,088 t CO2 eq

WASTE

Waste

Recycled Steel / Wood 100%

Wastewater

Disposed according to regulations

CERTIFICATIONS

ISO 14001 ISO 9001 ISO 45001

OUR PEOPLE

SOCIAL **Employees**

ENVIRONMENT

Trainings hours per total working hours 2.12%

SAFETY

H&S Training Trained Workers 100%

H&S Score Averaged Client Audit 91.15 %

DIVERSITY

17 different nationalities

CODE OF CONDUCT Dispatched to 2000

suppliers / subcontractors

ES POLICY

Issued and approved by the Board of Directors

ESG COMMITTEE

ESG Committee renewed mandate 2025 by Board of Directors

Sustainable Landing Loan facilities by HSBC entered year 1 in implementation

TARGETS

GOVERNANCE

Reduce CO2 Indicator to <625g CO2/kwh by 2025

Acquire ISO 50001 and 14046

Health and Safety training> 2.2% H&S training hours per total working hours by 2025

Code of conduct signed by > 50% of suppliers and subcontractors by 2025

UPDATES ON OUR LATEST ACTIVITIES



Events

Sports Day Event

Celebrating Unity Through Sports and Friendly Competition.



A cultural Night at MAN Enterprise's Labor Camp

MAN Enterprise hosted a traditional Indian dance performance at its labor camp, in collaboration with the Indian Embassy and BL Harbert.

Fifteen artists delivered a two-hour show featuring vibrant music and dance, accompanied by a full stage setup and sound system. Attendees also enjoyed a special dinner prepared for the occasion.

Workers, embassy representatives, and nearby residents joined the event, creating an engaging evening of cultural exchange and community interaction.



Yoga Day at MAN Enterprise's Labor Camp



MAN Enterprise hosted a special yoga session at its labor camp to mark the 11th International Day of Yoga. H.E. Mr. Md. Noor Rahman Sheikh, Ambassador of India to Lebanon, attended the event alongside representatives from the U.S. Department of State, Bureau of Overseas Buildings Operations, BL Harbert International LLC, and MAN Enterprise.

Under the theme "Yoga for One Earth, One Health," the workforce participated in a guided session emphasizing mindfulness, wellness, and harmony.

Ambassadors Visit to MAN Enterprise's Labor Camp



MAN Enterprise welcomed U.S. Ambassador Lisa Johnson and Indian Ambassador Md. Noor Rahman Sheikh to its labor camp, alongside OBO and BLHI management.

The visit highlighted MAN Enterprise's commitment to workforce well-being, social integration, and safety, as well as the company's adherence to OSHA standards and internal operational protocols.

Ambassadors and management representatives observed the camp's facilities and operations, providing feedback on the measures in place to ensure a supportive and secure environment for workers.

RECOGNITIONS BY CLIENTS AND PARTNERS

Our project teams have been recognized by clients and partners for outstanding achievements.

3 Million Safe Man Hours:

— Project: Jabal Al Qurain Avenue— Type: Milestone / Safety



Best Safety Performance Q1 2023:

— Project: Alar Grand Villas Main Works

— Issued For: Safety Performance

— Type: Appreciation

CERTIFICATE OF APPRECIATION This certificate has been awarded to

Environmental Performance:

— Project: Royal Diriyah Golf Club

— Issued On: 27 February 2025

— Type: Certificate of Appreciation



Exemplary Environmental Performance:

— Project: Ritz Hotel & Branded Residences, Address Hotel & Service Apartments

— Type: Environmental Award



Safety Performance:

— Project: Alar Grand Villas Main Works

— Type: Certificate of Achievement



30,000,000 man-hours without LTI:

— Project: Neom Green Hydrogen

— Issued On: July 2025

— Type: Certificate of Appreciation



As we continue to grow, innovate, and expand across regions, we remain committed to building with purpose, delivering excellence for our clients, empowering our teams, and shaping communities for generations to come. We look forward to sharing more milestones in our next edition.











FOR ALMOST HALF A CENTURY WE HAVE BUILT A REPUTATION FOR TECHNICAL EXCELLENCE ACROSS AN ENDLESS ASSORTMENT OF ACHIEVEMENTS IN TECHNOLOGY, ENGINEERING, CONSTRUCTION, MANAGEMENT AND OPERATIONS.

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