



# COMPANY PROFILE



Leaders in Quality  
Construction

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# About Us

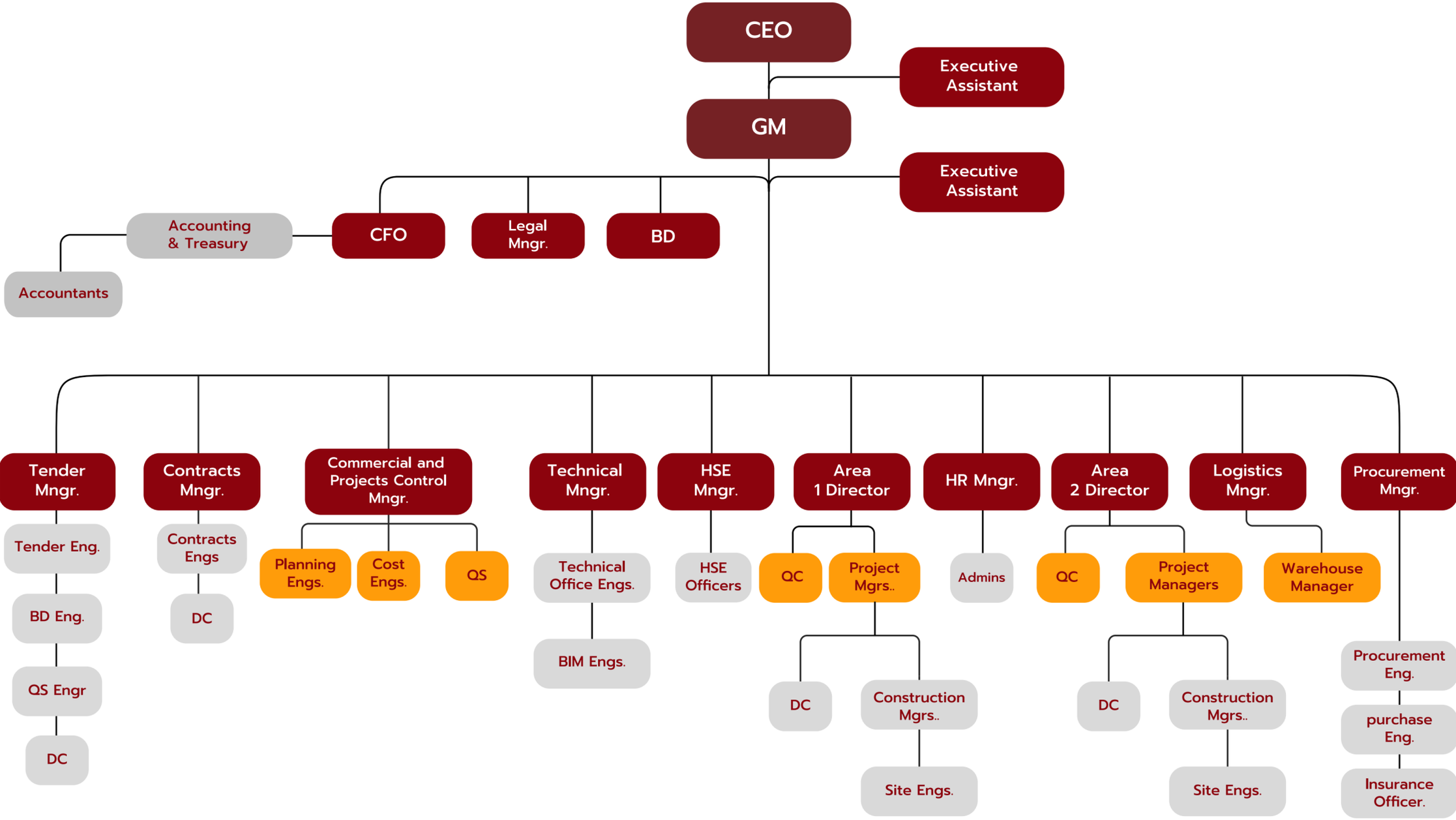
Vision Construction Company is a leading construction firm renowned for its commitment to delivering exceptional projects that meet the highest quality, safety, and security standards. With a strong foundation built on a team of seasoned engineers and dynamic young professionals, VCC has established itself as a trusted partner for government agencies, private developers, institutions, and individuals.





Our comprehensive service offerings encompass various construction projects, including infrastructure development, building construction, specialized facilities, and renewable energy solutions. From towering skyscrapers and expansive roadways to sustainable energy initiatives and meticulous interior design, VCC delivers tailored solutions that exceed client expectations.

# Organization Chart



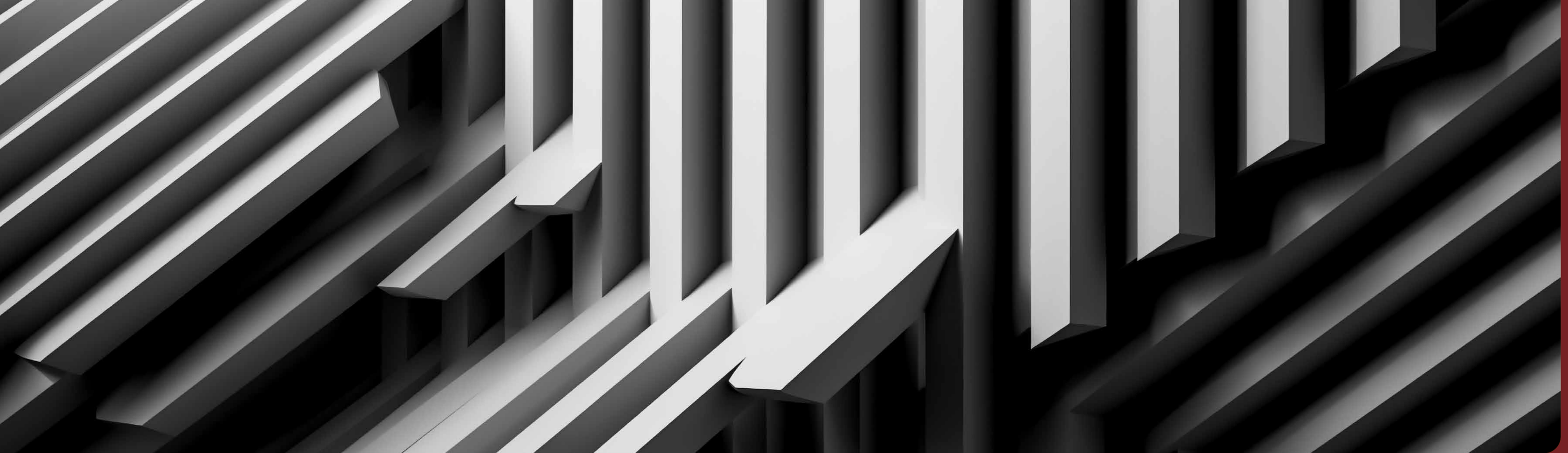
# Our Story



VCC's brand story is inspired by the company's aspirational vision; the single source advantage is a distinctive strength.

We have the strength and benefit of the holistic vision of a robust Arabian falcon with widely spread wings, which allows us to confidently soar toward success.

As a promising brand, we are strongly aligned with the Kingdom's future goal.



# Our Vision

To be the leading, most trusted, and innovative construction and engineering company, delivering exceptional projects that exceed client expectations and contribute to sustainable development.

# Our Mision

To provide comprehensive construction and engineering solutions through a collaborative approach, combining technical expertise, advanced technology, and a strong commitment to quality, safety, and client satisfaction.

# Our Values

VCC VALUE In today's very competitive market, we believe that a satisfied customer is the essence for continued growth and development.

VALUE ENGINEERING In keeping with ever increasing client demands of maximum value for money, we at VCC understand that attaining this goal requires more than a traditional engineering approach and can only be through the introduction of the latest technology and utilization of the most advanced equipment and material, combined with innovative thinking and design concepts that are achieved through continuous research and the quest for excellence.



## PROFESSIONALISM

Our team embodies expertise, integrity, and a client-focused approach.



## TEAMWORK

Collaboration and synergy are the cornerstones of our success.



## CUSTOMER FOCUS

Client satisfaction is our ultimate goal.



## EXCELLENCE

We strive for perfection in every aspect of our work, from design to completion.



## SUSTAINABILITY

We are committed to minimizing our environmental impact and building a greener future.



## INNOVATION

We embrace cutting-edge technologies and sustainable practices to drive progress.



## INTEGRITY

We uphold the highest ethical standards in all our business dealings.

# Why VCC

01

## Comprehensive Service Portfolio

Our wide range of services eliminates the need for multiple contractors, streamlining project management and reducing costs.

02

## Technical Expertise

Our team of experienced engineers and skilled professionals ensures the highest quality and efficiency in project execution.

03

## Value Engineering

By leveraging the latest technology and innovative design concepts, we optimize project costs without compromising quality.

04

## Strong Safety Record

Our commitment to stringent safety protocols creates a secure work environment and protects our clients' investments.

05

## Client Focus

We prioritize customer satisfaction by tailoring our services to meet specific project requirements and exceeding expectations.

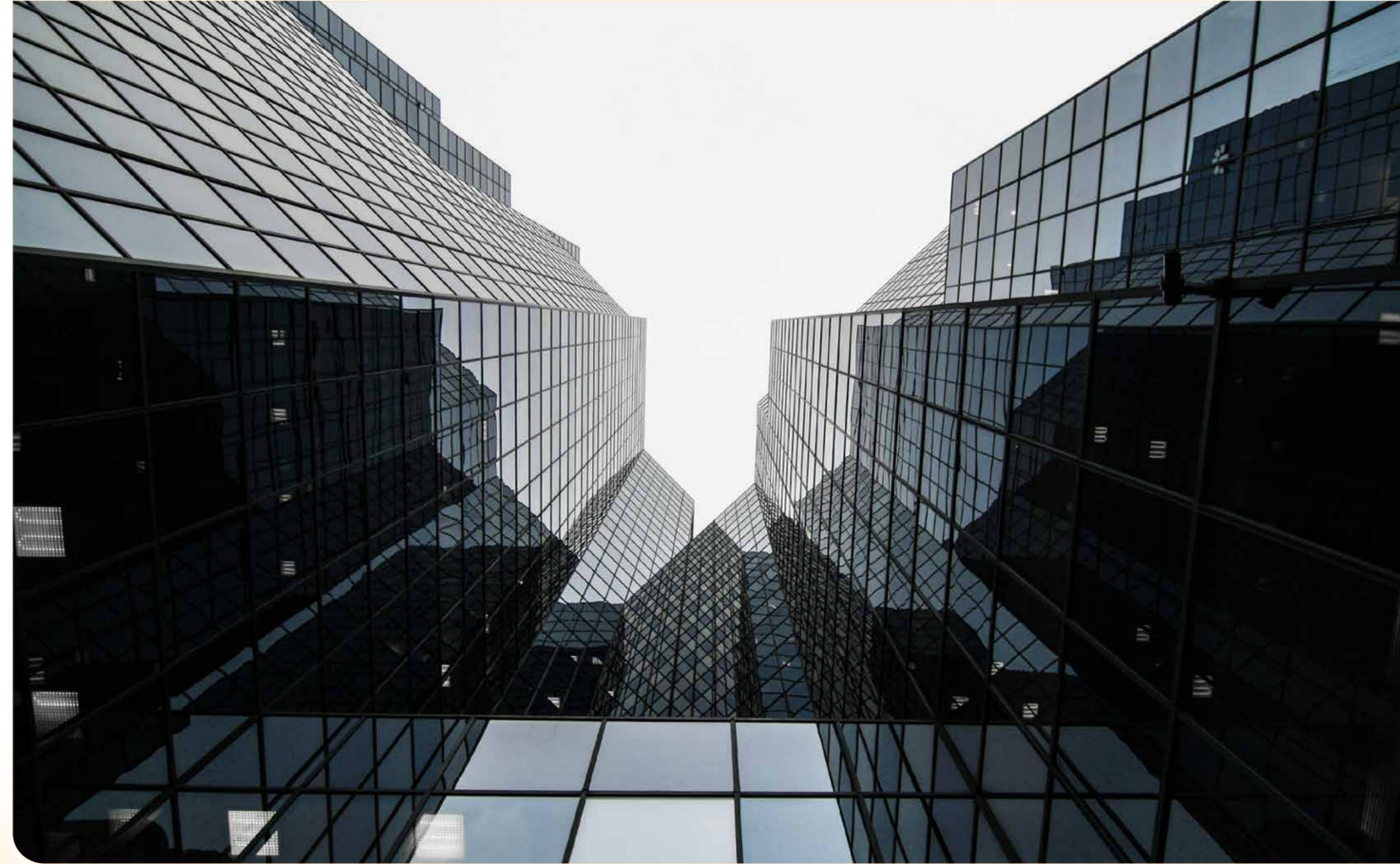
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## Single-Source Responsibility

As a single-source provider, we take full accountability for project delivery, simplifying the process for our clients.

# Our Strategies

- **Unwavering Commitment to Quality:** Implement stringent quality control protocols in line with international standards, ensuring every project is delivered with exceptional workmanship and durability
- **Innovation through Technology:** Leverage cutting-edge technologies to enhance efficiency, accuracy, and sustainability in all project phases.
- **Client-Focused Solutions:** Deliver tailored construction solutions through a collaborative approach, ensuring client needs are met at every stage while offering ongoing support and post-project services.
- **Expert Workforce and Safety Excellence:** Maintain a highly skilled workforce through continuous training and development, while upholding industry-leading safety standards to protect employees and stakeholders.
- **Effective Project Management:** Utilize advanced project management techniques to ensure the timely and cost-effective completion of projects, with a strong focus on minimizing risks and optimizing resources.



- **Financial Strength and Transparency:** Demonstrate robust financial management practices, ensuring the company's capacity to execute large-scale projects, while maintaining transparency and accountability with all stakeholders.
- **Global Expertise, Local Insight:** Combine in-depth local market knowledge with adherence to global best practices, ensuring the company's ability to deliver world-class projects in diverse regions and environments.

# Our Services



# Our Services



**Infrastructure  
Works**



**Construction  
Works**



**Mechanical  
Systems**



**Electrical  
Systems**

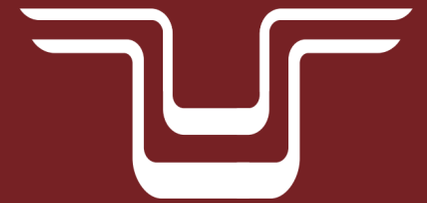


**Low Current  
Systems**



**Health Care  
Facility Works**

# Infrastructure Works

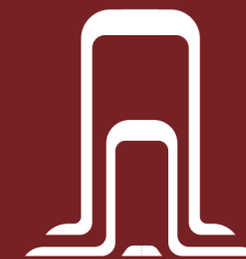


Specializes in large-scale infrastructure projects such as roads, bridges, airports, and public utilities.

- Civil Works.
- Mechanical Networks.
- Electrical Networks.
- Low Current Networks.
- Landscape Works.



# Construction Works



Delivers comprehensive construction services for various projects, including residential, commercial, and industrial buildings.

- Structural Works.
- Finishing Works.
- Design services.
- Interior Design.



# Mechanical Systems



Provides design, installation, and maintenance of HVAC, plumbing, and fire protection systems.

- HVAC.
- Plumbing and Drainage.
- Air Balance.
- CO Monitoring and Control.
- Foam suppression system.
- Storm system.
- Clean Agent and Fire Suppression System.
- Smoke Exhaust System.
- Sheet Metal Fabrication.
- CHW System.
- Fire Fighting /Protection System.
- Kitchen Hood and Exhaust System.
- Mechanical Car Park Ventilation.



# Electrical Systems



Offers electrical system design, installation, and maintenance for various projects.

- Electrical Distribution Systems.
- Low Voltage Power Systems.
- Medium Voltage Systems.
- Lighting Systems.
- Lighting Management Systems.
- UPS Systems.
- Small Power Systems.
- Central Battery Systems.



# Low Current Systems



Specializes in low-voltage systems including security, communication, and automation solutions.

- Building Management System.
- Data & IP telephone System.
- Fire Detection and Alarm.
- Closed Circuit TV.
- Access Control System.
- Master Clock System.
- Background Music & Public Address System.
- Queue Management System.
- AVL system.
- AV System.
- Clock system.
- Power monitoring systems.
- Gas detection systems.
- Water detection system.
- IP TV System.

# Health Care Facility Works



Offers specialized construction and engineering services for hospitals, clinics, and other healthcare facilities.

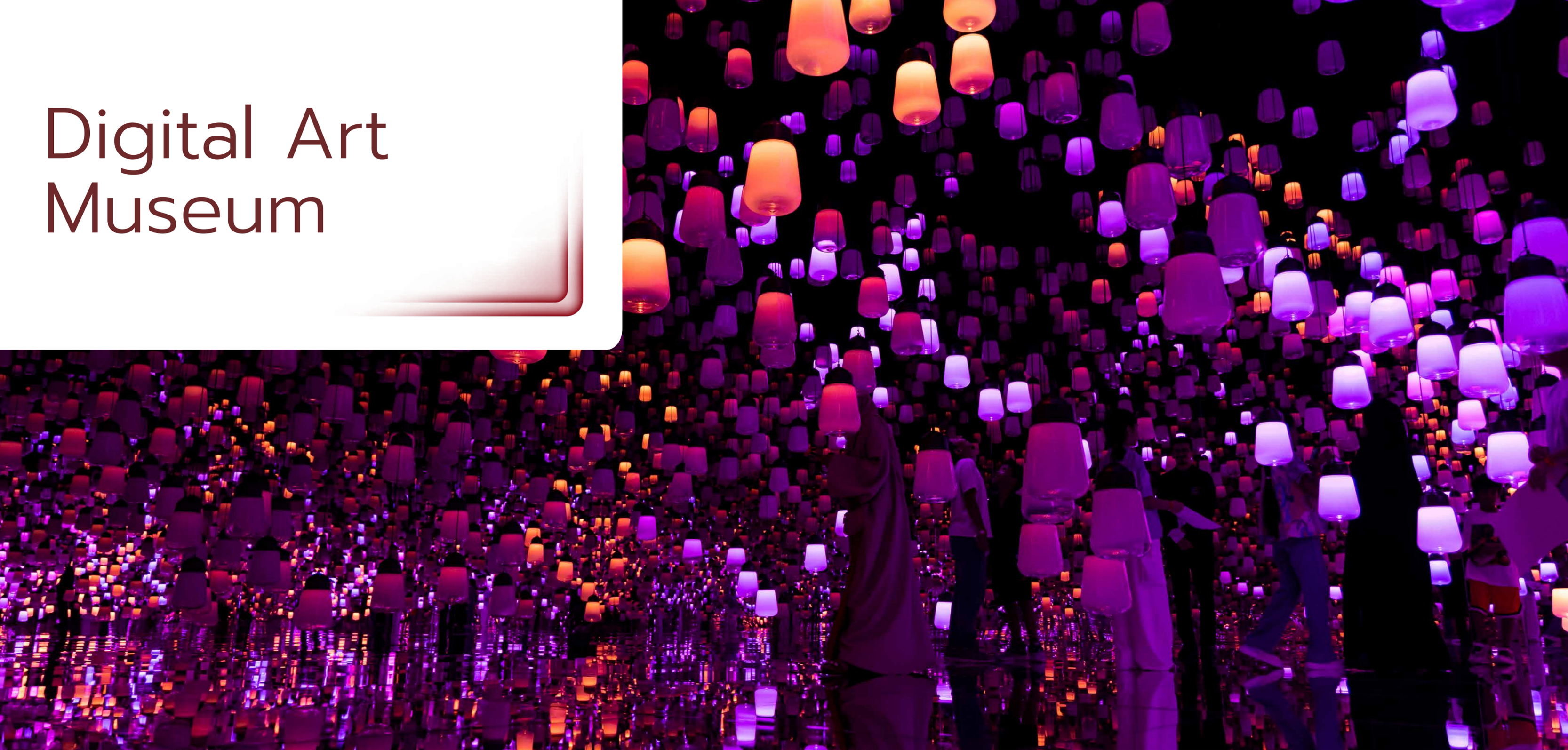
- Medical Gas System.
- Isolation Room.
- Electrical Network.
- Nurse Call System.



# Featured Projects

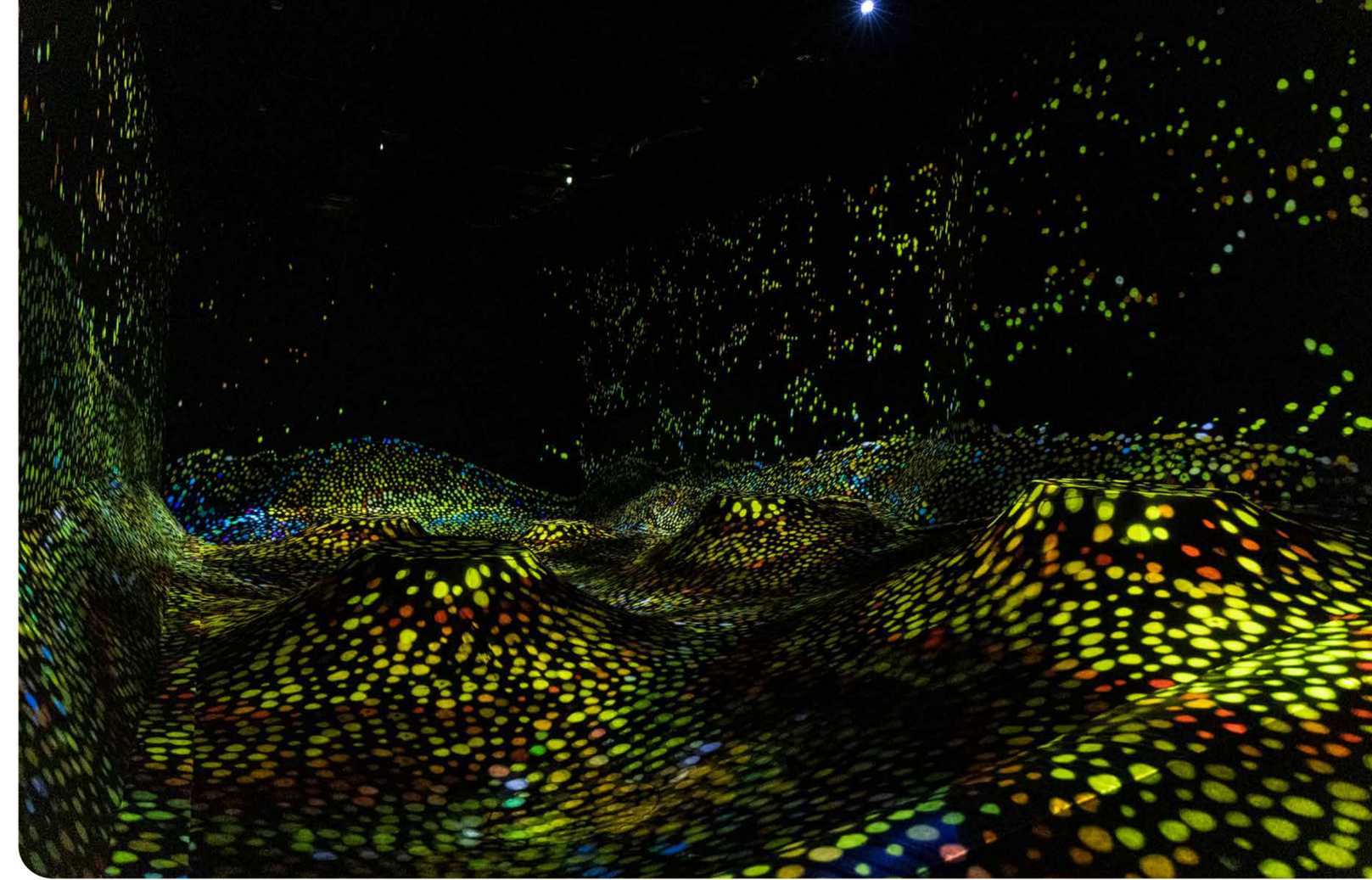


# Digital Art Museum





The Digital Art Museum in Historical Jeddah is an innovative cultural project initiated by the Ministry of Culture and is a significant part of Saudi Vision 2030. Located in Culture Square's Al Arbaeen Lagoon and overlooking the historic Al Balad district, the museum spans approximately 12,000 square meters.

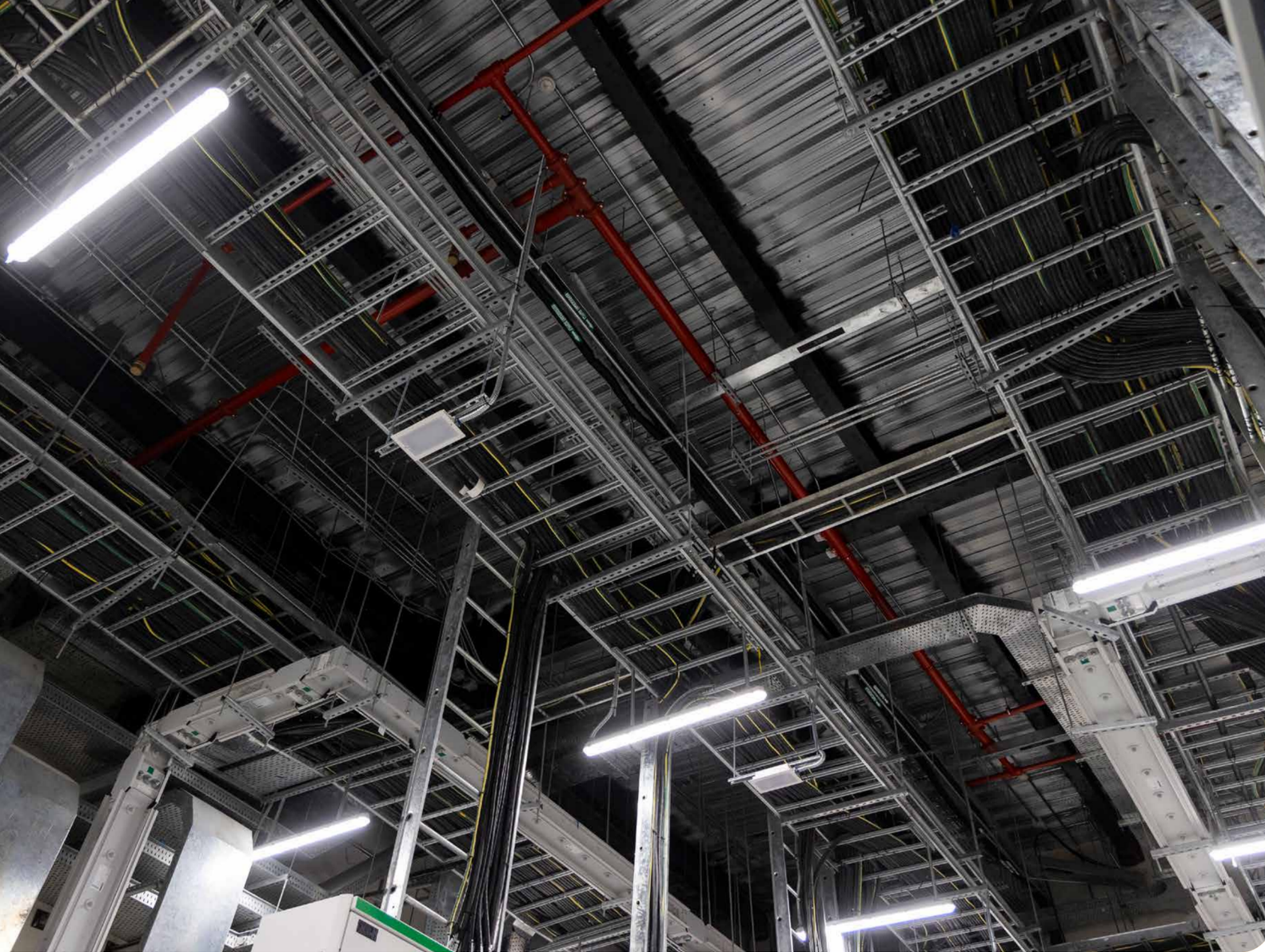


This project is the first digital art museum in Jeddah and is being developed in collaboration with the Saudi Ministry of Culture. The museum will feature the permanent exhibition of TeamLab Borderless Jeddah, which aims to present artworks without boundaries, allowing visitors to wander, explore, and discover. The focus of the exhibits is on art created through light, sound, and touch, providing an interactive experience where visitors can move in and out of rooms and interact with the art pieces, forming a seamless world of creativity.





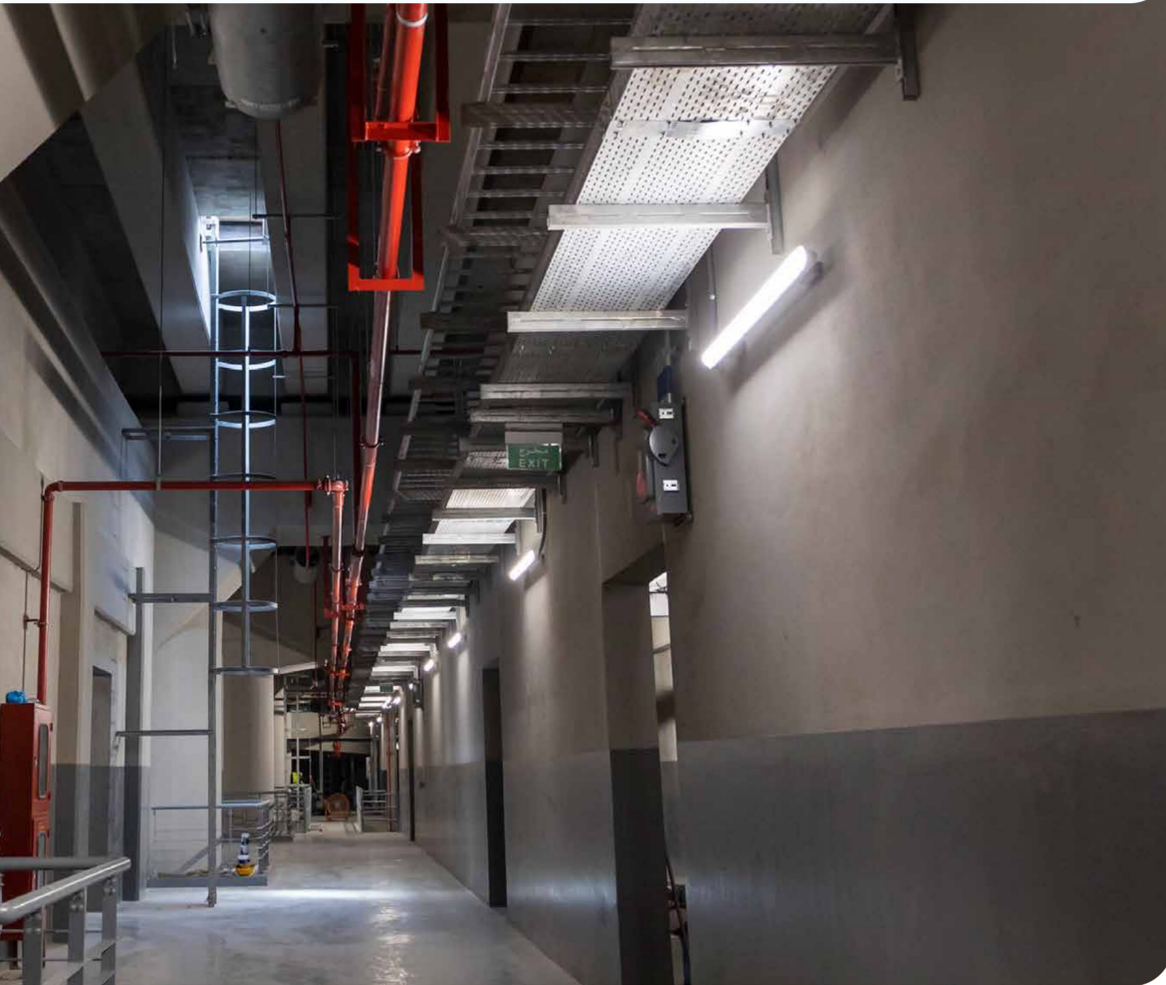




<b>PROJECT NAME</b>	<i>DIGITAL ART MUSEUM - HISTORICAL JEDDAH</i>
<b>CLIENT</b>	<i>MINISTRY OF CULTURE</i>
<b>SCOPE OF WORK</b>	<i>MEP WORKS, DESIGN, AND IMPLEMENTATION</i>
<b>LOCATION</b>	<i>CULTURE SQUARE'S AL ARBAEEN LAGOON, OVERLOOKING JEDDAH HISTORIC DISTRICT (AL BALAD)</i>
<b>BUILT-UP AREA</b>	<i>12,000 M2</i>
<b>DATE OF COMPLETION</b>	<i>JUNE 2024</i>
<b>PROJECT STATUS</b>	<i>COMPLETED</i>

This will be the first permanent teamLab museum in the Middle East, positioning it as a cultural landmark and a beacon of innovation in the region. Vision, the contractor for this project, is responsible for all the design and mechanical, electrical, and plumbing (MEP) works, ensuring the project meets its high standards and is completed on schedule.

# Bridge A5





This project is a significant infrastructure endeavor aimed at enhancing connectivity and support services within the Jabal Omar Development Project (JODP), contributing to the overall development vision of the area.

#### Location and Connectivity:

- Bridge A5 is strategically located opposite Al Masjid Al Haram, The bridge connects and serves four towers situated in areas N1, N2, N3, and N4.
- **Technical Gallery:** The bridge's technical gallery is integrated with the main technical gallery of the Jabal Omar project, ensuring seamless connectivity and operational efficiency across the development.



**Responsibilities:**

- Civil Works.
- Structural Works.
- MEP Works.
- Finishing Works.





PROJECT NAME

*BRIDGE A5 WITH TECHNICAL GALLERY - JODP*

CLIENT

*JABAL OMAR DEVELOPMENT COMPANY*

DATE OF COMPLETION

*JULY 2024*

MAIN CONTRACTOR

*VISION CONSTRUCTION COMPANY*

LOCATION

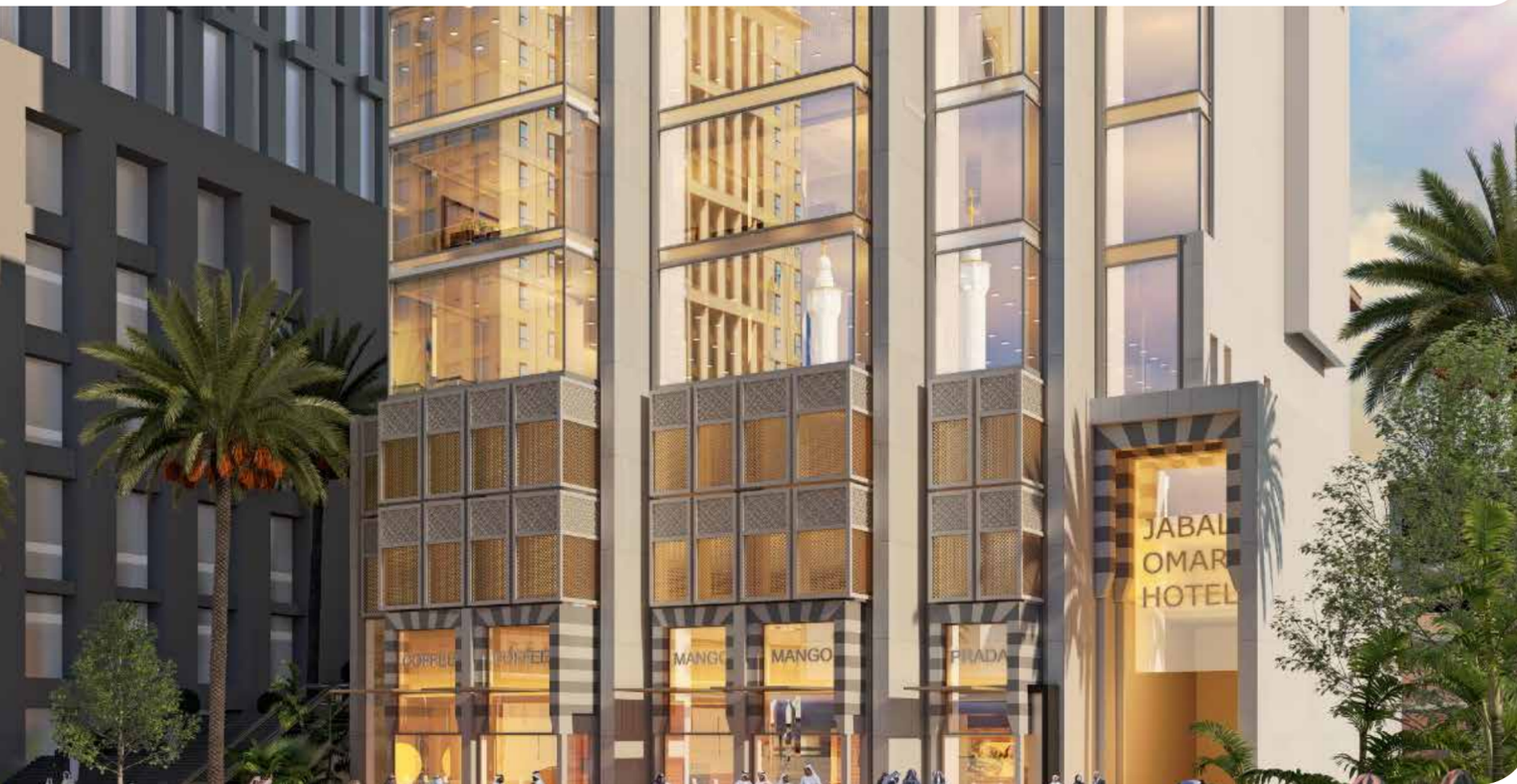
*JABAL OMAR PROJECT - MAKKAH*

PROJECT STATUS

*COMPLETED*



# Jabal Omar Hotel 5 +





The Jabal Omar Hotel 5+ is an esteemed 5+ star hotel project situated in the holy city of Makkah, Kingdom of Saudi Arabia. This ambitious project features a comprehensive construction plan that includes five basements, a ground floor, and 29 additional floors. Vision Construction Company has been entrusted with the entire execution of this project,



covering every aspect from the initial earthworks and structural framework to the intricate MEP (Mechanical, Electrical, and Plumbing) systems, facades, and final finishing touches.



### Key Components:

- . **Earthwork:** Preparing the site with excavation, foundation laying, and other preliminary groundwork.
- . **Structure:** Constructing the building's framework, including basements, ground floor, and upper floors, ensuring robust and earthquake-resistant designs.
- . **MEP:** Installing all essential mechanical, electrical, and plumbing systems to meet the hotel's high standards of functionality and comfort.
- . **Finishes:** Completing the interiors and exteriors with high-quality materials and craftsmanship, ensuring a luxurious and aesthetically pleasing environment.
- . **Facades:** Designing and constructing the external facades to provide an elegant and modern appearance, enhancing the hotel's visual appeal.



## Significance

This project is not only a significant addition to Makkah's hospitality landscape but also a testament to modern architectural and engineering excellence. The Jabal Omar Hotel 5 + will cater to high-profile guests, offering unparalleled luxury and comfort while contributing to the region's tourism and economic growth.





PROJECT NAME	JABAL OMAR HOTEL 5+
CLIENT	ABDULLAH IBRAHIM AL-SUBAIE INVESTMENT CO. (AIMS)
SCOPE OF WORK	EARTHWORK, STRUCTURE, MEP, FINISHES, AND FACADES
LOCATION	JABAL OMAR, KSA
TOTAL BUILT-UP AREA	68,000 M2
CONTRACT DURATION	NOVEMBER 2023 - NOVEMBER 2027
PROJECT STATUS	IN PROGRESS

# IMC ER Expansion





**Project Overview:**

The IMC ER Expansion Project aims to enhance and expand the emergency department of the International Medical Center in Jeddah, Saudi Arabia.





The project will be executed in two key phases:

### Phase 1 (Nine Months):

#### Construction on the first floor to include:

- . A new drop-off area.
- . Expansion of the emergency area.
- . Development of the CCU-Cath Lab area.
- . A connecting passageway to link the new construction to the main hospital.

#### Renovation of the ground floor:

- . Creation of an additional entrance on the eastern side to provide a direct link between the main spine (corridor) of the outpatient services and the hospital, ensuring smoother patient flow and accessibility.

### Phase 2 (Three Months):

- . Renovation of the current emergency department will commence after the completion and operational start of Phase 1. This phase will focus on updating and modernizing the existing emergency facilities to align with the expanded areas.



### Project Details:

- . Total number of ER exam rooms: 34
  - . Number of critical care units: 12
  - . Number of Cath Labs: 2 (1 normal and 1 hybrid)
- This expansion is expected to significantly improve the hospital's emergency response capabilities, patient care, and overall operational efficiency.





PROJECT NAME	IMC ER EXPANSION
CLIENT	INTERNATIONAL MEDICAL CENTER (IMC)
SCOPE OF WORK	CIVIL, FINISHING, AND MEP WORKS
LOCATION	IMC HOSPITAL, HAIL STREET, JEDDAH, SAUDI ARABIA
PROJECT STATUS	IN PROGRESS



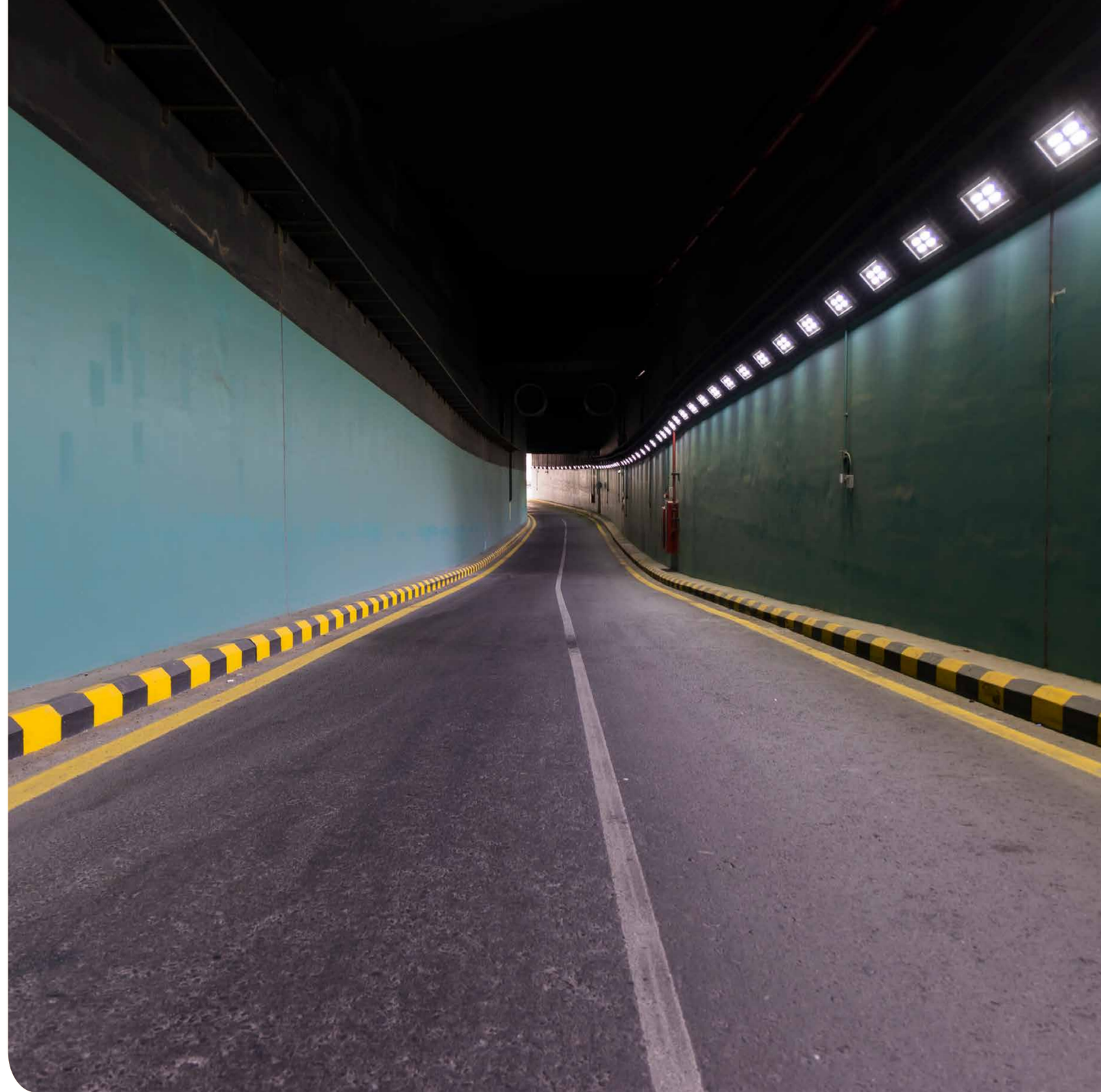
# Jabal Omar Infrastructure





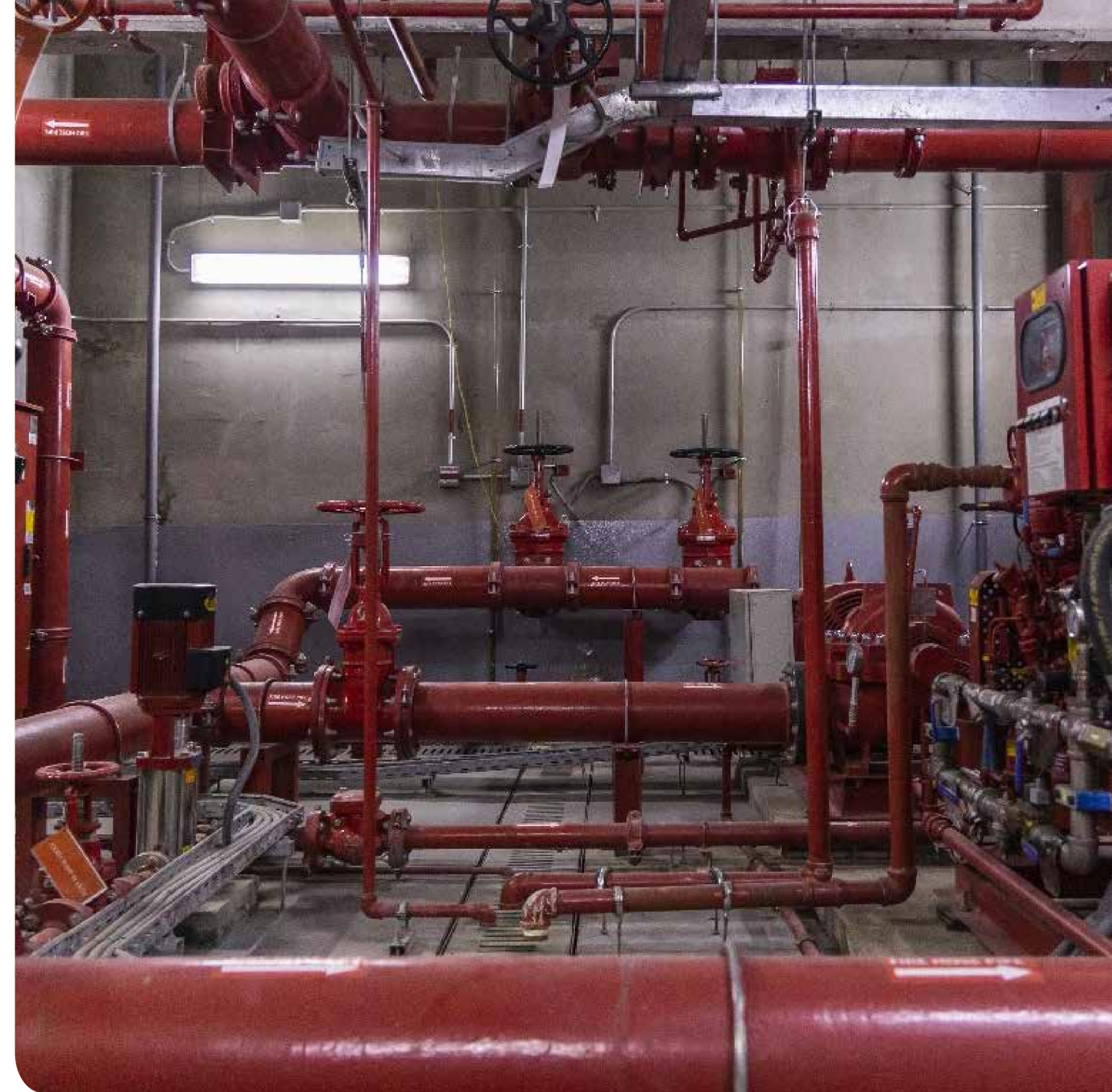
The Jabal Omar Infrastructure project is a comprehensive development that plays a crucial role in improving the infrastructure in the Jabal Omar area of Makkah. The project covers three key areas:

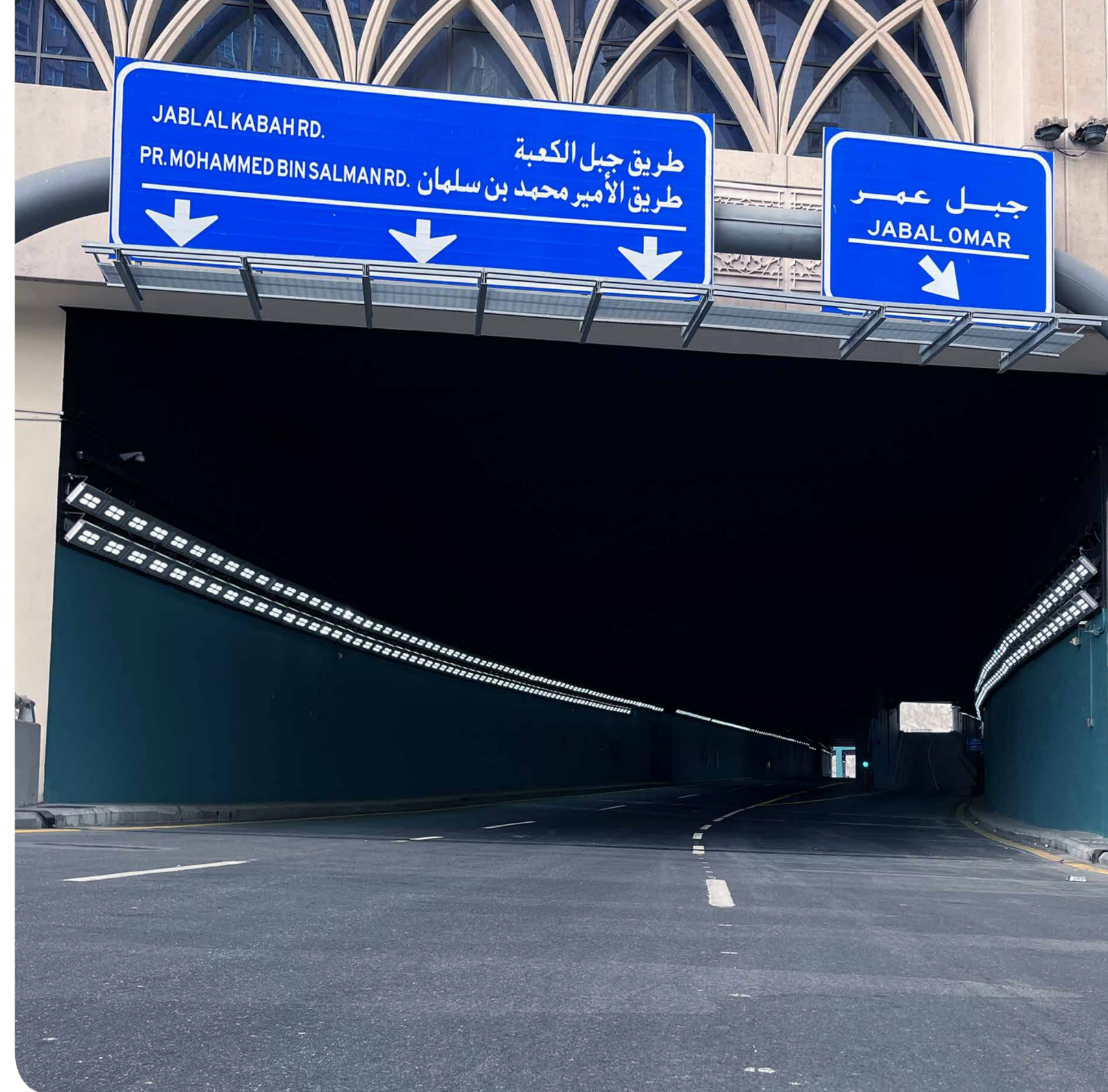
- 1. First Ring Road:** A critical component designed to enhance connectivity and traffic flow around the Jabal Omar area, providing better access for residents, visitors, and pilgrims.
- 2. First Ring Road Tunnel:** An important passageway designed to streamline traffic and improve access within the Jabal Omar region, which was handed over to the Makkah Municipality upon completion.
- 3. Road H&F Beautification and Fire Hydrants Network:** This includes aesthetic enhancements to the roadways and the installation of a robust fire hydrant network to ensure safety and preparedness in case of emergencies.





Vision, as the main contractor, was responsible for successfully executing all aspects of the project, including infrastructure, civil, mechanical, electrical, and plumbing (MEP) works, as well as finishing works. This project is a vital part of the ongoing modernization and development of the Jabal Omar area, significantly contributing to the overall infrastructure and service improvements in Makkah.

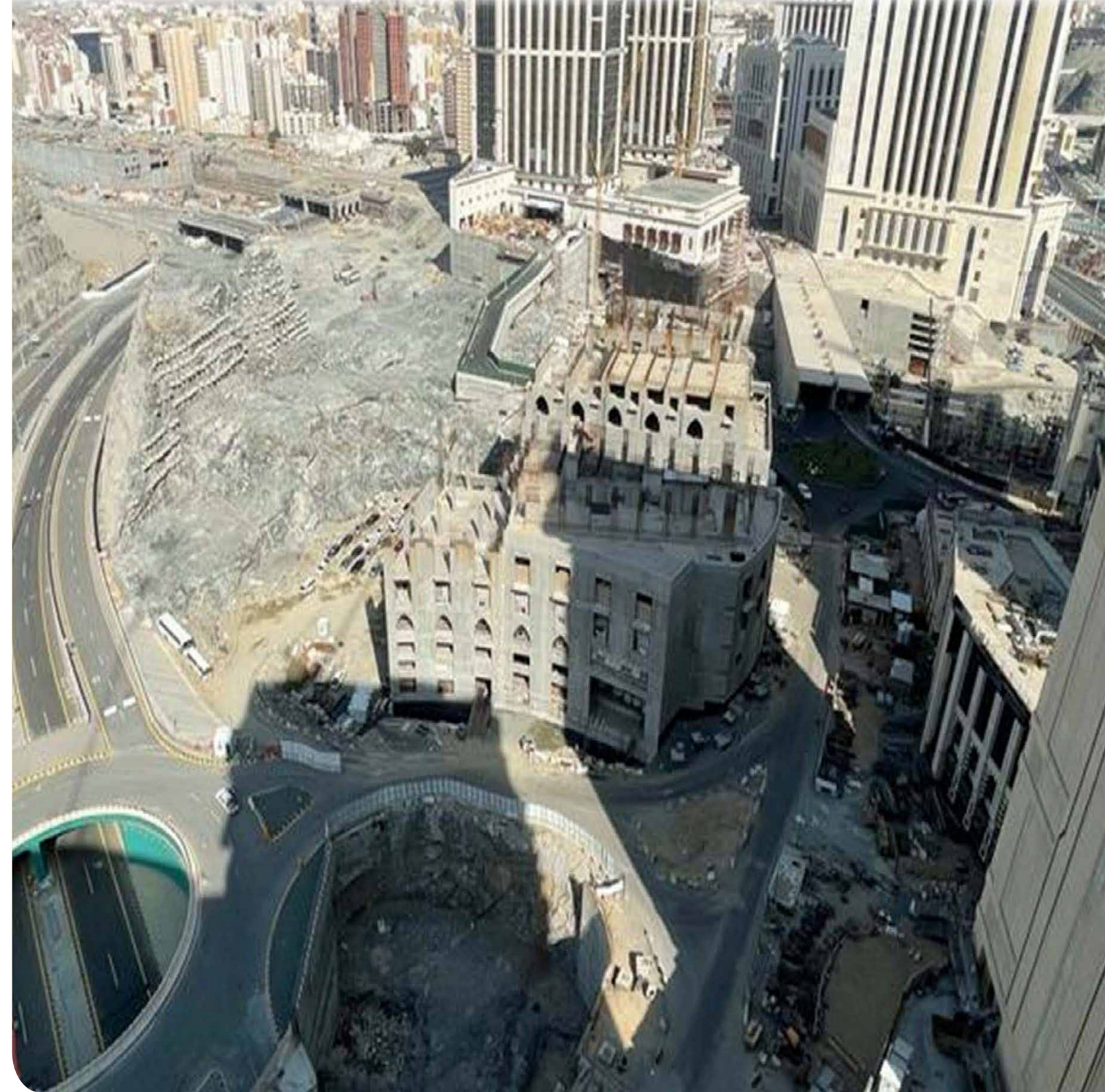




PROJECT NAME	JABAL OMAR INFRASTRUCTURE (FIRST RING ROAD, FIRST RING ROAD TUNNEL, AND ROAD H&F BEAUTIFICATION AND FIRE HYDRANTS NETWORK)
CLIENT	JABAL OMAR DEVELOPMENT COMPANY (JODC)
SCOPE OF WORK	INFRASTRUCTURE, CIVIL, MEP, AND FINISHING WORKS
LOCATION	JABAL OMAR, MAKKAH
DATE OF COMPLETION	MARCH 2023
PROJECT STATUS	COMPLETED

# Road C

The project involves road construction for Road C, stormwater tank works, and temporary works for Roads A and B. This comprehensive project covers infrastructure, concrete, civil, mechanical, electrical, and finishing works.





### Objectives:

- . To enhance traffic flow in the Jabal Omar area.
- . To provide efficient stormwater management solutions through the construction of stormwater tanks.
- . To implement temporary road works for roads A and B to facilitate ongoing and future construction activities.

The project involves road construction for Road C, stormwater tank works, and temporary works for Roads A and B.

This comprehensive project covers infrastructure, concrete, civil, mechanical, electrical, and finishing works.

## Key Components:

### 1 . Road Works for Road C:

- . Construction and paving of Road C to improve accessibility and traffic flow.
- . Installation of necessary road infrastructure including signage, lighting, and drainage systems.

### 2 . Stormwater Tank Works:

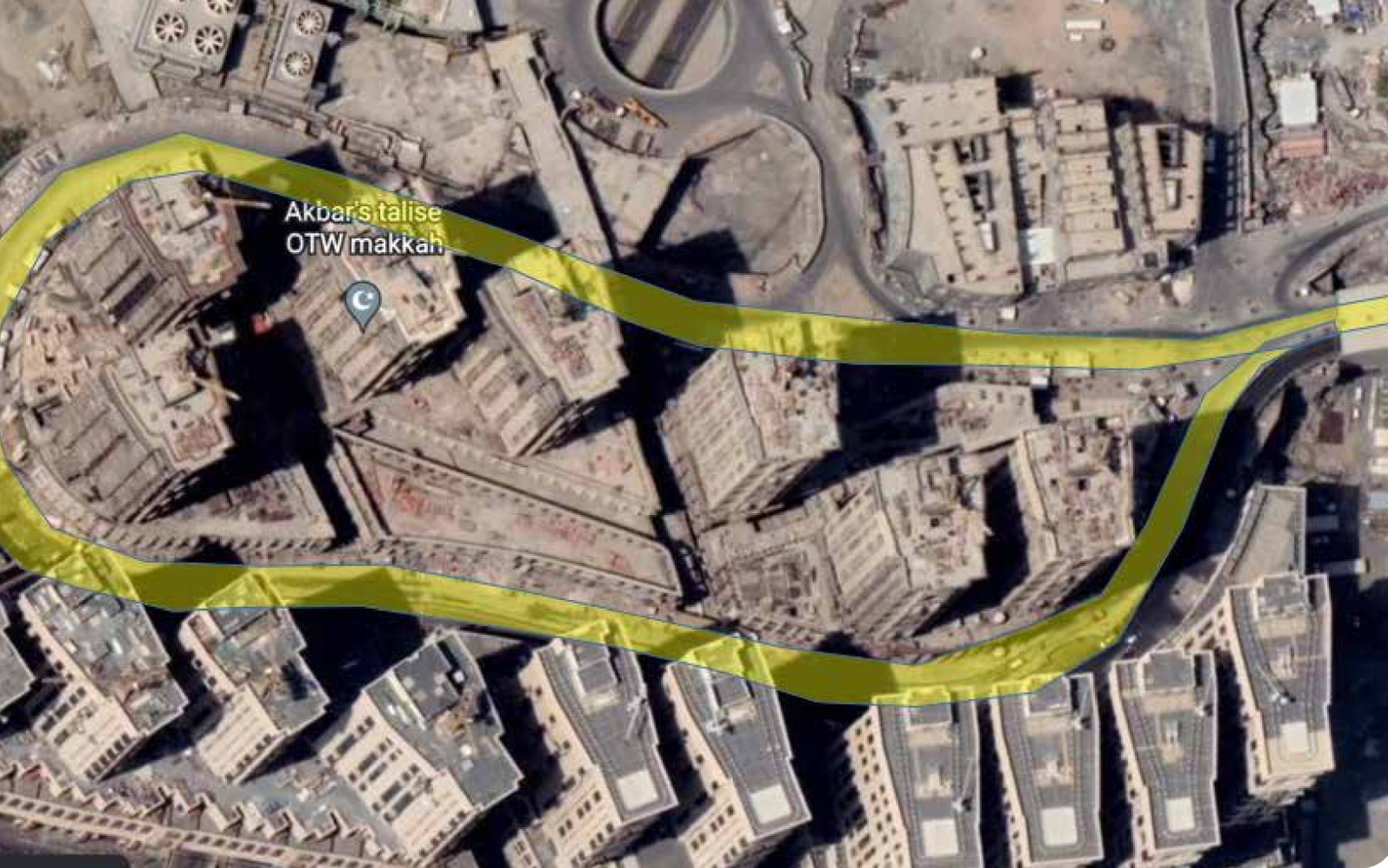
- . Construction of stormwater tanks to manage and control rainwater runoff, reducing the risk of flooding.
- . Integration of stormwater tanks with existing drainage networks for efficient water management.

### 3 . Temporary Works for Roads A & B:

- . Implementation of temporary road works to support construction activities and ensure continuous traffic movement.
- . Temporary road modifications and improvements to accommodate construction logistics.

## Expected Outcomes:

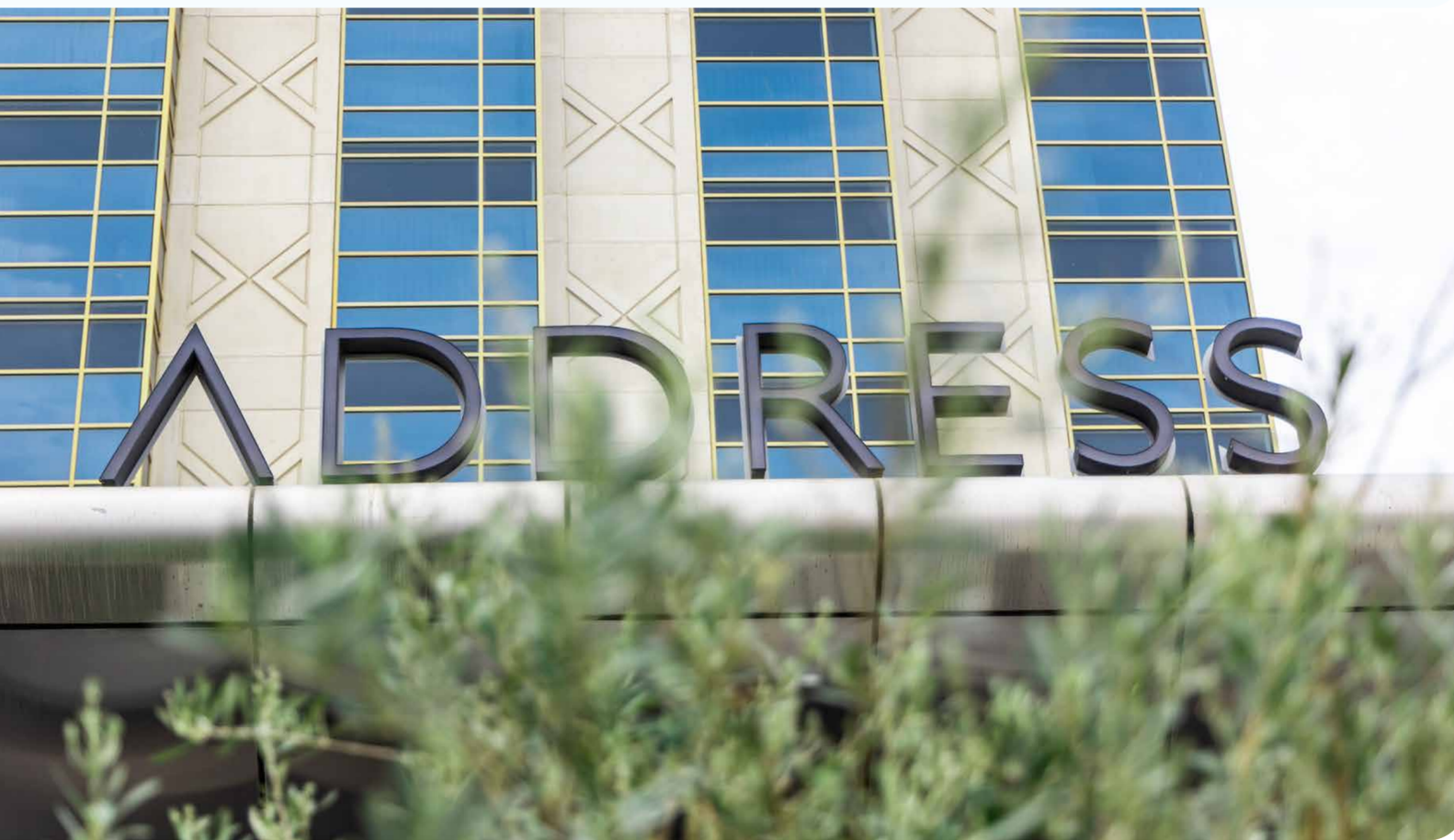
- . Improved traffic flow and reduced congestion in the Jabal Omar area.
- . Enhanced stormwater management to prevent flooding and waterlogging.
- . Smooth and uninterrupted construction processes for ongoing and future projects in the vicinity.



By addressing critical infrastructure needs, this project aims to contribute significantly to the development and modernization of the Jabal Omar area in Makkah.

<b>PROJECT NAME</b>	<i>CONSTRUCTION OF ROAD C, STORMWATER TANK WORKS, AND TEMPORARY WORKS OF ROAD A &amp; B.</i>
<b>CLIENT</b>	<i>JABAL OMAR DEVELOPMENT COMPANY (JODC)</i>
<b>SCOPE OF WORK</b>	<i>INFRASTRUCTURE, CIVIL, MECHANICAL, ELECTRICAL, PLUMBING (MEP), AND FINISHING WORKS</i>
<b>LOCATION</b>	<i>JABAL OMAR, MAKKAH, SAUDI ARABIA</i>
<b>DATE OF START</b>	<i>AUGUST 2024</i>
<b>PROJECT STATUS</b>	<i>IN PROGRESS</i>

# The Address





Vision, was responsible for all MEP Works, ensuring that all systems were installed to the highest standards of functionality and safety.

The tower will be operated by Emaar -The Address, a renowned hospitality brand known for its luxury services and amenities. This project aims to enhance the facilities in Makkah, supporting the city's modernization and capacity to accommodate residents and visitors.

The Tower H02Z - Phase 3 JODP is a significant addition to the Jabal Omar area in Makkah, aimed at enhancing the hospitality services in the region. The tower features:

- . 38 Typical Floors: Standard residential or commercial floors.
- . 4 Technical Floors: Dedicated to housing essential technical and mechanical systems.
- . 2 Dining Floors: Designated for dining facilities.
- . 1 Floor for Gym: Equipped with fitness and recreational amenities.
- . 1 Floor for Elevators: Dedicated to elevator machinery and services.
- . 1 Helipad: For aerial access and emergency services.
- . Sky Bridge: Offers a good view of the praying area opposite Al-Masjid Al-Haram.





PROJECT NAME	TOWER H02Z - PHASE 3 JODP
CLIENT	JABAL OMAR DEVELOPMENT COMPANY (JODC)
SCOPE OF WORK	SUPPLY & INSTALLATION OF MEP WORKS
LOCATION	JABAL OMAR, MAKKAH
TOTAL BUILT-UP AREA	86,580 M2
TOWER OPERATOR	EMAAR - THE ADDRESS
DATE OF COMPLETION	DECEMBER 2023
PROJECT STATUS	COMPLETED



# Aircraft Maintenance Hangars





The project involves the construction of maintenance hangars at King Abdulaziz International Airport in Jeddah. These hangars are designed to provide comprehensive maintenance services for aircraft, ensuring they are well-maintained and operational. The work includes all MEP works required to support the hangars' operations.

<b>PROJECT NAME</b>	<i>AIRCRAFT MAINTENANCE HANGARS AT KING ABDULAZIZ INTERNATIONAL AIRPORT (KAIA)</i>
<b>CLIENT</b>	<i>BRANCH OF CHINA RAILWAY 18TH BUREAU GROUP CO, LTD.</i>
<b>SCOPE OF WORK</b>	<i>SUPPLY &amp; INSTALLATION OF MEP WORKS</i>
<b>LOCATION</b>	<i>JEDDAH, SAUDI ARABIA</i>
<b>PROJECT STATUS</b>	<i>IN PROGRESS</i>

# The Islamic Arts Biennale



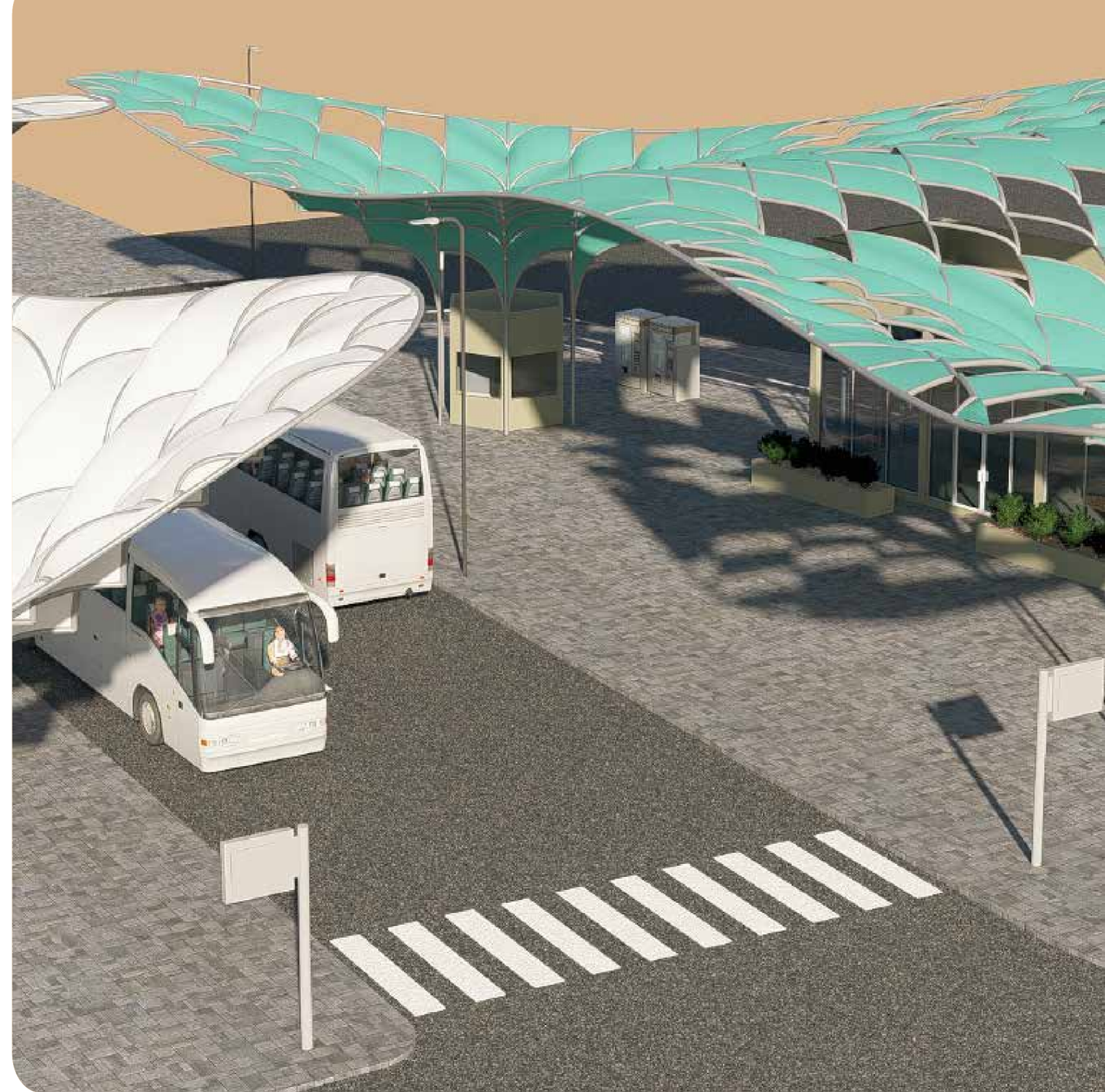


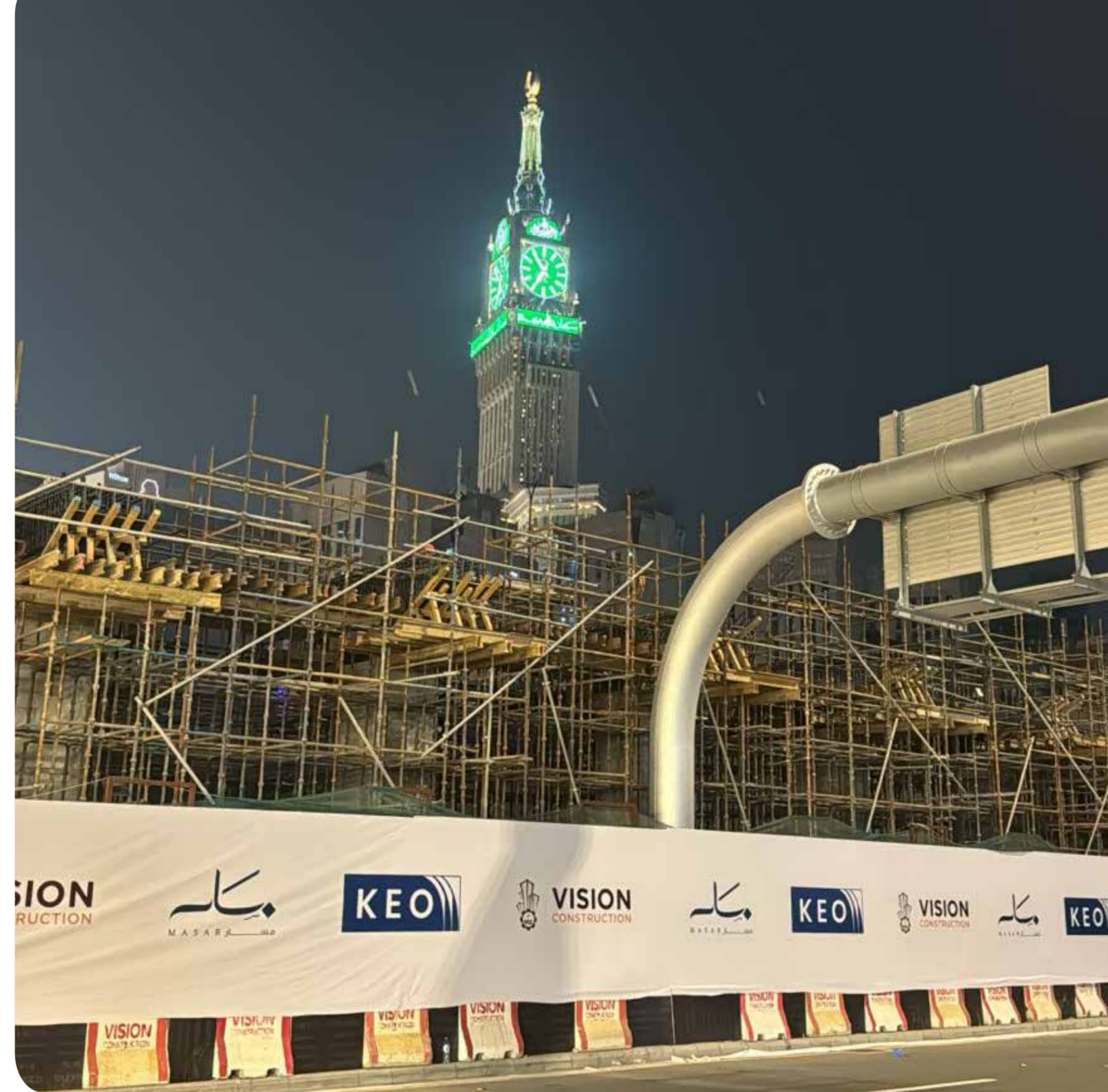


The Islamic Arts Biennale was held at the iconic Western Hajj Terminal at Jeddah's King Abdulaziz Airport. This site is of great significance to Muslims as it serves as the gateway to the sacred Hajj and Umrah pilgrimages to Makkah.

<b>PROJECT NAME</b>	<i>THE ISLAMIC ARTS BIENNALE - JEDDAH AIRPORT</i>
<b>CLIENT</b>	<i>DIRIYAH BIENNALE FOUNDATION</i>
<b>SCOPE OF WORK</b>	<i>SUPPLY &amp; INSTALLATION OF MEP WORKS</i>
<b>DATE OF COMPLETION</b>	<i>APRIL 2023</i>
<b>PROJECT STATUS</b>	<i>COMPLETED</i>

# Masar Bus Station







This project is a vital infrastructure development aimed at improving the experience of visitors to the Al Haram Mosque. By providing a well-organized temporary bus station and a safe pedestrian bridge, DC plant connections, the project will enhance accessibility and manage the flow of large numbers of pilgrims and tourists efficiently.

**PROJECT NAME** *TEMPORARY BUS STATION ON JABAL OMAR & PEDESTRIAN BRIDGE*

**CLIENT** *UMM AL QURA DEVELOPMENT & CONSTRUCTION COMPANY (UAQ)*

**SCOPE OF WORK** *BUS STATION: STRUCTURE WORKS, LANDSCAPE WORKS, AND MEP WORKS.  
PEDESTRIAN BRIDGE: STRUCTURE WORKS, CIVIL WORKS, AND MEP WORK.*

**LOCATION** *MASAR - MAKKAH*

**PROJECT STATUS** *IN PROGRESS*

# Civil Defense Control Center





The Civil Defense Control Center - JODP is a key infrastructure project designed to serve as the data center for the Jabal Omar area in Makkah. This facility will play a crucial role in supporting the operational needs of the Civil Defense and other critical functions within the Jabal Omar Development Project (JODP).



PROJECT NAME	CIVIL DEFENSE CONTROL CENTER - JODP
CLIENT	JABAL OMAR DEVELOPMENT COMPANY (JODC)
SCOPE OF WORK	MEP (MECHANICAL, ELECTRICAL, AND PLUMBING), FINISHING WORKS, AND FURNISHINGS
LOCATION	JABAL OMAR, MAKKAH
DATE OF COMPLETION	JUNE 2024
PROJECT STATUS	COMPLETED



# Projects History



# Projects History

Project	Start	End	Client	Consultant	Status	Scope	Amount
Digital Art Museum	2023	2024	MOC	Saudi Consultant	Completed	MEP	120M
Biennale	2022	2023	MOC	Saudi Consultant	Completed	MEP	25M
Jabal Omar Bridge (A5)	2022	2023	JODC	Khatib & Alami	Completed	Civil Work	30M
Advanced Pharma manufacture	2021	2021	IHCC	Al-Shebil	Completed	MEP	42.5M
Formula - Main Entrance (Gate1)	2021	2021	SAMF	SAMF	Completed	MEP & FINISHING	32M
First Clinic - International Medical Centre	2019	2020	IMC	AJ	Completed	Renovation Finishing & MEP	114M
H1A Tower - 19 Floors	2019	2019	JODC	Dar Al Riyadh	Completed	MEP	42M
Al-Haram & Al-Mataf Expansion	2019	2019	ACES	Dar Al Handasah	Completed	Electrical / Low Current	45.3M
Alkhalil Court Yard	2019	2019	SAHAT	SAHAT	Completed	Infrastructure, MEP & Finishing	24.3M
Hyatt Regency Renovation-Lobby&Villas	2016	2018	JODC	Khatib & Alami	Completed	MEP & FINISHING	185M
The Address Hotel	2018	2023	JODC	ECG	Completed	MEP	216M
Mafraq Project (67 Mwp)	2018	2021	Consulting Engineers	Rescue Master's	Completed	Renewable Energy	172M
EPS5 Substation & associated Works	2018	2023	JODC-SCECO	Khatib & Alami	Completed	MEP & FINISHING	12.5M
SAHAT Mall Renovation	2021	2022	SAHAT	SAHAT	Completed	MEP & FINISHING	17.3M
Ibrahim Al Khalil ST Renovation	2019	2019	JODC - MECCA Municipality	Khatib & Alami	Completed	MEP & FINISHING	51M

# Projects History

Project	Start	End	Client	Consultant	Status	Scope	Amount
Violia Treatment Station	2019	2019	JODC	Khatib & Alami	Completed	MEP & FINISHING	36.9M
Palestinian General Consulate	2019	2019	Palestinian Consulate	Palestinian Consulate	Completed	MEP & FINISHING	87M
Hilton Makkah Convention Hotel	2017	2020	JODC	Khatib & Alami	Completed	MEP & FINISHING	235M
Sofitel Hotel - Tower 21 Floors	2016	2018	JODC	EHAF	Completed	MEP & FINISHING	42.1M
First Ring Road - Tunnel	2016	2016	JODC - MECCA Municipality	Khatib & Alami	Completed	Infrastructure, MEP & Finishing	93M

# Certifications & Membership



**Supreme Authority For Industrial Security**

Fire Extinguishing Systems Installation and Maintenance

License No. 22021071921



**Supreme Authority For Industrial Security**

Security Systems Installation and Maintenance

License No. 25506128338



**Supreme Authority For Industrial Security**

Fire Alarm Systems Installation and Maintenance

License No. 22022071932



**ISO 9001:2015**

Contracting of Civil, Electromechanical, and Finishing Works for residential, Commercial and Industrial Project

Certificate Number: DAS 25031907/31/0 Rev: 002



**ISO 45001:2018**

Contracting of Civil, Electromechanical, and Finishing Works for residential, Commercial and Industrial Project

Certificate Number: DAS 25031907/31/0 Rev: 002



**ISO 14001:2015**

Contracting of Civil, Electromechanical, and Finishing Works for residential, Commercial and Industrial Project

Certificate Number: DAS 25031907/31/0 Rev: 002



**SEVEN TECHNOLOGIES COMPANY**

Certificate Compliance Cybersecurity

CCC Reference Number: 13-01-121124-N



**ISO 13485:2015**

Contracting of Civil, Electromechanical, and Finishing Works for residential, Commercial and Industrial Project

Certificate Number: DAS 25031907/31/0 Rev: 002



**Ministry of Municipalities and Housing**

City Service Provide Classification Certificate

**FIRST GRADE**

Certificate No. 2024010755



**منشآت monsha'at**

شهادة الهيئة العامة للمنشآت لشركة روي الانشآت

رقم الشهادة: 2241873986



**SCA**

شهادة عضوية مقاول لشركة روي الانشآت

رقم العضوية: 100008911

# Our Valued Partners



# Our Beliefs



- . General Construction.
- . Mechanical and Electrical.
- . Operation Maintenance.
- . Interior Decoration.
- . The Single Source Advantage.

## ■ General Construction

Concept design, plan, implement and execute diversified projects on turkey basis. Methods used include pre-cast concrete, light weight concrete panels, pre-engineered steel building and conventional structures.



## ■ Mechanical and Electrical

Design, plan, implement and execute complete electrical and mechanical installation including, but not limited to, HVAC system, thermal energy storage system, chilled water systems, cold stores, water and sewage treatment plants, industrial utilities, sanitary installations, compressed air and LPG systems, fire fighting system, electrical installations, power plants, generation and distribution, fire alarm, extra low voltage systems including BMS, satellite MATV, CCTV, telephone sound and security systems.

## ■ Operation Maintenance

Operation and maintenance of commercial and industrial buildings and plants including, but not limited to, power generation, water and sewage treatment, chilled water systems and extra low current systems.

## ■ Interior Decoration

Design, plan, implement and execute complete interior decoration works with in house wood work fabrication facilities equipped with state-of-the-art machinery and run by prominent individuals in the realm of fine arts.

## ■ The Single Source Advantage

Selecting a single source responsible for an entire project will, in addition to lowering customer's total cost, guarantee peace of mind that comes with a solid reputation for technical excellence and personal integrity. We at VCC have built our strength based on our philosophy of "single source solution through effective team approach", bolstered by our sharp edge of overall project management capabilities, planning, control and integrated systems solutions.

# Our Policy

Vision Construction Company is committed to delivering exceptional construction and engineering solutions that meet the highest standards of quality, safety, and sustainability.

We strive to exceed client expectations by consistently providing innovative and reliable services.

**STRINGENT  
SAFETY AND  
QUALITY POLICY**



C.R: 4031087818 - Jeddah  
AR Rawdah, Sari Gate Center.  
Building A - Office A302.  
VAT No. 301354074700003  
Revision 00

Tel: +966 12 232 3111  
Fax: +966 12 232 3222  
Email: [Info@vision-cc.com](mailto:Info@vision-cc.com)  
VISION-CC.COM