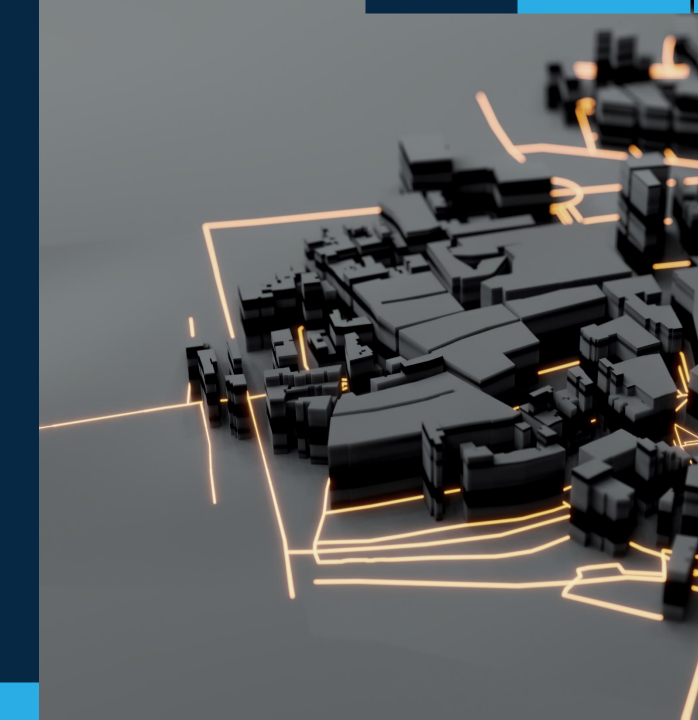




## TABLE OF CONTENT

<b>&gt;&gt;&gt;</b>	ABOUT US	P. 5
<b>&gt;&gt;&gt;</b>	OUR VISION, MISSION AND VALUES	P. 7
<b>&gt;&gt;&gt;</b>	FOUNDER	P. 9
<b>&gt;&gt;</b>	ORGANIZATION CHART	P. 10
<b>&gt;&gt;&gt;</b>	CLIENTS	P. 12
<b>&gt;&gt;&gt;</b>	OUR SERVICES	P. 14
<b>&gt;&gt;&gt;</b>	ICONIC PROJECTS	<b>P.</b> 16
<b>&gt;&gt;&gt;</b>	COMPANY INSIGHTS	P. 82
<b>&gt;&gt;&gt;</b>	TRAINING AND TECHNICAL SUPPORT	<b>P.</b> 83
<b>&gt;&gt;&gt;</b>	CONTACT US	<b>P.</b> 87





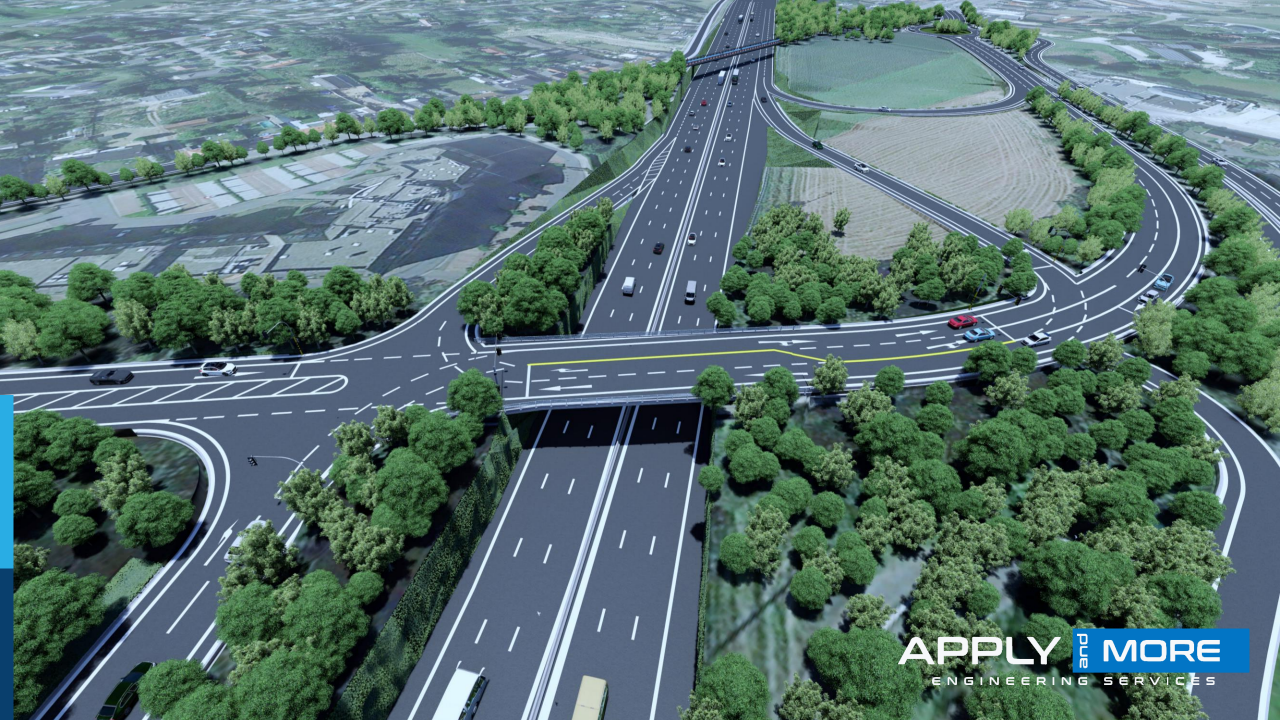


" EXPECT MORE"



APPLY and More® is an engineering services firm located in Cairo, Egypt. With an experience of more than 15 years, Apply and More has delivered projects in different countries worldwide. The core activities of the company are informatics and engineering specially in AEC firms such as Buildings, Roads, and Infrastructure including all associated Landscape and Civil works.





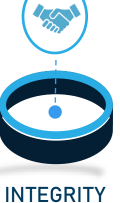
## OUR MISSION

Our services are delivered with the best quality through carefully planned steps, adhering to a set schedule, and daily communication to ensure being on time and within budget.

















## **OUR VISION**

Our company takes pride in offering locally-operated services that are managed by talented teams and international partners. We believe in producing simple solutions to complex challenges, and we do so by applying solid experience and a professional approach.



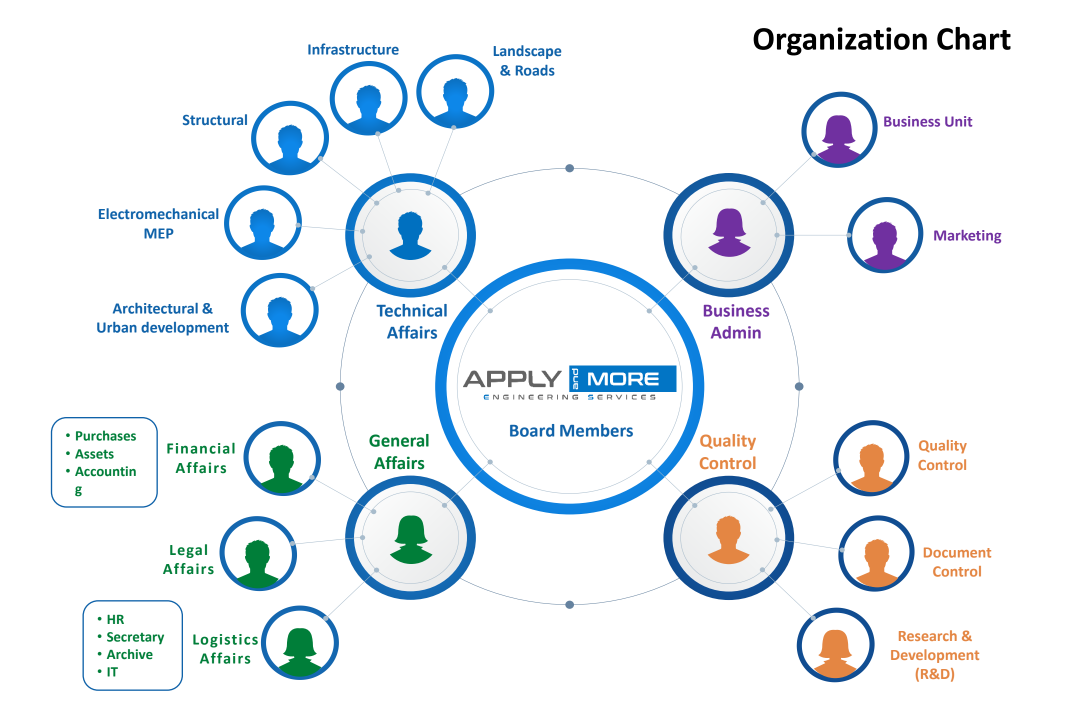


## **CEO-Founder**

#### MUHAMAD GAMAL

With over 16 years of experience in the Engineering Services industry, I bring a wealth of expertise to my role as CEO of APPLY AND MORE CO. Our company is known for delivering high-quality services to the engineering industries, with a focus on adapting to changing business needs through automation and value addition. Our highly skilled and motivated team in Egypt is renowned for its competitive talent pool in technology. We are fully equipped to drive the industry's vision for technology and innovation in The Architecture, Engineering, and Construction (AEC) services sectors.

APPLY has significant expertise in Engineering consulting and construction, with a focus on building, road, and infrastructure projects across Egypt, Gulf Countries ,Europe and USA. As early adopters of Building Information Modeling (BIM) and Geographic Information Systems (GIS), the company has excelled as a BIM consultant and design house for major projects since transitioning to a BIM-centric workflow in 2013. APPLY offers consulting, training, and supervisory services, leveraging its deep software and programming skills to enhance stakeholder engagement and digital transformation in infrastructure development. Known for its commitment to excellence and industry leadership, APPLY is a trusted advisor and an essential partner in navigating the complexities of modern construction and infrastructure projects.



Fostering a team atmosphere, encouraging positivity, preventing conflicts, promoting awareness of team goals, improving performance, ensuring discipline, determining work culture, attracting potential members, promoting growth, and improving reputation are all vital aspects of our organization.



#### **SUCCESS PARTNERS**



































































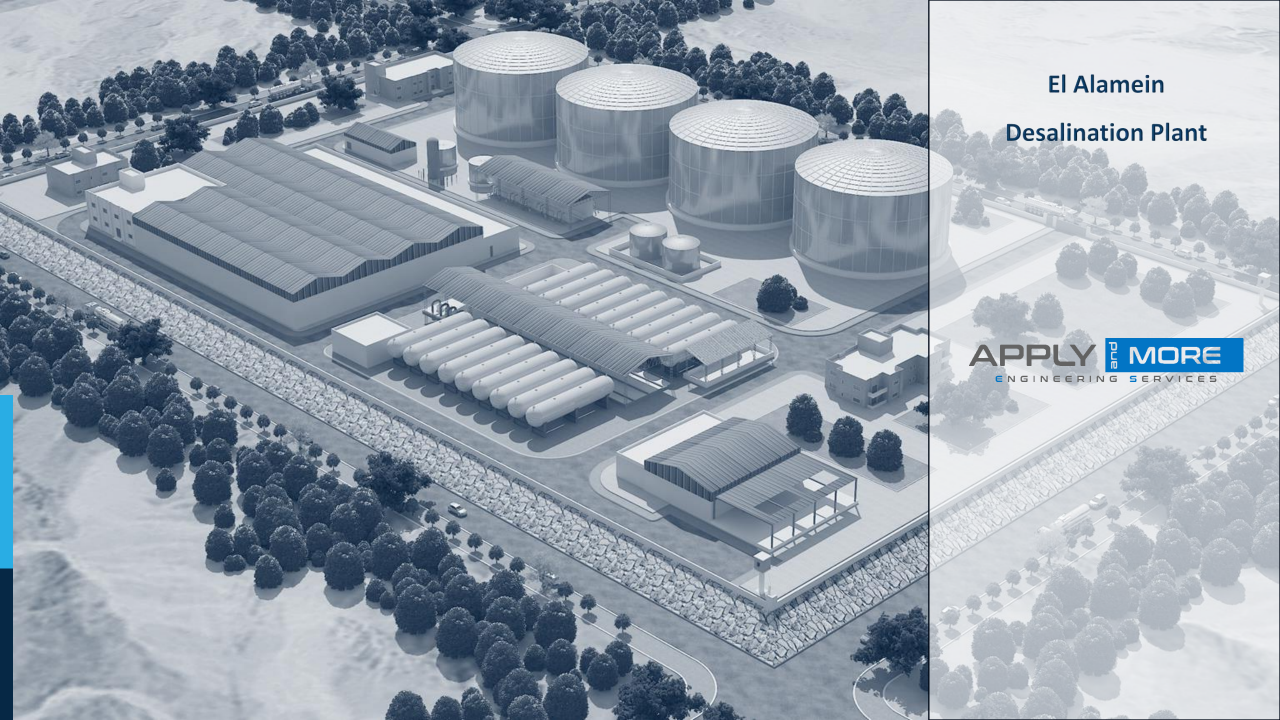












## Our Service



URBAN PLANNING & LANDSCAPE



**INFRASTRUCTURE** 



BUILDING AND STRUCTURAL ENGINEERING



TRANSPORTATION STUDIES & ROADS



**ELECTROMECHANICAL (MEP)** 



BUILDING INFORMATION MODELING (BIM)



**3D VISUALIZATION** 



TRAINIG AND TECHENICAL SUPPORT



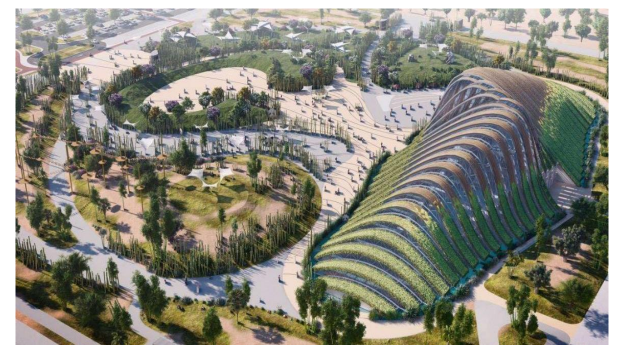
## **PANDA ENCLOSURE**

AS BUILT BIM MODELLING



Location: AL KHOR, Qatar









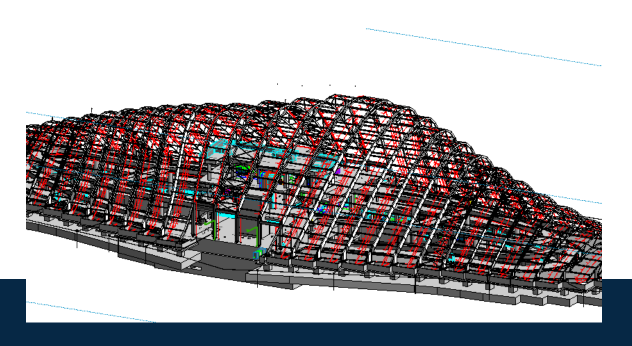




**OWNER** 

CONSULTANT

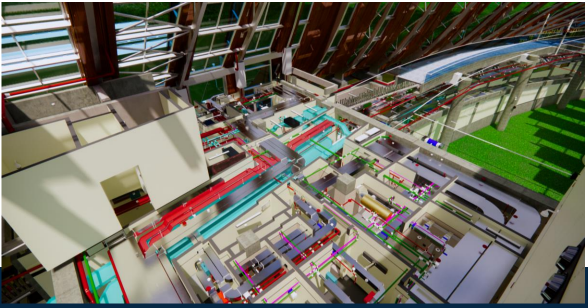
BIM & 3D CONSULTANT



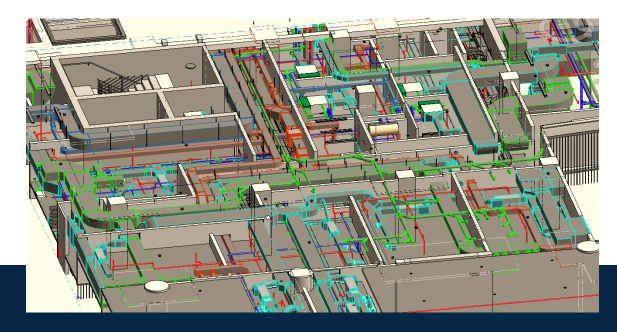


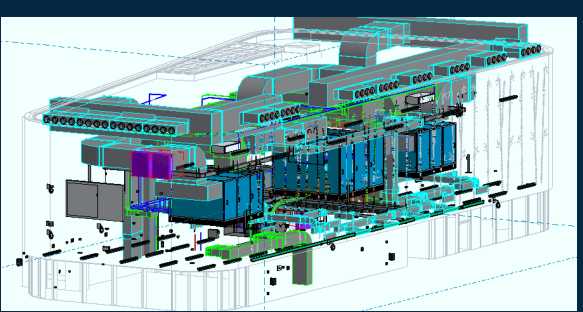
The project entails constructing a Panda Enclosure & Touristic Viewing Facility for two adult Giant pandas at Al Khor Zoo Park, Qatar. It aims to balance the needs of the pandas and visitors, creating an appealing international tourism destination inspired by the mountainous panda habitats of central China.





The Panda Enclosure and Touristic Viewing Facility project includes buildings totaling approximately 15944.62 sqm, with a scope of work covering design and build, consultancy services, site set-up, construction, quality assurance, equipment procurement, and operation and maintenance preparation.





» Panda Enclosure and viewing facility is located at Al Khor City, Qatar, with a plot of 120,000 m2 adjacent to A l Khor Park.

- Architectural BIM Model LOD 500
- >> Structural BIM Model LOD 500
- >> MEP BIM Model LOD 500
- >> Coordination with all disciplines

## **MOON LAND RESORT**



Location: Hurghada, Egypt









Area:

15000 Sq.Meter

Client: New Plus CO.
Egypt

# MOON LAND HOTEL

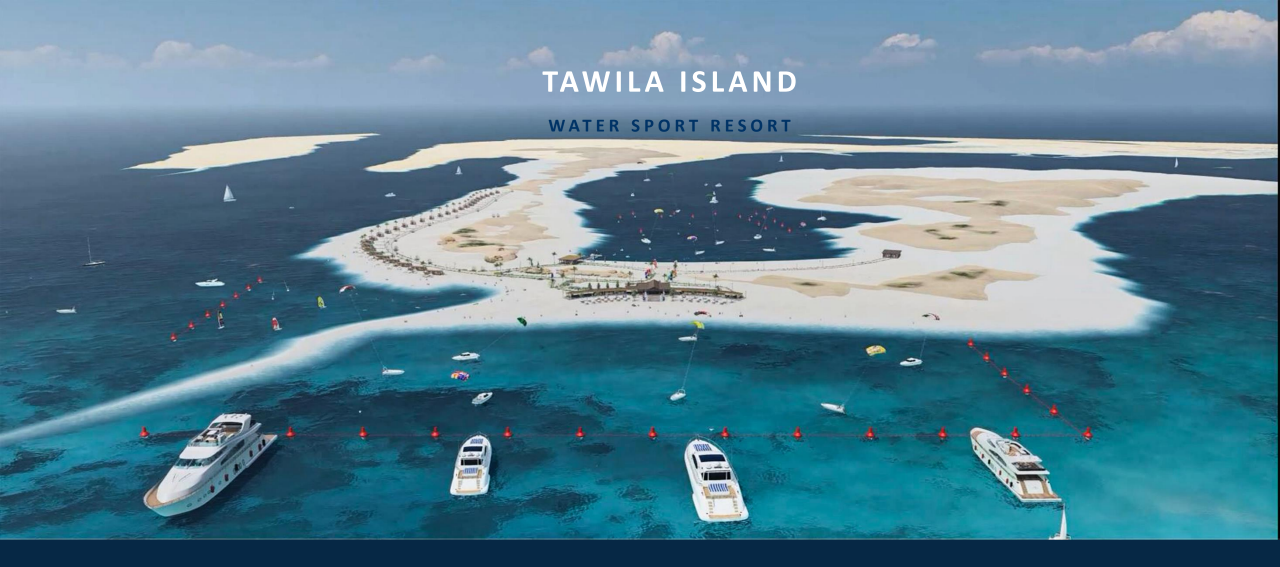












**Location**: Hurghada , Egypt



**Client:** Takamol Consult.

#### Scope Of Work:

- Architecture Design
- Visualization



Tawila Island is a waterfront development located at Red Sea Cost of Egypt near Hurghada, with total space 5,000 acres. Located within 40 minutes boat drive from Gouna, it is 22 km away from Gouna and 36.5 km away from Hurghada.

### KING ABDULAZIZ HOSPITAL

#### Location:

Jeddah , Saudi Arabia



#### Client:

Omran Advanced Center.

#### Scope Of Work:

Architecture Drawing

Details For Elevations

Developments







- >> Architectural BIM Model LOD 300
- >> Coordination with all disciplines

## **AZAL MALL**



Location: Riyadh, Saudi Arabia.









#### Location:

Riyadh , Saudi Arabia



#### Client:

HAH Company

- ArchitectureShopdrwaings
- StructuralShopdrawings





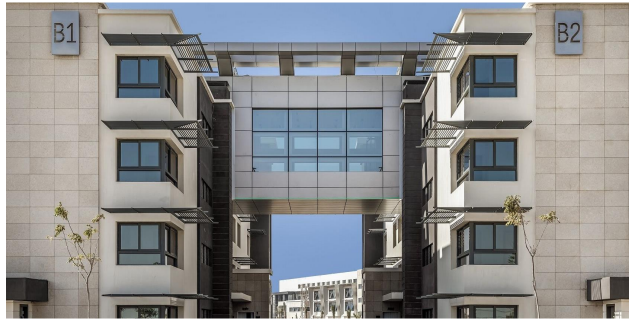
## **HEALTH PARK CLINICS B01,B02**

**BIM CONSTRUCTION PACKAGE** 

Location: New Giza , Egypt









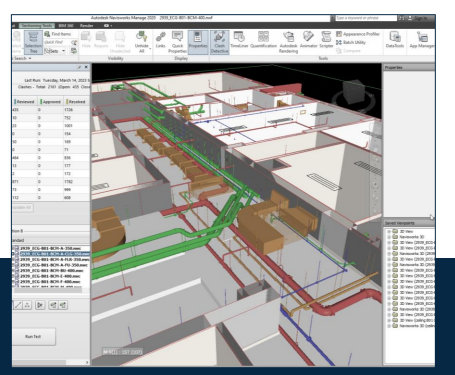


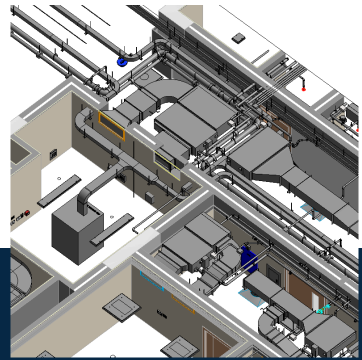


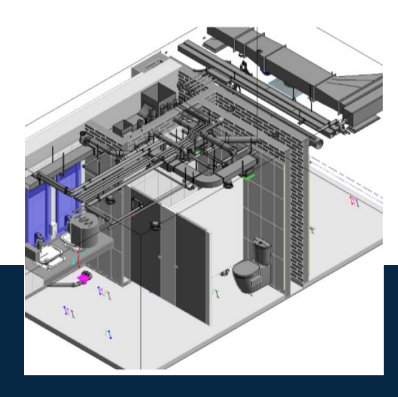
**OWNER** 

CONSULTANT

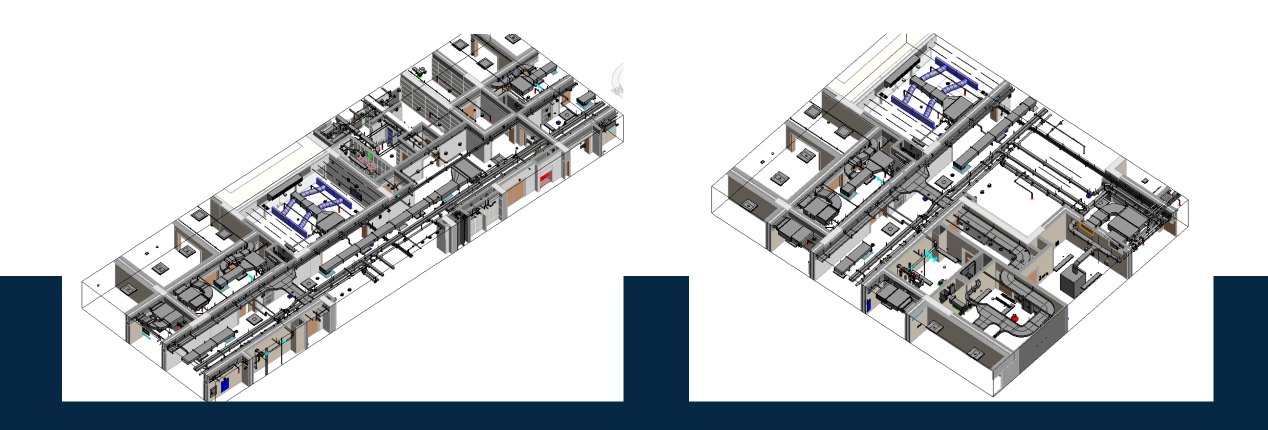
**3D & BIM CONSULTANT** 





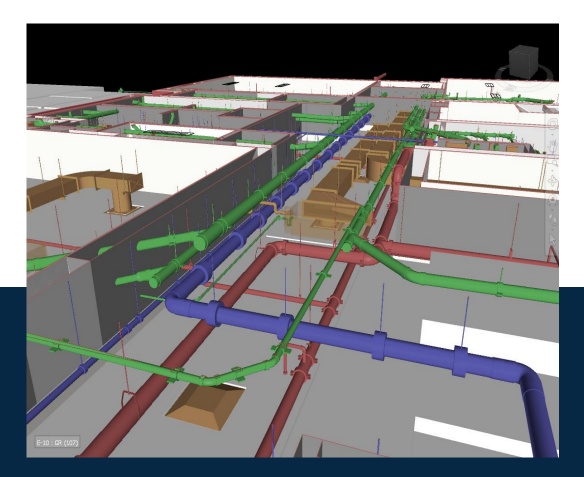


NEWGIZA presents the latest premier healthcare destination, promising to become the largest private medical facility in Egypt. 120,000 sqm of integrated healthcare facilities including hospitals, labs and world-class clinics. The Healthpark is to be the largest private medical facility in Egypt; with premium hospital services



Health Park Clinics B01 and B02 are located in New Giza, Egypt, on a plot of 24,000 square meters. The clinics consist of 5 floors per building and have a total of 280 clinics.





- >> MEP BIM CONSTRUCTION DRAWINGS (LOD 400)
- MEP ASBUILT DRAWING (LOD 500)
- >> Coordination with all disciplines

## Muzdalifah Lots at Train Stations 1, 2, 3 - KIDANA

**BIM Management** 



Location: Holy sites train stations in Muzdalifah 1, 2, 3, Kingdom of Saudi Arabia













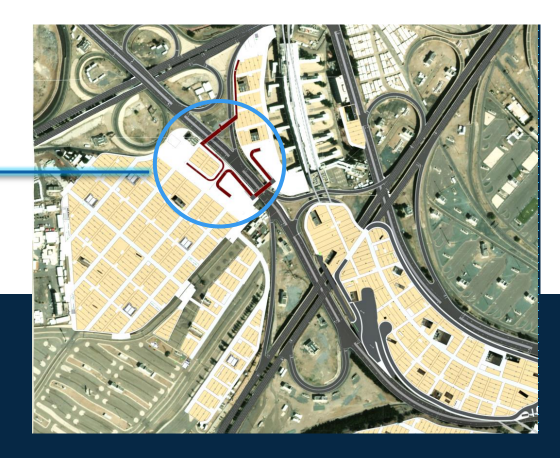
BIM CONSULTANT

Design CONSULTANT

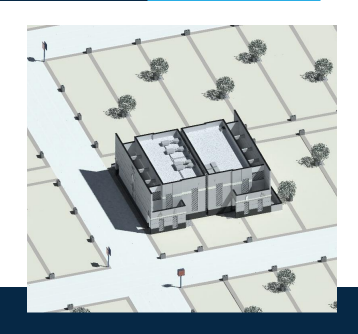
**Owner** 







- >> Detailed Design LOD 300
- BIM management
- BIM Cordination

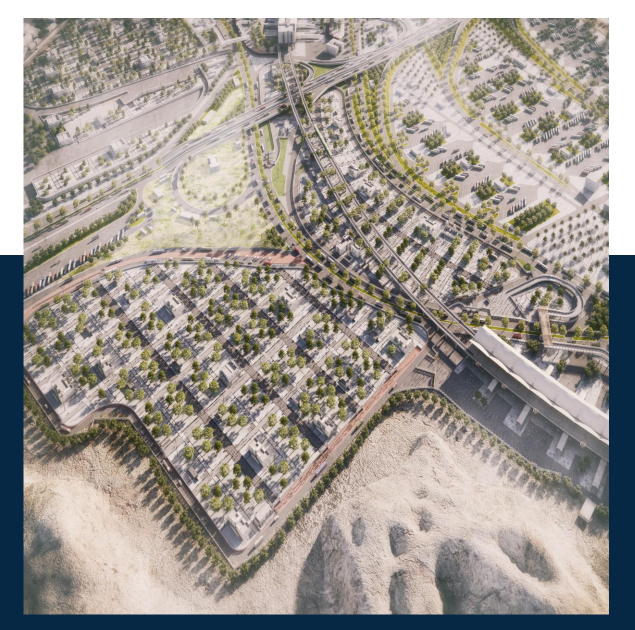








- Achieve better results with our BIM model LOD 300, Our model comprises signage, marking, elements, bridge culverts, and roads.
- 3D visualization
- >> Don't settle for less, choose our BIM model for efficient and effective project completion.



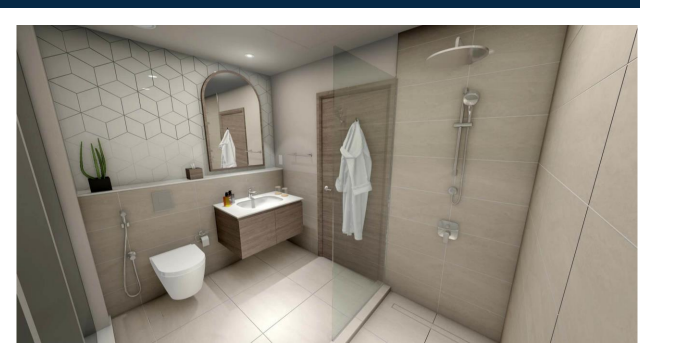


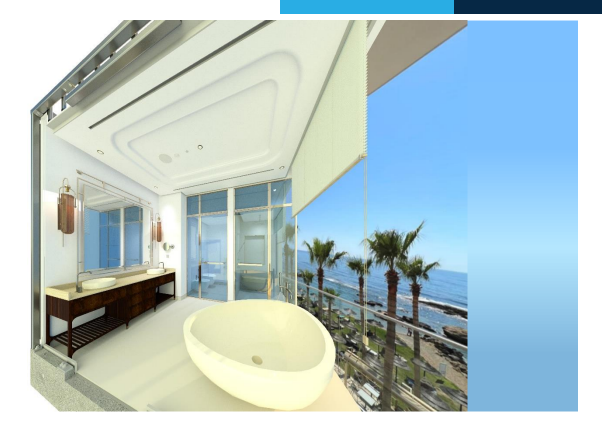
#### **BATHROOM PODS-THE COASTAL VILLAGE**



Location: Amaala, kingdom of saudi arabia.







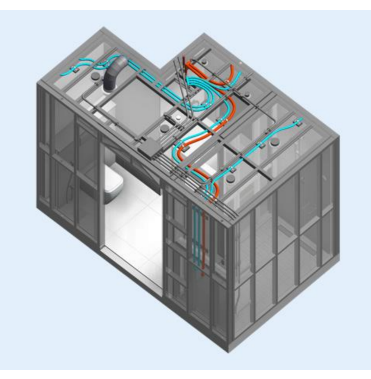




**BIM CLIENT CONSULTANT** 

CONSULTANT

**Pod's 3D BIM Technology** delivers custom-made Pods that click into place. Modular bathroom Pod is a tech-advanced building solution that helps improve and shorten the traditional construction process and has its unique set of benefits. Some of them are stringent quality control, considerably shorter snag lists, as well as reduction of construction waste.





- Architecture BIM model Lod 500
- Structure BIM model Lod 500
- Coordination between disciplines
- Shop Drawings
- Production Drawings

## **Security Forces Medical City Project**



Location: Riyadh, kingdom of Saudi Arabia.











CLIENT

CONSULTANT





- Architectural BIM Model LOD 200
- >> Equipment Coordination as per Medical team order
- Medical / MEP Coordination

### **SINDALAH ISLAND - NEOM INFRASTRUCTURE Backbone**



Location: One of the islands of NEOM,

Kingdom of Saudi Arabia













CONTRACTOR CONSULTANT

MAIN CONTRACTOR

Sindalah is an exciting new destination in Saudi Arabia offering bespoke nautical experiences. It's part of a group of islands within Neom, with three hotels, villas, and serviced apartments. The development is set to open in early 2024 and will generate 3,500 jobs in the tourism, hospitality, and leisure sectors. Sindalah promises to be a premier destination for those seeking exclusive and immersive maritime experiences.





- Shop drawing package LOD 400
  Roads Landscape Infrastructure utilities
- Coordination Infrastructure Utilities
- BIM Models
- As built package

### Recycled Water System from Sewerage **Water Treatment Plants**



Location: Riyadh, Qassim, Madinah and Najran, KSA









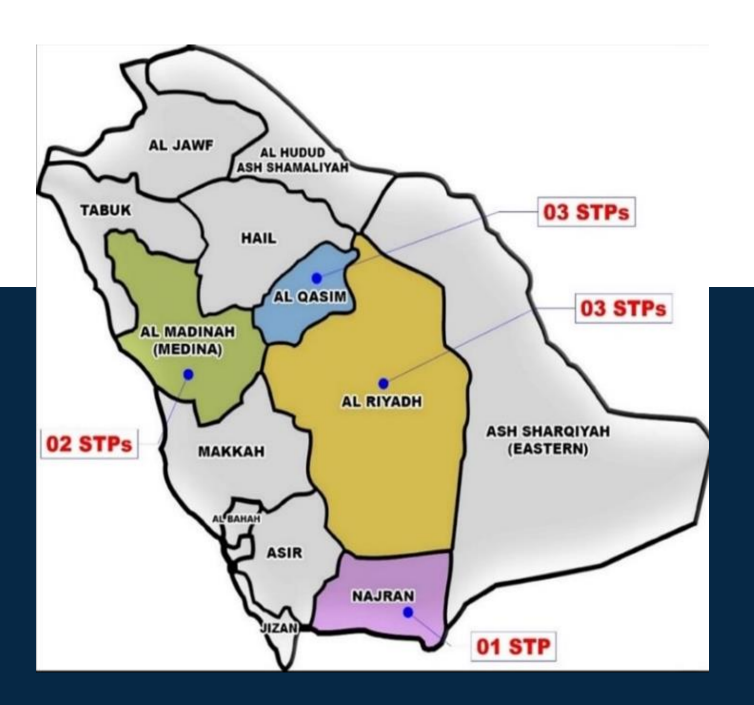


CONSULTANT

SUB CONSULTANT

WATER is an important natural resource and is necessary for the survival of all living things. With development and the increase in industrial population, there has never been more demand on water resources like what we are seeing today around the world. Moreover, climate change effects such as droughts and desertification are a problem that many countries are facing, especially in the Middle East and North Africa. Thus, reusing treated sewage effluent (TSE) will be essential to overcome the water scarcity.

Preliminary Study and detailed design Recycled Water System to benefit from Sewerage Water Treatment Plants of Riyadh, Qassim, Madinah and Najran



Preparing concept ,detailed and tender design package for the transmission lines and the Wet Utilities network inside the STP for the following Areas of study:

- Al KHARJ Station.
- Bukairyah Station.
- Al Rasss Station.
- Al Mithnib Station





## **DEVELOPMENT OF MAJRA AL-AYOUN AREA**



Location: Cairo, Egypt













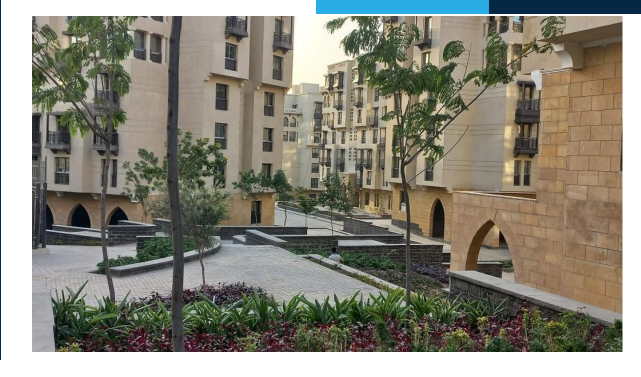
**OWNER** 

CONTRACTOR

CONTRACTOR CONSULTANT



Road design and drafting work and shop drawings involve creating detailed plans for site adjustment, grading, and traffic signs. It also includes coordination of general site and landscaping elements. These ensure safe and efficient construction while complying with regulations.















# AL DABAA PRESEDINTIAL BUILDING New Delta



Location: Al Dabaa Corridor, Egypt.











CONTRACTOR

**DESIGN CONSULTANT** 



The project aims to design a presidential building on a 13,000 m² area. The building will consist of a main entrance, designed to receive presidential convoys, parking areas, security rooms, and water and sewage tanks. The main building will span over 1,000 m² and will include a huge conference hall.

#### THE PODIUM OFFICES



Location: CFC, Cairo, Egypt



THE PODIUM OFFICES is an office building consisting of six typical buildings connected by one podium in the CFC, Cairo, Egypt.

Our services covered the Architecture Stage, Structure Stage, MEP Stage, Landscape Stage and Construction 4D Simulation Stage.





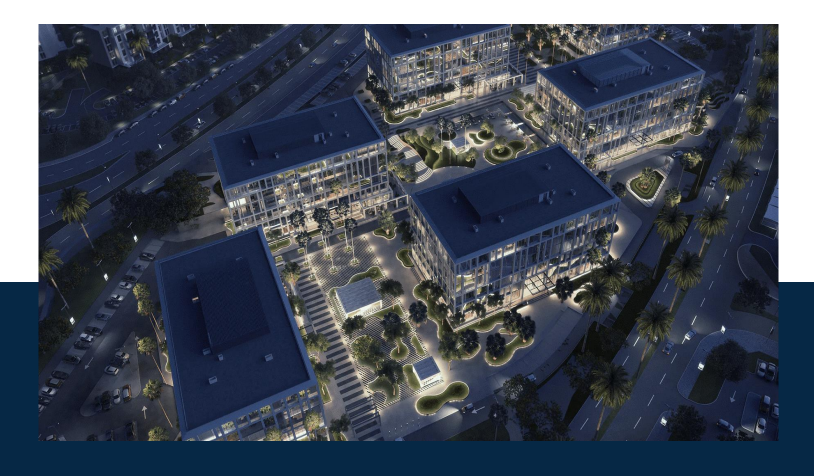




**OWNER** 

CONTRACTOR

3D & BIM CONSULTANT



Coordinate with the contractors responsible for the glass and marble cladding of the facade columns to ensure accurate dimensions during the construction phase. This can be done through Shop Drawings. Additionally, assign an Activity ID to each structural element and apply the timeline schedule provided by the management team.

# **EL NAQAB DAM**



Location: United Arab Emirates









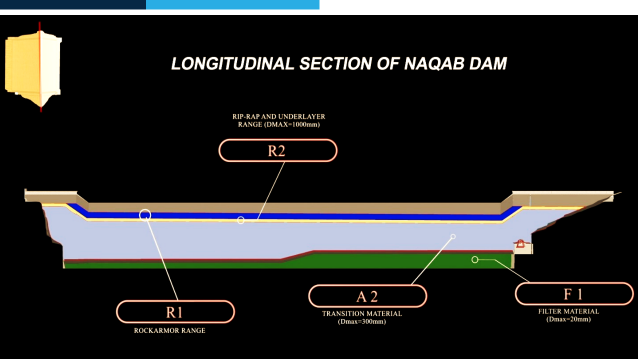


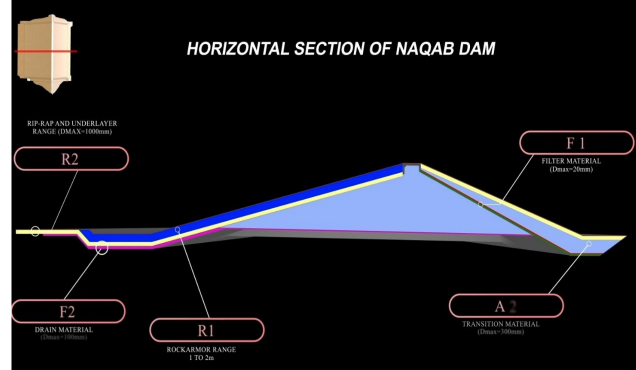


CONSULTANT

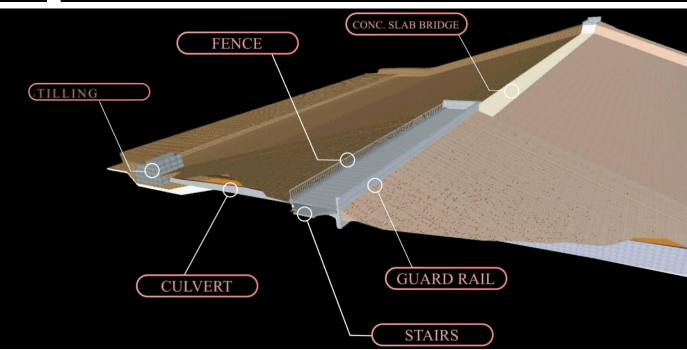
BIM & 3D CONSULTANT

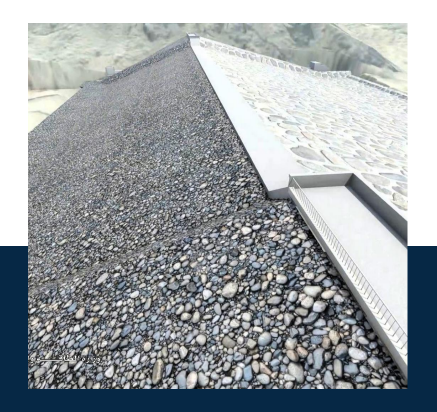






We've implemented BIM models for LOD 500 and offer 3D modeling and visualization services to provide a realistic view of your project and ensure accurate representation of all aspects.







>> The Wadi Niqab Dam is part of the project to improve infrastructure and strategic facilities in Ras Al Khaimah. The dam is 22 meters high, 257 meters wide, and can hold about one million cubic meters of water. It is located in the main Negev Valley, 6 kilometers from the confluence of three valleys in the Al-Fahlin area. Specific water channels with lined paths, lakes, and barriers will be extended to absorb and store rainwater.



#### **BAARLE HIGHWAY RAMP**

Location: BAARLE (GHENT\_ BELGIUM)











**OWNER** 

**DESIGN CONSULTANT** 







- >> Achieve better results with our BIM model LOD 500, Our model comprises signage, marking, elements, bridge culverts, and roads.
- 3D visualization
- Don't settle for less, choose our BIM model for efficient and effective project completion.

The Roads and Traffic Agency is collaborating with Ghent to replace the bridges over E40 in Kloosterstraat and Deinsesteenweg. As per N466, the newly constructed Kloosterstraat Bridge will only allow traffic to and from the industrial park, redirecting other traffic via Baarleveldestraat. Unfortunately, this will lead to an increase in the volume of traffic in residential areas such as Moerstraat, Varendries, and Raapstraat. Furthermore, there will be an increase in traffic in Baarleveldestraat and Baarle Center bridge. The primary objective of the replacement is to enhance access to the industrial zone, Leefbaar Drongen, and Leefbaar.





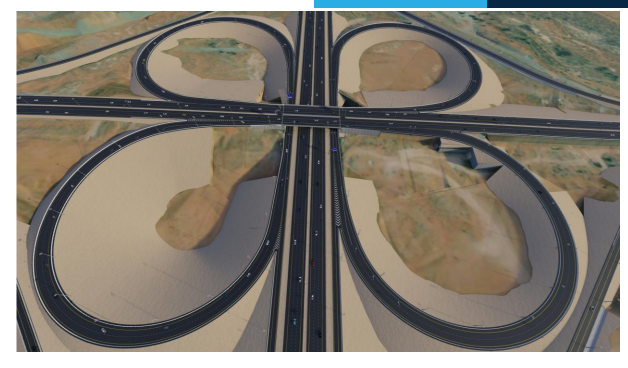


#### LINKING SHEIKH KHALIFA **SPECIALITY HOSPITAL WITH** THE FEDERAL ROADS NETWORK



Location: United Arab Emirates













**OWNER** 

**3D & BIM CONSULTANT** 



# LINKING SHEIKH KHALIFA SPECIALITY HOSPITAL WITH THE FEDERAL ROADS NETWORK

- Maximize your project outcomes with our BIM model LOD 500.
- Our extensive model includes everything you need (signage, markings, bridge culverts, and roads ) for complete project representation.
- Preview your project in 3D and make informed decisions.







# SUN X COMMUNITY DEVELOPMENTS BY SUN ZERO LLC



Location: Bahamas south Andros





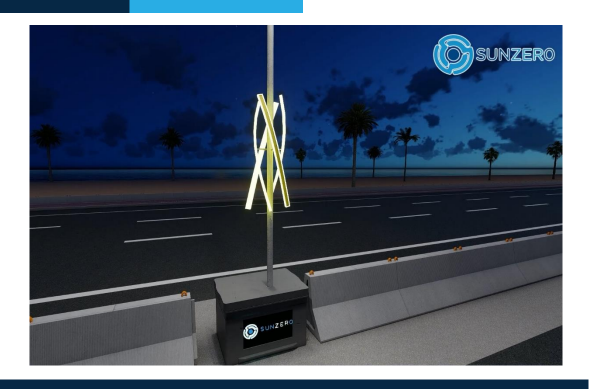






**CLIENT** 

**DESIGN CONSULTANT** 



Go solar! Switching to solar-powered appliances is smart, eco-friendly, and costs less. Our cutting-edge technology can transform your ideas into stunning 3D presentations that captivate your audience.





Sunzero's vision for solar power in the Bahamas is inspiring. By taking advantage of the region's favorable environmental conditions and implementing best practices, they are poised to make a significant impact on the environment by generating clean energy. With so many potential applications for solar power, the future looks bright for a sustainable and environmentally friendly Bahamas.



#### Services we implemented:

- 3D Modeling and Animation
- Infographics
- Video Production



# DEVELOPMENT EL SHAIKH AMMAR ROAD & EL MAKTOM BIN RADHED ALL MAKTOM STREET



Location: Ajman , United Arab Emirates









**OWNER** 

3D & BIM CONSULTANT





- Our expert 3D modeling services cover a range of civil and structural works, including base concrete for street lighting.
- With our advanced 3D visualization capabilities, we can bring your project to life, allowing you to see it from every angle.
- And with our precise 3D coordination, we ensure that every aspect of your project is perfectly aligned.

### STI – INTERSECTION- AT SYDNEY



Location: Sydney, Australia .





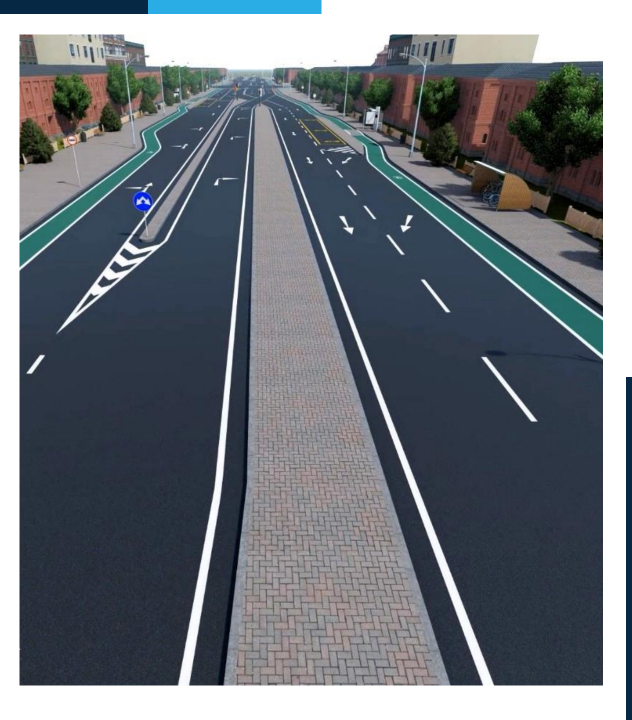






CLIENT

CONSULTANT





- Our proposed traffic intersection is designed to maximize traffic flow and ensure optimal safety, utilizing cutting-edge 3D visualization and advanced traffic analysis with PTV's Vissim.
- Our innovative geometric design will revolutionize traffic management and improve driving.



The Synergistic Traffic Intersection (ST-I) revolutionizes traffic flow by allowing simultaneous right turns and reducing pedestrian and cyclist wait times. It supports public transportation improvements and is vital for integrating autonomous vehicles into traffic systems, enhancing safety and efficiency. The ST-I represents the future of traffic management.





- >> Proposed Synergistic traffic intersection.
- >> Geometric design
- >> Traffic analysis by vissim from PTV
- 3D visualization



#### TRAINING AND TECHNICAL SUPPORT

The company provides training and technical support services to contracting companies and major consulting offices across the globe. Their commitment to keeping up with the latest advancements in engineering software industry technology, implementation, and construction technology has earned them a reputation for offering advanced, modern services. They offer training for workers and technicians, ensuring that their clients are always up-to-date with everything new in the industry.

# THE COMPANIES THAT HAVE BEEN TRAINED:



Sabbour Engineering
Consulting Office



Redcon Contracting
Company



Shaafar Contracting
Company ASGC Networks
Technical Office.





Khatib & Alami Engineering Consulting Company,

Infrastructure Department



Zuhair Fayez Partnership Consultants

Zuhair Fayez Engineering

**Consulting Office** 



The Ministry of Irrigation and Water Resources.

ELSEWEDY

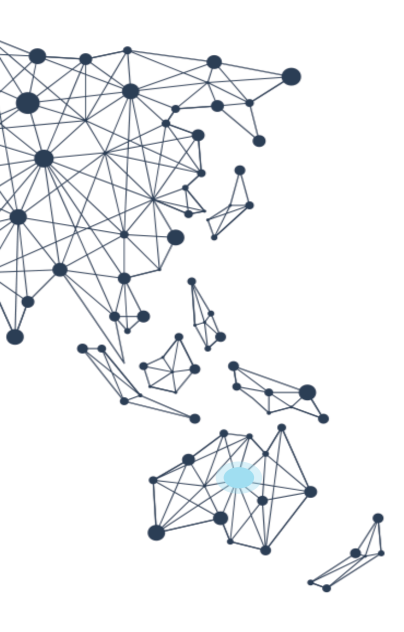
## **COMPANY INSIGHTS**

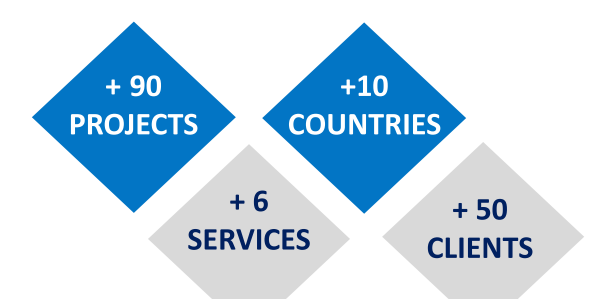


- AUSTRALIA
- EUROPE
- USA & CANADA
- ARABIAN GULF



### WE ARE AROUND THE WORLD













(+02) 0222708588

(+20) 01550556694

www.applyandmore.com



