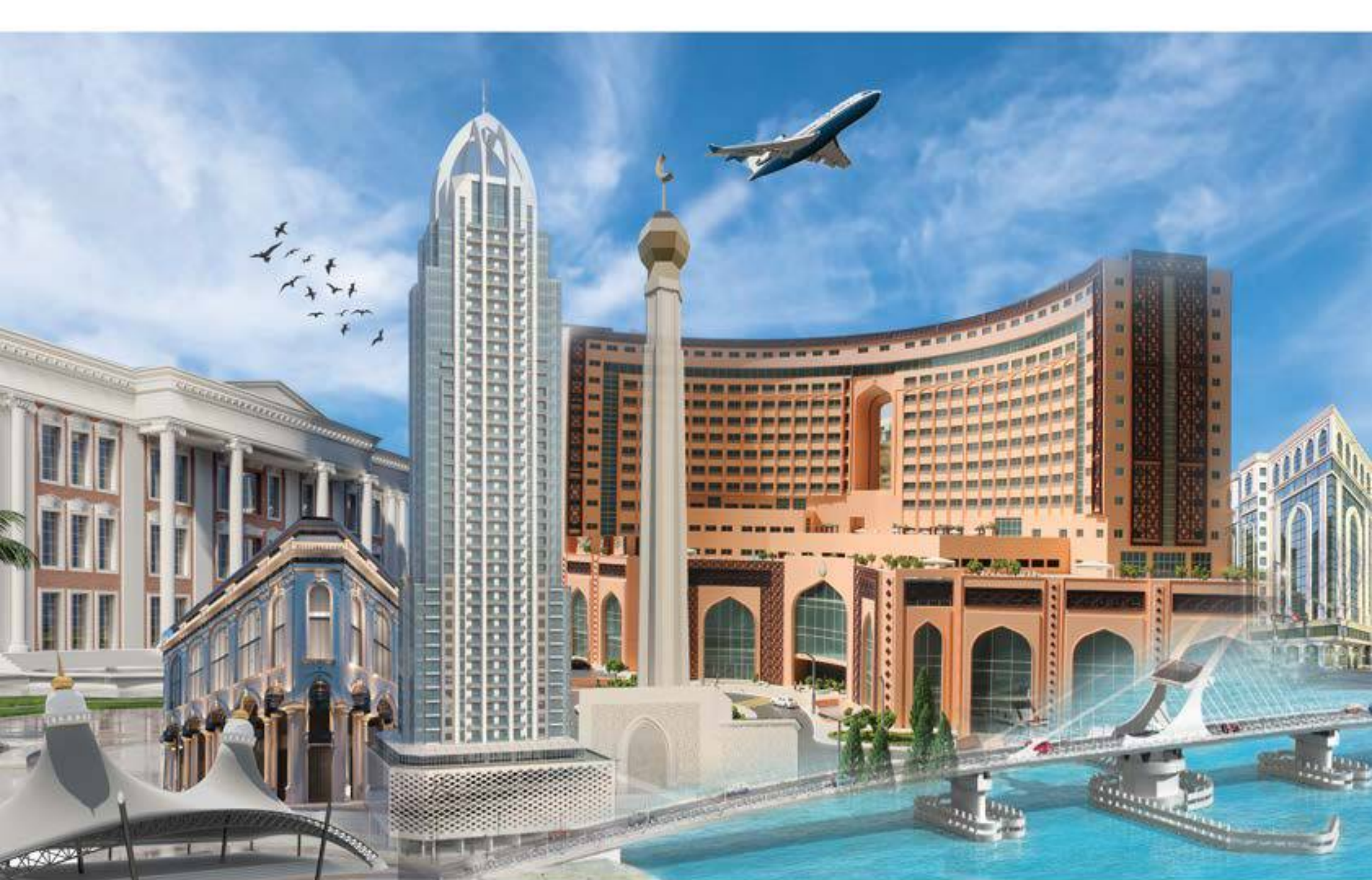


COMPANY
PROFILE





T H E P O W E R O F I N V E N T I O N



IF YOU CAN DREAM IT.. WE CAN BUILD IT

TABLE OF CONTENT



8

Brief
Introduction

10

GSF Facts & Figures

12

Facilities

14

Mechanical
Workshops

16

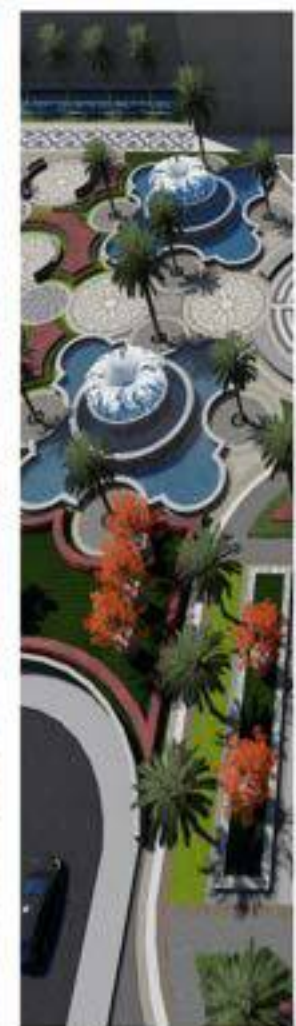
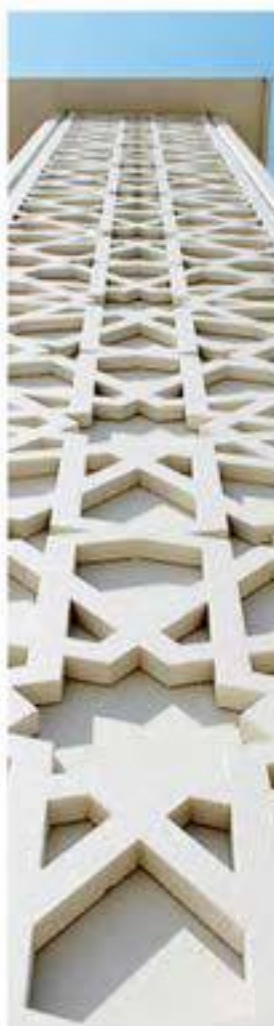
Space Frame
Structure

44

Steel
Structure

62

GRP Works



82

GRC Works

85

Fiber Boards

112

Tensile Structure

121

Interior
Decoration

123

Overhead
Cranes

125

Caravans

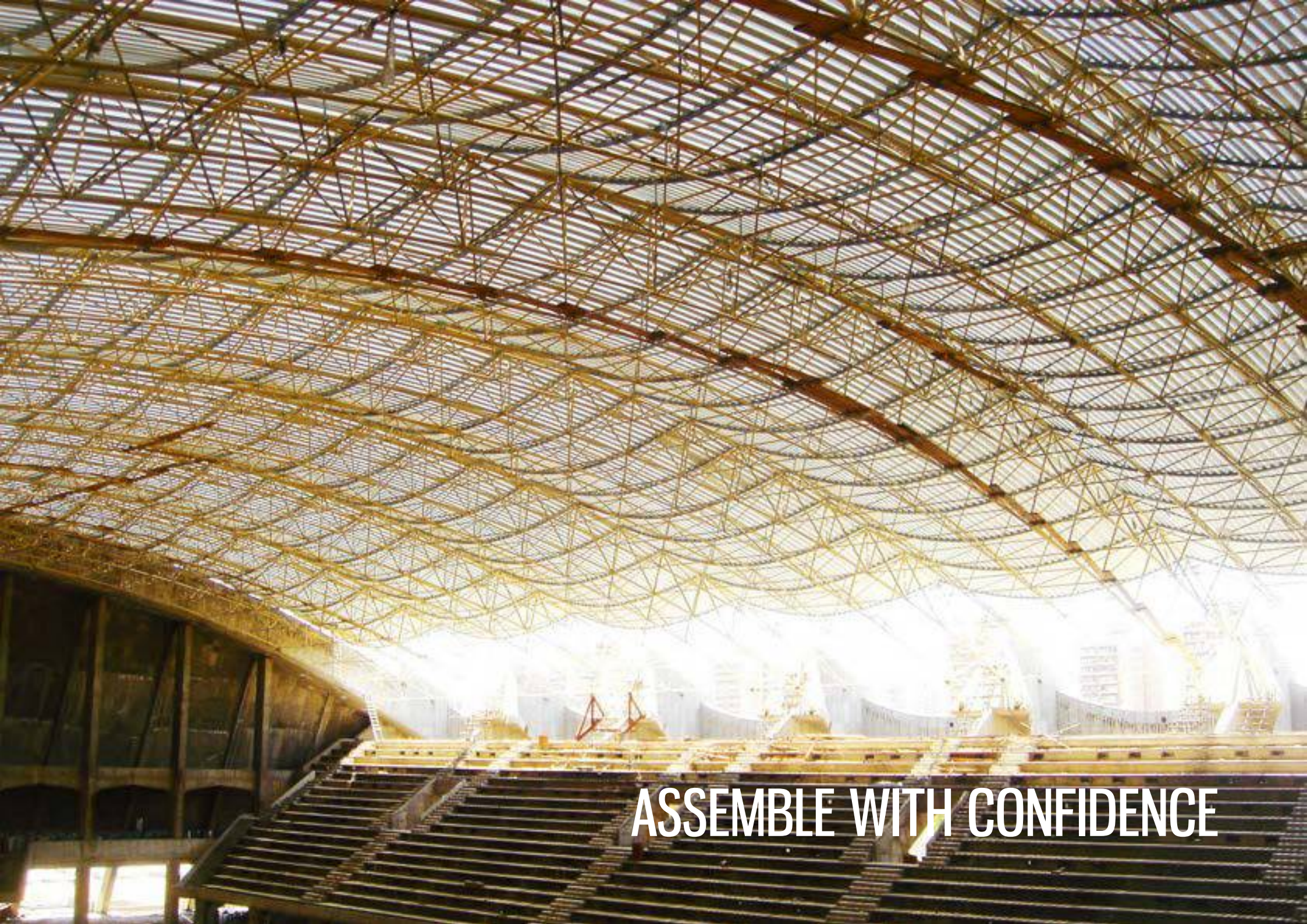
127

Landscape

Brief Introduction

GSF is a renowned construction firm. delivering to costumers around the Arab world. Since 1995, we have made our customer's requirements for industrial engineering. Then main focus of our wide product range is the production of machinary for the precast concrete block lines, roll forming machine, sheet metal working machine, steel structure, overhead cranes. Our machinary and system are in use of many factories all over the Arab world to increase production activities in the region. With this background, GSF applies as your competent partner in planning and manufacturing special solutions for your production facilities. The secret of successful work during the past years lies in our business.

- Identification and solution of specific problems and demands from our customers.
- Advantage in competition through Know-How

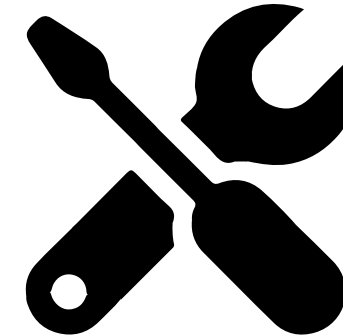


ASSEMBLE WITH CONFIDENCE

			Brief Introduction
			GRC Works
			Fiber Boards
			Tensile Structure
			Facilities
		Mechanical Workshops	
		Space Frame Structure	
GRP Works	Steel Structure	Overhead Cranes	Interior Decorations
		Caravans	
Landscape			

Facts & Figures

Our work includes:



Design



Fabrication

10

A photograph of a large-scale construction project featuring a complex white steel truss framework. The truss is supported by several thick vertical columns. In the background, a building with a light blue, ribbed facade is visible through the glass panels of the structure. A small, white, ornate decorative lantern hangs from one of the truss beams in the lower right corner.

UNLIMITED DIMENSIONS

Facilities



WE CREATE THE PROJECT



Mechanical Workshops

Cement Plant - References:

2004: Hama cement plant – Main contractor Ehdath Sanat (Iran):

Fabricating the Rotary Kiln (69 m length) with its base plates, gearboxes and accessories based on Know-How from F.L. SMIDTH (Denmark), for Hama Cement Plant, 1 million tons/year (Hama / Syria) with Krayem Company.



Rotary Kiln - Hama - Syria (2007 - 2010)

2007-2010 Lafarge Cement Plant 3 million tons / year in (Manbij / Aleppo, Syria):

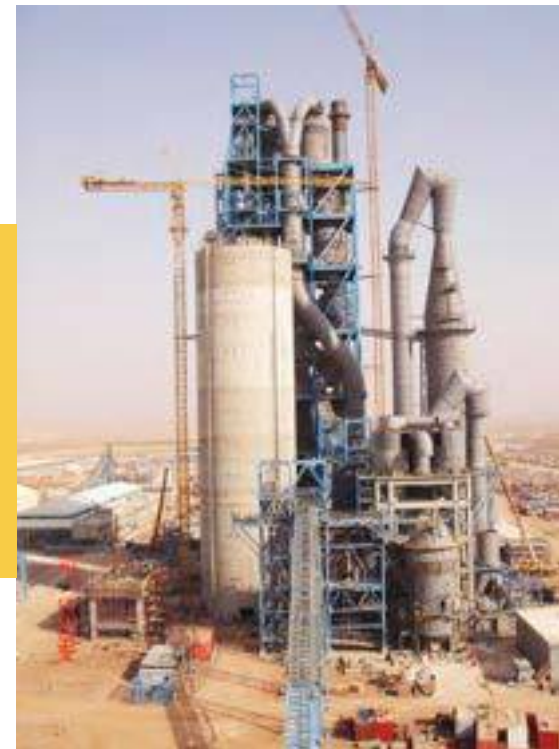
We have worked with Krayem as a subcontractor participated in fabricating several mechanical and steel parts based on drawings from F.L. SMIDTH (Denmark), the main contractor was Orascom Construction Industries (OCI) (Egypt), We carried out construction works of more than 5500 tons steel structures, 66000 m² cladding, and 1850 tons mechanical equipments.



A VISION TO A CLEAR
SOLUTION

Mechanical Workshops

Cement Plant - Projects:



Lafarge Company - Aleppo - Syria
(2007 - 2010)

A photograph showing a complex industrial machine, likely a conveyor system or a large pump, mounted on a steel framework. The machine includes a blue motor, a yellow pump, and a grey control panel. A metal staircase with yellow railings leads up to the platform where the machine is located. The background shows an outdoor construction or industrial site with dirt ground and other structures.

A TRUSTED QUALITY

		Brief Introduction
	GRC Works	
	Fiber Boards	
	GSF Facts & Figures	
Mechanical Workshops	Facilities	
	Tensile Structure	
	Fiber Boards	
	GRC Works	
Space Frame Structure	Interior Decorations	
Steel Structure	Overhead Cranes	
GRP Works	Caravans	
Landscape		

Mechanical Workshops

Cement Plant - Projects:

2013-2014: Lafarge Cement Plant (Aleppo, Syria):

Manufacturing spare parts and accessories.

2014-2015 UCG Cement Plant 3 million tons/year (Abo Alshamat,

Damascus):

We have worked as main contractor participated in fabricating several mechanical and steel parts based on drawings from sinoma (China), We carried out construction works of more than 550 tons steel Bins.



An aerial photograph of a rocket assembly site. Two large, white cylindrical rocket boosters are standing vertically on a dark platform. A smaller, white central rocket stage is positioned horizontally between them. The site is surrounded by a vast, light-colored ground area with several blue metal structures, including ladders and walkways, scattered around. In the background, there are more industrial buildings and equipment.

DESIGNING THE FUTURE

		Brief Introduction
		GRC Works
		Fiber Boards
		GSF Facts & Figures
Mechanical Workshops	Facilities	Tensile Structure
	Interior Decorations	
Space Frame Structure	Overhead Cranes	
Steel Structure	Caravans	
GRP Works	Landscape	

Mechanical Workshops

Concrete Sleepers Factory - Projects:

2003 - Joint Venture with RMS (Railway Moulds & Systems Ltd. UK)

To manufacture steel moulds for railway pre-stressed concrete sleepers, and many tools and accessories for the long -line production method. Costumers included dupuis (Belgium), AL-Shahba for concrete products (Aleppo - Syria) , and the national railways company (Iraq)



Concrete Sleepers Factory
Aleppo - Syria - 2003



PROFESSIONAL & RELIABLE

	Brief Introduction
	GRC Works
	Fiber Boards
	GSF Facts & Figures
Facilities	
Mechanical Workshops	Tensile Structure
	Interior Decorations
Space Frame Structure	Overhead Cranes
Steel Structure	Caravans
GRP Works	Landscape

Mechanical Workshops

Hot Rolling Mill Plant - Projects:

2000 : JOUDCO Steel (Latakia / Syria) with Krayem Company as a partner:

Manufacture, assembly and installation of many essential and important parts of the Hot Rolling Mill and its accessories, based on drawings and technology provided by POMINI (Italy).

2002-2006-2009: The General Railways Construction Company (Aleppo/ Syria):

Fabricating Rotational Moulds for Pre-stressed Concrete Columns in three different sizes (more than 250 moulds) with very accurate tolerances, high quality welding and heat treatment .



Hot Rolling Mill -
Lattakia - Syria
2000

COMMITTED TO EXCELLENCE



		Brief Introduction
		GRC Works
		GRP Works
		Landscape
		Caravans
	Steel Structure	Space Frame Structure
	Mechanical Workshops	Facilities
		Tensile Structure
		Fiber Boards
		GRC Works
		GRP Facts & Figures

Mechanical Workshops

Machines - Projects:



Roll Forming Machines





RESOLVING YOUR LAND

Space Frame Structure

Commercial Malls:

City Mall - Baghdad - Iraq - 2016





EXCEEDING EXPECTATIONS

Space Frame Structure

Commercial Malls:

Down Town - Erbil - (2015-2016)

The facade and the project entrance have been encased by spectacular polyester resin moulds which compose of natural sand and fiber reinforcement to give it more of a natural looking stone and yet very durable. In addition, the 2nd floor of the project has been fully converted to bazaar, therefore the traditional dome shaped brick elements and walls have also been fully made from polyester resin moulds.



WE APPLY INTELLIGENCE

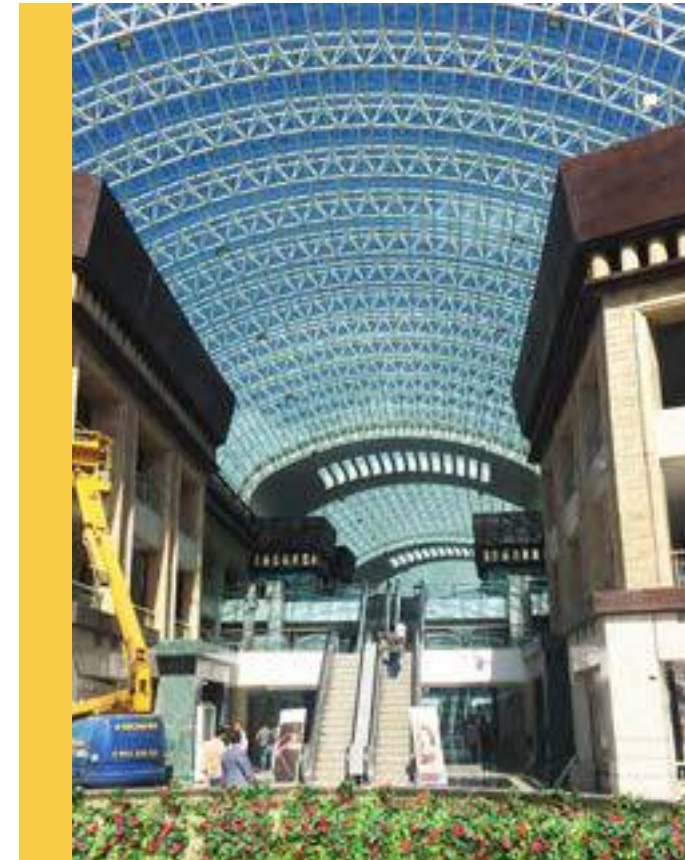


Space Frame Structure

Commercial Malls:

Down Town - Erbil - (2015-2016)

The Project's area reaching to 290000 m² with a unique design and a traditional/modern architectural view. EDT project consists of 4 urban towers, commercial shopping halls, plaza and car parkings. The structural system essentially had been distributed between Steel and concrete structure. The aim of using structural steel system is to cover the main spine of the project with span length of 375 m², with the plaza.



A wide-angle photograph looking up at a massive, intricate steel and glass roof structure. The roof is composed of a dense network of white-painted steel beams forming a grid pattern. Large, translucent panels of glass are integrated into the structure, allowing bright sunlight to illuminate the interior. In the foreground, a large cylindrical pipe or duct is visible, part of the building's internal infrastructure. The overall impression is one of a massive, modern architectural project still in its early stages of completion.

PASSION IS OUR RAW MATERIAL

		Brief Introduction
		GRC Works
		Fiber Boards
		GSF Facts & Figures
		Space Frame Structure
		Steel Structure
		Caravans
		Landscape
		GRP Works
		Mechanical Workshops
		Interior Decorations
		Tensile Structure
		Facilities
		Fiber Boards
		GRC Works

Space Frame Structure

Commercial Malls:

Down Town - Erbil - (2015-2016)

- The Structural steel system we have used in the main spine skylight is space frame truss which has a smart design to achieve both durability and aesthetic prospects, with float glass panels.
- The coverage area is 9000 m².
- The Structural steel that is used in the plaza skylight is portal frame with coverage area reaching 6,000 m².

*In addition, our factory presents and achieves amazing solutions to encase the solid cracked concrete, giving it a decorative platform by means of fiber glass and adhesive resin materials to give this option more of a natural looking stone.

A photograph of a modern architectural structure with a prominent curved glass roof supported by a white steel truss. The building's facade is made of dark wood panels and light-colored stone. A yellow scissor lift platform is positioned on the left side, with a person working on the building's exterior. The sky is clear and blue.

SIMPLY CERTIFIED

		Brief Introduction
		GRC Works
		GSF Facts & Figures
		Fiber Boards
		GRC Works
		Facilities
		Tensile Structure
		Fiber Boards
		GRC Works
		GSF Facts & Figures
		Brief Introduction
Space Frame Structure	Overhead Cranes	Interior Decorations
Steel Structure	Caravans	Overhead Cranes
GRP Works	Landscape	Overhead Cranes

Space Frame Structure

Others:

Ainkawa University - Erbil - Iraq
(2016-2017)



Shiraton Hotel - Aleppo - Syria - 2011



FULL SYSTEM DESIGN

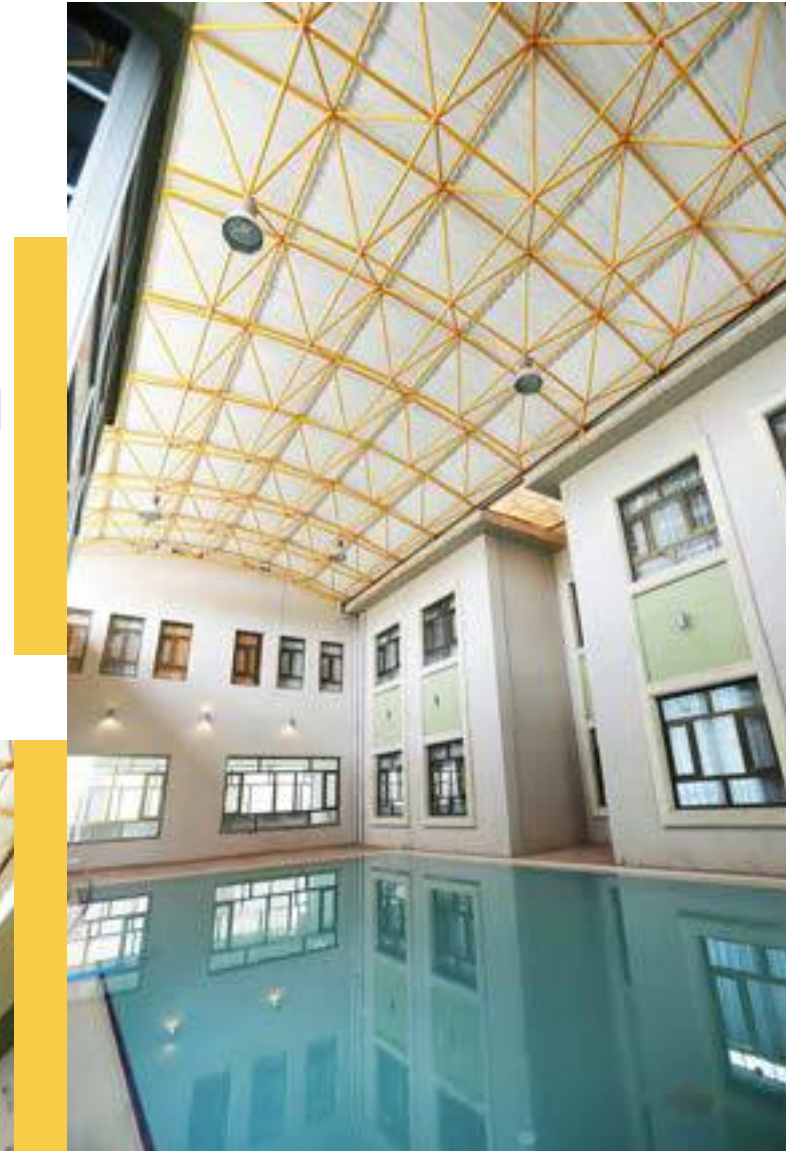


Space Frame Structure

Others:

Mar Kurdagh School - Erbil - 2016

Swimming pool covered with 400 m² steel frame structure and fiber glass.



A photograph of a large industrial building under construction. The focus is on the intricate steel truss roof, which is painted yellow. The trusses are interconnected by a network of beams, creating a complex geometric pattern. The roof has several translucent panels, allowing some light to filter through. In the background, the skeletal structure of the building is visible, with numerous vertical columns and horizontal beams. The overall impression is one of a massive, modern industrial facility still in the process of being built.

DELIVERING EXCELLENCE

Space Frame Structure

Sport Halls & Stadiums:

Al Galaa Basket Ball Hall - Aleppo - Syria
2003

Space frame covering with an area of:
 2000m^2





ARRIVAL OF THE BEST

Space Frame Structure

Sport Halls & Stadiums:

Al Hamadania General Sport Center - Aleppo - Syria - 2005

Space frame covering with an area of: 1000m²



FINDING WORLD SOLUTIONS



Space Frame Structure

Sport Halls & Stadiums:

Homs General Sport Union - Homs - Syria - 2009

Designing, manufacturing and installing the space frame with an area of: 11,000m² as a dome with 86m diameter covered by double layers (The Internal layer made up of fiber glass -the external layer made up of GRC), and between the two isolated material had been placed for Homs basketball court in the sports city with Krayem and Addoumeh partners.



A wide-angle photograph of a massive construction project, likely a bridge or stadium roof, featuring a complex steel truss system. In the foreground and middle ground, several tall, slender lattice towers stand vertically. A yellow construction lift is visible on the right side, with a worker in a yellow safety harness. The sky is a clear, pale blue.

IMPROVING THE WORLD

	Brief Introduction
GRP Works	GRC Works
Landscape	Caravans
Steel Structure	Overhead Cranes
Space Frame Structure	Interior Decorations
Mechanical Workshops	Tensile Structure
Facilities	Fiber Boards
GSF Facts & Figures	

Steel Structure

Grain Mill

Syria - (2005 - 2010)

Various projects were executed in Syria for grain mills



Grain Mill - Syria - 2008



Grain Mill - Syria - 2011

RESOURCING NATURALLY



		Brief Introduction
GRP Works	GRC Works	
Landscape	Caravans	
Steel Structure	Overhead Cranes	
Space Frame Structure	Interior Decorations	
Mechanical Workshops	Tensile Structure	
Facilities	Fiber Boards	
GSF Facts & Figures	GRC Works	

Steel Structure

Duct

Erbil - Iraq - 2017





INFINITE CREATION

Steel Structure

Hangars

Basrah - Iraq - 2019

Various projects were executed in Syria & Iraq for hangars, and still executing



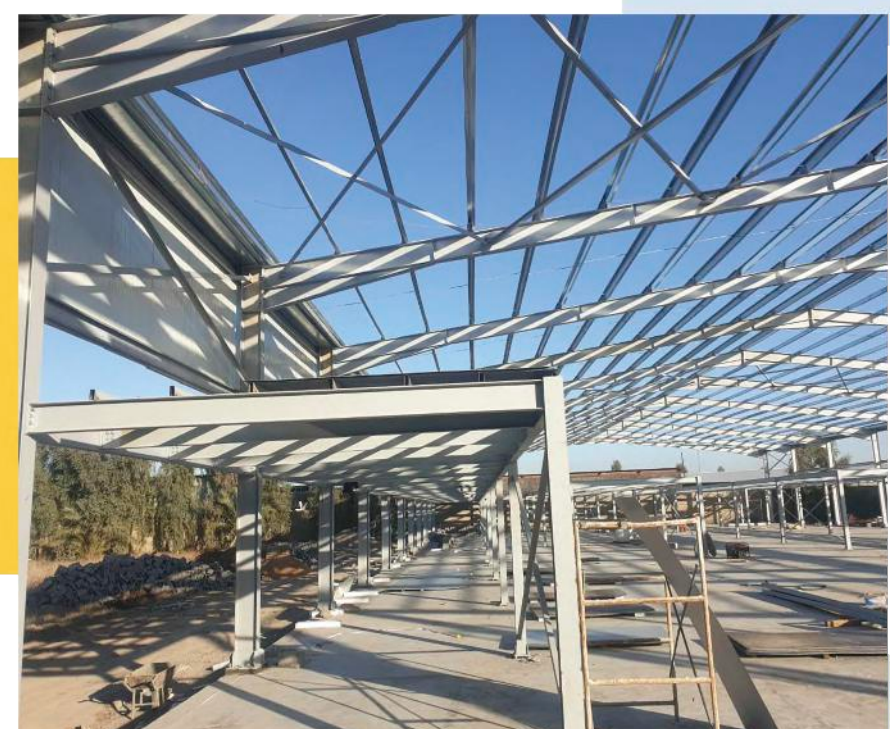


LEGEND SINCE 1994

Steel Structure

Hangars

Baghdad - Iraq - 2020



A wide-angle photograph of a modern museum atrium. The ceiling is a large, arched glass and steel structure. The walls are made of dark, polished marble. On the left and right sides, there are stone statues on pedestals. In the center, there is a large, open space with a glass floor and a glass wall. An escalator leads up to a balcony on the right side.

YOU IMAGINE, WE DO

Steel Structure

Fuel Station

Baghdad - Iraq - 2019



DESIRE MEETS A NEW BUILDING



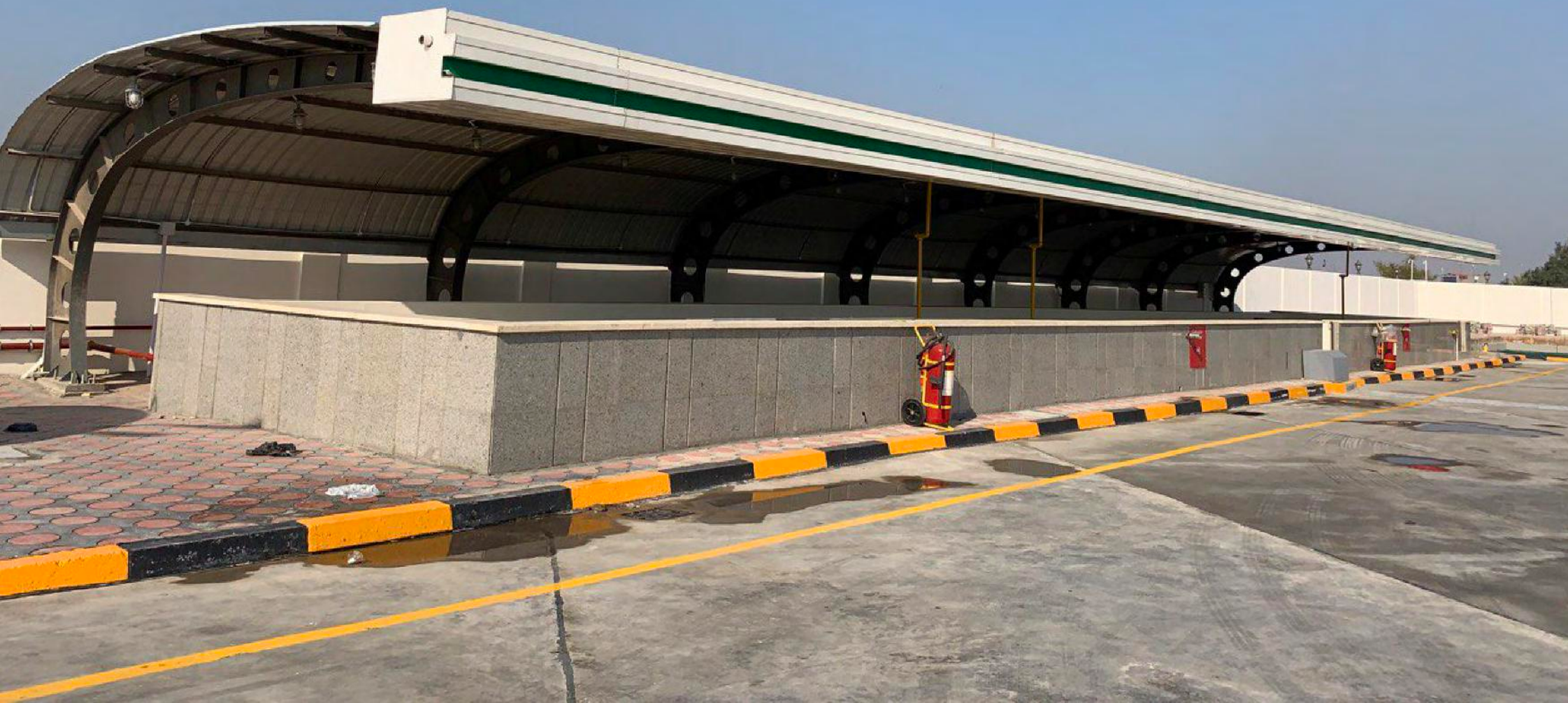
Steel Structure

Various Projects

Baghdad - Iraq - 2019



SETTING THE STANDARD OF QUALITY



Steel Structure

Theater-Baghdad - 2021



A photograph of a large-scale metal framework under construction. The structure is a massive, curved, multi-layered frame made of steel beams, resembling a giant roller coaster track or a complex architectural model. It is situated in a large hall with high ceilings and walls made of light-colored bricks. The floor is concrete and appears to be a construction site. In the background, there are some electrical fixtures and equipment. The lighting is somewhat dim, coming from overhead sources.

THE BEST IS YET TO BE

Steel Structure

Building

Justice Tower - Erbil - Iraq - 2016

The Project consists of 35 floors divided to office compartments, huge cafe and a hotel with area reaching to 5,000 m². The steel works evolved around installing monumental steel staircase with its handrail, furthermore installing portal frame skylight to cover the ball room at 35th floor.

With an area of: 200,000 m²





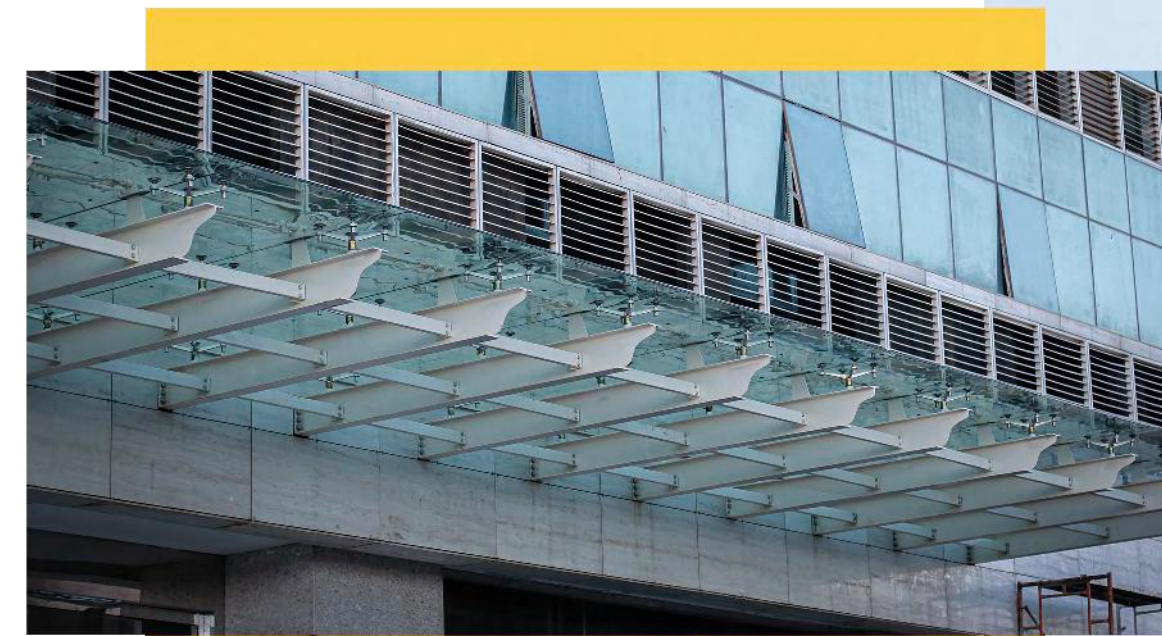
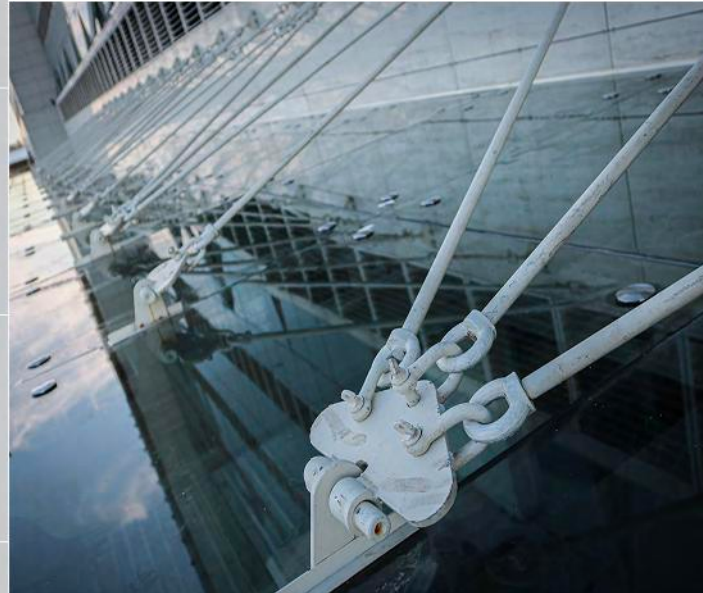
JUSTICE TOWER

ON BEAMS, WE
BUILD DREAMS

Steel Structure

Canopy

Erbil 2020-2021



EVERYTHING WE DO NOW IS FOR THE FUTURE



Steel Structure

Canopy

Dream City -Erbil - Iraq - 2016





QUALITY IS WHAT WE PURSUE

GRP Works

Down Town - Erbil - Iraq
(2015-2017)



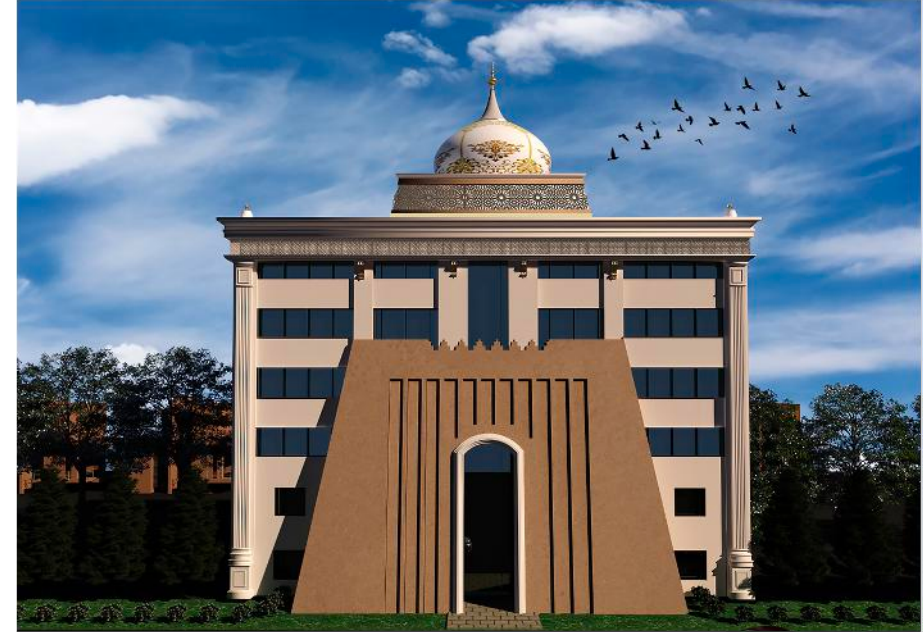
QUALITY WE ARE PROVIDING



GRP Works

Various Projects

Iraq - (2015-2021)



A photograph of a long, vaulted brick hallway. The ceiling is made of red brick arches, and the walls are also made of red brick. There are several chandeliers hanging from the ceiling, with one prominent one at the top center and others along the sides. The lighting is warm and focused on the chandeliers.

FOR YOUR RENOVATION

GRP Works

Villa -GRP Project

Erbil - Iraq - (2018)



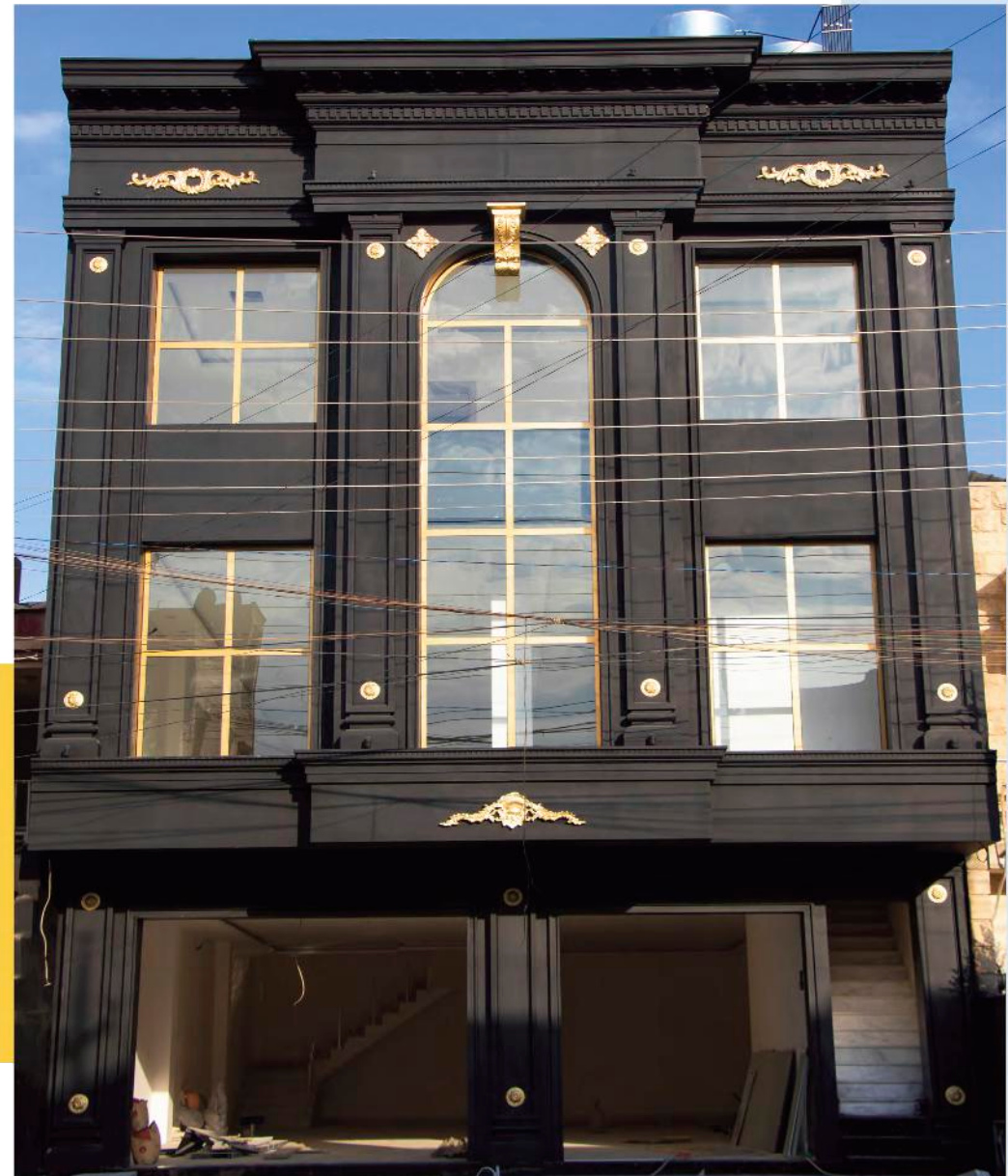
**CONSTRUCTION IS
ALWAYS PROVIDED**



GRP Works

Elevation Cladding

Showroom - Erbil - Iraq - 2019





ALWAYS DEDICATED AND
DEVOTED

GRP Works

Elevation Cladding

Villa - Erbil - Iraq - 2019



**SUPERIOR QUALITY AND
RESULTS**



GRP Works

Elevation Cladding

Showroom- Erbil - Iraq - 2019



WHATEVER IT TAKES

SERPiL

VIP



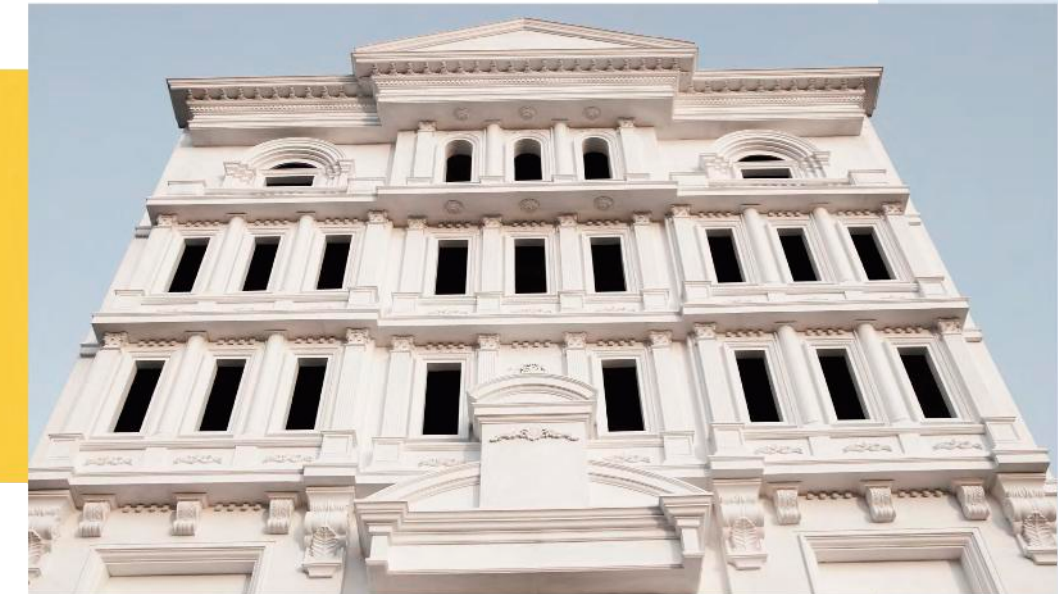
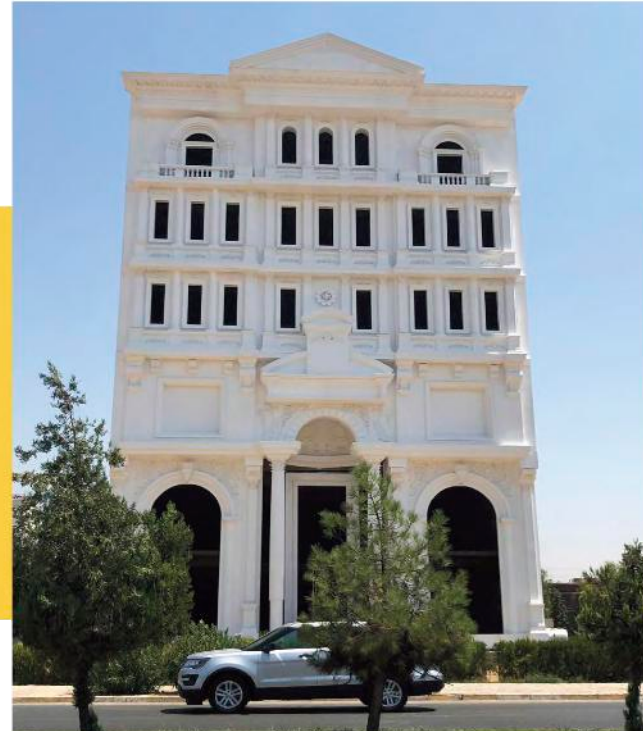
SERPiL
VIP

ALMOND

GRP Works

Elevation Cladding

Showroom - Erbil - Iraq - 2018



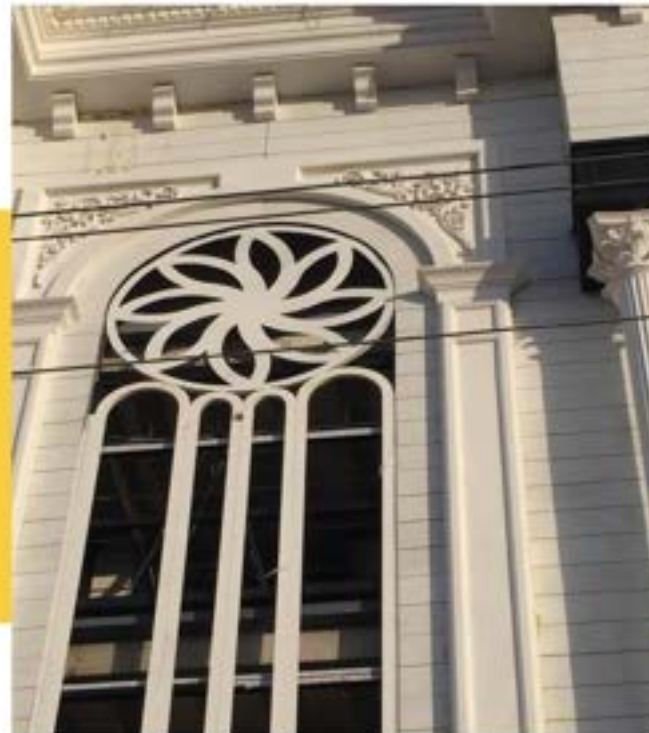


FROM CONCEPT TO CREATION

GRP Works

Elevation Cladding

showroom - kirkuk- Iraq - 2019



TRUST OUR SOLID REPUTATION.



GRP Works

Elevation Cladding

Hotel - Najaf - Iraq - 2018



BIG ENOUGH TO DELIVER



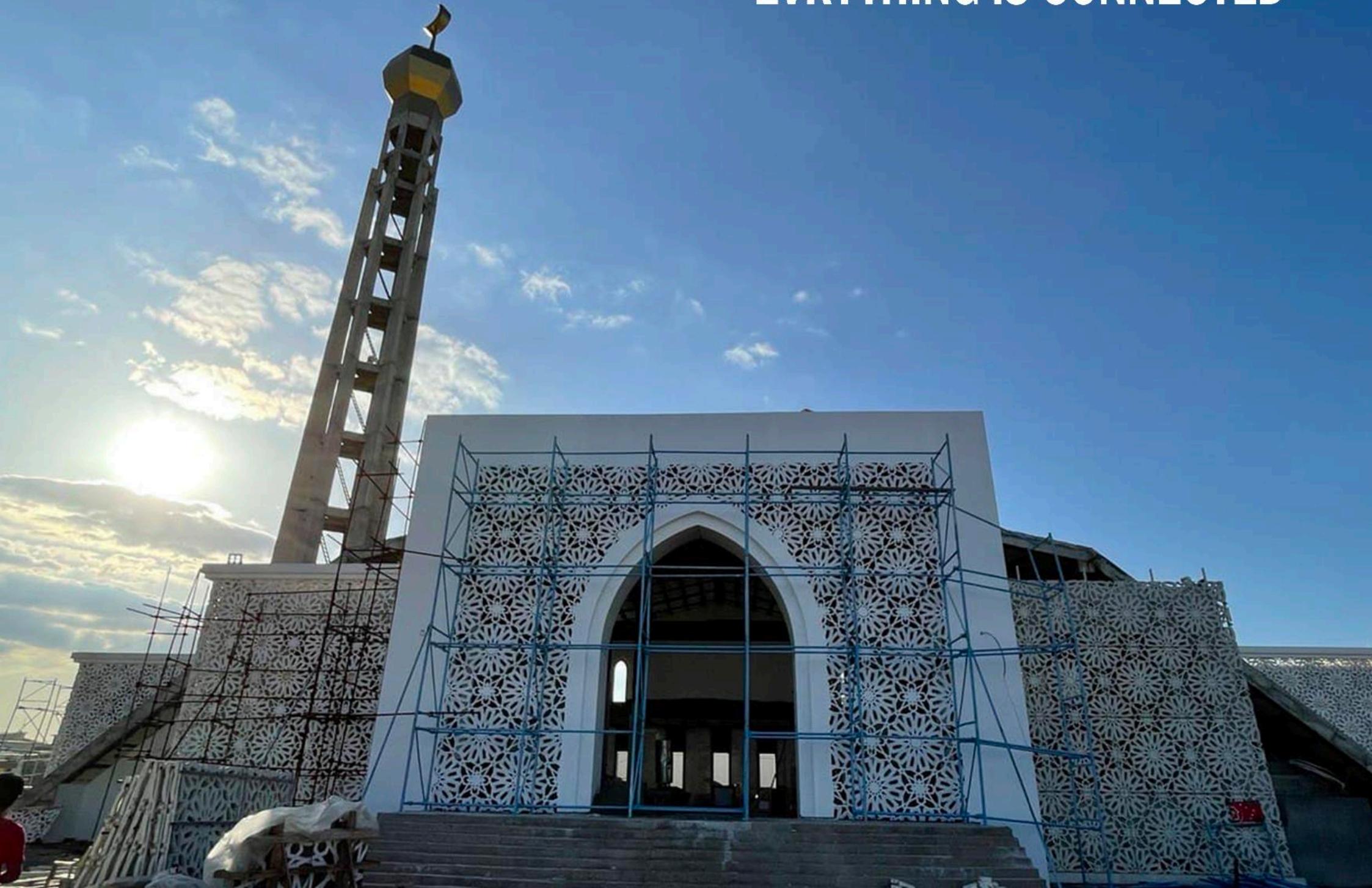
GRP Works

Mosque Dome

Erbil -Iraq -2020



EVERYTHING IS CONNECTED



GRP Works

Zanyary Tower-Podium

Erbil -Iraq -2020 -2021

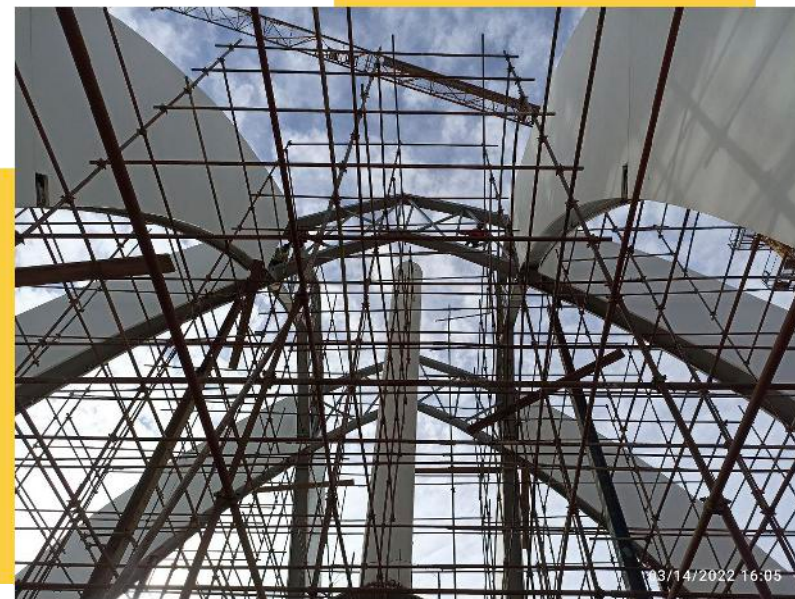


YOUR POTENTIAL TO SUCCEED IS INFINITY



GRP Works

ZANYARI CROWN Project
GRP -STEEL
Erbil - Iraq - (2022)

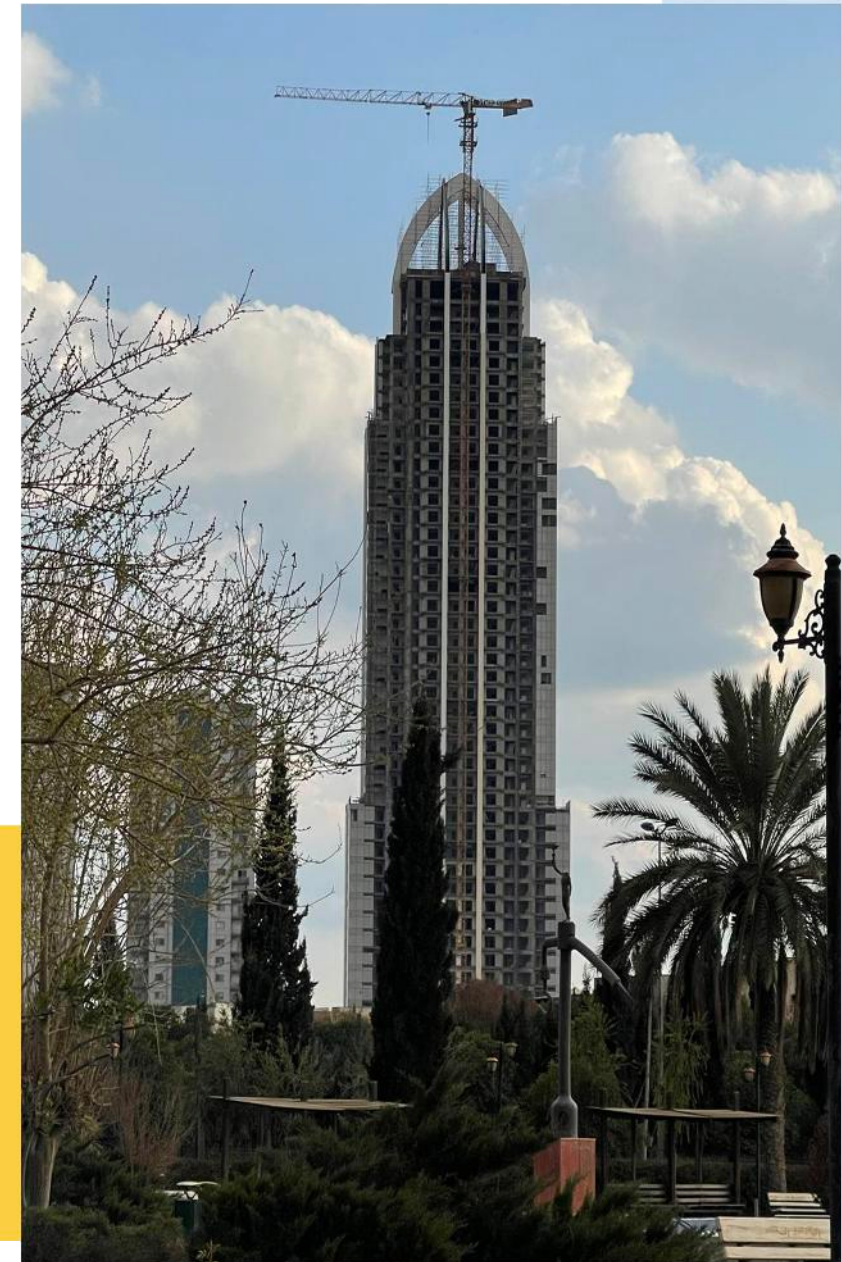


Success is no accident. It is hard work



GRP Works

ZANYARI COLUMN Project
Erbil - Iraq - (2021)



Knowing is not enough we must apply.. Wishing is not enough.. we must do



GRP Works

AL AMEERAT PROJECT
SHOWROOM BAGHDAD -IRAQ(2021)



Go confidently in the direction of your dreams. Live the life you have imagined



GRP Works

AL FURQUAN UNIVERSITY PROJECT
MOSUL -IRAQ (2021)



INSPIRATION DOES EXIST, BUT IT MUST FIND YOU WORKING



GRP Works

**ATINA PROJECT
ERBIL - IRAQ (2021)**

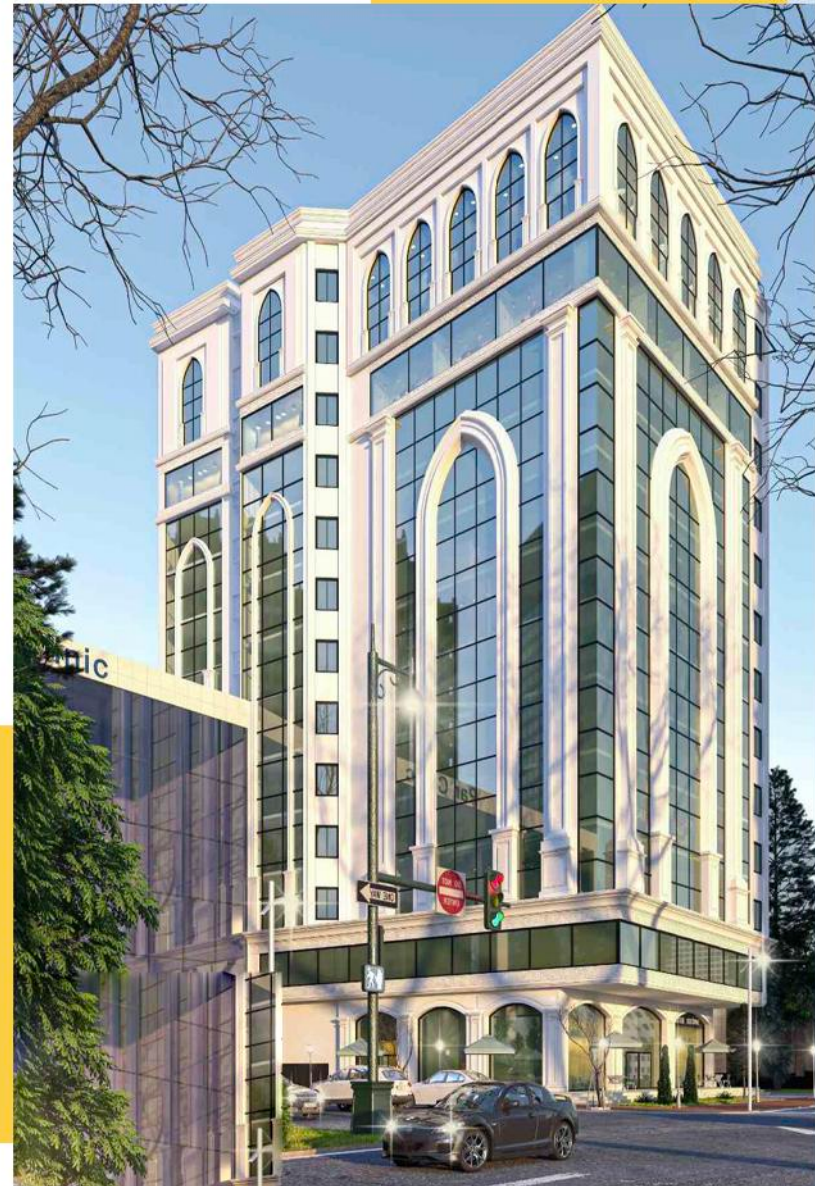
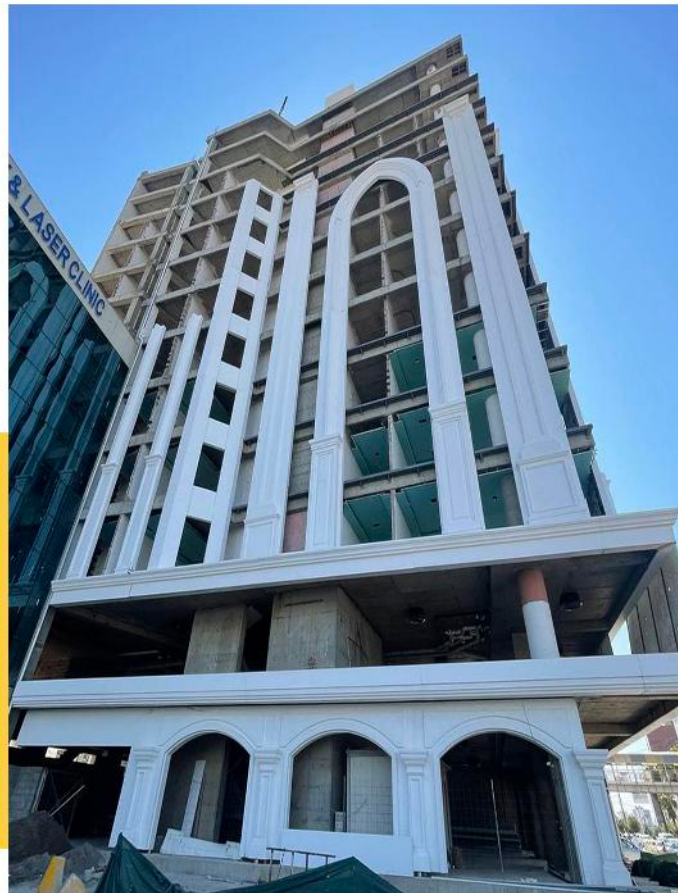


TAKE ACTION . AN INCH OF MOVEMENT WILL BRING YOU CLOSER TO YOUR GOALS



GRP Works

60STREET BUILDING PROJECT ERBIL - IRAQ (2021)



WITH HARD WORK AND EFFORT, YOU CAN ACHIEVE ANYTHING



GRP Works

GANJAN OFFICES PROJECT
ERBIL - IRAQ (2021)

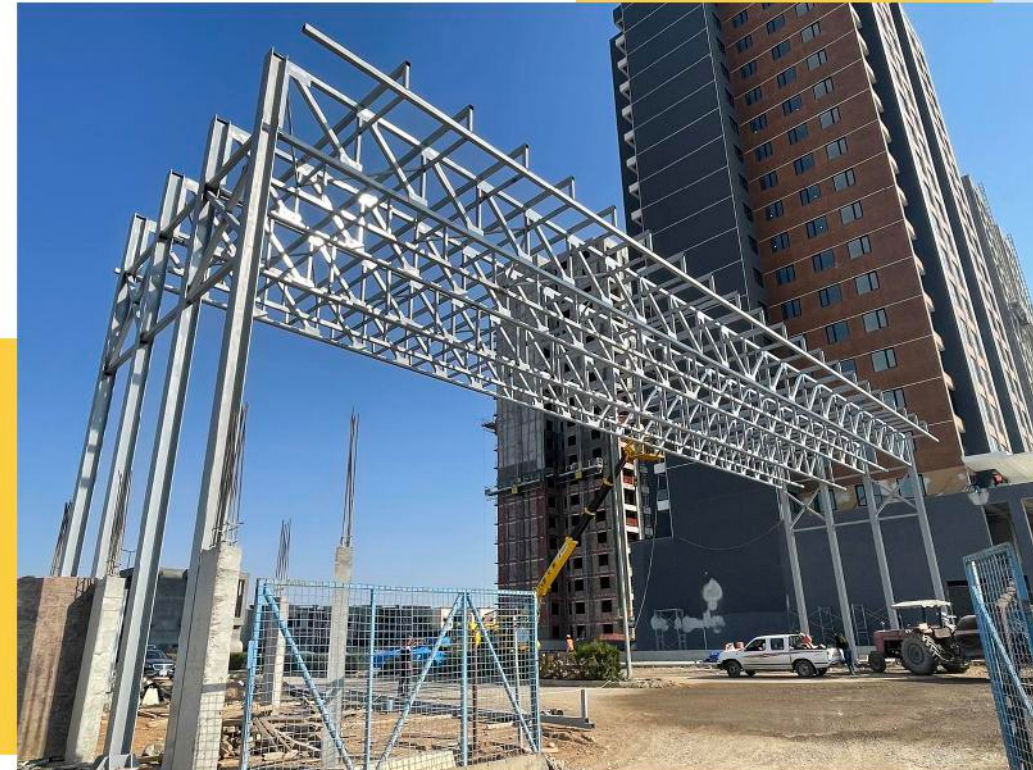


YOU DONT HAVE TO BE GREAT TO START ..YOU HAVE TO START TO BE GREAT



GRP Works

**GANJAN GATE PROJECT
GRP -STEEL
ERBIL -IRAQ (2021)**



DON'T LET WHAT YOU CANNOT DO INTERFERE WITH WHAT YOU CAN DO



GRP Works

AL TURATH DENTAL CENTER PROJECT
BAGHDAD - IRAQ (2021)

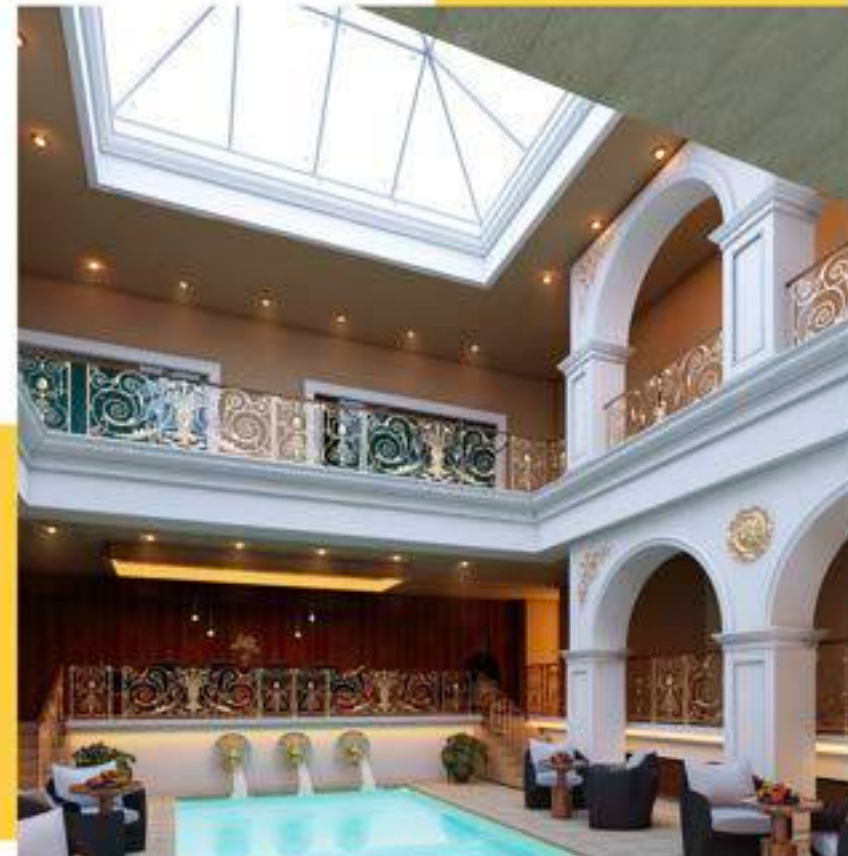


SUCCESS IS A PERSONAL STANDARD, REACHING FOR THE HIGHEST THAT IS IN US, BECOMING ALL WE CAN BE



GRP Works

DREAM CITY VILLA PROJECT
ERBIL - IRAQ (2020)



WHEN WE STRIVE TO BECOME BETTER THAN WE ARE, EVERYTHING AROUND US BECOMES BETTER TOO

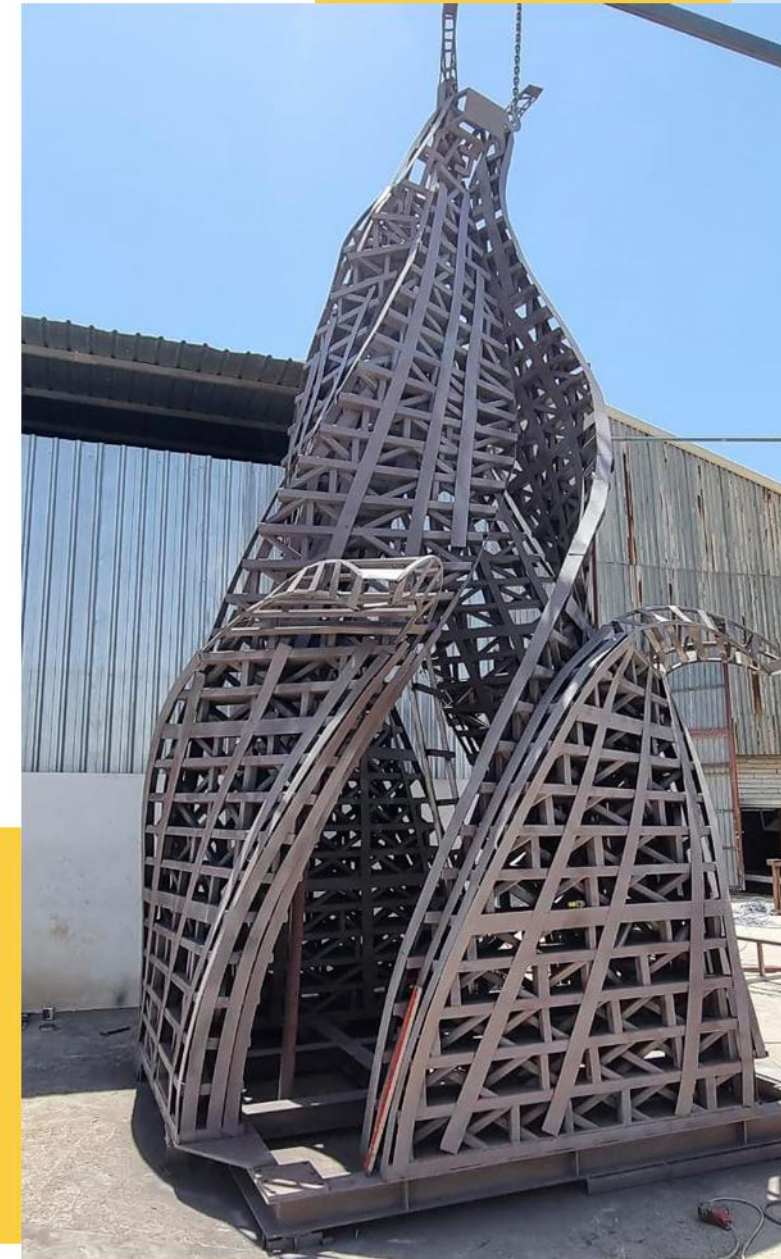


GRP Works

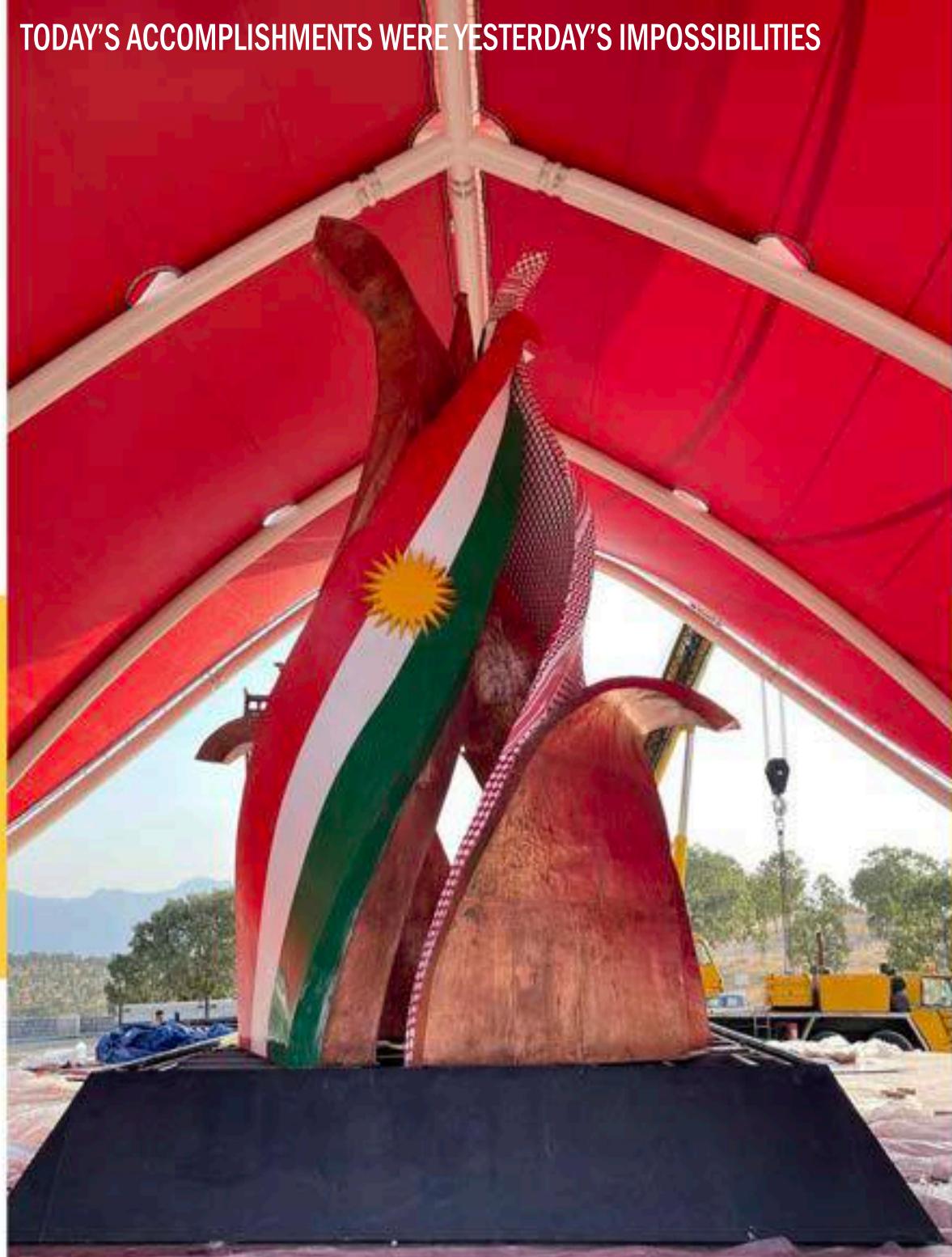
ANFAL MONUMENT PROJECT

GRP-STEEL

ERBIL - IRAQ (2020)



TODAY'S ACCOMPLISHMENTS WERE YESTERDAY'S IMPOSSIBILITIES

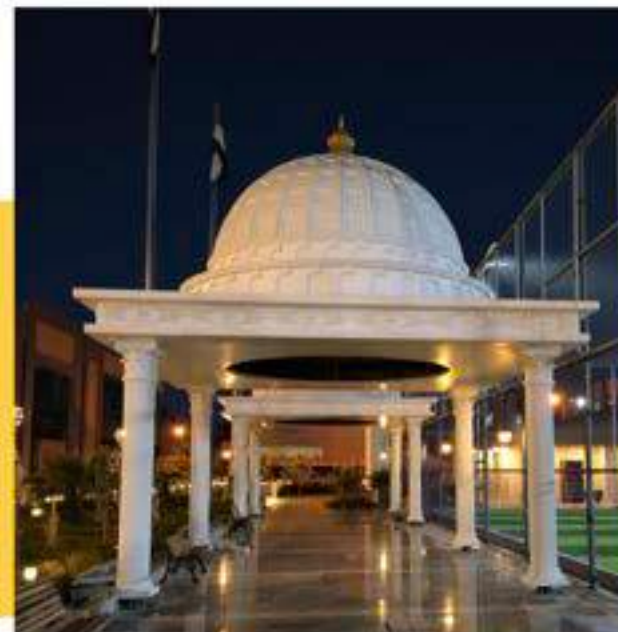


GRP Works

AL TURATH DOMES PROJECT

GRP-STEEL

BAGHDAD - IRAQ (2021)



THE ONLY WAY TO DO GREAT WORK IS TO LOVE WHAT YOU DO



GRP Works

INTERNATIONAL HOTEL PROJECT

GRP-STEEL

BAGHDAD - IRAQ (2022)



SUCCESS IS A JOURNEY, NOT A DESTINATION



GRC Works

GANJAN VILLA PROJECT

ERBIL -IRAQ (2021)



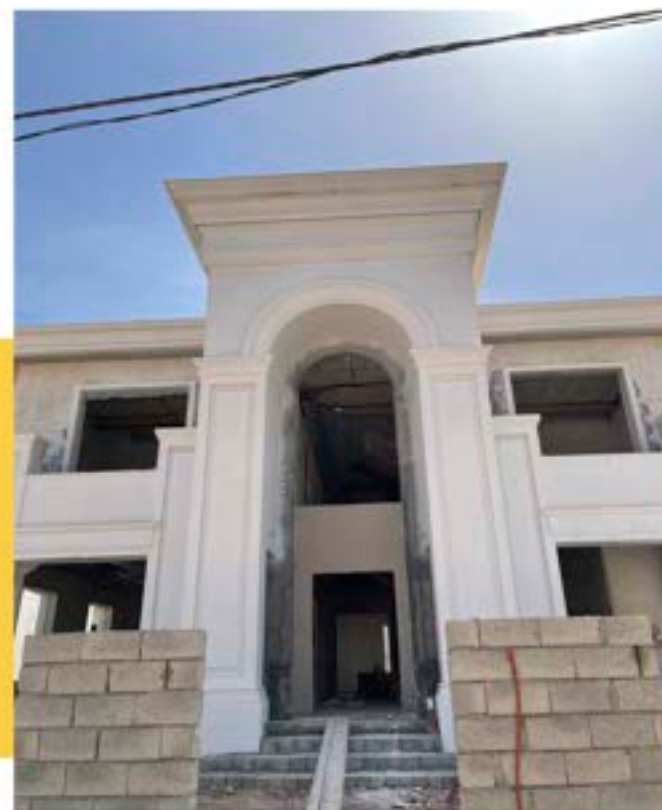
ACCOMPLISHING GOALS IS NOT SUCCESS. HOW MUCH YOU EXPAND IN THE PROCESS IS



GRC Works

REMAS VILLA PROJECT

ERBIL -IRAQ (2021)



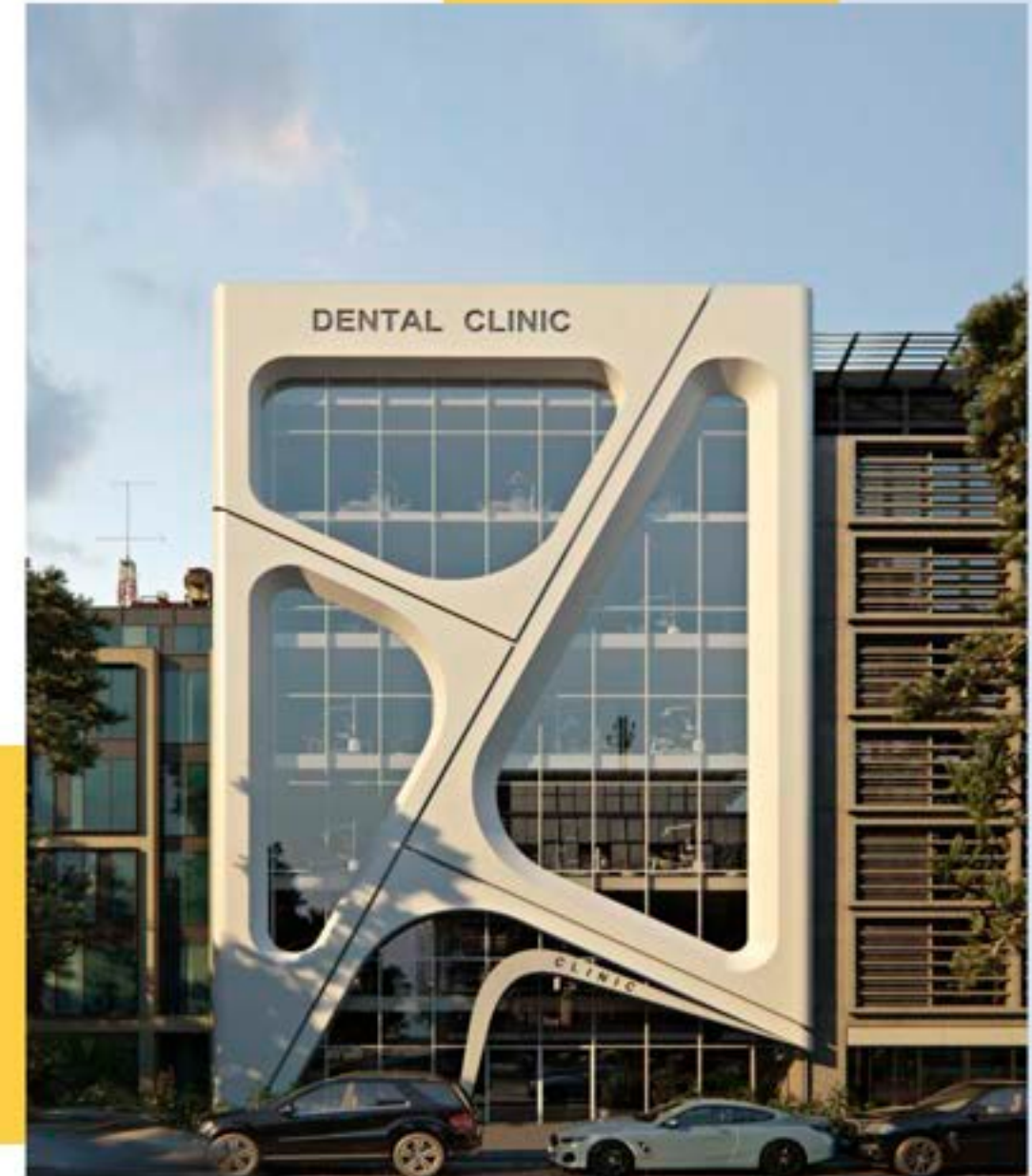
EVERYTHING YOU CAN IMAGINE IS REAL



GRC Works

DENTAL CLINIC PROJECT

ERBIL -IRAQ (2021)



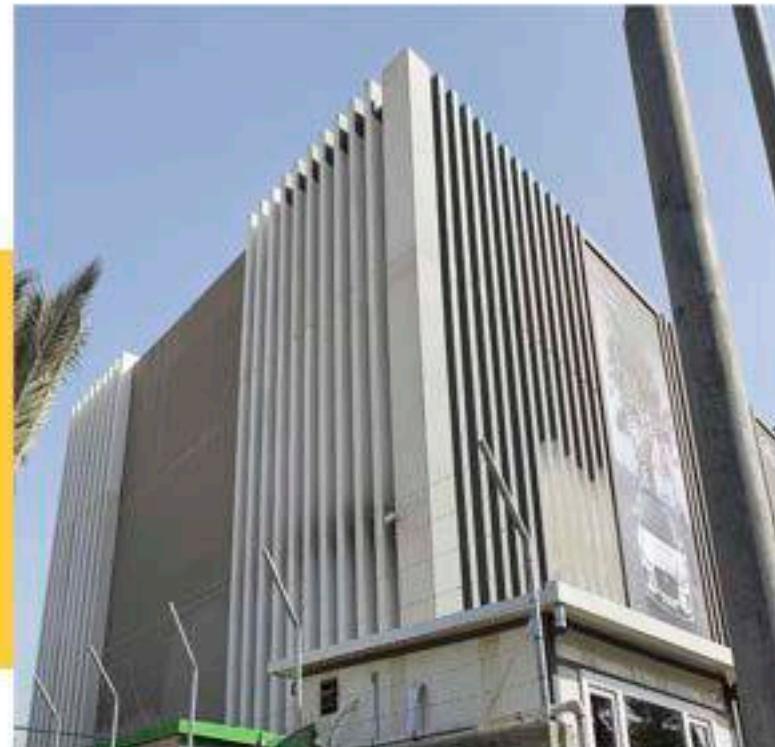
GREAT THINGS COME FROM HARD WORK



GRC Works

CAR SHOWROOM PROJECT

BAGHDAD -IRAQ (2022)



Much effort, much prosperity



GRC Works

TRIO RESTAURANT PROJECT

ERBIL -IRAQ (2022)



THE FUTURE DEPENDS ON WHAT YOU DO TODAY



GRC Works

Elevation Cladding

Showroom - Erbil - Iraq - 2018



TRUST THE BEST



MARIO MAZZINI



MARIO MAZZINI



FINESSE



PRESTINO



GRC Works

Elevation Cladding

Al Mashreq University
Baghdad- Iraq - 2019



FULL OF SIMPLICITY



GRC Works

Elevation Cladding

Al Mashreq University
Baghdad- Iraq - 2019



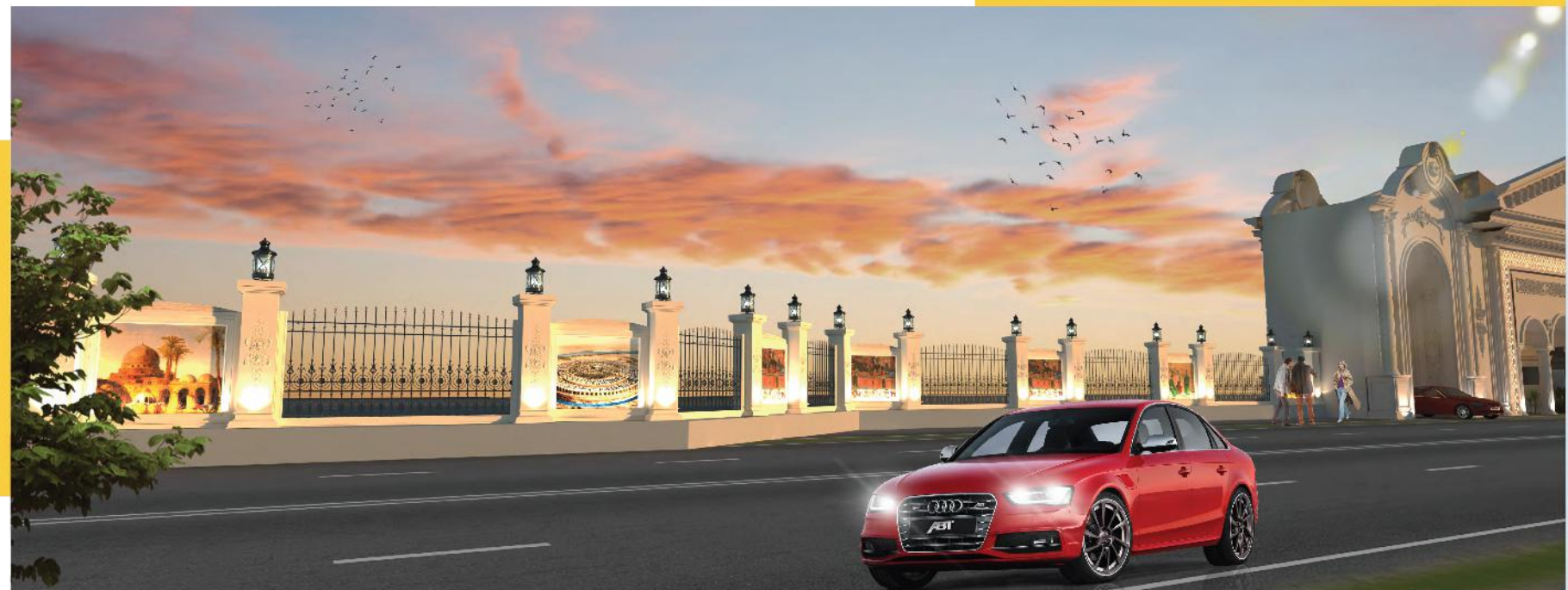
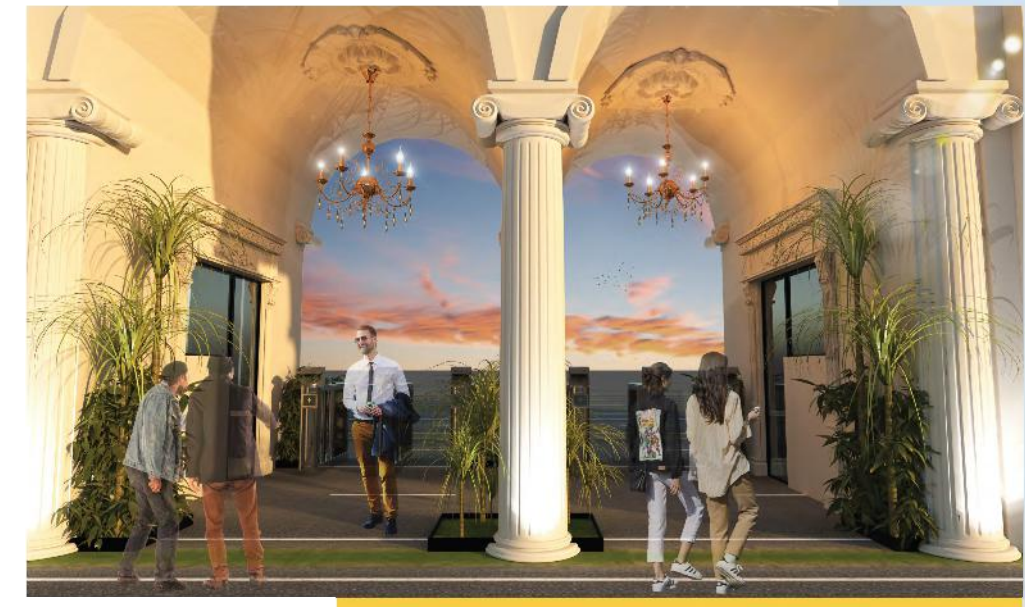
CREATING REALITY



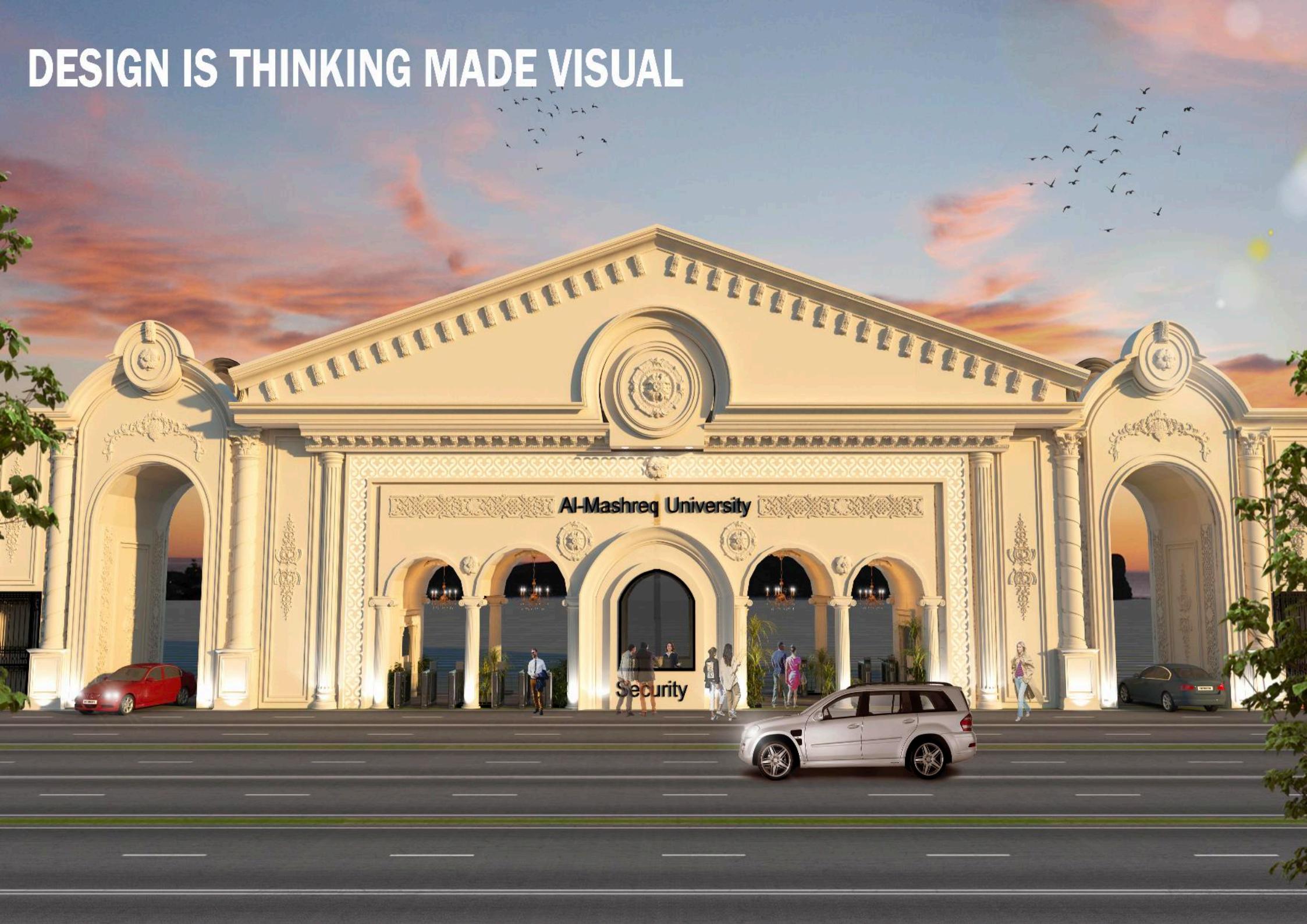
GRC Works

Fence & Gate

Al Mashreq University
Baghdad- Iraq - 2019



DESIGN IS THINKING MADE VISUAL



GRC Works

Fence & Gate

Al Mashreq University
Baghdad- Iraq - 2019



SIMPLICITY CARRIED TO AN EXTREME,BECOMES ELEGANCE



GRC Works

Car Showroom

Erbil - Iraq 2020



CREATE THE FUTURE



GRC Works

GRC Villa
Erbil -Iraq - 2020



From rendering design to reality



CREATING LIFE OF YOUR DREAM



Fiber Boards

Fiber Boards

Elevation Cladding

Midtown - Iraq - 2019



BUILD RIGHT



Fiber Boards

Elevation Cladding

Al Mouthanna Hospital
Mosul - Iraq - 2018





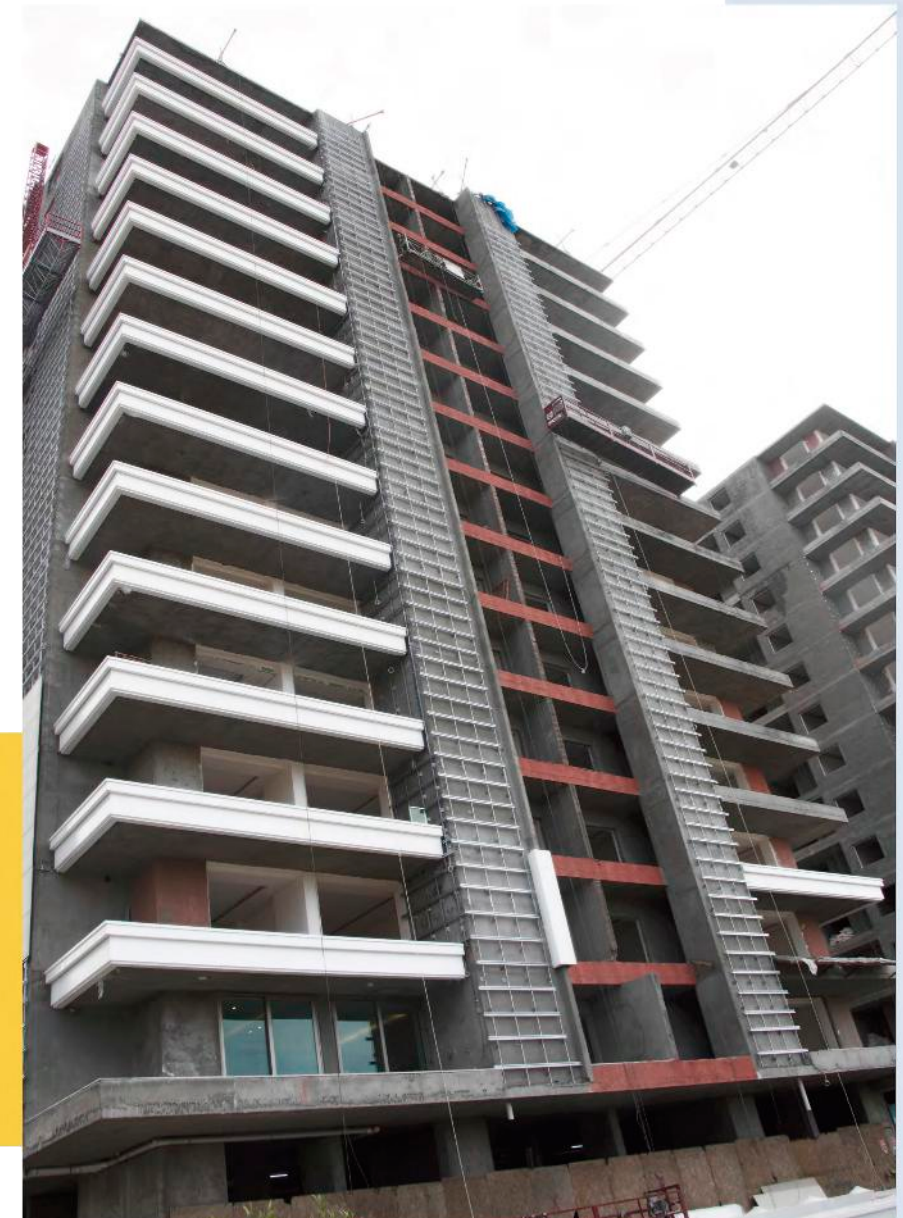
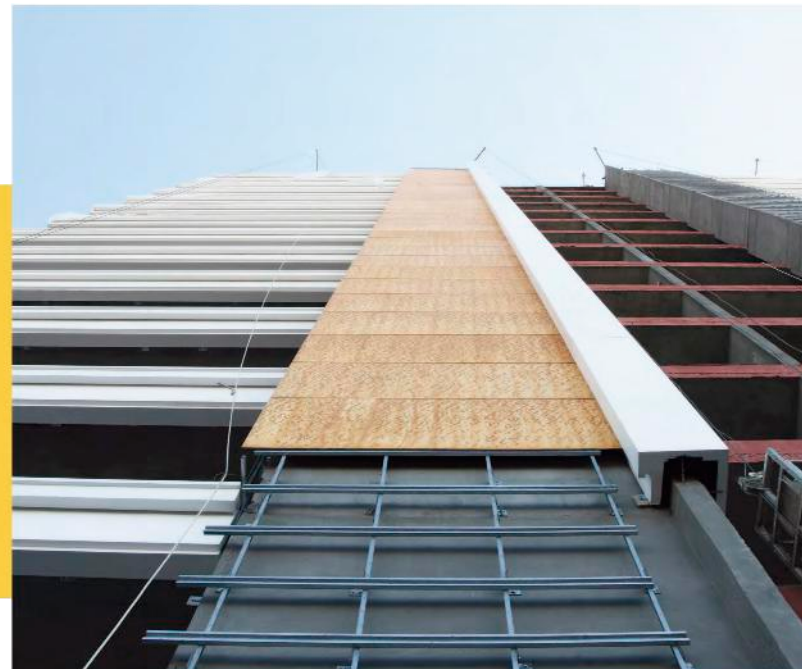
PLAN BETTER. BUILD BETTER

Fiber Boards

Elevation Cladding

MNW Towers - Erbil - Iraq

2019 - 2020



WE BUILD TOMORROW



STAR TOWERS



Fiber Boards

Elevation Cladding

MNW Towers - Erbil - Iraq

2019 - 2020



A photograph of two modern residential towers under a clear blue sky. The towers are white with gold-colored vertical panels on the left side of each building. They feature numerous balconies with dark railings. A street lamp is visible between the buildings.

Concepts become real

Fiber Boards

Fiber Boards

Elevation Cladding

various projects -Baghdad - Iraq- 2019





YOUR PROJECT – OUR BUSINESS

Fiber Boards

Fiber Boards



Airport Gate - Kirkuk - Iraq 2019



DESIGN YOUR OWN DREAM



Fiber Boards

Elevation Cladding

Maki Mall

Dyala - Iraq - 2019



A photograph of a multi-story residential building under construction. The facade is covered in white panels and features several rectangular windows. A dense network of silver scaffolding covers the entire structure, with black horizontal beams and diagonal bracing. Some wooden panels are visible where sections of the scaffolding have been removed. The sky is clear and blue.

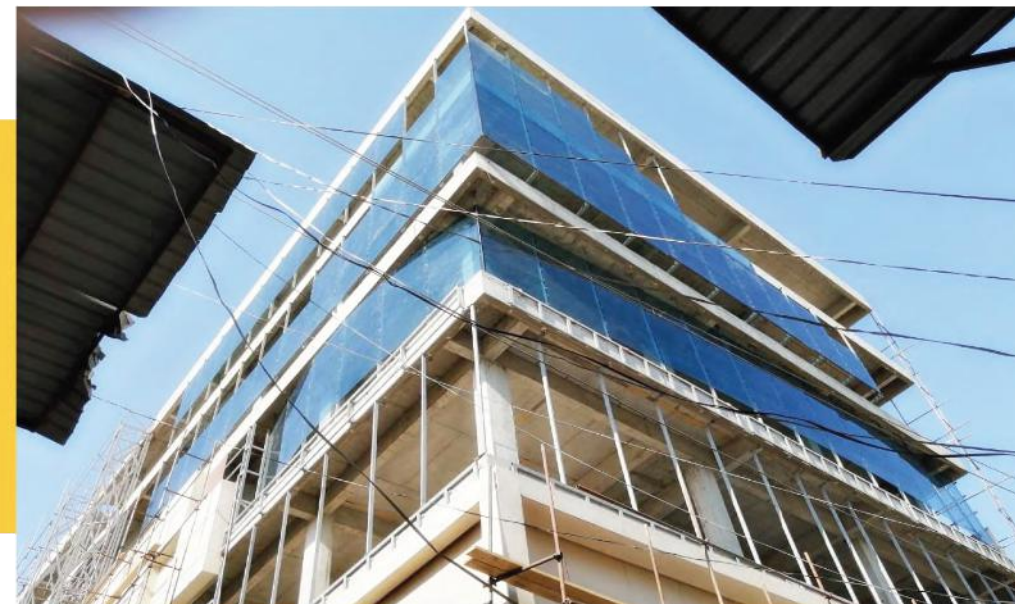
CONSISTENCY AND QUALITY

Fiber Boards

Elevation Cladding

Maki Mall

Dyala - Iraq - 2019



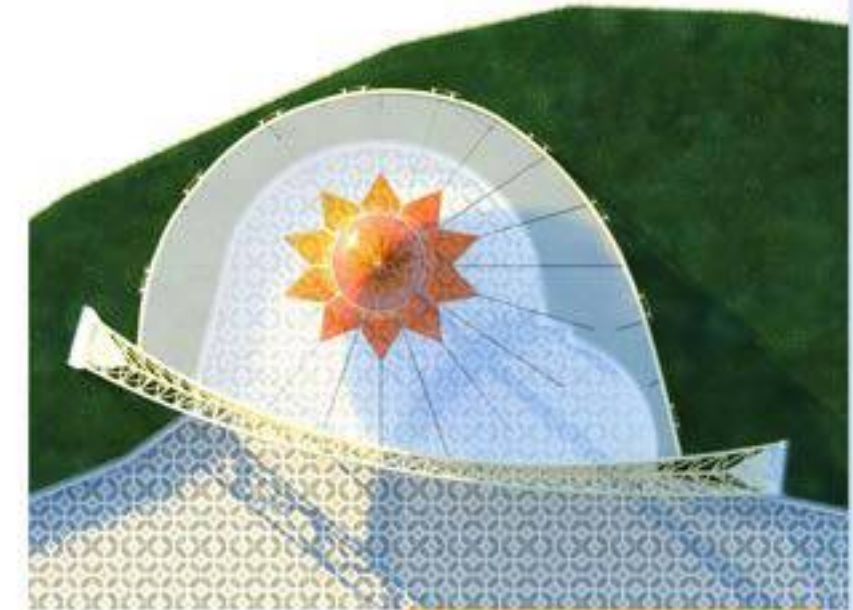
WORLDWIDE PERFORMANCE



Tensile Structure

AL TURATH UNIVERSITY TENT

BAGHDAD - IRAQ (2022)



QUALITY MEANS DOING YOUR JOB RIGHT



Tensile Structure

AL TURATH UNIVERSITY TENT

BAGHDAD -IRAQ (2022)



WORK HARD -DREAM BIG



Tensile Structure

Court Roof

Aleppo - Syria

Sport court was executed in Aleppo with an area of 5,200m²



YOU KNOW WHO TO CALL



Tensile Structure

Court Roof

Al Mashreq University

Baghdad- Iraq - 2019



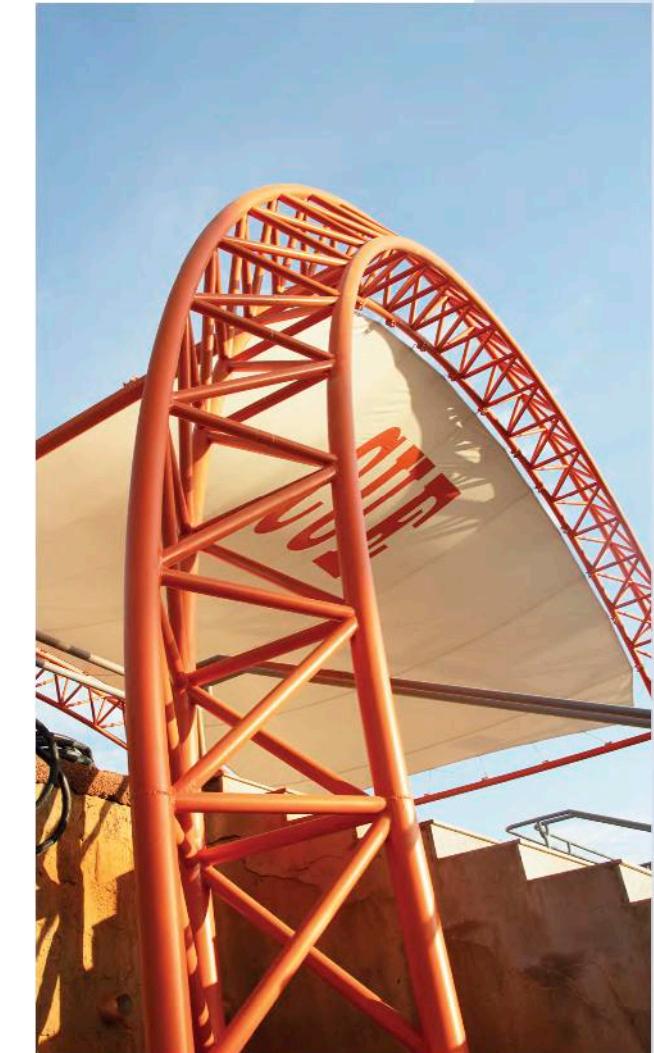
WHERE GREAT THINGS HAPPEN



Tensile Structure

Roof

Catholic University
Erbil - Iraq - 2019



DIVERSIFIED SERVICES



Tensile Structure

School Roof

Lebanese Village - Erbil - Iraq - 2017





WE PREVENT THE STRESS

Tensile Structure

RESTAURANT SITTING AREA

Erbil - Iraq - 2020



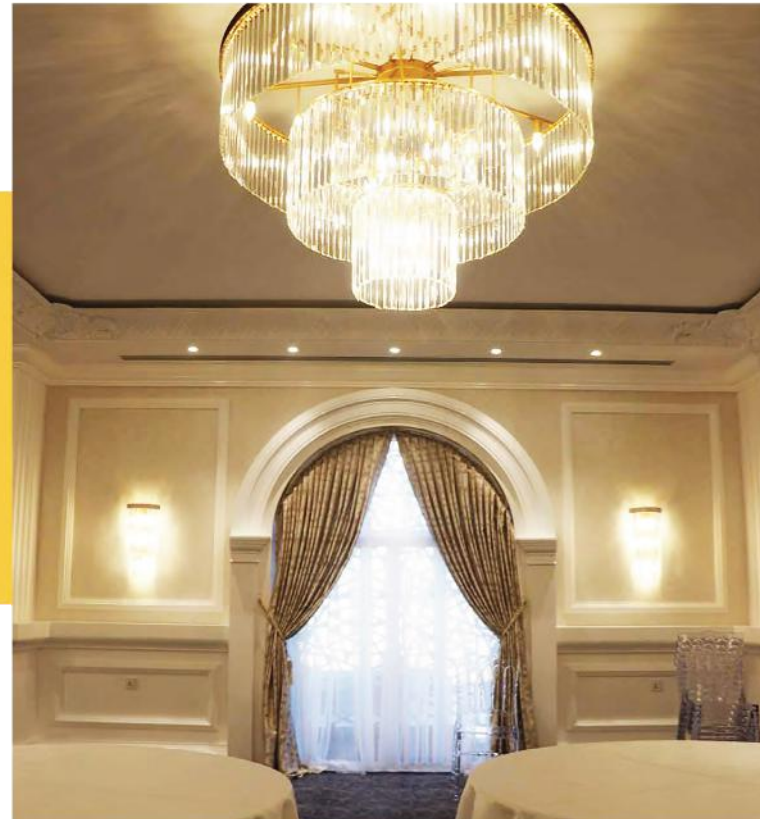


IT IS HOW IT WORKS

Interior Decorations

Banquet Hall

Erbil - Iraq - 2019



A wide-angle photograph of a grand ballroom. The room is filled with round tables covered in white cloths. Large, tiered crystal chandeliers hang from the ceiling. Arched doorways and windows are visible in the background, and the walls are decorated with recessed lighting and gold-colored sconces.

OUR REPUTATION IS ON
SOLID GROUND

Overhead Cranes

Iraq & Syria - (2000-2019)





WE'RE THE CONSTRUCTION CREW

Caravans

Iraq & Syria - (2000-2019)



Caravan - Erbil - Iraq -2017



94 Telecom - Damascus - Syria -2002



THE ONES WORTH RELYING



Landscape

Al Mashreq University -
Baghdad - Iraq - 2019





WE BUILD TOMORROW

Landscape



Ground Lake



Stone Wall



Bench



Cast Iron Steel Tree Grate



Marble



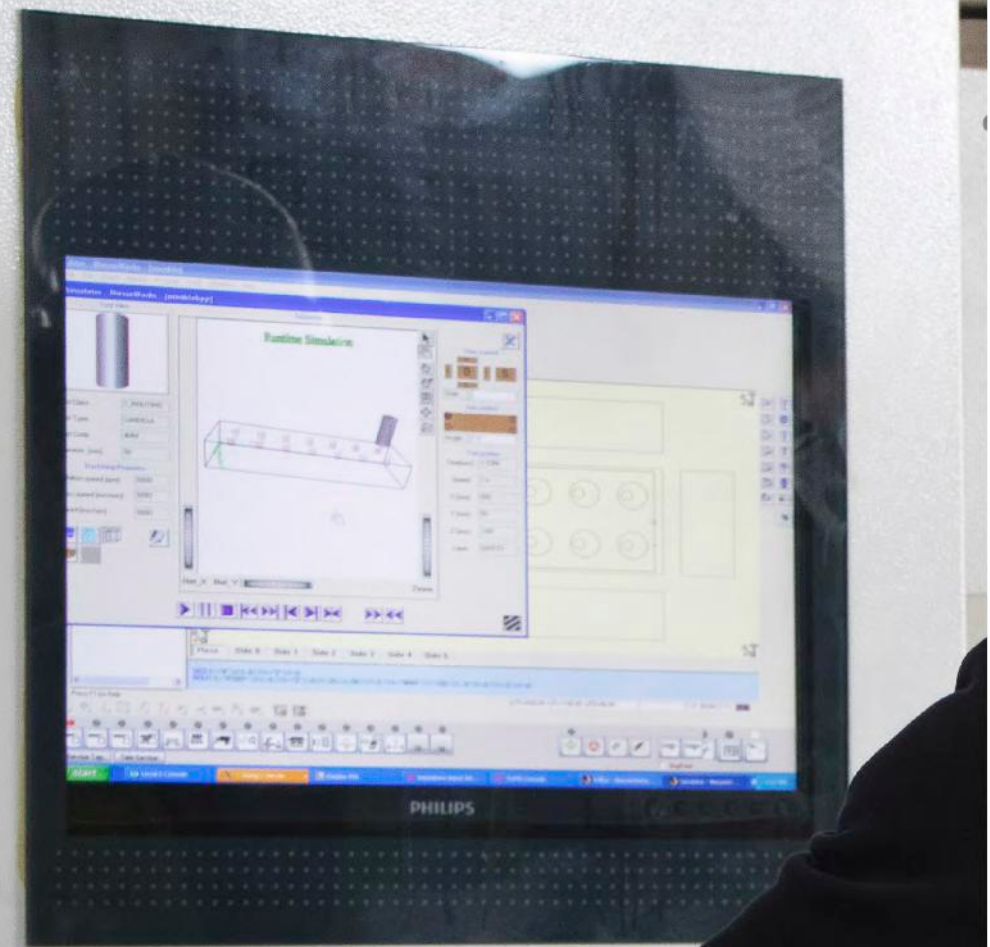
THE JOY OF BUILDING THE BEST



GSF CONSTRUCTION
www.gsfconstruction.net
THE POWER OF INVENTION







BIESSE





GSF Construction









References & Suppliers

Peter Cremer GmbH

Mr. Philip Baumann / Sales Manager
D - 20095 Hamburg
Glockengiesserwall 3
AG Hamburg, HRB 68425
Geschäftsführer: Stefan Cremer
Tel: + 49 40 32011-315
Fax: + 49 40 32011-470
E-mail: p.baumann@cremer-gruppe.com
Web: www.cremer-gruppe.com

ArcelorMittal International Near East, Istanbul

Ibrahim Pancar / Sales Manager
AMI Near East, Istanbul
Nispetiye Caddesi No 22, Ozden Is Merkezi Kat
4 Levent 34330 Istanbul Turkey
Tel: +90 (212) 317 4940
M: + 90 (533) 610 0325
Fax: + 90 (212) 3174941
Web: www.arcelormittal.com

Maghreb Steel

R.N. 9Km 10 (Aéroclub Tit Mellil) Ahl Loughlam
- 20600 Casablanca - Morocco
Youssef Badraoui
Deputy Sales Manager
MOB 0021261051094
FAX 0021222762503
TEL 0021222762542
E-mail : y.badraoui@maghrebsteel.ma
Web :www.maghrebsteel.ma

ROZAK A.S.

Beni Devidas / International Sales Director
ArcelorMittal Distribution Solutions
Gulsan Plaza Cumhuriyet Cad. Ruzgarlibahce
Mah.
No :22/3 Kavacık-Beykoz- Istanbul
Tel: +90 216 538 54 70
Fax: +90 216 538 54 61
M: +90 533 968 49 92
E-mail: beni.devidas@rozakdemir.com
Web: www.rozakdemir.com

IDEAL FIBERGLASS & PLASTIC FA

P.O.Box No. 7237, SHARJAH, UAE
Eng. Khaled Azizoghl / Sales Manager
Tel: 00971 6 5337463
Fax: 00971 6 5337253
Email: Khaled@idealfibre.com

ESAB MIDDLE EAST FZE

P.O.Box. 8984 Dubai
Tel: 00971 4 8872111
Fax: 00971 4 8872263

Agent:

RIKABI & HNEIDI
“Welding & Industrial Equipment Co.”
Tel: 00963 11 2214480
Fax: 00963 11 2232673

AIR LIQUIDE – Welding

Ms. Karine Kosmal / Export Assistant
OLIN S.A
25, avenue de l'industrie – BP. 149 – 69960
Corbas
T : +33 (0) 472 23 18 00 / 32
Fax: +33 (0) 472 231818
E-mail: commercial2@olin.fr
Web: www.olin.fr

13, rue d'Epluches – BP 70024 Saint Ouen l'Aumne
95315 Cergy Pontoise Cedex – France
Tel. 0033 1 3421 3333
Fax 0033 1 3421 3130
Website: www.airliquidewelding.com

Agent:

FAWAZ AL KAISSI & Co.
Damascus – Al Abbas – P.O.Box 12946
Tel: 00963 11 2214459
Fax: 00963 11 2223115



North Industrial Area - Masif Road - 44001 -Erbil -Iraq

Tel: +964 (0) 750 200 2007 / +964 (0) 751 442 2298

E-mail: Info@gsfconstruction.net