



DOHA CLADDING **SOLUTIONS** FACTORY W.L.L.

www.dcs-qatar.com

GFRC - GFRP - GFRG - UHPC



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About Us

Doha Cladding Solutions Factory (DCS) is a Façade Cladding Company (GFRC, GFRG, GFRP, UHPC & Fiber Cement Board) operating in the State of Qatar, DCS has well built-up factory in New Industrial Area with semi-automatic batch plant, in addition to a high humidity curing and QA/QC Laboratory all serviced by overhead cranes. Production is split between cast elements which are compacted on vibrating tables and hand spray for the lightweight cladding elements. DCS has earned an industry-wide reputation for its ability to manage and deliver on large, fast-track construction projects.

Mission

Our mission is to ensure complete client satisfaction by thoroughly addressing their unique needs and expectations. We strive for excellence in every aspect of our projects, from initial design to final execution, while fostering long-term relationships built on trust, quality, and reliability. Our goal is to be a leader in our industry, setting high standards for both our products and customer service.

Vision

To continue being an efficient Facade Cladding Contractor, working in an ethical and balance manner to earn the privilege of being the top choice for GFRC, GFRG, GFRP & UHPC works. The company vision continues to move forward in becoming one of the leading Facade Cladding firms in Qatar, and eventually in the region by continually delivering projects that meets international standard and clients' expectations

Our Values



Quality

Precision and reliability of materials and processes used to create exterior surfaces for buildings. It ensures that cladding systems are durable, aesthetically pleasing, and capable of withstanding environmental factors.



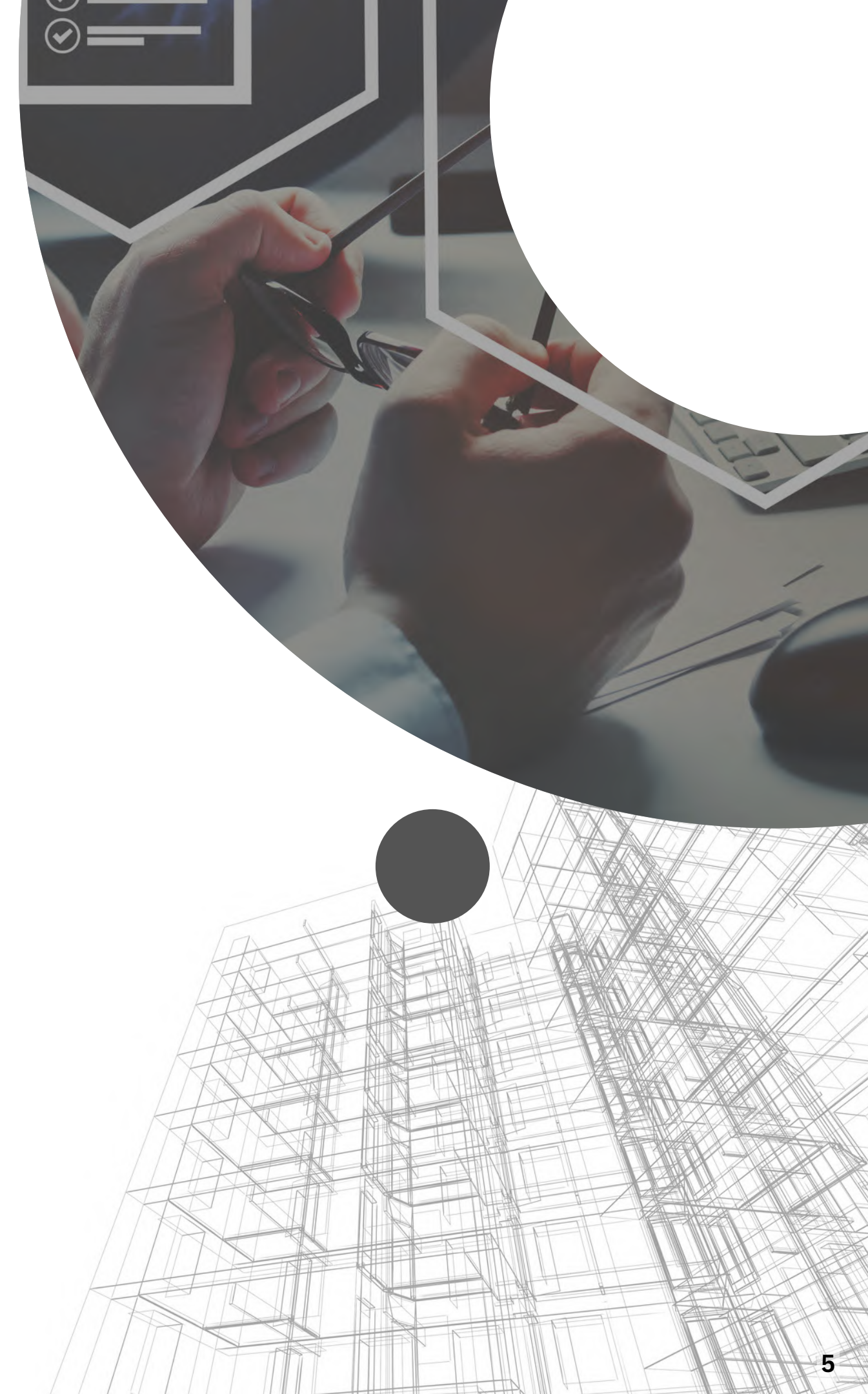
Excellence

Using high-quality materials and advanced techniques to ensure precision, durability, and aesthetic appeal. It emphasizes adherence to industry standards and rigorous quality control, resulting in cladding systems that enhance building performance and longevity while meeting client expectations and contributing to sustainable construction practices.



Safety

Focuses on minimizing risks during production and installation processes. It involves using protective equipment, adhering to safety regulations, and implementing best practices to prevent accidents. By prioritizing safety, companies ensure a secure work environment while delivering reliable cladding solutions that meet industry standards and protect end users.



Our Products

GFRC

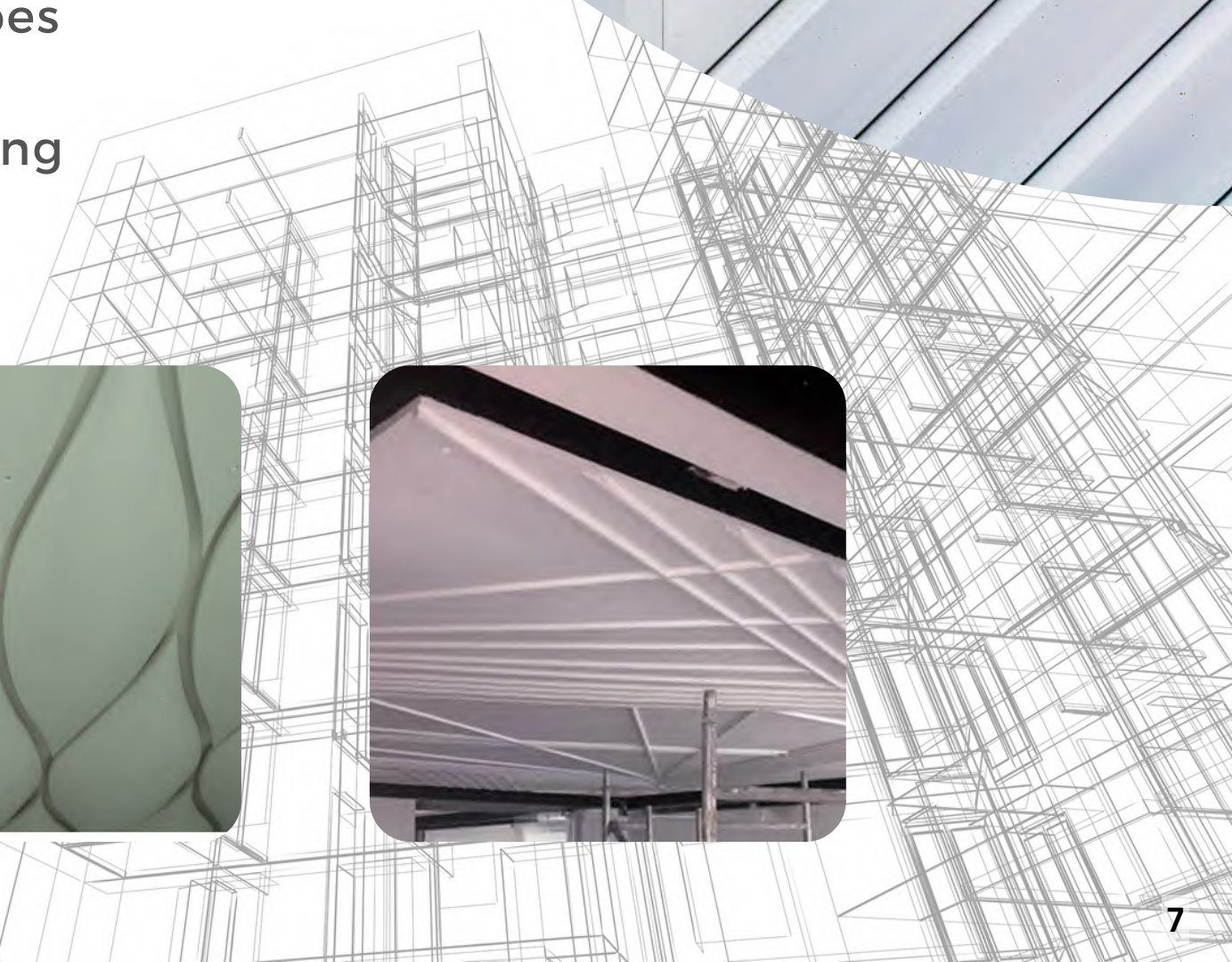
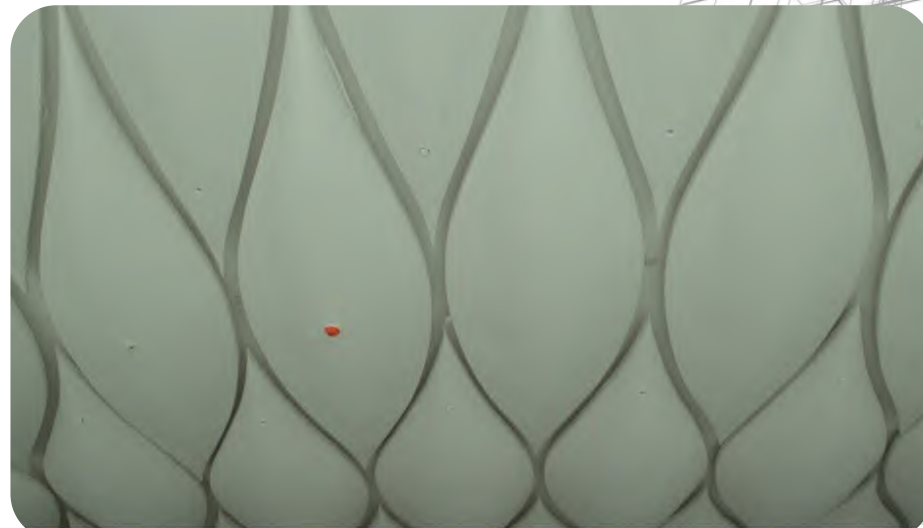
Glass Fiber Reinforced Concrete (GFRC) is a composite material that combines traditional concrete with glass fibers, enhancing its strength and durability. GFRC is lightweight, making it easier to handle and install compared to standard concrete. Its high resistance to cracking, weathering, and corrosion makes it ideal for architectural applications, such as facades, cladding, and decorative elements. Additionally, GFRC can be molded into complex shapes and finishes, allowing for versatile design options. Its sustainable properties, including reduced material use and improved energy efficiency, further contribute to its growing popularity in modern construction.



Our Products

GFRP

Glass Fiber Reinforced Polymer (GFRP) is a composite material that combines glass fibers with a polymer resin, resulting in a lightweight yet highly durable product. GFRP is known for its excellent strength-to-weight ratio, corrosion resistance, and versatility, making it ideal for a wide range of applications, including construction, automotive, and marine industries. Its non-conductive properties and resistance to environmental factors make it suitable for both structural and aesthetic components. GFRP can be molded into complex shapes and designs, allowing for innovative architectural solutions. Additionally, it contributes to sustainability by reducing the weight of structures and improving energy efficiency.



Our Products

GFRG

Glass Fiber Reinforced Gypsum (GFRG) is a composite material that combines gypsum with glass fibers, enhancing its strength, durability, and versatility. GFRG is lightweight yet robust, making it an ideal choice for architectural applications, such as wall panels, ceiling tiles, and decorative elements. Its fire-resistant properties and ability to be molded into intricate designs allow for creative and functional solutions in construction. GFRG also offers sound insulation and thermal performance benefits. As a sustainable option, it utilizes natural materials and can contribute to energy efficiency in buildings, making it a popular choice for modern architectural projects.



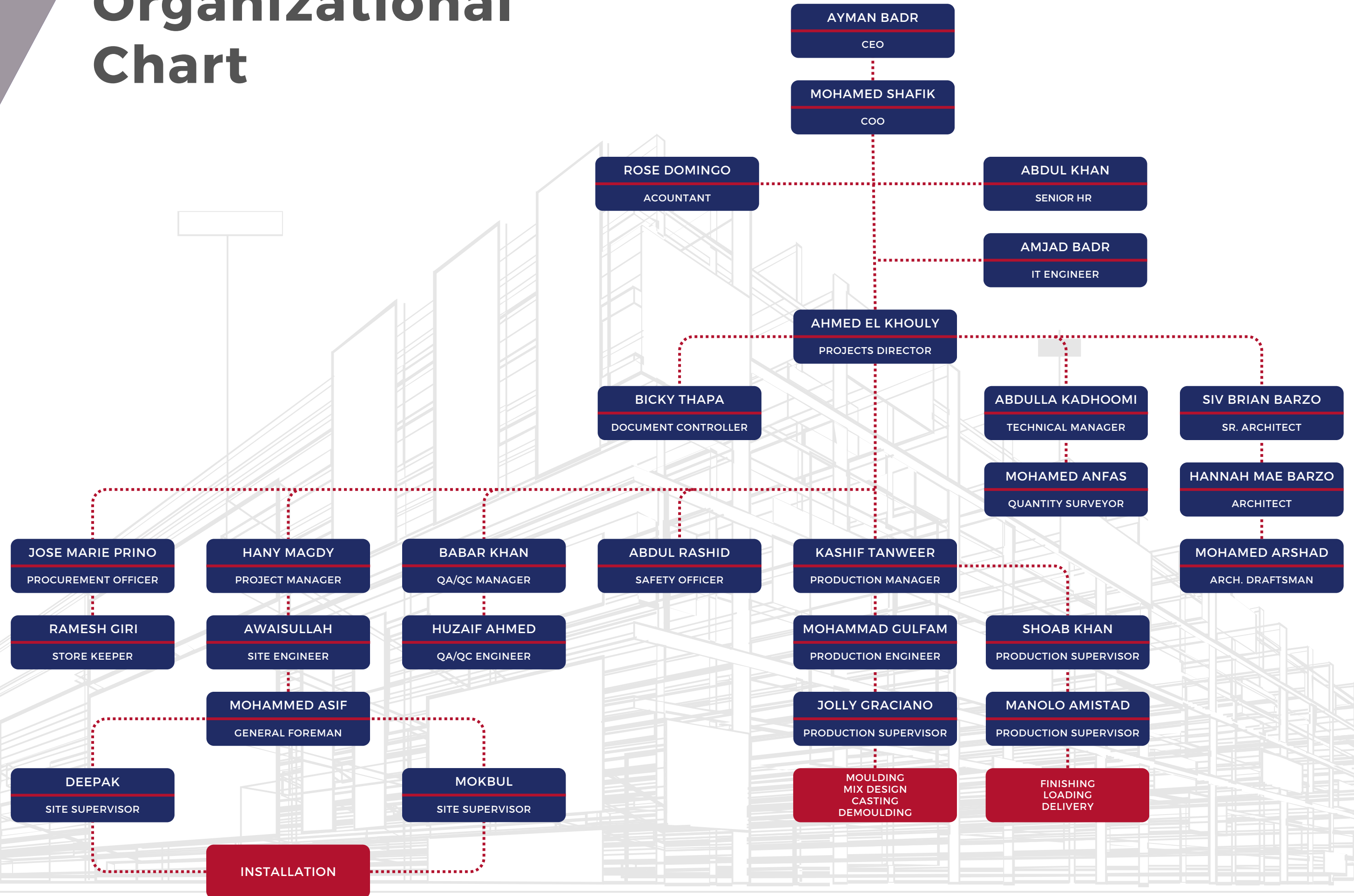
Our Products

UHPC

Ultra High-Performance Concrete (UHPC) is an advanced concrete material known for its exceptional strength, durability, and resistance to environmental factors. Characterized by its high compressive strength—often exceeding 150 MPa—UHPC incorporates fine aggregates, a low water-to-cement ratio, and specialized admixtures, resulting in a dense and homogenous structure. This material is highly resistant to cracking, abrasion, and chemical attacks, making it suitable for demanding applications such as bridges, precast elements, and architectural facades. UHPC's versatility allows for intricate designs and thin profiles, enabling innovative architectural solutions while enhancing the longevity and performance of structures. Additionally, its sustainability attributes contribute to energy efficiency and reduced resource consumption in construction.

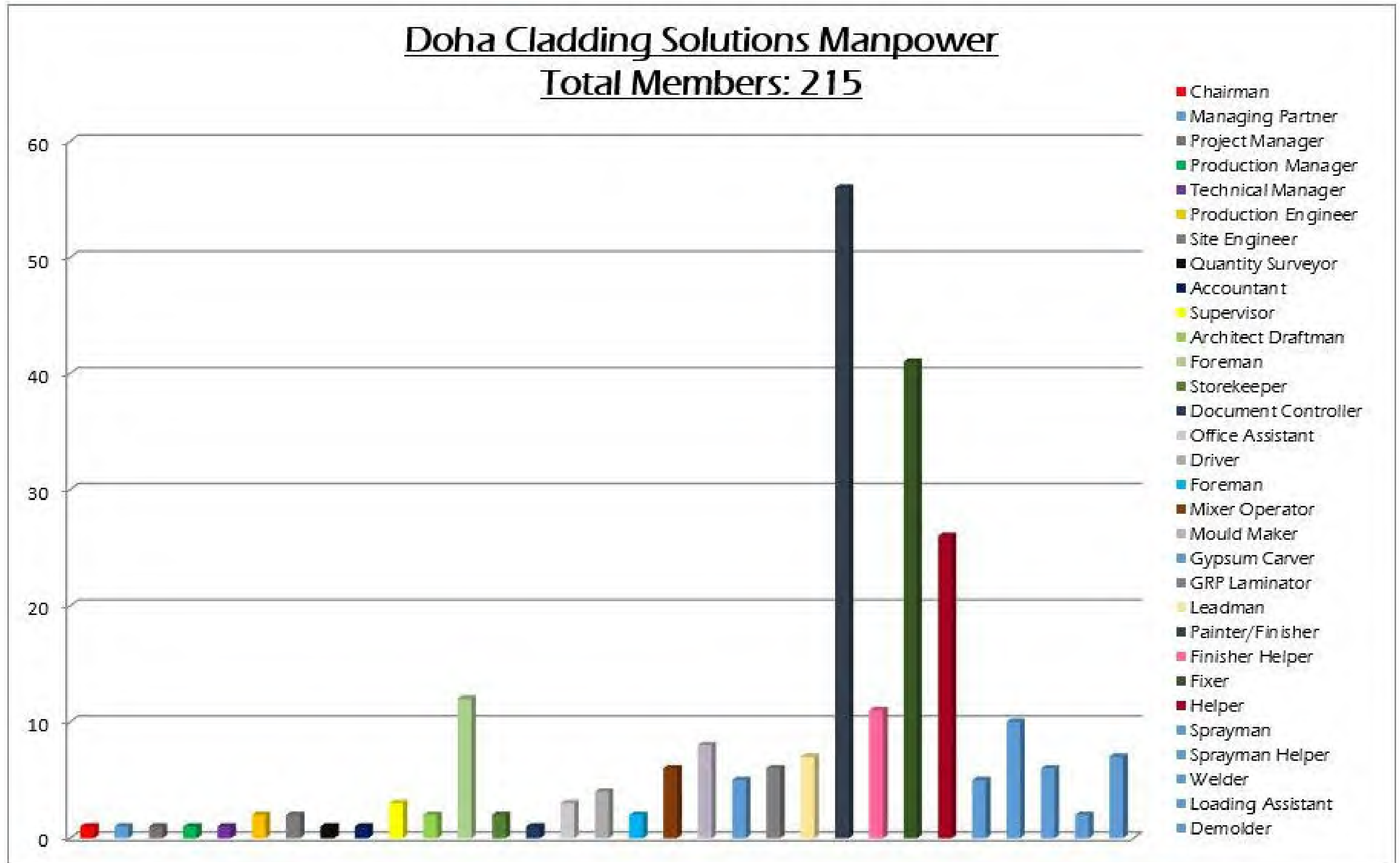


Organizational Chart



Project Resources

Doha Cladding Solutions Manpower
Total Members: 215



ISO Certificates



Certificate of Registration

This certificate has been awarded to

DOHA CLADDING SOLUTIONS FACTORY W.L.L.
DOHA New Industrial Area, Zone 81, Street 5, Building 75, P.O. Box 220, Doha, Qatar

In recognition of the organization's Occupational Health and Safety Management System which complies with

ISO 45001:2018

The scope of activities covered by this certificate is defined below
Manufacturing and Installation of Fiberglass Products (GRC/GRG/GRP/UHPC Products)

Certificate Number: 127738/A/0001/UK/En			
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
13 May 2023	1	12 May 2026	1
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
13 May 2023	0	13 May 2023	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/lagos-and-regulations>

Issued by:  **Makeesh Singhal - On behalf of the Schemes Manager**








Certificate of Registration

This certificate has been awarded to

DOHA CLADDING SOLUTIONS FACTORY W.L.L.
DOHA New Industrial Area, Zone 81, Street 5, Building 75, P.O. Box 220, Doha, Qatar

In recognition of the organization's Quality Management System which complies with

ISO 9001:2015

The scope of activities covered by this certificate is defined below
Manufacturing and Installation of Fiberglass Products (GRC/GRG/GRP/UHPC Products)

Certificate Number: 127738/C/0001/UK/En			
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
15 May 2023	1	14 May 2026	1
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
15 May 2023	0	15 May 2023	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/lagos-and-regulations>

Issued by:  **Makeesh Singhal - On behalf of the Schemes Manager**








Certificate of Registration

This certificate has been awarded to

DOHA CLADDING SOLUTIONS FACTORY W.L.L.
DOHA New Industrial Area, Zone 81, Street 5, Building 75, P.O. Box 220, Doha, Qatar

In recognition of the organization's Environmental Management System which complies with

ISO 14001:2015

The scope of activities covered by this certificate is defined below
Manufacturing and Installation of Fiberglass Products (GRC/GRG/GRP/UHPC Products)

Certificate Number: 127738/B/0001/UK/En			
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
13 May 2023	1	12 May 2026	1
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
13 May 2023	0	13 May 2023	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/lagos-and-regulations>

Issued by:  **Makeesh Singhal - On behalf of the Schemes Manager**






GRCA MEMBERSHIP



CERTIFICATE OF GRCA FULL MEMBERSHIP

This is to certify that the GRC manufacturing plant of:

DOHA CLADDING SOLUTIONS

at: **P.O. Box 220, DOHA, QATAR**

has been independently assessed on behalf of:

The International Glassfibre Reinforced Concrete Association (GRCA)

in accordance with the GRCA Full Member Regulations, and
Doha Cladding Solutions Factory WLL has been accepted in to the:

FULL MEMBER grade of GRCA Membership

for: **Sprayed GRC**

GRCA Full Membership Number: 1095/FM

Certificate Valid for the Period:
1st April 2024 to 31st March 2025

Approved by:

A stylized signature in blue ink, likely belonging to the Chair of the GRCA Council.

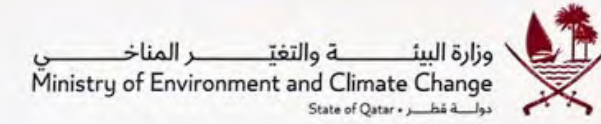
Chair of GRCA Council

(To check the current validity of this certificate please visit the GRCA website at www.grca.online)

The International Glassfibre Reinforced Concrete Association
www.grca.online info@grca.online +44 (0) 330 111 GRCA (4722)
Main Office: NORTHAMPTON, NN3 3RA, United Kingdom
A Company Limited By Guarantee, Registered In England: 01398450. VAT: GB 113 9195 20
Registered Office: Fairfax House, 6a Mill Field Road, Cottingley Business Park, Bradford BD16 1PY England



ENVIRONMENTAL CERTIFICATE



حررت بتاريخ 30 / 10 / 2024

تتقدم وزارة البيئة والتغير المناخي بخالص الشكر والتقدير إلى

DOHA CLADDING SOLUTIONS

لحضور الملتقى التوعوي الثاني لتداول المواد الكيميائية والنفايات الخطرة
والذي عقد بتاريخ 30 أكتوبر 2024

مع أطيب التمنيات بدوام التوفيق والنجاح

د. محمد عايض الشمري
مدير إدارة المواد الكيميائية والنفايات الخطرة

APPROVED VENDOR



Public Works Authority



قطر تستحق الأفضل
Qatar Deserves The Best

- Home
- About Us
- Our Projects
- Tenders & Auctions
- Contractors e-Payment
- Media Hub
- Careers
- Customer Zone

Building Approved Vendors List

[Home](#) > [Customer Zone](#) > [Approved Material List](#)

[Back To Home](#)

[Policy](#) [Print](#)

Category: Architecture, Landscape and Interior Design **Section:** Walls Cladding **Subsection:** Decorative Panel **Material Type:** All [Search](#)

Category: Architecture, Landscape and Interior Design

Material Type: Decorative Panel

Manufacturers	Agents
Doha Cladding Solutions Factory W.L.L	
Doha Cladding Solutions Factory W.L.L	Doha Cladding Solutions Factory W.L.L
Product/Model Name: GRC, GRP, GRG AND UHPC PANELS	Address: New Industrial Area, Doha-Qatar
Country: Qatar	P.O. Box: 220
Address: New Industrial Area, Doha-Qatar	Telephone: 4458 1931; 5588 6560
P.O. Box: 220	Fax: 4487 3188
Telephone: 4458 1931; 5588 6560	Website: https://www.dcs-qatar.com/
Fax: 4487 3188	Email: info@dcs-qatar.com ; abadr@mgq.qa
Website: https://www.dcs-qatar.com/	
Email: info@dcs-qatar.com ; abadr@mgq.qa	
Expiry Date: 08-08-2026	

APPROVED VENDOR



هيئة الأشغال العامة
Public Works Authority

14/08/2023 2:08:18 PM



2023/0020105/5

PWA.VPC.MS4.677

Mr. Ayman Badr
Managing Partner

Doha cladding solution Factory W.L.L
PO Box: 220 Doha, Qatar
Fax: +974 44873188

السيد/ أيمن بدر
المدير المساعد

مصنع الدوحة لحلول الواجهات ذ.م.م.
صندوق بريد: 220 الدوحة - قطر
فاكس: +974 44873188

Dear Sir,

تحية طيبة وبعد،،،

Subject: Approval of (GRC, GRP, GRG and UHPC) as Manufactured by Doha Cladding Solutions Factory located in Qatar for use in Ashghal Buildings Projects

الموضوع: الموافقة على (GRC, GRP, GRG & UHPC) من إنتاج مصنع الدوحة لحلول الواجهات في مصانعهم القائمة بدولة قطر لغايات استخدامات مشاريع المباني في هيئة الأشغال العامة

The Vendors Prequalification Committee (VPC) refers to the application submitted with PWA Reference (2023/0027619/1) dated 10 June 2023, and your request to include Messrs. as an Ashghal approved manufacturer for (GRC, GRP, GRG & UHPC) Following our general evaluation process, the Committee has decided to approve the concerned material to be used for Ashghal Buildings future projects.

بالإشارة إلى الطلب المقدم بموجب كتابكم رقم (2023/0027619/1) بتاريخ 10 يونيو 2023 لإدراج (GRC, GRP, GRG & UHPC) الواجهات ضمن قائمة المصنعين/ الموزعين المعتمدين لدى الهيئة، نحيطكم علماً أنه وبعد إجراء عملية التقييم المعتمدة والمتبعة لدينا، فقد قررت لجنة تأهيل الشركات المنتجة والموزدة للمواد ومقاولي الباطن الموافقة على إدراج المواد المعنية ضمن قوائم الهيئة المعتمدة لغايات استخدامات مشاريع المباني المستقبلية.

The committee's approval is valid for a period of three (3) years from the date of this letter, and it will be subject to the Authority's review at any time throughout this period. Kindly note that it is the Vendor's responsibility to apply for the renewal three (3) months prior to the expiry date, otherwise the manufacturer will be removed from the Approved List.

علماً بأن صلاحية هذه الموافقة سارية لإل (3) سنوات فقط من تاريخه، مع احتفاظ الهيئة بحق المراجعة وإعادة النظر في أي وقت خلال هذه الفترة. وتقع المسؤولية على عاتق الموزد/ المصنع لتقديم طلب رسمي لتمديد صلاحية الموافقة قبل تاريخ انتهائها بـ (3) أشهر وإلا فسيتم شطب الشركة من قائمة الموزعين المعتمدين.

The quality and performance of Doha cladding solution Factory W.L.L as an Approved Manufacturer shall be closely monitored by the Authority at all times to ensure that the required standards are maintained. If it is found by the Authority at any time that the quality and performance is failing to meet the expected standards, then the committee reserves the right to withdraw their Approval.

ويرجى العلم بأنه سيتم رصد ومراقبة جودة وأداء مصنع الدوحة لحلول الواجهات من قبل الفريق المختص بالهيئة في جميع الأوقات لضمان الامتثال إلى كافة المعايير القياسية والقواعد الإرشادية. كما أن للهيئة الحق في سحب الموافقة أو إلغائها في حال اتضح وجود أي تقصير في أداء الشركة المصنعة أو أي تخاذل في استيفاء المعايير المعتمدة والمعمول بها.

P.O. Box: 22188, Doha, Qatar.
TEL: +974 44950018, Fax: +974 44950900

ص.ب: 22188 - الدوحة - قطر
هاتف: +974 44950018 ، فاكس: +974 44950900



هيئة الأشغال العامة
Public Works Authority

After gaining approval, it is Doha cladding solution Factory W.L.L's responsibility to get the material approved from project Supervision Consultants through a project material submittal that ensures full compliance with the PWA requirements and the latest version of Qatar Construction Specifications (QCS) as well as the relevant project specific requirements of that particular project.

وحال الحصول على موافقة الهيئة الرسمية، تقع المسؤولية على عاتق الوكيل المحلي مصنع الدوحة لحلول الواجهات لتوريد المواد المعتمدة من قبل الاستشاري المكلف بالإشراف على المشروع، ويتم ذلك من خلال تقديم المستندات الاعتمادية اللازمة لمواد المشروع للمراجعة والتأكد من استيفاء كافة متطلبات هيئة الأشغال العامة والامتثال إلى أحدث إصدار من "مواصفات قطر للإنشاء" (QCS) بالإضافة للمتطلبات التي يتم تحديدها بحسب طبيعة المشاريع الجاري تنفيذها.

This approval shall not be interpreted as a guarantee for providing materials or services for any ASHGHAL projects & the Authority shall not be held responsible nor accept any liability for Manufacturer / Supplier / Subcontractor losses, expenses, damages to reputation or any other damages whatsoever arising out of or in relation to taking part in the authority prequalification procedure.

إضافة لما سبق، فلا يجوز تفسير ما ورد أعلاه كموافقة عامة تتبج توريد المواد أو الخدمات لأي مشروع من مشاريع الهيئة. كما ولا تتحمل الهيئة أي مسؤولية جراء أي خسائر أو نفقات أو أضرار تتكبدها الشركة المصنعة/ الموزد/ المقاول من الباطن سواء كانت أضراراً قد لحقت بسمعة الشركة أو أي أضرار أخرى ناجمة أو متعلقة بالمشاركة في إجراءات التأهيل المسبق الخاصة بالهيئة.

Yours Sincerely,

وتفضلوا بقبول فائق الاحترام

مهدي راشد الدوسري
نائب رئيس لجنة تأهيل الموردين ومقاولي الباطن

P.O. Box: 22188, Doha, Qatar.
TEL: +974 44950018, Fax: +974 44950900

ص.ب: 22188 - الدوحة - قطر
هاتف: +974 44950018 ، فاكس: +974 44950900

International Recognition



UHPC shading elements for an iconic building in Doha, Qatar

UHPC-Beschattungs-elemente für ein symbolträchtiges Gebäude in Doha, Qatar

1 Introduction

The project is a landmark building in Doha, Qatar, designed by the renowned architect Norman Foster. The building's facade is composed of UHPC shading elements, which are designed to provide shade and reduce energy consumption while maintaining a modern and iconic architectural style.



UHPC shading elements create an iconic building in Qatar

Reduce Reuse Recycle

The use of UHPC shading elements in the construction of the building in Qatar is a prime example of sustainable building practices. The elements are made from high-strength concrete, which is a durable and long-lasting material. Additionally, the use of UHPC allows for a reduction in the amount of material used, leading to a more sustainable and cost-effective construction process.



CPI Concrete Plant International

ARE INDUSTRY



KUBAT Förderanlagen GmbH

WORLDWIDE. COMPETENT.

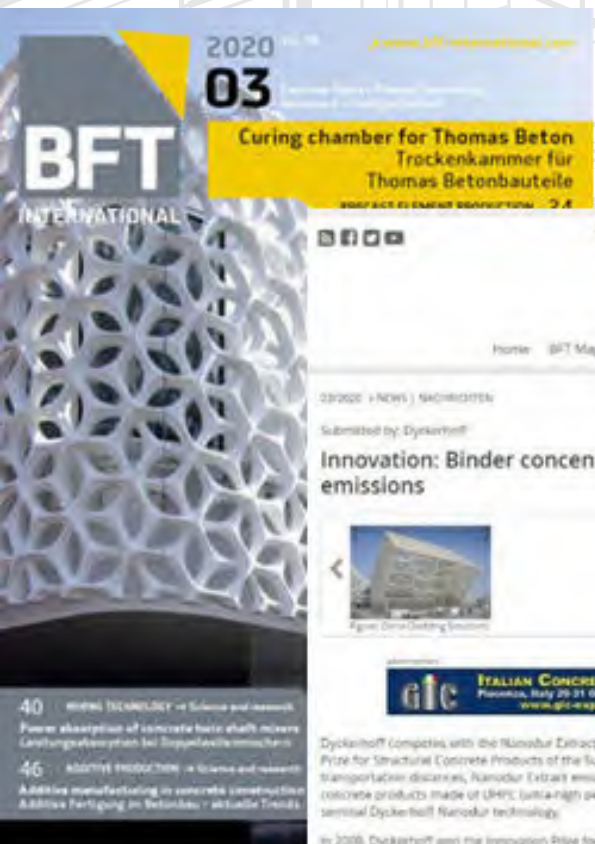
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CONCRETE DISTRIBUTION SYSTEMS



BFT INTERNATIONAL

2020 03

Curing chamber for Thomas Beton
Trockenkammer für Thomas Betonbauteile



BFT

Innovation: Binder concentrates reduce carbon emissions

Submitted by: Dyckerhoff

News

- 2020-11-10: BASF Construction Chemicals Business in new MNC Group
- 2020-11-09: ULP Web Seminar: Boost efficiency in precast concrete production by adding laser projection
- 2020-11-09: Tapered Group expands in North America
- 2020-11-09: Apply now - 2021 Innovation Prize for the Supplier Industry for Concrete Components
- 2020-11-09: VDMA: Confidence and an economic stimulus programme - key pillars

Company Logos:



JCB Journal

33 2020 Annual production of machinery for all regions

35 JCB's new product line

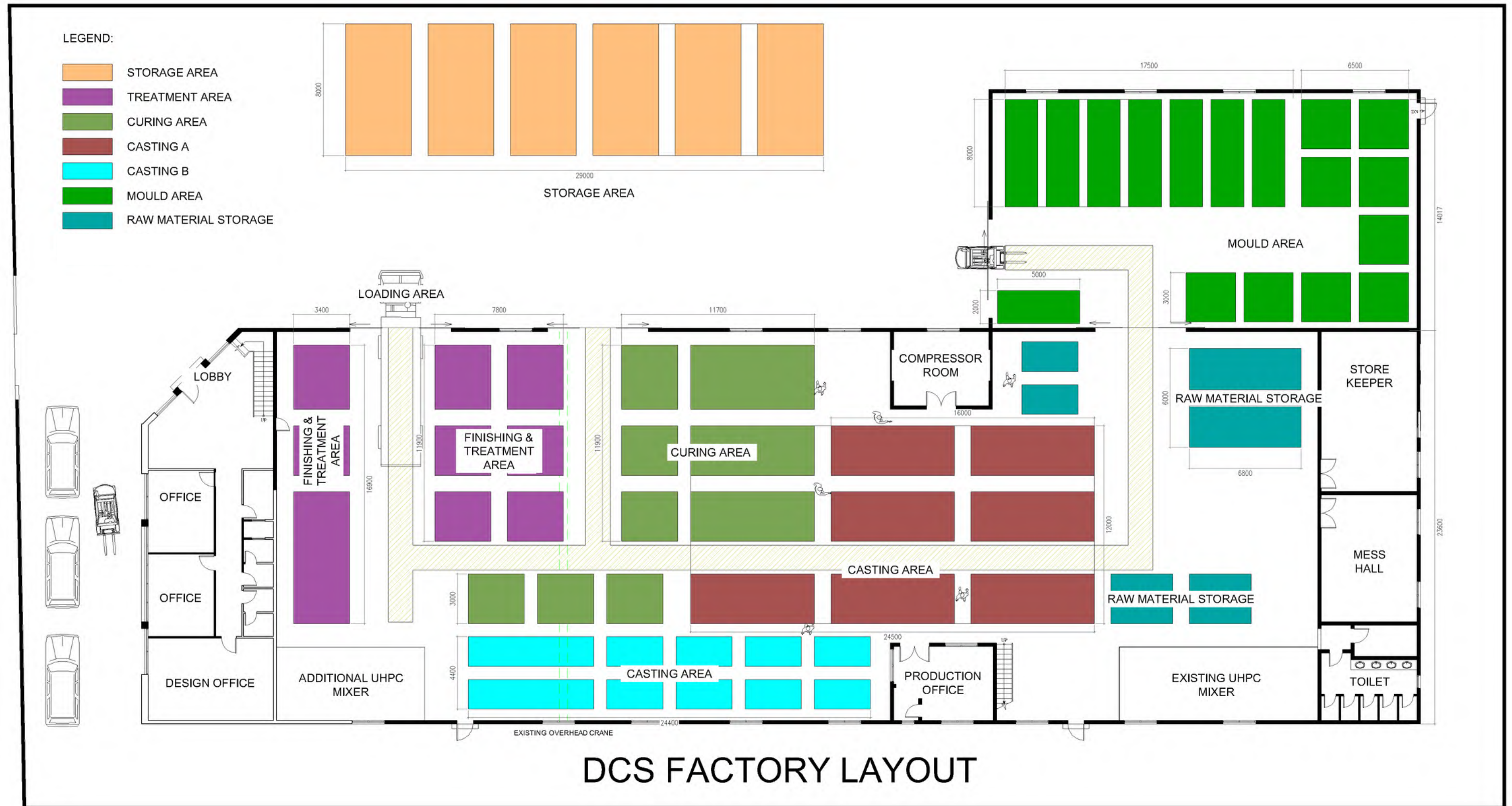


UHPC helps Manned headquarters make a strong statement

UHPC shading elements are used in the construction of the building's facade, providing shade and reducing energy consumption. The use of UHPC allows for a more sustainable and cost-effective construction process, while maintaining a modern and iconic architectural style.



Factory Layout



Factory Facilities



Factory



Laboratory



Mold Shop



Production



Finishing



Material Installation

CLIENTS



ALBAKER
INVESTMENTS



مصرف الريان
MASRAF AL RAYAN



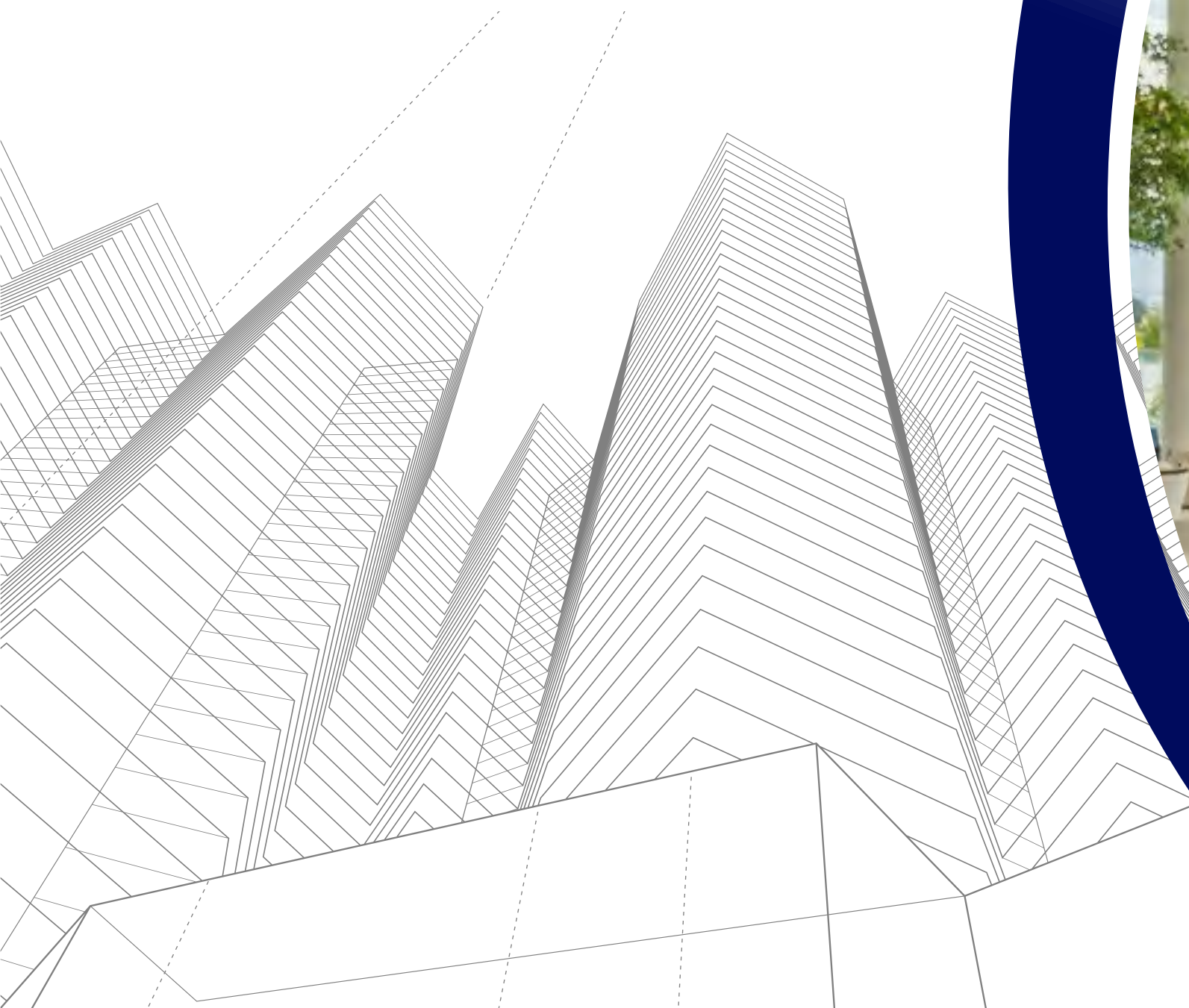
CONSULTANTS



CONTRACTORS



Our Projects



Manateq Headquarters

Old Airport

Doha

Qatar

UHPC



Nozul Showroom

Old Airport

Doha

Qatar

GFRC



Doha Oasis

Doha
Qatar

GFRC



Commercial Tower

Lusail City

Doha

Qatar

GFRC



Pavillion Foxhills

Lusail City

Doha

Qatar

GFRC



Al Meera Store

Al Sailiyah

Doha

Qatar

GFRC



Doha Private Villa

Al Jeryan

Doha

Qatar

GFRC



Tarek Bin Ziad School

Al Saad
Doha
Qatar

GFRC



VIP Palace

Rayyan

Doha

Qatar

GFRC



VIP Palace

Al Markiya

Doha

Qatar

GFRC



Residential Buidling

Al Khor
Doha
Qatar

GFRC



Saraya Aqaba

Saraya
Jordan

GFRC



Viva Bhariya Tower

The Pearl
Doha
Qatar

GFRC



Al Bidda Park

Corniche

Doha

Qatar

GFRC



Al Messila Resort & VIP Spa

Al Messila
Doha
Qatar

GFRC



Coast Guard Base

Dayeen
Doha
Qatar

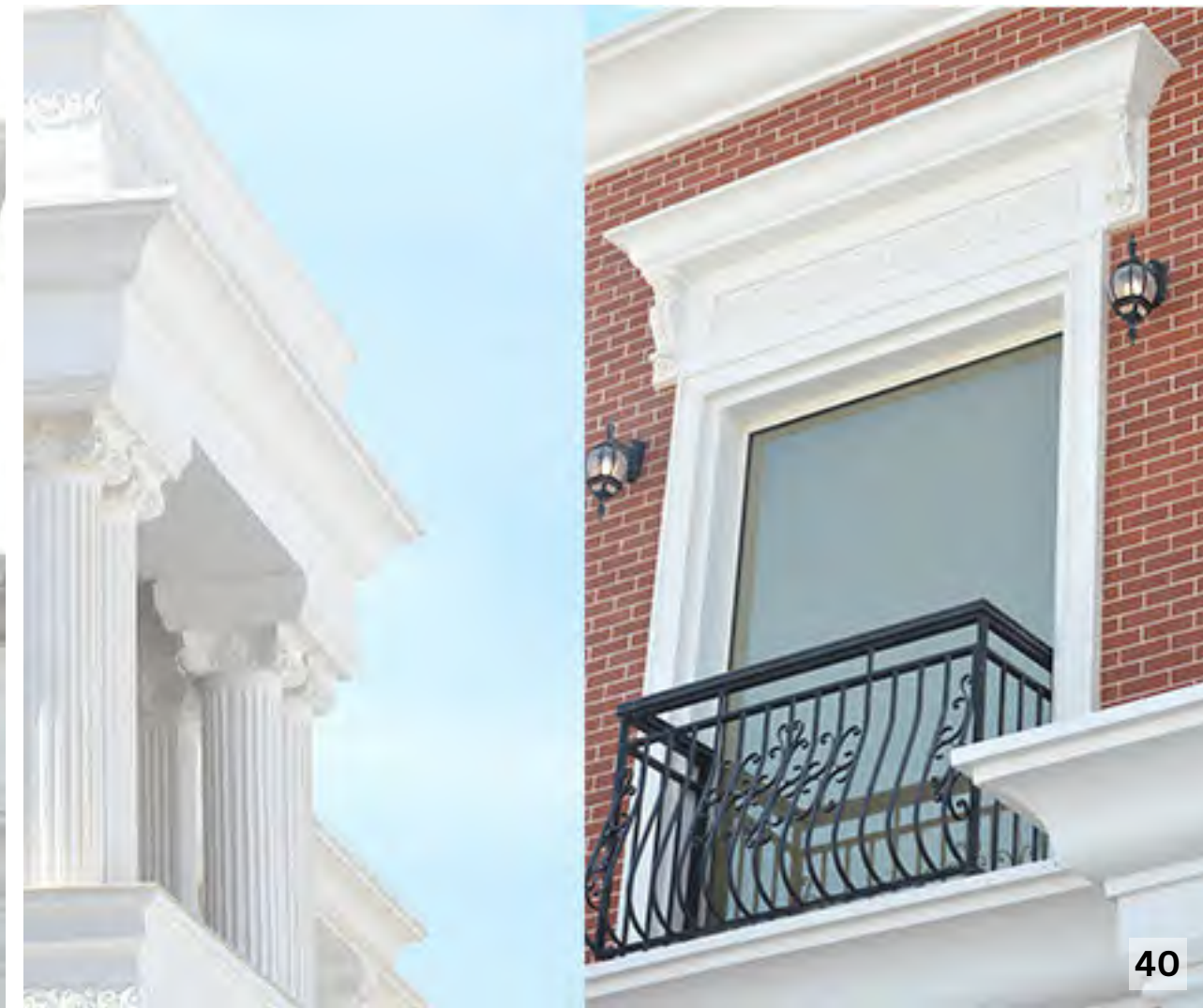
GFRC



Private Villa

Doha
Qatar

GFRC



Qatar Rail

Various Locations

Doha

Qatar

GFRC



Pedestrian Tunnel

Souq Waqif

Doha

Qatar

GFRC



Static Laboratory

Doha
Qatar

GFRC



Soldiers Building

Doha
Qatar

GFRC



Mix Use Buildings

Semaisma

Doha

Qatar

GFRC



Thank You!

Contact Us



Phone

+974 4458 1931



Mail

info@dcs-qatar.com



Website

www.dcs-qatar.com



Address

New Industrial Area, P.O. Box 220
Doha Qatar