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### **INTRODUCTION**

Metals Forming Centre (MFC) W.L.L has a long expertise in manufacturing of all sorts of Steel fabrication, metal casting, electroplating along with latest technology in machining works for innovative engineering works. Since 1992 MFC became the leading solution for all sorts of metal works in the State of Qatar.

MFC is fully mechanized to meet the challenges in terms of technology coupled with devoted and experienced expertise. We have worked with a number of National and International team by exchanging our long experience to fulfill the higher growing rate of the State of Qatar.

The Success was not all that easy as the years passed from the date of inception, the success was earned through consistent quality policy with commitment to time lines and the dedicated professional on Board.

Starting as a mere small outfit as a metal forming, MFC has rapidly grown up in to a center of competency and to ensure that the clients get the best of quality services the group has implemented international standards through ISO 9001:2015 (QMS), ISO 14001:2015 (EMS), ISO 45001:2018 (OH&SMS) Our highest standards are the basis of our former and further success.









### **ABOUT US**

Founded in 1992, Metals Forming Centre (MFC) has grown from a small blacksmith workshop into one of Qatar's leading industrial manufacturers. With over 30 years of experience, we provide a wide range of high-quality metal products and services across the country.

MFC Company has state of art production facilities at the industrial area employing over 350 skilled and semi-skilled workers to cater the requirements of clients. All aspects of production from procurement to final finished product including safety, quality control and quality assurance are stringently monitored by qualified experienced professionals and based on the ISO 9001:2015 (QMS), ISO 14001:2015 (EMS), ISO 45001:2018 (OH&SMS) requirements.

MFC Company's administrative office is currently located at Street No. 8 and Gate No. 187 in the New Industrial Area. The company manufactures scaffolding, metal products, electroplating, foundry, forging, and provides various machines for engineering works.

Our endeavors are effectively backed up with a sound infrastructure, a highly skilled and devoted team of engineering/technical personnel in the design, fabrication and supervision, sales services as well.

The confidence and credibility bestowed upon us by our client, consultants, architects and contracting companies have helped us to establish ourselves in this growing and their continued co-operation and support has further propelled the growth of the organization.









### **Our Vision**

To be the most trusted and innovative partner in steel fabrication and metal engineering in the State of Qatar and beyond—supporting national development by delivering world-class solutions that align with the sustainable and diversified growth objectives of Qatar National Vision 2030.

### **Our Mission**

Metals Forming Centre WLL is committed to providing superior steel fabrication, metal casting, electroplating, and precision machining services using advanced technologies and highly skilled expertise. Our mission is to exceed client expectations through:

- ✓ Continuous innovation and modernization of our engineering capabilities,
- ✓ Strict adherence to international quality, environmental, and safety standards (ISO 9001, ISO 14001, ISO 45001),
- ✓ Timely project delivery and client-focused service, and
- ✓ Contributing to Qatar's infrastructure and industrial development in line with Qatar National Vision 2030.

We aim to remain a pillar of excellence in the metal industry by cultivating local talent, embracing sustainable practices, and forging strategic partnerships both locally and globally.









### Over 30 Years of Excellence in Metal Forming

Metals Forming Centre WLL has proudly served the State of Qatar for over 30 years, delivering expert metal forming and fabrication solutions. Combining decades of experience with the latest technology, we ensure high-quality, reliable, and timely services tailored to meet diverse industrial and construction needs.

### Services Rendered by Us

- Metals Melting and Casting
- Spare Parts Manufacturing
- Turning (Lathe Machine)
- Heat Treatment
- Surface Treatment
- Electroplating and Powder Coating
- Hot Metal Forming
- Cold Metal Forming
- Scaffolding and Construction Equipment Manufacturing
- Pipe and Tube Mill
- Rolling Mill (Round, Square, Flat, Angles)
- Maintenance of Machines and Factories
- All Types of Metals Fabrication Works









### **GENERAL INFORMATION**

**Business Name: Metals Forming Centre WLL** 

C.R. No : 19099

Office Location: New Industrial Area, Street No. 8, Gate No. 187.

Contacts : +974 - 44433572 | 30104446 | 33801667

Email : info@mfc-qatar.com | sales@mfc-qatar.com

Website : <a href="https://www.mfc-qatar.com/">https://www.mfc-qatar.com/</a>

### **Key Person:**

Mr. Mohamed Ramadan – Executive Manager

Engr. Salman Al-Farsi – Technical Manager

Mr. Gagandeep Sharma – Administrator

Mr. Ameer – Finance Manager

Engr. Sulaiman Abbas – Production Manager









## **Managing Director's Message**

On behalf of Metals Forming Centre (MFC) W.L.L, I take pride in sharing our journey of dedication, innovation, and excellence since 1992. Over the years, MFC has grown to become one of Qatar's leading metal fabrication and engineering companies.

We continuously adopt advanced technology and mechanization to meet industry challenges. Our expertise includes steel fabrication, metal casting, electroplating, and precision machining, allowing us to provide innovative engineering solutions that exceed client expectations.

Our success is built on a strong commitment to quality, timely delivery, and a passionate team of professionals. Collaborating with national and international partners has helped us contribute to Qatar's rapid growth.

MFC maintains the highest standards by implementing ISO 9001:2015 (Quality), ISO 14001:2015 (Environmental), and ISO 45001:2018 (Health & Safety) management systems, reflecting our commitment to continuous improvement and sustainability.

Looking ahead, we remain dedicated to delivering superior quality metal works that align with Qatar's development vision. We value the trust of our clients and partners and uphold professionalism and integrity in every project.

Thank you for your confidence in Metals Forming Centre. Together, we build stronger foundations for tomorrow.

### Ismail Naamat Al-Farsi

**Managing Director** 









## **General Manager's Message**

At Metals Forming Centre (MFC) W.L.L, we take great pride in our commitment to quality, innovation, and customer satisfaction. Since 1992, MFC has been dedicated to delivering outstanding metal fabrication and engineering solutions that meet the evolving needs of our clients in Qatar and beyond.

Our skilled team, combined with state-of-the-art technology and robust management systems, enables us to maintain high standards in steel fabrication, metal casting, electroplating, and precision machining. We continuously strive to improve our processes to ensure timely delivery and exceptional quality in every project.

Collaboration and continuous learning are core values that drive our growth. By working closely with national and international partners, we stay at the forefront of industry developments and contribute to Qatar's growth and infrastructure.

As General Manager, I am committed to fostering a work environment that encourages excellence, teamwork, and responsibility. We remain focused on sustaining MFC's reputation as a trusted and innovative leader in the metal works industry.

Thank you for your trust and partnership. Together, we will continue building a strong and successful future.

### Nasser Al-Khulaifi

General Manager









## **ORGANIZATION DOCUMENTS**











إدارة التسجيل والتراخيص التجارية Registration and Commercial Licenses Department



#### مستخرج ببعض بيانات السجل التجارب Summary of commercial registry info

صغیرة Small	تصنيف المنشأة SME Classification	19099	رقم السجل C.R Number
شركة ذات مسؤولية محدودة	الشكل القانوني	مركز تشكيل المعادن ( مرهون لصالح بنك التنمية )	الاسم التجاري
Limited Liability Company	Legal form	tashkil almaadin center Center (mortgage to the name of the Development Bank)	Commercial Name

#### بيانات السجل التجارب Commercial Registry Information

حالة السجل	جنسية المنشأة	عدد الفروع النشطة	رأس المال	تاريخ الانتهاء	تاريخ الإنشاء
C.R Status	Nationality	Active Branches	Capital	Expiry Date	Est. Date
نشط Active	قطر QATAR	8	4,400,000	04/11/2025	11/05/1997

الحالة Status	الجنسية Nationality	النسبة Percentage	رقم السجل C.R Number	رقم الاثبات Identification Number	اسم المالك أو الشركاء Owner Name or Partners
نشط Active	قطر Qatar	50		26763400993	ناصر احمد صالح الخليفت NASSER AHMED S AL-KHULAIFI
نشط Active	قطر Qatar	50		26263401438	اسماعیل نعمت عباس محمد الفارسی ISMAIL NAAMAT A M AL-FARSI

الصفة (الصلاحية)	الجنسية	رقم الاثبات	اسماء المدراء
Position (Authority)	Nationality	Identification Number	Directors Names
مدير(صلاحيات كاملة ومطلقة)	قطر	26263401438	اسماعيل نعمت عباس محمد الفارست
Manager(Full and Absolute Authority)	Qatar	20203401438	ISMAIL NAAMAT A M AL-FARSI
مدير(صلاحيات كاملة ومطلقة)	قطر	26763400993	ناصر احمد صالح الخليفت
Manager(Full and Absolute Authority)	Qatar	20/03400973	NASSER AHMED S AL-KHULAIF

29/06/2025	تاريخ الطباعة Print Date	Page 1 of 2	19099	سجل تجارب رقم C.R.Number
	Thirtoate			out individe









إدارة التسجيل والتراخيص التجارية Registration and Commercial Licenses Department



#### بيانات الأنشطة التجاربة Commercial Activities

اسم النشاط التجارب Activity Name	رمز النشاط Activity code	اسم النشاط التجارب Activity Name	رمز النشاط Activity code
		الصناعات الأساسية للمعادن The essential metal Manufacture	2400000
		صناعة المنتجات المعدنية ( عدا الماكينات والمعدات ) Manufacture of Metal products ( excluding equipment's and engines)	2500000
		التجاره فت المواد الكيماوية الخاصة بصناعة الحديد والمعادن ومنتداتها Trading in chemical materials for the manufacturing of iron , metals and their products	4669146
		التجارة فص السقالات ولوازمها سقالات متنوعة Trading in scaffolding and scaffolding various fittings	537110

QATAR CHAMBER	الرقم الاقتصادي الموحد	رقم التسجيل الضريبت	رقم قيد المنشأة
	Unified Economic No.	Tax Registration Number	Entity Number
عضو في غرفة تجارة وصناعة قطر Member of the Qatar Chamber of Commerce and Industry		5000363762	10-3059-00

و ترفية الكترونية معتمدة بدون توقع أو ختم. للتدفق من صحة اليانات يرجب زيارة صوفع الوزارة الإلكترونيد liwww.mod.gov.ga وتوقع الوزارة الإلكترونية معتمدة بدون توقع أو تتم. للتدفق من صحة اليانات يرجب زيارة الإلكترونية معتمدة بدون العصورة An electronic document certified without a signature or stamp. To verify the data, please visit the Ministry's website at <u>www.mod.gov.ga</u> or scan the OR code.













General Directorate o	ment Card قيد المنشأة	لادارة العامة للجوازات
Est. ID	10-3059-00	بعاد رقم قيد المنشأة
A Alba		اسم المنشأة : مركز ت
Est. Name : METALS		171
Sector : COMMERCIA	AL STATE OF THE ST	القطاع: تجاري
First Issue :	2005-06-16	تاريخ اول اصدار:
Expiry Date :	2026-02-14	تاريخ الصلاحية:
الادارة العامة للجوازات	مدير عام	05900*

المفوضين Authorizers	
. الاسم	رقم الوثيقة
اسماعول نعمت عباس محمد الفارسي ISMAIL NAAMAT AL-FARSI	26263401438
ناصر احمد صالح الخليفي NASSER AL-KHULAIFI	26763400993
	-
Instruction عدد البطاقات 1	تعليمات
	الاسم الاسم الاسم محمد الفارسي ISMAIL NAAMAT AL-FARSI ناصر احمد صالح الخليفي NASSER AL-KHULAIFI













إدارة التسجيل والتراخيص التجارية Registration and Commercial Licenses Department

#### رخصة تجاربة Commercial License

License Information					معلومات الرخصة
Company's Name	tashkil almaadin center Center name of the Development Ban		مرهون لصلح بنك	مركز تشكيل المعادن ( التمية )	اسم الشركة
Trade Name	tashkil almaadin center Center name of the Development Ban center Center (mortgage to the	k)tashkil almaadin	مرهون لصلح بنك	مركز تشكيل المعادن ( « التنمية )	الاسم التجارب
Site Classification	Pevelopment Bank) نجارب	تصنيف الموقع	License Number	5029	رقم الرخصة
C.R. Number	19099	رقم السجل	Date Issue	21/11/2013	تاريخ الإصدار
			Expiry Date	14/02/2026	تاربخ الانتهاء
Responsible Manager In	ıfo				بيانات المدير المسؤول
Manager's Name	ISMAIL NAAMAT A M AL-FAR	si	محمد الغارست	اسماعيل نعمت عباس	اسم المدبر
Identification Number	26263401438			26263401438	الرقم الشخصي
Contact Number					رقم التواصل
اط التجارب Activity		رمز النشاط Activity code	م النشاط النجارب Activity Nam		رمز النشاط Activity code

وَثِيقَةَ إِلْكِيُونِيَةَ مَعَنَمَدَةَ يَدُونَ تَوْفَيَعَ أَوْ خَتَمَ، لَتُنْحَقَقَ مَنَ صحة البَرَائات المنح رمز التحقق صدرت هذه الرئصة بموجب الفاون رفض 2015 لمنية 2015 وعلم المرخص له مراعاة التقرام بأحكام القانون بالإضافة إلى الاشتراطات العامة والخاصة ومنها ضورة تجدد فا ضد الموعد المحدد وإخطار الإدارة فور حدوث أية تفحيلات في الباقات أعلام.

التجارة فب السقالات ولوازمها سقالات متنوعة

Trading in scaffolding and scaffolding

An electronically certified document without a signature or damp, to verify the accuracy of the data, scan the GR code. This license was issued in accordance with Law No. 305 (of 2015. The license must adher to the provisions of the law, as well as the general and specific conditions, including the necessity to renew it on the specified date and notify the administration immediately of any changes in the above data.







537110







#### Industrial Development Department

2000/680

ترخيص إقامة مشروع صناعي

إدارة التنمية الصناعيـــــة

تاريخ الطباعة: 21/7/2025



الصناعي	خيص	النر	بيانات
ى:	الصناع	خيص	رقم النر

 26/02/2000
 تاريخ إصدار الترخيص:

 07/08/2026
 تاريخ إنتهاء الترخيص:

#### بيانات موقع المصنع

رقم و اسم المنطقة: منطقة الصناعات الصغيرة والمتوسطة - 81

رقم الشارع: 8 الرقم المساحي: 81050168

#### بيانات السجل التجاري

الاسم التجاري: مركز تشكيل المعادن ( مرهون لصالح بنك التنمية

الشكل القاتوني:

رقم السجل التجاري:

#### معلومات التواصل

رقم الهاتف: 44600949 رقم الموبايل: 55520462 صندوق البريد: 7394

البريد الالكتروني:

#### الأنشطة الصناعية

Activity	وصف النشاط	رقم النشاط Isic Code	ē
Cast iron industry including cast iron and steel castings	صناعة حديد الزهر ما في ذلك مسبوكات حديد الصلب والزهر	241025	1
Processing and coating of metals by polishing and polishing	معالجة وطلي المعانن بالصقل و التأميع	259211	2
Manufacture and installation of scaffolding	صناعة وتركيب السقالات	251152	3
Manufacture of iron or steel products etc, by drawing, extrusion or rolling	صناعة منتجك من الحديد أو من الصلب الخ ، بواسطة السحب أو البثق أو الدرفلة	241030	4
Blacksmith workshops	ورش الحدادة	251151	5

المنتحات



يجب على صاحب المشروع الصداعي تقديم طلب إلى الإدارة لتعديل البيانات الخاصة بالمشروع الصداعي خلال ستين يوماً على الأكثر من تاريخ حدوث أي تغيير على البيانات أعلاه، حتى لا يتعرض للجزاءات الإدارية المنصوص عليها في قانون التنظيم الصناعي (شريطة الالتزام والامتثال لجميع الشروط واللوانح البيئية المعمول بها)

Page 1 of 2

رقم الترخيص الصناحي: 2000/680











ترخيص إقامة مشروع صناعي



إدارة التنمية الصناعي

## Ministry of Commerce and Industry

#### **Industrial Development** Department

الطاقة الإلتاجية Production Capacity	الوحدة Unit	المنشج Product	الرمز المنسق HS Code	*
4,500	طن	اشكال خاصة من حديد أو صلب	73089090000 7	1
5,400	طن	أبواب غير معزولة من حديد أو صلب	73083010000 0	2
3,500	طن	مواسير وأنابيب ملحومة طوليا ذات مقاطع عرضية دائرية يزيد قطرها الخارجي عن 406,4 مم ،من حديد أو صلب	73053100000 0	3
15,650	طن	غير ها من منتجات مسطحة من حديد او صلب ممطلية او مغطة بالألومنيوم ، بعرض 600 مم أو اكثر	72106900000 0	4
10,750	طن	غير ها من منتجئت مسطحة من خلائط فو لائية مطلية أو مغطاة بالزنك ، يطريقة التحليل الكهربائي، بعرض 600 مم أو أكثر	72259100000 0	Ę
6,000	طن	سقالات	73089040000 1	6
10,500	طن	سبتك (اينجوت) ناتجة عن إعادة صهر الخردة	72045000000 0	7



يجب على صاحب المشروع الصداعي تقديم طلب إلى الإدارة لتعديل البيانات الخاصة بالمشروع الصداعي خلال سنتين يوماً على الأكثر من تاريخ حدوث أي تعيير على البيانات أعلاه، حتى لا يتعرض للجزاءات الإدارية المنصوص عليها في قانون التنظيم الصناعي (شريطة الالتزام والامنثال لجمع الشروط واللوانح البيئية المعمول بها)

رقع الترخيص الصناعي: 2000/680









## ISO CERTIFICATES











## METALS FORMING CENTRE

## CERTIFICATE

GEMENT

This is to Certify that the Management System of

#### METALS FORMING CENTRE WLL

BUILDING NO 187, STREET NO:8, ZONE 8, PO BOX NO: 214065, **NEW INDUSTRIAL AREA, DOHA - QATAR** 

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope of operations:

Manufacturing of Scaffolding & Accessories All Types of Metal Fabrication All Types of Casting Electroplating & Powder Coating Lathe Turning & CNC Machining

:: Certificate No :: QA60394A

Date of initial registration

Date of this Certificate

Surv. audit on or before / Certificate expiry

Recertification Due

16 July 2025

16 July 2025

15 July 2026

15 July 2028

This Certificate remains valid subject to satisfactory surveillance audits.





Director

STAUNCHLY MANAGEMENT AND SYSTEM SERVICES LIMITED

International Office: Labrynth Business Centre, 43 Middle Hill Gate, Stockport Great Manchester, England-SK1 3DG Phone: +44-7404823687 (Company Registered in England with Company Number 11488683

STAUNCHLY MANAGEMENT AND SYSTEM SERVICES PVT. LTD.

Corporate Office: 303, U-60, 3rd Floor Shakarpur, Delhi-110019, India Phone: +91-6389519394







SMS/FM/001/REV07









## CERTIFICATE



This is to Certify that the Management System of

#### METALS FORMING CENTRE WLL

BUILDING NO 187, STREET NO:8, ZONE 8, PO BOX NO: 214065, **NEW INDUSTRIAL AREA, DOHA - QATAR** 

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope of operations:

Manufacturing of Scaffolding & Accessories All Types of Metal Fabrication All Types of Casting **Electroplating & Powder Coating** Lathe Turning & CNC Machining

:: Certificate No :: OA60394B

Date of initial registration

16 July 2025

Date of this Certificate

Surv. audit on or before / Certificate expiry

Recertification Due

16 July 2025

15 July 2026

15 July 2028

This Certificate remains valid subject to satisfactory surveillance audits.





Director

This Certificate is the property of Staunchly Management & System Services Limited and shall be returned immediately when demanded

STAUNCHLY MANAGEMENT AND SYSTEM SERVICES LIMITED International Office: Labrynth Business Centre, 43 Middle Hill Gate, Stockport Great Manchester, England-SK1 3DG Phone: +44-7404823687 (Company Registered in England with Company Number 11488683

STAUNCHLY MANAGEMENT AND SYSTEM SERVICES PVT. LTD.

Corporate Office: 303, U-60, 3rd Floor Shakarpur, Delhi-110019, India







SMS/FM/001/REV07









## CERTIFICATE

GEMENT

This is to Certify that the Management System of

#### METALS FORMING CENTRE WLL

BUILDING NO 187, STREET NO:8, ZONE 8, PO BOX NO: 214065, NEW INDUSTRIAL AREA, DOHA - QATAR

has been found to conform to the Occupational Health & Safety Management System standard:

ISO 45001:2018

This certificate is valid for the following scope of operations:

Manufacturing of Scaffolding & Accessories All Types of Metal Fabrication All Types of Casting **Electroplating & Powder Coating** Lathe Turning & CNC Machining

:: Certificate No :: QA60394C-1

Date of initial registration

CERTIFICADO

Surv. audit on or before / Certificate expiry

Recertification Due

16 July 2025

16 July 2025

15 July 2026

15 July 2028

This Certificate remains valid subject to satisfactory surveillance audits.



ZERTIFIKA<sup>-</sup>



#### Director

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STAUNCHLY MANAGEMENT AND SYSTEM SERVICES LIMITED

International Office: Labrynth Business Centre, 43 Middle Hill Gate,

Stockport Great Manchester, England-SK1 3DG Phone: +44-7404823687 (Company Registered in England with Company Number 11488683

STAUNCHLY MANAGEMENT AND SYSTEM SERVICES PVT. LTD.

Corporate Office: 303, U-60, 3rd Floor Shakarpur, Delhi-110019, India







SMS/FM/001/REV07









## **ORGANIZATION CHART**



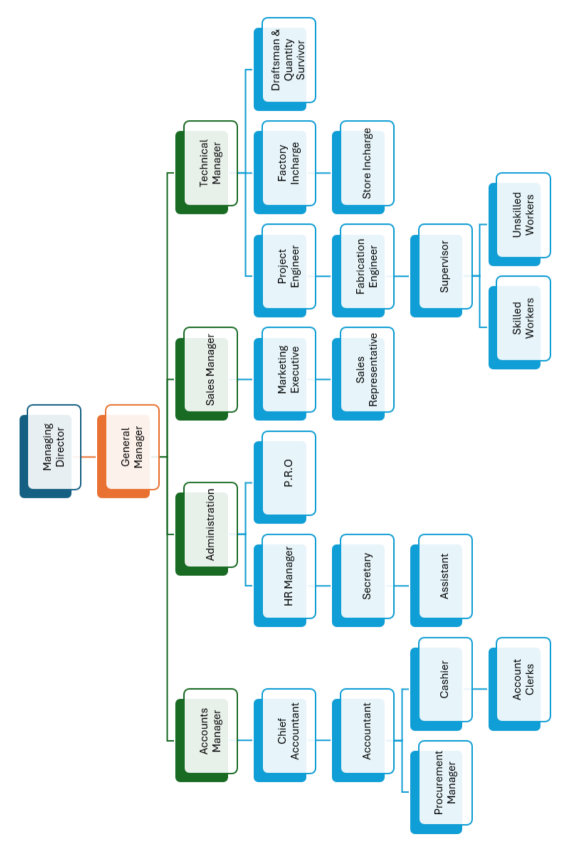








### **ORGANIZATION CHART**











## **RESOURCES**

S.N.	Position	Nos.
1	Factory Manager	1
2	Production Engineers	1
3	Project Manager	1
4	Project Engineers	1
5	Site Engineers	2
6	Factory Supervisors	1
7	Site Supervisors	2
8	Foremen	3
9	Fabricators	8
10	Welders	13
11	Erector	5
12	Fitter	6
13	Painters	7
14	Drivers	5
15	Helpers	8
16	Laborers	12
17	Electrician	1
18	Cam Admin	1
19	QA/QC Engineers	1
20	QS Engineer	1
21	Planning Engineer	1
22	Draftsman	2
Total		84









## **EQUIPMENT**

S.N.	MACHINE NAME	QTY
1	CNC Vertical Machining Centre	1
2	CNC Horizontal Turning Centre	1
3	Spark Errosion	1
4	Cupola Furnace (10000Kg)	1
5	Induction Furnace (150 Kg)	1
6	Induction Furnace (500 Kg)	1
7	Induction Furnace (300 Kg)	1
8	Crucible Furnace (200 Kg)	1
9	Crucible Furnace (800 Kg)	1
10	Sand Mixing Machine	2
11	Pedestal Grinder	1
12	Compressor	3
13	Bandsaw	1
14	Fluids Tank with Pump	1
15	Tapping Machine	1
16	Pedestal Drill Machine	1
17	Lathe Machine	1
18	Pedestal Drill Machine	4
19	Pedestal Grinder	2
20	Vertical Milling Machine	1
21	Multi Spindle Drill Machine	2
22	Rebar Cutting Machine (Round Bar Cutter)	4
23	Shot Blasting Machine	1







24	Pneumatic Power Press	8
25	Drop Forging Hammer	1
26	Furnace	1
27	Electric Arc Welding Plant	1
28	Electric Furnace for Heat Treatment	1
29	Spot Welding Machine	1
30	Hydraulic Cutting Press	2
31	Hydraulic Bending Press	2
32	Pneumatic Power Press	10
33	CNC Automatic Gas Cutting Machine	1
34	Lathe Machine	6
35	Steel Drawing Machine	1
36	Electric Arc Welding Plant	7
37	Electric Power Cutter	6
38	Threading Machine	1
39	Rebar Cutter (Round Bar/Pipe Cutting Machine)	2
40	Polish Brush	1
41	Radial Drill Machine	1
42	Pedestal Drilling Machine	2
43	Slotting Machine	2
44	Shaper Machine	2
45	Vertical Milling Machine	1
46	Pedestal Grinder	1
47	Surface Grinder	2
48	Planner Machine	1







49	Boring Machine	2
50	Power Hacksaw	1
51	Slitting Machine	1
52	Pipe Rolling Mill	1
53	Riveting Machine	1
54	Gang Drill Machine	1
55	G Pin Bending Machine	2
56	Prob Jack Welding Machine	1
57	Multi Spindle Drilling Machine	1
58	Mig Welding Plant	18
59	Threading Machine	2
60	Compressor	1
61	Pipe Bending Machine	1
62	Pedestal Grinder	1
63	Pedestal Drilling Machine	1
64	Electric Arc Welding Plant	1
65	Powder Coating Machine	1









## **AREAS OF EXPERTISE**











### **Areas of Expertise**

Metals Forming Centre WLL is a leading name in Qatar's industrial and construction sector, known for its versatile capabilities in steel fabrication, scaffolding system manufacturing, and precision metal engineering. With over three decades of operational excellence since our establishment in 1992, we have built a solid reputation grounded in quality craftsmanship, innovation, and dependable delivery. Our expertise spans a broad spectrum of specialized services, enabling us to support a wide range of projects—ranging from infrastructure and industrial developments to tailored manufacturing solutions for private and government clients.

#### **Our Core Areas of Expertise Include:**

#### 1. Scaffolding & Construction Equipment Manufacturing

We are a trusted manufacturer of durable and safety-compliant scaffolding systems and construction equipment. Our products meet rigorous standards and are widely used in building, civil, and industrial projects across Qatar.





**SCAFFOLDING WELDING MACHINE** 



THREAD CUTTING MACHINE



**SCAFFOLDING PRODUCTS** 









## Some Photos of Scaffolding Products



**Manufactured By Metals Forming Centre WLL** 









#### 2. Metals Melting and Casting

Our in-house melting and casting facilities allow us to produce high-grade metal components tailored to project-specific requirements. This capability ensures strength, durability and reduced lead time for our clients.







**CASTING SECTION** 



**CURCIBLE FURNACE & ROTARY FURNACE** 







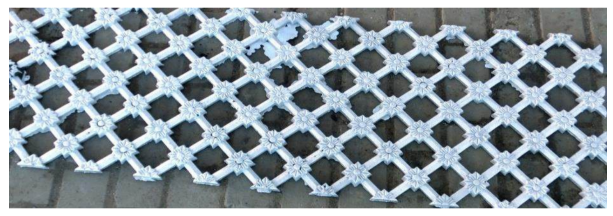








**POURING OF MELTED ALUMINUM** 



**DECORATIVE ALUMINUM CASTING PRODUCT** 

#### 3. Spare Parts Manufacturing

We provide high-precision spare parts for a wide range of industrial and mechanical systems. Our services include the custom design & manufacturing of components to match exact client specifications — covering **material**, **size and tolerance**.

We produce all types of spare parts, including:

- Mechanical fittings
- Hydraulic and pneumatic components
- Custom tools and dies
- Structural and machine parts









#### 4. Heat Treatment & Surface Finishing

We provide heat treatment services to enhance the strength, hardness, and wear resistance of metal products. Our surface finishing services include:

- ✓ Electroplating
- ✓ Powder Coating
- ✓ Surface Treatment

These processes ensure corrosion resistance and improved aesthetics.





DIFFERENT BATH FOR ELECTROPLATING



MATERIAL BEFORE SURFACE TREATMENT



MATERIAL AFTER SURFACE TREATMENT

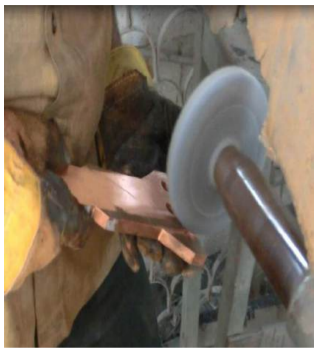












MATERIAL PASSING THROUGH VARIOUS STAGE OF BUFFING

#### 5. Turning & Machining (Lathe Work)

Our turning and lathe machining services are ideal for producing precise cylindrical components used in various industrial applications.



**SHAPER & MILLING MACHINE** 



**LATHE MACHINE** 













**CNC LATHE MACHINE** 



**LATHE & PLANNER MACHINE** 









#### 6. Forging Section (Hot & Cold)

Our forging division provides both **hot and cold metal forming solutions**, tailored to suit material type, strength requirements, and application needs. We handle a variety of **forging, rolling, and stamping processes** to shape metals with precision and durability.

Using advanced equipment and skilled expertise, we produce parts with **enhanced structural integrity**, suitable for use in **automotive**, **construction**, **oil** & **gas**, **heavy machinery**, and more.

Whether for mass production or custom forging, we ensure consistent quality and strength in every component.

#### 7. Pipe and Tube Mill Production

We manufacture **high-quality pipes and tubes** using advanced forming and welding technologies, ensuring strength, precision, and durability. Our production supports industries such as **oil & gas, water systems, construction**, and **structural engineering**. With flexible sizing, material options, and strict quality control, we deliver pipe and tube solutions tailored to both **standard and custom requirements**.

#### 8. Rolling Mill Services

Our rolling mill facilities enable the production of a **wide range of metal profiles** with precise dimensions and consistent quality. Using advanced rolling technology, we manufacture standard and custom profiles such as:

- Round Bars
- Square Bars
- Flat Bars
- Angles

These are produced with consistency and structural integrity for construction and industrial applications.



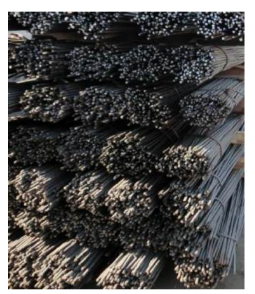








**HOT ROLLING MILL** 





**HOT ROLLING MILL PRODUCTS** 

#### 9. Steel & Metal Fabrication

We offer comprehensive fabrication solutions for all types of metals, including cutting, bending, forming, and assembly. Our facilities are equipped with advanced machinery to handle custom fabrication with high accuracy and quality control.









## STEEL FABRICATION WORKSHOP











### **STEEL FABRICATION WORKSHOP**



**ALUMINUM FABRICATION WORKS** 



**CAST ALUMNIUM HANDRAIL FABRICATION** 



**MIG WELDING MACHINE** 









### STEEL FABRICATION WORKSHOP



STEEL STAGE FABRICATION (FOR ARAB GAMES 2011)



**SHEAR CUTTING MACHINE** 









### STEEL FABRICATION WORKSHOP



**TUBE & STEEL SECTION BENDING MACHINE** 



HYDRAULIC BENDING MACHINE





**POWER PRESS MACHINE** 









### **MAJOR PROJECTS**

### List of some of our completed Project of Ornamental Steel / Metals Works

SN	Project Name	Client Name	Scope of Works
1	Sheraton Hotel	United Construction Est	Supply of Fabrication and Erection of Handrails , SS Decorative Works, Brass Works
2	Dukhan High way	Gamuda WCT	Supply of Fabricated Barrier Molds
3	Qatar Education City Convention Center project	Baytur Construction	Fabricate and Erection of warehouse  2.Fabricate and erection of bill board
4	New Doha International Airport	Sinohydro Gamuda WCT Joint Venture	Fabrication and supply of metal form- work for traffic barriers
5	Salwa High Way project	UEM Construction Company	<ol> <li>Fabricate and supply of steel mould for eve of Bridges</li> <li>Fabrication and supply of barrier mould</li> </ol>
6	P89 Qatar Silhouette Tower Project	El-Seif& Quality Contracting, Trad. Co.	Fabrication and Erection of Lateral Braces for Tower Crane
7	Porto Arabia-Qatar	Porto Arabia-Qatar	Supply of Fabrication and Erection of SS Handrail, Decorative Aluminum Works and Scaffoldings
8	Information System Buildings	Redco Construction Al-Mana	Fabrication and Erection of Miscellaneous Steel Works
9	Construction of Commercial Office Tower (AL Rames Tower)	Redco Construction Al-Mana	Fabrication and Installation of Miscellaneous Metals Works
10	Construction of Various Villa at Al-Wakra	Ezdan Construction WLL	Supply Fabricate and Installation of MS Handrail, MS Ladder and Windows Grills









11	National Theater	United Construction	Supply of Fabrication and Erection of Misc. Steel and Metal Works
12	Hotel (B+6) at Bin Mahmoud	United Construction	Supply of Fabrication and Erection of Misc. Steel and Metal Works.
13	Independent High School at Al Khor	United Construction	Supply of Fabrication and Erection of Misc. Steel and Metal Works.
14	Construction Of Viva Bahria-Pearl Qatar Towers VB18	Chapo Trading & Contracting —Qatar	Fabrication and Installation of Various Metals & Steel Works
15	Doha North Sewage  Treatment & Associated  Works. CP-682/3	Ultra Construction & Engineering Co. Ltd	Fabrication and Installation Steel Platform, Grating, Aluminum Decorative Works
16	Construction of Villas at Aziziya	United Construction	Supply Fabricate and Installation of MS Handrail, Aluminum Handrail Ladder, Decorative Aluminum Gate etc
17		Pergola Contracting & Green House W.L.L	Supply and fabrication of Boundary Steel Fences
18		EI-Seif& Quality Contracting, Trad. Co	Supply of Miscellaneous Steel Items









### **RELATED PROJECT PHOTOS**













STEEL FENCE AT AL-SHAMAL SPORTS CLUB



STEEL FENCE AT NUAIJA FOR DOHA MUNICIPALITY

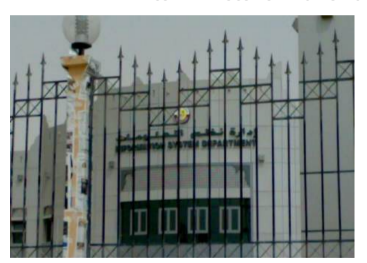








**DECORATIVE LOCOMOTIVE STAGE For ARAB GAMES 2011** 

















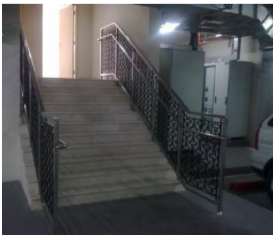






**DECORATIVE ALUMINUM WORKS AT VIVA BAHRIYA - 18, THE PEARL-QATAR** 





**BRONZE WITH ALUMINUM WORKS AT VB-18, THE PEARL QATAR** 















MISC METAL WORKS AT PROJECT VB-17 & VB-11, THE PEARL QATAR





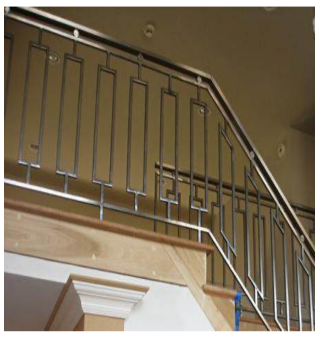


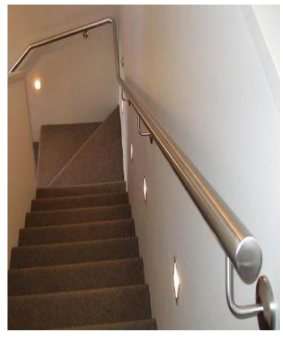
**DECORATIVE HANDRAIL** 















Stainless Steel Handrail at Villa















After Installation of Steel Bridges covering by wood at Salwa Resort, Aqua Park











Heavy Steel Structural Fabrication in Workshop for Al Khaliji Headquaters At Mix – 40, Lusail Marina Project













Installation of Steel Structural at AT-MIX-040 Lusail Marina Project: Al Khaliji Headquaters (3B+G+26F)











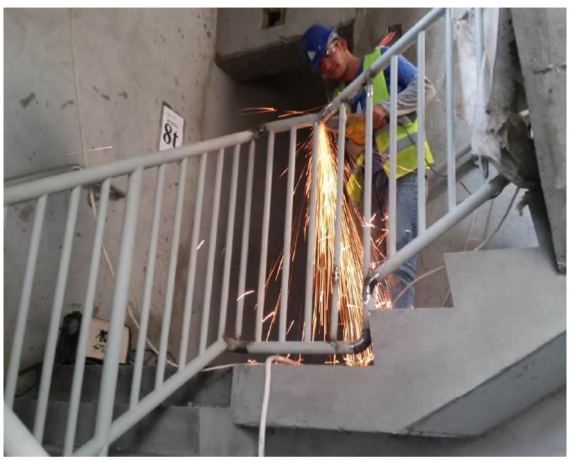
Fabrication & Installation of sandwich panel for roof & Fabrication & Installation of mezzanine floor at Industrial Area Street No. 29







### **₹**MFC







Fabrication & Installation of Steel Pipe Handrail Project: LE Mirage Premium Residential Development (5 Building, 2B+G+7+TECH+P) At Bin Mahamoud, Doha













Fabrication & Installation for Steel Sliding System Gate & Boundray Wall At Birkit Al Awamer











Spiral Steel Staircase & Cat Ladder for Al Farjan Market Stage 2











Decorative Steel & Aluminium Spiral Staircase Manufactured By Metals Forming Centre WLL



Decorative Aluminium Handrail, Post & Rail Covering by Wood Manufactured By Metals Forming Centre WLL











CNC Laser Cutting External Gate with sliding system for Villa Manufactured By Metals Forming Centre WLL



Decorative Aluminium External Gate for Villa Manufactured By Metals Forming Centre WLL









### **ENVIRONMENT'S HEALTH & SAFETY**

### 1. Introduction

Maintaining safety at the work is a primary requirement not only for well-being of the personnel engaged in construction work but also for the benefits that accrue through higher morale viz better output from project staff. It is for this reason; a safety program is formulated.

### 2. Scope

To prepare a safety and health program to comply with the specific requirements of the constructor's project safety and health plan.

### 3. **Purpose**

- a. Elimination of human suffering resulting from accidents.
- Promotion of maximum efficiency through safe work methods,
   practices and conditions.
- c. Reduce indirect adverse effects arising from accidents.
- d. To implement safety programs at construction site as per contract.
- e. To minimize/Control hazards at sites & work areas.









### 4. <u>Safety Training.</u>

- a. Site safety conditions depend on operator training in the correct and safe execution of site activities.
- b. The key personnel at the office and site are periodically trained.
- c. International health and safety standards.
- d. Company's safety procedures.
- e. Accident prevention.
- f. Use of safety personnel protective equipment.
- g. Training to control environmental hazards

### 5. <u>Training at the site</u>.

All site personnel are made aware of safety needs in the course of dedicated meetings held by qualified people. Site surveys are also conducted to detect potential risks and provide accident prevention measures. Safety meetings are organized periodically for the prevention of the most frequent accidents.

### 5. Safety personal

A safety inspector shall be deployed at the site that shall carry out the following safety related functions.

a. Ensure that the workers engaged in any job or operations are fully aware of the hazards associated with the job and are strictly following safe methods of working.









- To arrange and maintain all safety equipment's, fire extinguishers, and first aid boxes in good condition and in easily accessible positions.
- c. To ensure that the workers come in proper clothing (overall) and use the right type of safety equipment like goggles, safety boots, helmet, etc.
- d. To make frequent rounds to plants or work areas and check that all jobs are being done with proper safety precautions.
- e. To comply with all applicable safety and health related laws, regulations and the directives of the government and other agencies of competent jurisdiction.
- f. To promote awareness among the workers about safe working methods and the use of safety equipment.
- g. Immediately report to the site manager in the case of injuries, incidents and accidents and / or damage to property of the constructor. Submit an accident report in the prescribed format.

### 6. <u>Safety Representative</u>

A safety representative will mainly function in an advisory capacity. In order to check up observance of safety rules and practices, he will conduct frequent inspections of the project site. He will guide the site personnel on the requirement of various statutory regulations and will ensure that proper compliance is done. In case of an







observation of violation, he will take steps to organize various safety-training programs to train the employee in safe methods of working. His main function will be to develop safety consciousness amongst all the levels of employee's order to prevent/reduce accidents and losses.

### 8. Accident at sites

In order to handle accident cases, the safety inspector must have the following Information

- a. A list of hospitals, their addresses, telephone numbers etc.
- b. A panel of doctors as available near the work site, with their address and phone numbers.
- c. Ambulance service available.

The safety inspector shall immediately contact the medical center and the safety department of the client and inform the concerned person about the accident. He will submit an accident report in the prescribed format of the client and the staff members shall be trained in administering first aid through suitable program.







### **QUALITY CONTROLS & ASSURANCE**



### OHSE POLICY:

METALS FORMING

METALS FORMING CENTRE WLL has provides quality services relating to:

"Manufacturing of Scaffolding & Accessories, All Types of Metal Fabrication

All Types of Casting, Electroplating & Powder Coating, Lathe Turning & CNC Machining"

The top management of METALS FORMING CENTRE WLL has determined the internal issues that are relevant to the company's purpose and its strategic direction and that affect its ability to achieve the intended results of IMS to satisfy the requirements of ISO 9001:2015, ISO 14001: 2015 & ISO 45001:2018

METALS FORMING CENTRE WLL s culture of excellence in QHSE consists of the following principles:

By consistently providing products that meet or exceed consumer expectation and international standards, we will develop user loyalty and so achieve strong business performance.

All employees are expected to help the company attain high quality standards. It is company policy to:

- Maintain and keep records of a quality management system in accordance with international standards, regulations and directives.
- ✓ All staff is fully trained and understands their role providing quality products and good customer service.
- ✓ Provide products and services which fully meet customer requirements.
- ✓ Develop or acquire products which are cost effective safe and reliable.
- ✓ Make sure the service and materials from suppliers are of consistent and sufficient in quantity and quality.
- Strive for continual improvement in performance, underpinned by the necessary financial resources, and highlight objectives and progress through internal and external communications.
- Meet and exceed all applicable local and international laws and regulations, and other requirements related to our Integrated Management System.
- ✓ Providing a safe and healthy workplace for our employees, visitors, and interested parties involved in our operations, by identifying hazards and reducing Occupational Health & Safety risks.
- Continuously identifying and improving the health, safety, and welfare of all employees and individuals involved in our operations. Encouraging our employees and involved individuals to halt any operation where an unmanageable risk has been identified.
- ✓ Providing a framework to establish appropriate QHSE objectives and measurable targets, relevant to our lines
  of business, to promote continual improvement.







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### INTEGRATED MANAGEMENY SYSTEM POLICY

- Fulfilling or exceeding the expectations of our customers and stakeholders to the fullest extent.
- Educating and training our employees to nurture a culture of QHSE excellence, working collaboratively with our customers, suppliers, and contractors to follow suit.
- Continually assessing and minimizing our impact on the environment through pollution prevention and improving our waste management to enhance the product life cycle and sustainability.
- Developing consultation, collaboration, participation, and communication processes with employees to enhance the effectiveness of the QHSE Integrated Management System.

The Top Management teams are fully committed to the above and actively encourage a similar commitment by personnel at all levels of the Company. This QHSE Policy is evaluated as part of the overall review of the Integrated Management System to ensure its stated objectives are met.



MANAGING DIRECTOR

METALS FORMING CENTRE WLL

















