

# PREQUALIFICATION MANUAL

**JUNE 2026**

**SULB Company B.S.C. (c)**  
Kingdom of Bahrain

**United SULB Company (Saudi SULB) L.L.C.**  
Kingdom of Saudi Arabia

# CONTENTS

<b>1   INTRODUCTION TO SULB</b>	<b>5</b>
Company Profile	6
What We Stand For	7
<b>2   MANUFACTURING PLANTS</b>	<b>9</b>
Direct Reduction Plant (DRP) – SULB Bahrain	10
Meltshop (Steelmaking and Semi-Finished Products) – SULB Bahrain	11
Light and Medium Section Mill – SULB Saudi	12
Heavy Section Mill (HSM) – SULB Bahrain	12
<b>3   STRUCTURAL STEEL PRODUCT RANGE</b>	<b>13</b>
Structural Steel Product Range Chart	14
Product Catalogue	15
<b>4   MANUFACTURING PROCESS FLOW</b>	<b>16</b>
Integrated Steel Complex	17
<b>5   MANAGEMENT SYSTEMS CERTIFICATION</b>	<b>18</b>
QHSEES Policy – SULB Bahrain	19
ISO 9001:2015 QMS Certification – SULB Bahrain	20
ISO 14001:2015 EMS Certification – SULB Bahrain	21
ISO 45001:2018 OHS Certification – SULB Bahrain	22
ISO 50001:2018 EnMS Certification – SULB Bahrain	23
ISO 22301:2019 Business Continuity Certification – SULB Bahrain	24
British Safety Council Five Star Audit – SULB Bahrain	25
ROSPA Certificate – SULB Bahrain	26
QHSE Policy – SULB Saudi	27
ISO 9001:2015 QMS Certification – SULB Saudi	28
ISO 14001:2015 EMS Certification – SULB Saudi	29
ISO 45001:2018 OHS Certification – SULB Saudi	30
ISO 22301:2019 Business Continuity Certification – SULB Saudi	31

<b>6   ENVIRONMENT &amp; SUSTAINABILITY</b>	<b>32</b>
Life Cycle Assessment (LCA) – SULB Bahrain	33
Environmental Product Declaration (EPD) – SULB Bahrain	33
Health Product Declaration (HPD) – SULB Bahrain	33
MOIC Green Factory Seal	34
<b>7   THE SAUDI PRODUCT SAFETY PROGRAM (SALEEM)</b>	<b>35</b>
Type 3 Factory Audit – SULB Bahrain	36
Product Certification of Conformity (PCoC) – SULB Bahrain	36
Shipment Certificate of Conformity (SCoC) – SULB Bahrain	36
<b>8   PRODUCT CERTIFICATIONS</b>	<b>37</b>
EN 10025-1 Factory Production Control (CE Mark) – SULB Bahrain	38
EN 10025-1 Factory Production Control (CE Mark) - SULB Saudi	40
EN 10025-1 Factory Production Control (UKCA Mark) - SULB Bahrain	42
IS 2062 BIS License – SULB Bahrain	44
IS 2062 BIS License – SULB Saudi	45
KS D 3503 KS Certificate (KS Mark) – SULB Bahrain	46
KS D 3515 KS Certificate (KS Mark) – SULB Bahrain	48
KS F 4603 KS Certificate (KS Mark) – SULB Bahrain	50
JIS G 3101 JIS Mark Certification – SULB Bahrain	53
JIS G 3106 JIS Mark Certification – SULB Bahrain	55
JIS G 3136 JIS Mark Certification – SULB Bahrain	57
JIS G 3101 JIS Mark Certification – SULB Saudi	59
JIS G 3106 JIS Mark Certification – SULB Saudi	61
JIS G 3136 JIS Mark Certification – SULB Saudi	63
AS/NZS 3679.1 ACRS Certificate – SULB Bahrain	65
SASO SQM License for use of the Quality Mark – SULB Bahrain	67
SASO SQM License for use of the Quality Mark – SULB Saudi	71
CNS 2947 Product Certification – SULB Bahrain	74
CNS 13812 Product Certification – SULB Bahrain	75
CARES Certificate of Approval	76
Cares Certification (Billets)	79
Emirates Conformity Assessment Scheme (ECAS) (Billets)	81
Emirates Quality Mark (EQM) (Billets)	84

<b>9   QUALITY CONTROL, INSPECTION AND TESTING</b>	<b>87</b>
Quality Control Inspection and Testing	88
ISO/IEC 17025 Laboratory Quality Policy – SULB Bahrain	89
ISO/IEC 17025 Laboratory Accreditation – SULB Bahrain	90
Sample Mill Test Certificate (MTC)	92
<b>10   PRODUCT IDENTIFICATION AND TRACEABILITY</b>	<b>94</b>
Product Label and Tag	95
Paint Marking and Roll Brand Mark	96
<b>11   LOGISTICS AND SHIPPING</b>	<b>97</b>
Truck Shipments	98
Vessel Shipments	98
Loading Rates	98
SULB Wharf	98
<b>12   LICENCES AND PERMITS</b>	<b>99</b>
Commercial Registration Certificate – SULB Bahrain	100
Industrial Registration Certificate – SULB Bahrain	101
Environmental Licence – SULB Bahrain	103
VAT Group Registration Certificate – SULB Bahrain	104
Trademark Registration – SULB Bahrain	106
Made in Bahrain Mark Registration Certificate	107
Port/Private Jetty Operator License – SULB Bahrain	116
Commercial Registration (CR) Certificate – SULB Saudi	117
Industrial Investment License – SULB Saudi	120
Industrial Facility Licence – SULB Saudi	123
Environmental Permit to Operate (EPO) – SULB Saudi	126
VAT Registration Certificate – SULB Saudi	127
Trademark Registration – SULB Saudi	128
Service License – SULB (DMCC Branch), Dubai, UAE	129
<b>13   OUR CUSTOMERS</b>	<b>131</b>
<b>14   PROJECTS SUPPLIED</b>	<b>133</b>

SECTION 1  
**INTRODUCTION  
TO SULB**



# COMPANY PROFILE

**SULB** is a major steel producer using the Direct Reduced Iron (DRI) process and a wholly owned subsidiary of Foulath Holding. Its twin plants are centrally located in the Arabian Gulf, with excellent sea and road connectivity to the Middle East, South Asia, the Far East, and Europe.

As part of Foulath Holding, **SULB** benefits from strong industrial expertise and a well-established regional and international network, underpinning its operational strength and market potential. The company operates technologically advanced industrial systems, enabling efficient and high-quality production.

In addition, **SULB** enjoys access to reliable supplies of raw materials and gas-fuelled energy. Its operations are sustainable, quality-driven, safe, and dependable. It is a sister company to Bahrain Steel, a leading producer of high-quality iron ore pellets, supplying the global steel industry with sustainable solutions while driving economic growth in the Kingdom of Bahrain. Its close proximity ensures a consistent and reliable supply of premium iron ore pellets.

**SULB** is a specialised, fully integrated producer of structural steel sections. Operating an integrated steel plant in Bahrain and a light and medium section rolling mill in Saudi Arabia, **SULB** stands at the core of the region's steel industry. The company offers a comprehensive product portfolio that includes DRI, billets, blooms, and light, medium, and heavy structural steel sections. With a strong regional footprint and global reach, **SULB** serves international markets while meeting a significant share of structural steel demand across GCC countries.

# WHAT WE STAND FOR

## OUR VISION

To lead the steel industry towards sustainability, so we can build a world where people and planet can thrive.

## OUR MISSION

To help build great things.

## GROUP WIDE SHARED VALUES & BEHAVIOURS

VALUE	BEHAVIOUR
Limitless Thinking	<ul style="list-style-type: none"><li>• Aspire to do better</li><li>• Learn and be inspired</li><li>• Find a way</li></ul>
Collaboration	<ul style="list-style-type: none"><li>• Be open hearted and open minded</li><li>• Invite thoughts and ideas from everyone</li><li>• Forge valuable relationships</li></ul>
Personal Empowerment	<ul style="list-style-type: none"><li>• Own the action and the outcome</li><li>• Try new things and accept failure</li><li>• Do more with less</li></ul>
Respect	<ul style="list-style-type: none"><li>• We exceed expectations thanks to our brilliant and diverse team, so we treat everyone how we'd hope to be treated:<ul style="list-style-type: none"><li>• Customers</li><li>• Fellow employees</li><li>• Partners, contractors, and suppliers</li></ul></li></ul>
Care	<ul style="list-style-type: none"><li>• Safety and wellbeing: we create a safety-first culture and prioritise wellbeing, both onsite and in the wider community</li><li>• Sustainability: we constantly seek ways to be sustainable in everything we do</li><li>• Community: we support the growth and development of our communities</li></ul>

**BRAND VALUES**

*Find ways  
to exceed  
expectations*

**CORE VALUES**

*Do the right  
thing, even  
when no one  
is watching*

SECTION 2  
**MANUFACTURING  
PLANTS**

# DIRECT REDUCTION PLANT (DRP)

SULB BAHRAIN



## PRODUCTION OF DIRECT REDUCED IRON (DRI)

### Annual Capacity

1.5 Million Tons Per Year (mtpy)

### Technology Provider

Midrex

DRI is a premium **ore-based metallic (OBM)** raw material made by removing chemically-bound oxygen from iron oxide pellets without melting which makes for an energy-efficient feedstock.

DRI physical and chemical characteristics make it desirable for use in **Electric Arc Furnaces (EAF)**.

The DR Plant is designed to produce both

## HOT DRI (HDRI) & COLD DRI (CDRI)

in any proportion according to the Melt Shop requirements

Oxide pellets are supplied by Bahrain Steel (a Foulath Holding company) located adjacent to SULB.

DRI is also manufactured for the export market. SULB manufactures and supplies high quality CDRI for export markets. CDRI is ideal for continuous charging to an EAF.

CDRI can be transported from SULB in bulk by Ocean, where holds must be kept inert as per IMO guidelines, or by road, where it must be

protected from rain or moisture. CDRI can be stored in silo's and bins, where it must be kept cool and dry, or stored in piles, where it must be covered with proper drainage.

CDRI can be charged either in scrap buckets or continuously fed to an EAF. When batch charged, the density of CDRI can eliminate the need for a second or third scrap charge, which results in lower energy losses, fewer interruptions in power-on time, improved tap-to-tap time, and increased productivity.

# MELTSHOP

## STEELMAKING AND SEMI-FINISHED PRODUCTS

SULB BAHRAIN

### PRODUCTION OF BILLETS, BLOOMS & BEAM-BLANKS

#### Annual Capacity

1 Million Tons Per Year (mtpy)

#### Technology Provider

SMS Concast

The Melt Shop consists of an **Electric Arc Furnace (EAF)** for primary steelmaking, a **Ladle Furnace (LF)** for steel refining (secondary steelmaking) and a **Continuous Casting Machine (CCM)** for producing various semi-finished products, such as Billets, Blooms and Beam Blanks which can be either hot or cold charged to the reheating furnace of the Heavy Section Mill (HSM). Semi-Finished products are also manufactured for the export market.

#### Electric Arc Furnace (EAF)

The EAF is a batch melting process producing batches of liquid steel known as “heats”. Each unique Heat Number provides full traceability throughout the steelmaking process, continuous casting and through the hot-rolling process in the rolling mills. Charge blend comprises of DRI and internally generated plant returned scrap.

#### Ladle Furnace (LF)

The liquid steel from the EAF is subjected to further refining at the LF in a number of processes collectively known as ladle refining or secondary steelmaking. Ladle refining of liquid steel is a proven technology to produce high quality steel. A Ladle Furnace is used to raise the temperature and adjust the chemical composition of molten metal. The LF is also used as a buffer between the EAF and CCM processes.

#### Continuous Casting Machine (CCM)

Continuous Casting is the process whereby molten steel is solidified into a “semi-finished” billet, bloom, or beam blanks for subsequent rolling in the section mills.

Molten steel from the Ladle Furnace is taken to the CCM where it transfers to a tundish located above the CCM mould, allowing liquid steel to feed into the mould at a regulated rate. Solidification begins in the mould. The strand of the CCM straightens and the semi-finished product is torch-cut to length and marked with the unique heat number.

Depending on the shape or grade, the cast section will either be placed in intermediate storage, hot-charged for finished rolling or sold as a semi-finished product. Prior to hot rolling, the product will enter a reheat furnace to adjust its thermal conditions to achieve optimum metallurgical properties and dimensional tolerances.





## LIGHT AND MEDIUM SECTION MILL

SULB SAUDI

**Light and Medium Section Mill, Saudi Arabia**, produces light and medium gauge hot-rolled structural steel beams, columns, channels, angles and flat bars to a wide range of international standards.

### **Annual Capacity**

450,000 Tons Per Year (0.45 mtpy)

## HEAVY SECTION MILL (HSM)

SULB BAHRAIN

**Heavy Section Mill (HSM), Bahrain**, produces medium and heavy gauge hot-rolled structural steel beams, columns, channels and angles to a wide range of international standards.

### **Annual Capacity**

600,000 Tons Per Year (0.6 mtpy)

### **Technology Provider**

SMS Meer

The HSM uses the latest rolling mill technology and comprises of a re-heating furnace, de-scaler, breakdown mill, tandem reversing mill, hot saws, cooling bank, straightener, cold saws and piling beds capable of producing hot-rolled sections from 6m up to 24.1m lengths.

SECTION 3

**STRUCTURAL STEEL  
PRODUCT RANGE**

# STRUCTURAL STEEL PRODUCTS RANGE CHART

SECTIONS															
PRODUCT MILL	BEAMS & COLUMNS														
	AMERICAN	SULB	SULB		AUSTRALIAN		EUROPEAN				INDIAN		JAPANESE	KOREAN	
DESIGNATION	W*	SOLAR	UB	UC	UB	UC	UB	UC	IPE	HE	NPB	WPB	H BEAM	H BEAM	
DIMENSIONS	ASTM A6 (A6M)	SULB	SULB		AS/NZS 3679.1		EN 10365				IS 12778		JIS G 3192	KS D 3502	KS F 4603
TOLERANCES			EN 10034				EN 10034				IS 12779				
SURFACE CONDITIONS			EN 10163-3				EN 10163-3				EN 10163-3				
BAHRAIN	6 x 15 (150 x 22.5) up to 36 x 210 (920 x 313)	-	254 x 102 up to 838 x 292	203 x 203 up to 356 x 406	150 UB up to 610 UB	150 UC up to 310 UC	203 x 133 up to 914 x 305	152 x 152 up to 356 x 406	IP-EAA220 up to IPE750	HE140AA up to HE900B	220 x 110 up to 600 x 220	160 x 160 up to 900 x 300	150 x 150 up to 900 x 300	150 x 150 up to 900 x 300	200 x 200 up to 700 x 300
SAUDI	6 x 8.5 (150 x 13.0) up to 6 x 16 (150 x 24.0)	6 x 7 (150 x 10.5) up to 8 x 10 (200 x 15.0)	-	-	-	-	203 x 102	-	IPEAA80 up to IPEO200	HE100AA up to HE120B	100 x 55 up to 200 x 100	100 x 100 up to 120 x 120	100 x 50 up to 200 x 100	-	-
CUT LENGTHS	Saudi: Minimum Length 6M up to Maximum Length 13.0M   Bahrain: Minimum Length 6M up to Maximum Length 24.1M (*W-Shape length can also be offered in Feet - (Please contact us for further details of available lengths)														

SECTIONS											
PRODUCT MILL	H-PILES			EQUAL LEG ANGLES			CHANNELS			FLAT BARS	
	AMERICAN	EUROPEAN		EUROPEAN	INDIAN	JAPANESE	EUROPEAN	SULB	JAPANESE	INDIAN	EN/SULB
DESIGNATION	HP	HP	UBP	L	L	L	UPN	UPSL	JIS	FLAT/WIDE	
DIMENSIONS	ASTM A6 (A6M)	EN 10365		EN 10056-1	IS 808	JIS G 3192	EN 10365	SULB	JIS G 3192	IS 1730	60-200 EN 10058
TOLERANCES		EN 10034		EN 10056-2	IS 1852		EN 10034			IS 1989	220-300 SULB
SURFACE CONDITIONS		EN 10163-3		EN 10163-3			EN 10163-3			EN 10163-3	
BAHRAIN	14 X 73 (360 x 108) up to 14 x 117 (360 x 174)	305 x 149 up to 360 x 174	356 X 368	160 x 160 up to 250 x 250	200 x 200	175 x 175 up to 250 x 250	-	-	-	-	-
SAUDI	-	-	-	40 x 40 up to 150 x 150	40 x 40 up to 150 x 150	40 x 40 up to 150 x 150	UPN 80 up to UPN 200	UPSL 80 up to UPSL 200	100 x 50	100 x 5 up to 300 x 30	60 x 5 up to 300 x 30
CUT LENGTHS	Saudi: Minimum Length 6M up to Maximum Length 13.0M   Bahrain: Minimum Length 6M up to Maximum Length 24.1M (*W-Shape length can also be offered in Feet - (Please contact us for further details of available lengths)										

STEEL GRADES																				
ASTM (American)			AS (Australian)	CSA (Canadian)	CNS (Chinese)			EN (European)				JIS (Japanese)			KS (Korean)		IS (Indian)			
A36	A992	A572	AS/NZS 3679.1	CSA G 40.20	CNS 2947	CNS 13812	EN 10025-2				JIS G3101	JIS G3106	JIS G3136	KS D3503	KS D3515	KS F4603	IS 2062			
Grade 36	Grade 50	Grade 50 Grade 55 Grade 60 Grade 65	300 300S0 350 350L0	350W	SM400A	SM490B SM490B	S235JR S235BL S235J2	S275JR S275BL S275J2	S355JR S355BL S355J2 S355K2	S4300	S5400 S5400 S5540	SM400A SM400B SM490A SM490B SM490VA SM490VB SM490B	SM400B SM490B	S5275	SM355A	SHF275W	E230A E230BR E230B0 E250C	E275A E275BR E275B0 E275C	E300A E300BR E300B0 E300C	E300A E300BR E300B0 E300C

## Section Mill Manufacturing Facilities

### Kingdom of Bahrain

#### SULB Company B.S.C.(c)

P.O. Box 50177, Hidd Industrial Area, Kingdom of Bahrain

Tel: +973 1746 4222

### Kingdom of Saudi Arabia

#### United SULB Company (Saudi SULB) L.L.C.

P.O. Box 10572, Jubail Industrial City, 31961, Kingdom of Saudi Arabia

Tel: +966 13 358 6666

# PRODUCT CATALOGUE

SULB Product Catalogue can be viewed and downloaded from our website using the below link:

[DOWNLOAD PRODUCT CATALOGUE](#)

## Beams & Columns

<i>ASTM (AMERICAN)</i>	W-Shapes
<i>SULB</i>	W-Shapes (SOLAR) Universal Beams (UB) Universal Columns (UC)
<i>AS/NZS (AUSTRALIA/NEW ZEALAND)</i>	Universal Beams (UB) Universal Columns (UC)
<i>EN (EUROPEAN)</i>	Universal Beams (UB) Universal Columns (UC) Parallel Flange I-Beams (IPE) Wide Flange H-Beams (HE)
<i>IS (INDIAN)</i>	Parallel Flange Beams (Narrow Flange NPB) Parallel Flange Beams (Wide Flange WPB)
<i>JIS (JAPANESE)</i>	H-Beams
<i>KS (KOREAN)</i>	H-Beams

## H-Piles

<i>ASTM (AMERICAN)</i>	HP-Shapes (HP)
<i>EN (EUROPEAN)</i>	Wide Flange Bearing Piles (HP) Universal Bearing Piles (UBP)

## Equal Leg Angles

<i>EN (EUROPEAN)</i>	Equal Leg Angles (L)
<i>IS (INDIAN)</i>	Equal Leg Angles (L)
<i>JIS (JAPANESE)</i>	Equal Leg Angles (L)

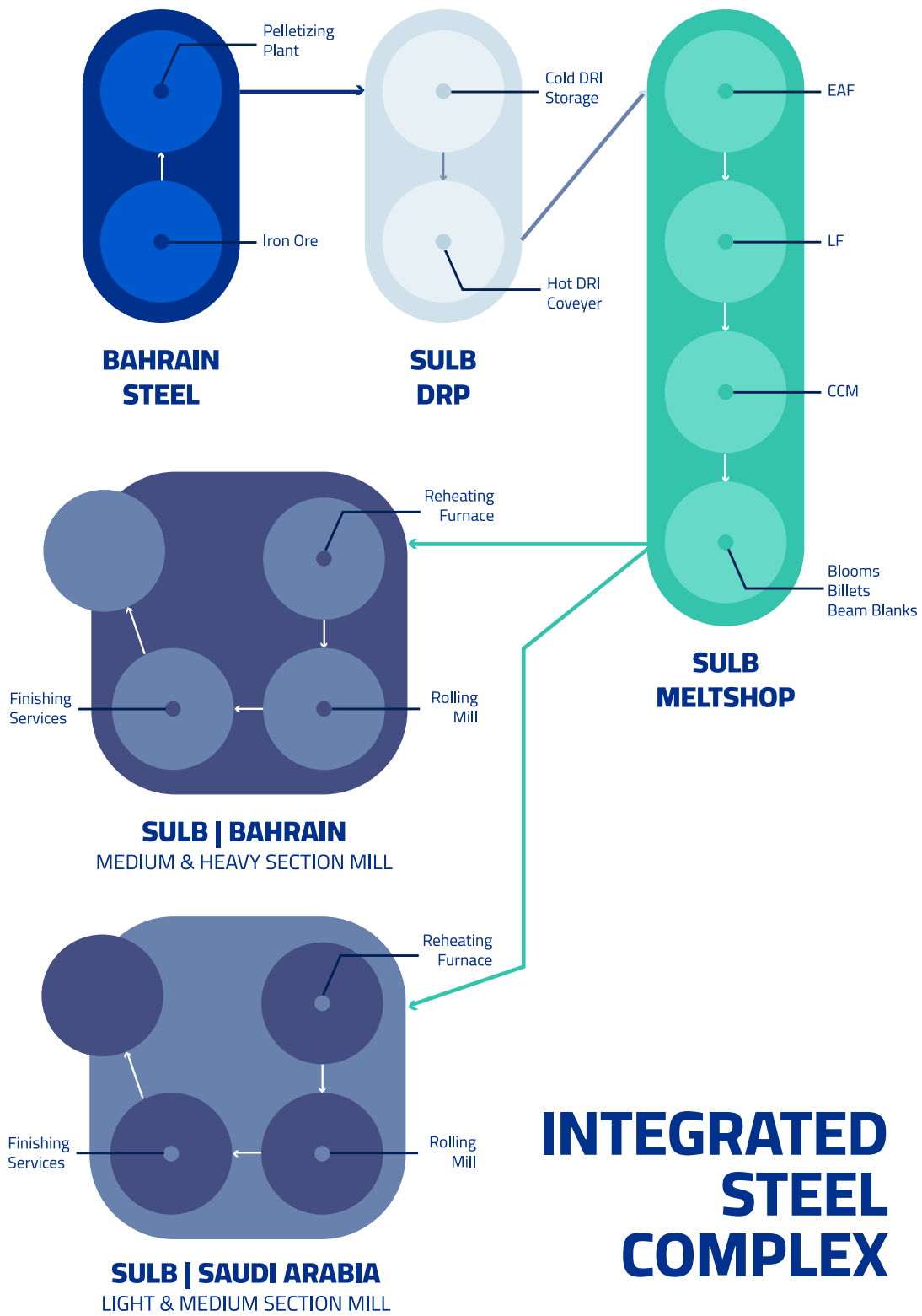
## Channels

<i>EN (EUROPEAN)</i>	Taper Flange Channels (UPN)
<i>SULB</i>	Taper Flange Channels (UPSL)
<i>JIS (JAPANESE)</i>	Taper Flange Channels

## Flat Bars

<i>EN (EUROPEAN)</i>	Flat Bars
<i>IS (INDIAN)</i>	Flat Bars
<i>SULB</i>	Flat Bars

SECTION 4  
**MANUFACTURING  
PROCESS FLOW**



SECTION 5  
**MANAGEMENT  
SYSTEMS  
CERTIFICATION**



## QUALITY, OCCUPATIONAL HEALTH & SAFETY, ENVIRONMENTAL, ENERGY AND SOCIAL SUSTAINABILITY (QHSEES) POLICY

SULB Company B.S.C. (Closed), headquartered in the Kingdom of Bahrain, is a world - class producer of structural steel sections, billets, blooms, beam blanks and Direct Reduced Iron.

At SULB, we are committed to excellence in Quality, Health, Safety, Environment, Energy and Social Sustainability (QHSEES) across all our operations and value chain. Our objective is clear: zero harm to people, assets, and the environment, while delivering reliable, high-quality steel products to our customers.

QHSEES principles are embedded in our strategy, processes and culture, aligned with SULB's Vision, Mission and Values. We provide safe and healthy workplaces, protect the environment, promote energy efficiency, and uphold the wellbeing, dignity and fair treatment of all employees, contractors and communities affected by our activities.

Decarbonisation is a strategic priority for SULB. We are advancing a low-carbon steel pathway and collaborating with suppliers, logistics partners, customers and stakeholders to reduce emissions across the value chain and strengthen our contribution to climate action.

Our commitments are implemented through an Integrated Management System aligned with ISO 9001, ISO 45001, ISO 14001, ISO 50001, and IFC Performance Standards. SULB commits to:

- Prevent work-related injury, ill health and environmental harm
- Identify and manage QHSEES risks and opportunities
- Eliminate hazards and reduce risks using hierarchy of controls
- Comply with all applicable legal and regulatory requirements, and with other compliance obligations including company policies, contractual commitments, voluntary standards and certification requirements
- Fulfill all applicable requirements of ISO management system standards, including ISO 50001 energy management system requirements
- Improve energy performance and resource efficiency
- Prevent pollution, minimise emissions, and reduce waste
- Procure energy-efficient products and services
- Consider energy performance in design, procurement and operational decisions
- Ensure safe management of hazardous materials and waste
- Promote fairness, inclusion, and equal opportunity
- Train, engage and consult employees and stakeholders
- Strengthen customer value through quality and reliability
- Continually improve QHSEES and IMS performance

To reinforce safe behaviors, SULB has established 10 Safety Golden Rules, mandatory for all employees, contractors, and visitors.

This Policy is communicated to all stakeholders and reviewed periodically to ensure continued alignment with SULB strategy, objectives, and leadership in sustainable steel.

**Diip George**  
Group Chief Executive Officer

1st March 2026

# Certificate



## Management System as per ISO 9001 : 2015

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**SULB Company BSC Closed**  
Building 277, Road 17, Block 117, Hidd  
Kingdom of Bahrain



with the locations according to the annex

operates a management system in accordance with the requirements of ISO 9001 : 2015 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

IAF Code: 17, 29

**Manufacturing, Sales and Distribution of Structural Steel Sections, Steel Billets, Blooms and Beam Blanks and DRI (Direct Reduced Iron).**

Certificate Registration No. IAS 01 2200142  
Audit ID 8000 6088

Valid From 19-11-2025  
Valid Until 18-11-2028  
Initial Certification 2013

Certification Body  
FAHSS

Abu Dhabi, 18-11-2025

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iafcertsearch.org](http://www.iafcertsearch.org)

# Certificate



## Management System as per ISO 14001 : 2015

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**SULB Company BSC Closed**  
Building 277, Road 17, Block 117, Hidd  
Kingdom of Bahrain



**with the locations according to the annex**

operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

**IAF Code: 17, 29**

**Manufacturing, Sales and Distribution of Structural Steel Sections, Steel Billets, Blooms and Beam Blanks and DRI (Direct Reduced Iron).**

Certificate Registration No. IAS 02 2200142  
Audit ID 8000 6088

Valid From 19-11-2025  
Valid Until 18-11-2028  
Initial Certification 2018

Certification Body  
FAHSS

Abu Dhabi, 18-11-2025

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iafcertsearch.org](http://www.iafcertsearch.org)

# Certificate



## Management System as per ISO 45001 : 2018

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**SULB Company BSC Closed**  
Building 277, Road 17, Block 117, Hidd  
Kingdom of Bahrain



with the locations according to the annex

operates a management system in accordance with the requirements of ISO 45001 : 2018 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

IAF Code: 17, 29

**Manufacturing, Sales and Distribution of Structural Steel Sections, Steel Billets, Blooms and Beam Blanks and DRI (Direct Reduced Iron).**

Certificate Registration No. IAS 03 2200142  
Audit ID 8000 6088

Valid From 19-11-2025  
Valid Until 18-11-2028  
Initial Certification 2018 (BS OHSAS 18001)

Certification Body  
FAHSS

Abu Dhabi, 18-11-2025

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iafcertsearch.org](http://www.iafcertsearch.org)

# Certificate



## Management System as per ISO 50001 : 2018

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**SULB Company BSC Closed**  
Building 277, Road 17, Block 117, Hidd  
Kingdom of Bahrain



operates a management system in accordance with the requirements of ISO 50001 : 2018 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

**IAF Code: 17, 29**

**Manufacturing, Sales and Distribution of Structural Steel Sections, Steel Billets, Blooms and Beam Blanks and DRI (Direct Reduced Iron).**

Certificate Registration No. IAS 08 2200142  
Audit ID 8000 6088

Valid From 19-11-2025  
Valid Until 18-11-2028  
Initial Certification 2022

Certification Body  
FAHSS

Abu Dhabi, 18-11-2025

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iafcertsearch.org](http://www.iafcertsearch.org)



# MANAGEMENT SYSTEM CERTIFICATE

Site certificate No.:  
C713030-CC4

Valid:  
13 January 2026 – 17 December 2027

Belongs to main certificate number:  
C713030

This is to certify that the centrally implemented management system for

## **Sulb Company B.S.C. Closed**

Building 277, Road 17, P. O. Box : 50177, Hidd, Kingdom of Bahrain

has been found to conform to the Business Continuity Management System Standard:

### **ISO 22301:2019**

This certificate is valid for the following site scope:

**Manufacturing, Sales and Distribution of Structural Steel Sections, Steel Billets, Blooms and Beam-Blanks and DRI (Direct Reduced Iron).**

Place and date:  
London, 15 January 2026

For the issuing office:  
DNV - Business Assurance  
5th Floor, Vivo Building, 30 Stamford Street,  
London, SE1 9LQ, United Kingdom



**Eerie Koek**  
Management Representative

It is the management system of the whole organisation which is certified. The validity of this certificate depends on the validity of the main certificate. Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance UK Limited, 5th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000. [www.dnv.co.uk](http://www.dnv.co.uk)



**Five Star Occupational  
Health and Safety Audit  
– Four Stars –**

*Valid until 20 September 2024*



This is to certify that

**Sulb Company B.S.C. (Closed)**

after an extensive evaluation by a British Safety Council auditor, has been awarded a rating of Four Stars.

**Peter McGettrick**  
Chair of the Board of Trustees

**Mike Robinson**  
Chief Executive

**Certificate number**  
FSA/235686

**Issue Date**  
21/09/2023

British Safety Council (Company Limited by Guarantee) Registered in England and Wales No. 4618713. Registered Charity No. 1097271 and OSCR No. SC037998



Because  
Experience  
Counts



Sponsored by  
**Croner-i**

The Royal Society for the Prevention of Accidents

# Silver Award

Granted to

**Sulb  
Bahrain**

2024

President

A handwritten signature in black ink, reading "Judith Jolly". The signature is written in a cursive style with a large, prominent 'J'.

Baroness Jolly



## QUALITY, OCCUPATIONAL HEALTH & SAFETY AND ENVIRONMENTAL (QHSE) POLICY

United SULB Company (Saudi SULB) LLC is a world class producer of structural steel sections based in the Kingdom of Saudi Arabia.

The QHSE Policy aims to ensure alignment to the SULB mission, vision, value proposition and values, ensuring no harm to its employees, contractors, service providers, or the environment, SULB assets, as well as members of the public affected by its infrastructure and operational activities.

SULB's philosophy of building QHSE into all processes across the entire organisation demonstrates its commitment to achieving the highest standards of quality, providing safe and healthy working conditions ensuring its duty of care for the environment.

This is supported by the implementation of an Integrated Management System (IMS) based on the requirements of ISO 9001:2015 for Quality, ISO 45001:2018 for Occupational Health & Safety and ISO 14001:2015 for Environment.

SULB is committed to continually improving the effectiveness of the IMS through the establishment of Quality, Health & Safety and Environmental objectives and targets to help ensure:

- The assessment and management of QHSE impacts, risks and opportunities;
- The prevention of work-related injury and ill health;
- The elimination of hazards and reduction of risks through a hierarchy of control;
- The promotion of fair treatment, non-discrimination and equal opportunity of workers;
- Compliance with applicable legal, regulatory and other requirements;
- The safe disposal of hazardous waste;
- The development of strategic partnerships with customers through value addition in areas of product quality, delivery commitment, logistics and customer service;
- The development of a comprehensive range of products & services to meet market demands;
- Promote sustainable use of and reduction of energy resources;
- Where practicable, the reduction, recycling or reusing of waste;
- Prevention of pollution and minimising emissions to the environment;
- Continued training and development of the workforce;
- Consultation and participation of workers, contractors, visitors and the community for QHSE matters.

In order to put this policy into practice and to avoid incidents, the SULB 10 Safety Golden Rules are developed and implemented. All employees and contractors are expected to perform their work in accordance with this company philosophy and follow all applicable procedures and instructions.

SULB ensures communication of this policy to internal and external interested parties and seeks their support in implementing this policy to promote Quality, Occupational Health & Safety and Environmental performance. This Policy is reviewed periodically to ensure that it remains in line with SULB's objectives and strategic priorities.

*Ravi Singh*  
**Ravi Inder Singh**  
Chief Executive Officer

1st July 2019

# Certificate



## Management System as per ISO 9001 : 2015

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**United SULB Company (Saudi SULB) LLC**  
Road 198, Jubail Industrial City, Jubail  
Kingdom of Saudi Arabia



operates a management system in accordance with the requirements of ISO 9001 : 2015 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

**IAF Code: 17, 29**

**Manufacturing, Sales and Distribution of Structural Steel Sections.**

Certificate Registration No. IAS 01 2200142-001  
Audit ID 8000 6088

Certification Body  
FAHSS

Valid From 20-11-2025  
Valid Until 18-11-2028  
Initial Certification 2014  
Previous certificate validity 18-11-2025  
Recertification audit date 20-08-2025

Abu Dhabi, 20-11-2025

This certificate is valid on conjunction with the main certificate.

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iacertsearch.org](http://www.iacertsearch.org)

# Certificate



## Management System as per ISO 14001 : 2015

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**United SULB Company (Saudi SULB) LLC**  
Road 198, Jubail Industrial City, Jubail  
Kingdom of Saudi Arabia



operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

**IAF Code: 17, 29**

**Manufacturing, Sales and Distribution of Structural Steel Sections.**

Certificate Registration No. IAS 02 2200142-001  
Audit ID 8000 6088

Valid From 19-11-2025  
Valid Until 18-11-2028  
Initial Certification 2018



Certification Body  
FAHSS

Abu Dhabi, 18-11-2025

This certificate is valid on conjunction with the main certificate.

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iafcertsearch.org](http://www.iafcertsearch.org)

# Certificate



## Management System as per ISO 45001 : 2018

The Certification Body FAHSS hereby confirms as a result of the audit, and certification decision according to ISO/IEC 17021-1:2015, that the organization

**United SULB Company (Saudi SULB) LLC**  
Road 198, Jubail Industrial City, Jubail  
Kingdom of Saudi Arabia



operates a management system in accordance with the requirements of ISO 45001 : 2018 and will be assessed through periodic surveillance audits for conformity within the validity of the certificate

**IAF Code: 17, 29**

**Manufacturing, Sales and Distribution of Structural Steel Sections.**

Certificate Registration No. IAS 03 2200142-001  
Audit ID 8000 6088

Valid From 19-11-2025  
Valid Until 18-11-2028  
Initial Certification 2018

Certification Body  
FAHSS

Abu Dhabi, 18-11-2025

This certificate is valid on conjunction with the main certificate.

FAHSS, Mezzanine Floor, Danat Tower A, Airport Road, P.O. Box 46030, Abu Dhabi, UAE

[www.fahss.com](http://www.fahss.com)



For certificate verification: [www.iafcertsearch.org](http://www.iafcertsearch.org)



# MANAGEMENT SYSTEM CERTIFICATE

Site certificate No.:  
C713030-CC3

Valid:  
13 January 2026 – 17 December 2027

Belongs to main certificate number:  
C713030

This is to certify that the centrally implemented management system for

## United Sulb Company

Building 7053, Road 112, P. O. Box :10572, Jubail, Kingdom of Saudi Arabia

has been found to conform to the Business Continuity Management System Standard:

## ISO 22301:2019

This certificate is valid for the following site scope:

**Manufacturing, Sales and Distribution of Structural Steel Sections.**

Place and date:  
London, 15 January 2026

For the issuing office:  
DNV - Business Assurance  
5th Floor, Vivo Building, 30 Stamford Street,  
London, SE1 9LQ, United Kingdom



Eerie Koek  
Management Representative

It is the management system of the whole organisation which is certified. The validity of this certificate depends on the validity of the main certificate.  
Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance UK Limited, 5th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000.  
www.dnv.co.uk

SECTION 6  
**ENVIRONMENT  
AND SUSTAINABILITY**

# ENVIRONMENT AND SUSTAINABILITY

Decarbonisation is a strategic priority for SULB. We are advancing a low-carbon steel pathway and collaborating with suppliers, logistics partners, customers and stakeholders to reduce emissions across the value chain and strengthen our contribution to climate action.

## GREENER AND HEALTHIER PRODUCTS WITH TRANSPARENCY DISCLOSURES

SULB is listed on the 'Sustainable Minds Transparency Catalog' website to help Architects, Engineers and Contractor's (AEC's) find and specify greener and healthier products for their high-performance building projects. To access this website, please click [here](#). This link directs you to a third-party website hosted by Sustainable Minds.

## ENVIRONMENTAL PRODUCT DECLARATION (EPD)

Hot Rolled Structural Steel Sections (Beams, Columns, Angles, Channels)

SULB has published a Type-III verified EPD (Environmental Product Declaration) in accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for Hot Rolled Structural Steel Sections (Beams, Columns, Angles, Channels). EPD International AB is the program operator.

SULB Sections EPD is available to view and download [here](#).

## ENVIRONMENTAL PRODUCT DECLARATION (EPD)

Semi-Finished Products (Billets, Blooms and Beam-Blanks)

SULB has published a Type-III verified EPD (Environmental Product Declaration) in accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for Semi-Finished Products (Billets, Blooms and Beam-. EPD International AB is the program operator.

SULB Semi-Finished Products EPD is available to view and download [here](#).

## HEALTH PRODUCT DECLARATION (HPD)

SULB has published a v2.3 HPD (Health Product Declaration) which was developed to provide health information to its customers.

SULB Sections HPD is available to view and download [here](#).

Ministry of Industry  
and Commerce



وزارة الصناعة والتجارة



يُسّر وزارة الصناعة والتجارة أن تَمَنَح "وسم المصنع الأخضر" إلى  
The Ministry of Industry & Commerce pleased to grant the "Green Factory Seal" to

## شركة صلب ش.م.ب. مقفلة SULB COMPANY B.S.C. CLOSED

For its efforts in promoting sustainable  
manufacturing in the Kingdom of Bahrain

نظير جهودها المبذولة في تعزيز التصنيع  
المستدام في مملكة البحرين

عبدالله بن عادل فخرو  
Abdullah Bin Adel Fakhro

Note: Under this certificate, the factory receives all the benefits  
and incentives associated with the Green Factory Seal

ملاحظة: بموجب هذه الشهادة يحصل المصنع على كافة المزايا والحوافز  
المرتبطة بوسم المصنع الأخضر

SECTION 7

**THE SAUDI PRODUCT  
SAFETY PROGRAM  
(SALEEM)**

# TYPE 3 FACTORY AUDIT

SULB Bahrain successfully completed a Type-3 Factory Audit conducted by SGS Gulf Limited related to the requirements of SALEEM for hot-rolled structural steel section shipments exported to the Kingdom of Saudi Arabia.

The Saudi Product Safety Program (SALEEM) by Ministry of Investment, through the Saudi Standards, Metrology and Quality Organisation (SASO), takes into consideration specific product technical regulations which are in place to ensure the quality and safety of products in the KSA market. The Products covered by the technical regulations are referred to as Regulated Products.

SASO have developed their own electronic certification system called SABER for online Certification.

SULB's customers in Saudi Arabia (importers) must now initiate the certification request online, for the Regulated Products they intend to import by accessing SABER, and registering the Regulated Products and choosing SGS as the SASO Approved Certification Body (CB)



The conformity assessment process for the regulated products is a two stage process:

## STAGE 1: ISSUANCE OF PRODUCT CER- TIFICATION OF CONFORMITY (PCOC)

The PCoC is issued online in SABER platform for every regulated product as per the applicable product standards defined in the relevant Technical Regulation.

## STAGE 2: ISSUANCE OF SHIPMENT CERTIFICATE OF CONFORM- ITY (SCOC)

Every regulated product included in the shipment will be verified by SGS to ensure there is an existing valid PCoC for that product and if found to be true then a SCoC is issued.

SULB is registered with GS1 Bahrain, the official provider of GS1 bar code numbers in Bahrain. This permits SULB to use its allocated GS1 company prefix while creating unique GTIN (Global Trade Item Number) bar codes for its products. These GTIN's are provided to our Saudi Customers to enter in the SABER system while applying for Shipment Certificates of Conformity (SCoC).

SECTION 8  
**PRODUCT  
CERTIFICATIONS**

**Certificate of Conformity of the Factory Production Control  
1029 – CPR – AE23/00000510**



In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Hot rolled products of structural steels, described in annex.**

placed on the market under the name or trade mark of

**SULB COMPANY B.S.C. CLOSED**

Building 277, Road 17, Block 117, Hidd Industrial Area, P.O Box: 50177, Kingdom of Bahrain

and produced in the manufacturing plant

**SULB COMPANY B.S.C. CLOSED**

Building 277, Road 17, Block 117, Hidd Industrial Area, P.O Box: 50177, Kingdom of Bahrain

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

**EN 10025-1:2004**

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements

This certificate is valid from 24 November 2023 until 23 November 2026

and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Issue 2. Certified with SGS since 24 November 2023

Organization certified since 24 November 2014 and first certified by SGS on 24 November 2023

Authorized by  
Luis Neves  
Certification Management

Authorized by  
Luis Santos  
Certification Management

SGS ICS – Serviços Internacionais de Certificação, Lda, Notified Body 1029  
Polo Tecnológico de Lisboa, Rua Cesina Adões Bermudes, lote 11, n.º 1, 1600-604 Lisboa – Portugal  
t+351 217104200 Email: pt.info@sgs.com - www.sgs.pt



This document is an authentic electronic certificate for Client's business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



**Certificate of Conformity of the Factory Production Control  
1029 – CPR – AE23/00000510**

**SGS**

**Annex 1**

**Product(s): Hot rolled products of structural steels.**

Product Description		
Hot Rolled Non-Alloy Steel Sections		
Steel Grade and Quality	Section Shape	Dimensions (mm)
S235JR S235J0 S235J2	IPEAA, IPEA, IPE, IPEO	216.4 x 110 up to 610 x 224
	HEAA, HEA, HEB, HEC, HEM	128 x 140 up to 910 x 302
	UB (Universal Beam)	203 x 133 up to 914 x 305
	UC (Universal Column)	152 x 152 up to 356 x 406
S275JR S275J0 S275J2	IPEAA, IPEA, IPE, IPEO	216.4 x 110 up to 610 x 224
	HEAA, HEA, HEB, HEC, HEM	128 x 140 up to 910 x 302
	UB (Universal Beam)	203 x 133 up to 914 x 305
	UC (Universal Column)	152 x 152 up to 356 x 406
	L (Equal Leg Angle)	160 x 160 up to 250 x 250
S355JR S355J0 S355J2 S355K2	IPEAA, IPEA, IPE, IPEO	216.4 x 110 up to 610 x 224
	HEAA, HEA, HEB, HEC, HEM	128 x 140 up to 910 x 302
	UB (Universal Beam)	203 x 133 up to 914 x 305
	UC (Universal Column)	152 x 152 up to 356 x 406
	L (Equal Leg Angle)	160 x 160 up to 250 x 250



This document is an authentic electronic certificate for Client's business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



**Certificate of Conformity of the Factory Production Control  
1029 – CPR – AE23/00000511**



In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

**Hot rolled products of structural steels, described in annex.**

placed on the market under the name or trade mark of  
**United SULB Company (SAUDI SULB) L.L.C.**  
Road 198, Jubail Industrial City, 31961, Kingdom of Saudi Arabia

and produced in the manufacturing plant  
**United SULB Company (SAUDI SULB) L.L.C.**  
Road 198, Jubail Industrial City, 31961, Kingdom of Saudi Arabia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

**EN 10025-1:2004**

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements

This certificate is valid from 24 November 2023 until 23 November 2026 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Issue 2. Certified with SGS since 24 November 2023  
Organization certified since 24 November 2014 and first certified by SGS on 24 November 2023

Authorised by Luis Neves Certification Management	Authorised by Luis Santos Certification Management
---	--

SGS ICS – Serviços Internacionais de Certificação, Lda, Notified Body 1029  
Polo Tecnológico de Lisboa, Rua Cesina Adães Bermudes, lote 11, nº 1, 1600-804 Lisboa – Portugal  
t+351 217104200 Email: pt.info@sgs.com - www.sgs.pt



This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



**Certificate of Conformity of the Factory Production Control**  
**1029 – CPR – AE23/00000511**



**Annex 1**

**Product(s): Hot rolled products of structural steels.**

Product Description		
Hot Rolled Non-Alloy Steel Sections		
Steel Grade and Quality	Section Shape	Dimensions (mm)
S235JR	L (Equal Leg Angle)	40 x 40 up to 150 x 150
	IPEAA, IPEA, IPE	78 x 46 up to 200 x 100
S275JR	HEAA, HEA, HEB	91 x 100 up to 120 x 120
	UPN	80 x 45 up to 200 x 75
S275JR S275J0 S275J2	L (Equal Leg Angle)	40 x 40 up to 150 x 150
	IPEAA, IPEA, IPE	78 x 46 up to 200 x 100
S355JR	HEAA, HEA, HEB	91 x 100 up to 120 x 120
	UPN	80 x 45 up to 200 x 75
S355JR S355J0 S355J2	L (Equal Leg Angle)	40 x 40 up to 150 x 150
	IPEAA, IPEA, IPE	78 x 46 up to 200 x 100



This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



**Certificate of Conformity of the Factory Production Control AE22/00000383**



In compliance with the Construction Products Regulation 2011 (retained EU law EUR 2011/305) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product(s)

**Hot Rolled Products of Structural Steels**

placed on the market under the name or trademark of

**SULB COMPANY B.S.C. CLOSED**

Building 277, Road 17, Block 117, Hidd Industrial Area, P.O. Box: 50177, Kingdom of Bahrain

and produced in the manufacturing plant(s)

**SULB COMPANY B.S.C. CLOSED**

Building 277, Road 17, Block 117, Hidd Industrial Area, P.O. Box: 50177, Kingdom of Bahrain

has been assessed and certified as meeting the requirements of

**EN 10025-1:2004**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard under system 2+ for the performances set out above are applied and that the factory production control fulfils all the prescribed requirements for these performances

This certificate is valid from 27 January 2026 until 15 November 2028 and remains valid as the test methods and/or factory production control requirements included in the designated standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the factory production control certification body.

Issue 2. Certified since 15 November 2022

Last certificate expiry date 15 November 2025

Recertification audit date 10 December 2025

Certified activities performed by additional sites listed on subsequent pages.

*L. Moran*

Authorised by

Liz Moran

Business Manager

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK

t +44 (0)151 350.6666 - www.sgs.com



This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



## SULB COMPANY B.S.C. CLOSED

Issue 2.

EN 10025-1:2004

Product types (with class)	Type and Grade	Section	Dimensions (mm)
	S235JR S235J0 S235J2	IPEAA, IPEA, IPE, IPEO	216.4 x 110 up to 610 x 224
		HEAA, HEA, HEB, HEC, HEM	128 x 140 up to 910 x 302
		UB (Universal Beam)	203 x 133 up to 914 x 305
		UC (Universal Column)	152 x 152 up to 356 x 406
	S275JR S275J0 S275J2	IPEAA, IPEA, IPE, IPEO	216.4 x 110 up to 610 x 224
		HEAA, HEA, HEB, HEC, HEM	128 x 140 up to 910 x 302
		UB (Universal Beam)	203 x 133 up to 914 x 305
		UC (Universal Column)	152 x 152 up to 356 x 406
		L (Equal Leg Angle)	160 x 160 up to 250 x 250
	S355JR S355J0 S355J2 S355K2	IPEAA, IPEA, IPE, IPEO	216.4 x 110 up to 610 x 224
		HEAA, HEA, HEB, HEC, HEM	128 x 140 up to 910 x 302
		UB (Universal Beam)	203 x 133 up to 914 x 305
UC (Universal Column)		152 x 152 up to 356 x 406	
		L (Equal Leg Angle)	160 x 160 up to 250 x 250

This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.





SULB Bahrain operates a BIS Certification Mark License (License No. **CM/L-4100010345**) for use of the Standard Mark, shown below, on Hot Rolled Medium and High Tensile Structural Steel as per IS 2062:2011.

The following grades and qualities according to IS 2062:2011 are available from SULB Bahrain:

Grade	Quality
E250	A, BR, B0, C
E275	
E300	
E350	

The following sections and sizes are available in the above grades:

Section	Size Range
Equal Leg Angles	160mm x 160mm up to 250mm x 250mm
Universal Beams (UB)	203mm x 133mm up to 914mm x 305mm
Universal Columns (UC)	152mm x 152mm up to 356mm x 406mm
H-Beams (HE, WPB)	148mm x 160mm up to 900mm x 300mm
I-Beams (IPE, NPB)	217mm x 110mm up to 610mm x 224mm



SULB Saudi operates a BIS Certification Mark License (License No. **CM/L-4100078985**) for use of the Standard Mark, shown below, on Hot Rolled Medium and High Tensile Structural Steel as per IS 2062:2011.

The following grades and qualities according to IS 2062:2011 are available from SULB Saudi:

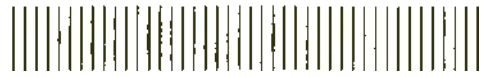
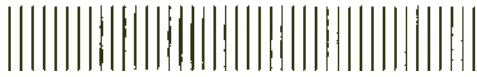
Grade	Quality
E250	A, BR, B0, C
E275	
E300	
E350	

The following sections and sizes are available in the above grades:

Section	Size Range
Equal Leg Angles	40mm x 40mm up to 150mm x 150mm
Flats*	100mm x 6mm up to 300mm x 20mm
Channels (MC)	80mm x 44mm up to 200mm x 75mm
H-Beams (HE, WPB)	100mm x 100mm up to 120mm x 120mm
I-Beams (IPE, NPB)	80mm x 46mm up to 200mm x 100mm

\* = Flats are available in grade qualities A and BR only

*Certificate*



# KS CERTIFICATE

*This is to certify that the Korean Standard Mark(KS mark) of :*

**SULB COMPANY B.S.C. (CLOSED)**  
*Building 277, Road 17, Block 117, Hidd, Bahrain.*  
*Ravi Inder Singh*

*has been approved by Korean Standards Association  
to the following Korean Standard :*

**KS D 3503**  
*Rolled steels for general structure*  
*SS275, Sections(H sections). End*

*in accordance with the Korean Industrial Standardization Act.*

*Certificate number : 24-0080*

*Date certified : 2024-03-27*

*Expiry date : 2027-03-26*

*Date issued : 2024-03-27*

Certified by

Chairman & CEO



**KOREAN STANDARDS ASSOCIATION**

5, Teheran-ro 69-gil, Gangnamgu, Seoul, Korea



인증번호 : 제 24-0080 호

Certificate



# 제품인증서

- 1. 제조업체명 : 에스유엘비컴퍼니비.에스.씨클로드
- 2. 대표자명 : 라비인데르싱
- 3. 공장소재지 : 바레인 히드산업공단 블록 117 로드 17 빌딩 277
- 4. 인증제품 :
  - 가. 표준명 : 일반 구조용 압연 강재
  - 나. 표준번호 : KS D 3503
  - 다. 종류·등급·호칭 또는 모델 :  
SS275 : (H형강) '끝'.

「산업표준화법」 제17조 제1항에 따른 인증심사를 실시한 결과 한국 산업표준(KS)과 인증심사기준에 적합하므로, 「산업표준화법」 제15조 및 같은 법 시행규칙 제10조 제1항에 따라 위와 같이 한국산업표준(KS)에 적합함을 인증합니다.

2024년 03월 28일

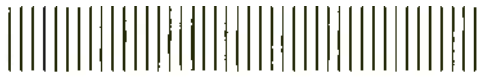


## 한국표준협회



- 1. 최초 인증일 : 2024-03-27
- 2. 차기심사 완료기한 : 2027-03-26
- 3. 최종 변경일 : 2024-03-28 기타

*Certificate*



# KS CERTIFICATE

*This is to certify that the Korean Standard Mark(KS mark) of :*

**SULB COMPANY B.S.C. (CLOSED)**  
*Building 277, Road 17, Block 117, Hidd, Bahrain.*  
*Ravi Inder Singh*

*has been approved by Korean Standards Association  
to the following Korean Standard :*

**KS D 3515**  
*Rolled steels for welded structures*  
*SM355A, Sections(H sections). End*

*in accordance with the Korean Industrial Standardization Act.*

*Certificate number :* 24-0079

*Date certified :* 2024-03-27

*Expiry date :* 2027-03-26

*Date issued :* 2024-03-27

Certified by

Chairman & CEO



## KOREAN STANDARDS ASSOCIATION

5, Teheran-ro 69-gil, Gangnamgu, Seoul, Korea



인증번호 : 제 24-0079 호

Certificate



# 제품인증서

- 1. 제조업체명 : 에스유엘비컴퍼니비.에스.씨클로즈드
- 2. 대표자명 : 라비 인데르 싱
- 3. 공장소재지 : 바레인 히드산업공단 블록 117 로드 17 빌딩 277
- 4. 인증제품 :
  - 가. 표준명 : 용접 구조용 압연 강재
  - 나. 표준번호 : KS D 3515
  - 다. 종류·등급·호칭 또는 모델 : SM355A , 형강(H형강) '끝'.

「산업표준화법」 제17조 제1항에 따른 인증심사를 실시한 결과 한국 산업표준(KS)과 인증심사기준에 적합하므로, 「산업표준화법」 제15조 및 같은 법 시행규칙 제10조 제1항에 따라 위와 같이 한국산업표준(KS)에 적합함을 인증합니다.

2024년 03월 28일



한국표준협회



- 1. 최초 인증일 : 2024-03-27
- 2. 차기심사 완료기한 : 2027-03-26
- 3. 최종 변경일 : 2024-03-28 기타

*Certificate*



# KS CERTIFICATE

*This is to certify that the Korean Standard Mark(KS mark) of :*

**SULB COMPANY B.S.C. (CLOSED)**  
*Building 277, Road 17, Block 117, Hidd, Bahrain.*  
*Ravi Inder Singh*

*has been approved by Korean Standards Association  
to the following Korean Standard :*

**KS F 4603**  
**Steel H piles**  
*SHP275 ; SHP275W. End*

*in accordance with the Korean Industrial Standardization Act.*

*Certificate number : 24-0148*

*Date certified : 2024-06-05*  
*Expiry date : 2027-06-04*  
*Date issued : 2024-06-05*

Certified by   
Chairman & CEO



**KOREAN STANDARDS ASSOCIATION**

5, Teheran-ro 69-gil, Gangnamgu, Seoul, Korea



인증번호 : 제 24-0148 호

Certificate



# 제 품 인 증 서

- 1. 제 조 업 체 명 : 에스유엘비컴퍼니비.에스.씨클로즈드
- 2. 대 표 자 명 : 라비 인데르 싱
- 3. 공 장 소 재 지 : 바레인 히드산업공단 블록 117 로드 17 빌딩
- 4. 인 증 제 품 :
  - 가. 표 준 명 : H형강 말뚝
  - 나. 표 준 번 호 : KS F 4603
  - 다. 종 류 · 동 급 · 호 칭 또는 모 델 :
    - SHP275
    - SHP275W '끝'

「산업표준화법」 제17조 제1항에 따른 인증심사를 실시한 결과 한국 산업표준(KS)과 인증심사기준에 적합하므로, 「산업표준화법」 제15조 및 같은 법 시행규칙 제10조 제1항에 따라 위와 같이 한국산업표준(KS)에 적합함을 인증합니다.

2024 년 06 월 05 일



한국표준협회



- 1. 최초 인증일 : 2024-06-05
- 2. 차기심사 완료기한 : 2027-06-04
- 3. 최종 변경일 : 2024-06-05 기타 신규심사합격

# SULB AUTHORISED REPRESENTATIVE IN KOREA

## CONTACT PERSON

Mr. Seong-Hun Kim (Steven Kim) - President

## COMPANY NAME

IRONGATE GLOBAL CO.

Company Address: Rm 705, 7F, 750 Gukhoe-daero,  
Youngdeungpo-Ku, Seoul, Korea (Yeouido-Dong, Geumsan Building) Tel: +82-2-792-6346

## MOBILE

+82-10-5408-4431

## EMAIL

shkimd99@gmail.com

KSA



# JIS MARK CERTIFICATE

**LICENSEE**

**SULB COMPANY  
B.S.C(CLOSED)**

Building 277, Road 17, Block 117,  
Hidd, Bahrain

Korean Standards Association hereby certifies the JIS Mark factory  
in accordance with the provision of Article 37  
of the Japanese Industrial Standardization Law as follows

**CERTIFICATION NUMBER**    **KSBH19040**

**JIS NUMBER & TITLE**    **JIS G 3101**  
Rolled steels for general structure

**TYPE & GRADE**    SS400, SS490, SS540.

**MANUFACTURING FACTORY OR**    **SULB COMPANY B.S.C.(CLOSED)**  
**PLACE RELATED TO CERTIFICATION**    Building 277, Road 17, Block 117, Hidd,  
Bahrain

- Certificate Valid Date : 16 December, 2025 ~ 15 December, 2028
- Original Certification Date : 16 December, 2019
- Date of Issue : 17 November, 2025

**CHAIRMAN OF KSA**

**KOREAN STANDARDS ASSOCIATION**

5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA



# 日本産業規格表示認証書

認証取得者

SULB COMPANY  
B.S.C.(CLOSED)

Building 277, Road 17, Block 117,  
Hidd, Bahrain

韓国標準協会は日本産業標準化法の第37条の規定により  
日本産業規格の表示について下記のように認証する。

認証番号

KSBH19040

日本産業規格番号及び名称

JIS G 3101

一般構造用圧延鋼材

種類及び等級

SS400, SS490, SS540.

認証に係る製造工場又は事業場

SULB COMPANY B.S.C.(CLOSED)

Building 277, Road 17, Block 117,  
Hidd, Bahrain

- ・有効期間：2025年12月16日～2028年12月15日
- ・最初認証日：2019年12月16日
- ・発行日：2025年11月17日

韓国標準協会

大韓民国ソウル特別市江南区テヘラン



KSA



# JIS MARK CERTIFICATE

**LICENSEE**

**SULB COMPANY  
B.S.C(CLOSED)**

Building 277, Road 17, Block 117,  
Hidd, Bahrain

Korean Standards Association hereby certifies the JIS Mark factory  
in accordance with the provision of Article 37  
of the Japanese Industrial Standardization Law as follows

**CERTIFICATION NUMBER**    **KSBH19041**

**JIS NUMBER & TITLE**    **JIS G 3106**  
Rolled steels for welded structure

**TYPE & GRADE**    SM400A, SM400B, SM490A,  
SM490B, SM520B

**MANUFACTURING FACTORY OR  
PLACE RELATED TO CERTIFICATION**    **SULB COMPAY B.S.C(CLOSED)**  
Building 277, Road 17, Block 117, Hidd,  
Bahrain

- Certificate Valid Date : 16 December, 2025 ~ 15 December, 2028
- Original Certification Date : 16 December, 2019
- Date of Issue : 17 November, 2025

**CHAIRMAN OF KSA**

**KOREAN STANDARDS ASSOCIATION**

5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA



# 日本産業規格表示認証書

認証取得者

SULB COMPANY  
B.S.C(CLOSED)

Building 277, Road 17, Block 117,  
Hidd, Bahrain

韓国標準協会は日本産業標準化法の第37条の規定により  
日本産業規格の表示について下記のように認証する。

認証番号

KSBH19041

日本産業規格番号及び名称

JIS G 3106

溶接構造用圧延鋼材

種類及び等級

SM400A, SM400B, SM490A,  
SM490B, SM520B

認証に係る製造工場又は事業場

SULB COMPAY B.S.C(CLOSED)

Building 277, Road 17, Block 117,  
Hidd, Bahrain

- ・有効期間：2025年12月16日～2028年12月15日
- ・最初認証日：2019年12月16日
- ・発行日：2025年11月17日

韓国標準協会



大韓民国ソウル特別市江南区テヘラン

KSA



# JIS MARK CERTIFICATE

**LICENSEE**

**SULB COMPANY  
B.S.C(CLOSED)**

Building 277, Road 17, Block 117,  
Hidd, Bahrain

Korean Standards Association hereby certifies the JIS Mark factory  
in accordance with the provision of Article 37  
of the Japanese Industrial Standardization Law as follows

**CERTIFICATION NUMBER**    **KSBH19042**

**JIS NUMBER & TITLE**    **JIS G 3136**  
Rolled steels for building structure

**TYPE & GRADE**    SN400B, SN490B.

**MANUFACTURING FACTORY OR**    **SULB COMPANY B.S.C.(CLOSED)**  
**PLACE RELATED TO CERTIFICATION**    Building 277, Road 17, Block 117, Hidd,  
Bahrain

- Certificate Valid Date : 16 December, 2025 ~ 15 December, 2028
- Original Certification Date : 16 December, 2019
- Date of Issue : 17 November, 2025

**CHAIRMAN OF KSA**

**KOREAN STANDARDS ASSOCIATION**

5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA



# 日本産業規格表示認証書

認証取得者

SULB COMPANY  
B.S.C(CLOSED)

Building 277, Road 17, Block 117,  
Hidd, Bahrain

韓国標準協会は日本産業標準化法の第37条の規定により  
日本産業規格の表示について下記のように認証する。

認証番号

KSBH19042

日本産業規格番号及び名称

JIS G 3136

建築構造用圧延鋼材

種類及び等級

SN400B, SN490B.

認証に係る製造工場又は事業場

SULB COMPANY B.S.C.(CLOSED)

Building 277, Road 17, Block 117,  
Hidd, Bahrain

- ・有効期間：2025年12月16日～2028年12月15日
- ・最初認証日：2019年12月16日
- ・発行日：2025年11月17日

韓国標準協会

大韓民国ソウル特別市江南区テヘラン



KSA



# JIS MARK CERTIFICATE

**LICENSEE**

**UNITED SULB  
COMPANY(SAUDI SULB)  
L.L.C**

ROAD 198, JUBAIL INDUSTRIAL  
CITY, 31961 KINGDOM OF SAUDI  
ARABIA

Korean Standards Association hereby certifies the JIS Mark factory  
in accordance with the provision of Article 37  
of the Japanese Industrial Standardization Law as follows

**CERTIFICATION NUMBER**    **KSSA19043**

**JIS NUMBER & TITLE**    **JIS G 3101**  
Rolled steels for general structure

**TYPE & GRADE**    SS400, SS490, SS540

**MANUFACTURING FACTORY OR**    **UNITED SULB COMPANY (SAUDI SULB)**  
**PLACE RELATED TO CERTIFICATION**    **L.L.C**  
ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

- Certificate Valid Date : 16 December, 2025 ~ 15 December, 2028
- Original Certification Date : 16 December, 2019
- Date of Issue : 17 November, 2025

**CHAIRMAN OF KSA**

## KOREAN STANDARDS ASSOCIATION

5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA



# 日本産業規格表示認証書

認証取得者

UNITED SULB  
COMPANY(SAUDI SULB)  
L.L.C

ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961 KINGDOM OF SAUDI ARABIA

韓国標準協会は日本産業標準化法の第37条の規定により  
日本産業規格の表示について下記のように認証する。

認証番号

KSSA19043

日本産業規格番号及び名称

JIS G 3101

一般構造用圧延鋼材

種類及び等級

SS400, SS490, SS540

認証に係る製造工場又は事業場

UNITED SULB COMPANY (SAUDI SULB)  
L.L.C

ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

- ・有効期間：2025年12月16日～2028年12月15日
- ・最初認証日：2019年12月16日
- ・発行日：2025年11月17日

## 韓国標準協会

大韓民国ソウル特別市江南区テヘラン



KSA



# JIS MARK CERTIFICATE

**LICENSEE**

**UNITED SULB  
COMPANY(SAUDI SULB)  
L.L.C**

Road 198, Jubail Industrial City, 31961,  
Kingdom Of Saudi Arabia

Korean Standards Association hereby certifies the JIS Mark factory  
in accordance with the provision of Article 37  
of the Japanese Industrial Standardization Law as follows

**CERTIFICATION NUMBER   KSSA19044**

**JIS NUMBER & TITLE   JIS G 3106**  
Rolled steels for welded structure

**TYPE & GRADE   SM400A, SM400B, SM490A, SM490B**

**MANUFACTURING FACTORY OR   UNITED SULB COMPANY (SAUDI SULB)  
PLACE RELATED TO CERTIFICATION   L.L.C**  
ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

- Certificate Valid Date : 16 December, 2025 ~ 15 December, 2028
- Original Certification Date : 16 December, 2019
- Date of Issue : 17 November, 2025

**CHAIRMAN OF KSA**

## KOREAN STANDARDS ASSOCIATION

5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA



# 日本産業規格表示認証書

認証取得者

UNITED SULB  
COMPANY(SAUDI SULB)  
L.L.C

Road 198, Jubail Industrial City,  
31961, Kingdom Of Saudi Arabia

韓国標準協会は日本産業標準化法の第37条の規定により  
日本産業規格の表示について下記のように認証する。

認証番号

KSSA19044

日本産業規格番号及び名称

JIS G 3106

溶接構造用圧延鋼材

種類及び等級

SM400A, SM400B, SM490A,  
SM490B

認証に係る製造工場又は事業場

UNITED SULB COMPANY (SAUDI SULB)  
L.L.C

ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

- ・有効期間：2025年 12月 16日～2028年 12月 15日
- ・最初認証日：2019年 12月 16日
- ・発行日：2025年 11月 17日

韓国標準協会



大韓民国ソウル特別市江南区テヘラン

KSA



# JIS MARK CERTIFICATE

**LICENSEE**

**UNITED SULB  
COMPANY(SAUDI SULB)  
L.L.C**

ROAD 198, JUBAIL INDUSTRIAL  
CITY, 31961, KINGDOM OF SAUDI  
ARABIA

Korean Standards Association hereby certifies the JIS Mark factory  
in accordance with the provision of Article 37  
of the Japanese Industrial Standardization Law as follows

**CERTIFICATION NUMBER**    **KSSA19045**

**JIS NUMBER & TITLE**    **JIS G 3136**  
Rolled steels for building structure

**TYPE & GRADE**    SN400B, SN490B

**MANUFACTURING FACTORY OR**    **UNITED SULB COMPANY(SAUDI SULB)**  
**PLACE RELATED TO CERTIFICATION**    **L.L.C**  
ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

- Certificate Valid Date : 16 December, 2025 ~ 15 December, 2028
- Original Certification Date : 16 December, 2019
- Date of Issue : 17 November, 2025

**CHAIRMAN OF KSA**

## KOREAN STANDARDS ASSOCIATION

5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA



# 日本産業規格表示認証書

認証取得者

UNITED SULB  
COMPANY(SAUDI SULB)  
L.L.C

ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

韓国標準協会は日本産業標準化法の第37条の規定により  
日本産業規格の表示について下記のように認証する。

認証番号

KSSA19045

日本産業規格番号及び名称

JIS G 3136

建築構造用圧延鋼材

種類及び等級

SN400B, SN490B

認証に係る製造工場又は事業場

UNITED SULB COMPANY(SAUDI SULB)  
L.L.C

ROAD 198, JUBAIL INDUSTRIAL CITY,  
31961, KINGDOM OF SAUDI ARABIA

- ・有効期間：2025年 12月 16日～2028年 12月 15日
- ・最初認証日：2019年 12月 16日
- ・発行日：2025年 11月 17日

韓国標準協会

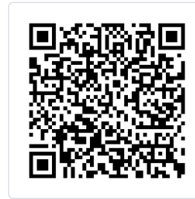
大韓民国ソウル特別市江南区テヘラン



**2026**

VALID TO 31 Dec

Australasian Certification Authority for Reinforcing and Structural Steels Ltd



PRODUCT CERTIFICATION  
www.steelcertification.com

## CERTIFICATE OF APPROVAL

### Product Conformity Certification

This is to certify that

**SULB Company B.S.C. CLOSED**

at

**Road 17**

**Hidd Industrial Area Block 117 Bahrain**



has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the Standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### SCOPE OF CERTIFICATION

#### Structural steel Hot-rolled bars and sections AS/NZS 3679.1:2016

plus the requirements of the "Materials" and "Fabrication" sections of AS 4100:2020 Steel structures, or AS/NZS 5131:2016 Structural steelwork – Fabrication and erection, or AS/NZS 5100.6:2017 Bridge design - Steel and Composite, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard – Materials fabrication and construction.

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority.

CERTIFICATE NUMBER	VERSION	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
191005	2	17 October 2019	01 January 2026	31 December 2026

SIGNED FOR ACRS

Andrew Wheeler,  
Executive Director

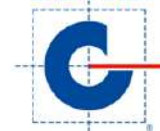
AUSTRALASIAN CERTIFICATION AUTHORITY FOR REINFORCING AND STRUCTURAL STEELS LTD | ABN: 40 096 692 545 | PO BOX 1369, CROWS NEST NSW 1585, AUSTRALIA

To check the validity of this certificate please scan the above Static QR Code with the ACRS Cloud App or visit [www.steelcertification.com](http://www.steelcertification.com)

Cert. Ref.: 124-01 191005 2

This document is uncontrolled when printed View original at [www.steelcertification.com](http://www.steelcertification.com)

JAS-ANZ



WWW.JASANZ.ORG/REGISTER  
Accreditation certificate  
number Z5221212AC

PRINTED ON 24/12/2025 FROM ACRS

# 2026

VALID TO 31 Dec

Australasian Certification Authority for  
Reinforcing and Structural Steels Ltd



PRODUCT CERTIFICATION  
www.steelcertification.com

## CERTIFICATE OF APPROVAL

Product Conformity Certification

Certificate Number: 191005  
SULB Company B.S.C. CLOSED

at  
Road 17  
Hidd Industrial Area Block 117 Bahrain



### Products assessed by ACRS to the following Standards:

Structural steel Hot-rolled bars and sections to AS/NZS 3679.1:2016

Universal Beams:

Range 200UB22 to 610UB125 - Grades 300, 300S0, 350, 350L0

Universal Columns:

Range 150UC23 to 310UC158 - Grades 300, 300S0, 350, 350L0

### Approved Company Information

#### Marking



#### Label



To check the validity of this certificate please scan the above Static QR Code with the ACRS  
Cloud App or visit [www.steelcertification.com](http://www.steelcertification.com)

Cert. Ref.: 124-01 191005 2

This document is uncontrolled when printed View original at [www.steelcertification.com](http://www.steelcertification.com)



WWW.JASANZ.ORG/REGISTER  
Accreditation certificate  
number Z5221212AC

PRINTED ON 24/12/2025 FROM ACRS



شهادة ترخيص باستعمال علامة الجودة  
License For Use of The Quality Mark

License Number: 20200150351 رقم الترخيص:

SASO certifies that it has granted the right to use (SASO) quality mark on the following products, after fulfilling the required requirements according to the related normative references: تشهد الهيئة السعودية للمواصفات والمقاييس والجودة بأنّها رخصت باستخدام علامة الجودة على المنتجات الموضحة أدناه بعد استيفائها للمتطلبات اللازمة وفق المراجع القياسية الخاصة بها:

The Establishment:	شركة صلب ش.م. ب مقفلة	المنشأة:
The Establishment's Address:	Building 277, Road 17, Block 117, Hidd, Kingdom of Bahrain	عنوان المنشأة:
Production Line Location:	Building 277, Road 17, Block 117, Hidd, Kingdom of Bahrain	موقع خط الإنتاج:
Normative References:	SASO ASTM A6M:2019, SASO ASTM A36:2019, SASO ASTM A572:2021 SASO ASTM A992M:2020	المراجع القياسية:
The Trade Mark:	SULB	العلامة التجارية:
The Product:	قطعاعات الصلب الانشائي	المنتج: (تفاصيل المنتج في الملحق)
Date of Granting:	2020/08/14	تاريخ المنح:
Date of Renewal:	2023/08/14	تاريخ التجديد:
Date of Expiry:	2026/08/14	تاريخ الانتهاء:



مدير عام الإدارة العامة لمنح الشهادات  
Director General of Certification Department

  
المهندس/ خالد بن محمد النملة  
Eng. Khalid M. Alnamlah



للتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت، وأي خطأ أو تغيير في هذه الشهادة يلغيها.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.



ملحق شهادة ترخيص باستخدام علامة الجودة  
Appendix (License For Use of The Quality Mark)

المشاة:	شركة صلب ش.م.ب مفصلة
رقم الترخيص:	20200150351
تاريخ انتهاء الترخيص:	2026/08/14
المنتج:	قطعات الصلب الانشائي
العلامة التجارية:	SULB

م No.	المنتج Classification	المقاسات Size	تاريخ المنح/التجديد Date of Granting/Renewal
1	قطعات الصلب الانشائي الكربوني , للدرجة (36 Grade)	(128mm-932mm)	2023/08/14
2	قطعات الصلب الانشائي الكربوني , للدرجة (50 Grade)	(128mm-932mm)	2023/08/14
3	قطعات الصلب الانشائي الكربوني , للدرجة (55 Grade)	(128mm-932mm)	2023/08/14
4	قطعات الصلب الانشائي الكربوني , للدرجة (60 Grade)	(128mm-932mm)	2023/08/14
5	قطعات الصلب الانشائي الكربوني , للدرجة (65 Grade)	(128mm-932mm)	2023/08/14
6	طلب انشائي , للأشكال ( I-BEAM, H-BEAM, U-BEAM, W-SHAPE, U-COLUMN )	(128mm-932mm)	2024/08/20
7	طلب انشائي , للأشكال ( EQUAL LEG ANGLE )	(160mm-250mm)	2024/08/20
8	طلب انشائي , للأشكال ( I-BEAM, H-BEAM, U-BEAM, W-SHAPE, U-COLUMN )	(128mm-932mm)	2024/08/20



للتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت. وأي تغيير أو خطأ في هذه الشهادة ينعكس عليها.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

OMS-F-12-06 V6.00  
13/08/2024

T 920009085  
F +966114520086

ص ب الرياض 3437 11471  
P.O.Box 3437 Riyadh 11471

المملكة العربية السعودية  
Kingdom of Saudi Arabia

www.saso.gov.sa  
info@saso.gov.sa



## ملحق شهادة ترخيص باستخدام علامة الجودة Appendix (License For Use of The Quality Mark)

The establishment:	شركة طلب ش. م. ب مقفلة	المنشأة:
Certificate No.:	20200150351	رقم الترخيص:
Certificate Expiration Date:	2026/08/14	تاريخ انتهاء الترخيص:
Product:	فطاعات العلب الانشائي	المنتج:
Brand Name:	SULB	العلامة التجارية:

المقاسات Size	الصف Classification	م No.
2024/08/20 (160mm-250mm)	للدرجة 50 (Grade 50), للأشكال (EQUAL LEG ANGLE), للدرجة 50 (Grade 50)	9
2024/08/20 (128mm-932mm)	,W-SHAPE, I-BEAM, H-BEAM, U-BEAM, U-COLUMN), للأشكال (EQUAL LEG ANGLE), للأشكال (Grade 50 (Grade 50	10
2024/08/20 (160mm-250mm)	(Grade 50 (Grade 50), للأشكال (EQUAL LEG ANGLE), للدرجة 50 (Grade 50	11
2024/08/20 (128mm-932mm)	,W-SHAPE, I-BEAM, H-BEAM, U-BEAM, U-COLUMN), للأشكال (EQUAL LEG ANGLE), للدرجة 55 (Grade 55	12
2024/08/20 (160mm-250mm)	(Grade 55 (Grade 55), للأشكال (EQUAL LEG ANGLE), للدرجة 55 (Grade 55	13
2024/08/20 (128mm-932mm)	,W-SHAPE, I-BEAM, H-BEAM, U-BEAM, U-COLUMN), للأشكال (EQUAL LEG ANGLE), للدرجة 60 (Grade 60	14



تأخذ من صفة هذه الشهادة يرجى زيارة موقعنا على الإنترنت، وأي كسب أو تغيير في هذه الشهادة يعقوبها  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

CMS-F-12-06 V6.00  
13/08/2024

T 9200009085  
F +966114520086

ص ب 3437 الرياض 11471  
P.O.Box 3437 Riyadh 11471

المملكة العربية السعودية  
Kingdom of Saudi Arabia

www.saso.gov.sa  
info@saso.gov.sa

## ملحق شهادة ترخيص بالاستعمال علامة الجودة Appendix (License For Use of The Quality Mark)

المنشأة:	شركة صلب ش.م. ب مغلقة
رقم الترخيص:	20200150351
تاريخ انتهاء الترخيص:	2026/08/14
المنتج:	قطعات الصلب الانشائي
العلامة التجارية:	SULB

تاريخ المنح/التجديد Date of Granting/Renewal	المقاسات Size	المنصف Classification	م No.
2024/08/20	(160mm-250mm)	(Grade 60 EQUAL LEG ANGLE , للدرجة 60	15
2024/08/20	(128mm-932mm)	(Grade 65 W-SHAPE , I-BEAM,H-BEAM,U-BEAM,U-COLUMN , للدرجة 65	16
2024/08/20	(160mm-250mm)	(Grade 65 EQUAL LEG ANGLE , للدرجة 65	17



لتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت، وأي خطأ أو تغيير في هذه الشهادة ينعكس عليها.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

CMS-F-12-06 V6.00  
13/08/2024

المملكة العربية السعودية  
Kingdom of Saudi Arabia

ص ب 3437 الرياض 11471  
P.O.Box 3437 Riyadh 11471

T 920009085  
F +96611 452 0086

www.saso.gov.sa  
info@saso.gov.sa





الهيئة السعودية للمواصفات والمقاييس والجودة  
Saudi Standards, Metrology and Quality Org.

شهادة ترخيص باستخدام علامة الجودة  
License For Use of The Quality Mark

License Number: 20250753961 رقم الترخيص:

SASO certifies that it has granted the right to use (SASO) quality mark on the following products, after fulfilling the required requirements according to the related normative references: تشهد الهيئة السعودية للمواصفات والمقاييس والجودة بأنها رخصت باستخدام علامة الجودة على المنتجات الموضحة أعلاه بعد استيفائها للمتطلبات اللازمة وفق المراجع القياسية الخاصة بها:

The Establishment:	شركة الصلب المتحدة السعودية للصلب	المنشأة:
The Establishment's Address:	PO box 10572 , Jubail industrial city, Jubail, Saudi Arabia	عنوان المنشأة:
Production Line Location:	PO box 10572 , Jubail industrial city, Jubail, Saudi Arabia	موقع خط الإنتاج:
Normative References:	SASO-ASTM-A36M:2021	المراجع القياسية:
The Trade Mark:	SULB	العلامة التجارية:
The Product:	الصلب الانشائي الكربوني	المنتج: (تأمين المنتج في العنق)
Date of Granting:	2025/08/21	تاريخ المنح:
Date of Renewal:	-	تاريخ التجديد:
Date of Expiry:	2028/08/21	تاريخ الانتهاء:



مدير عام الإدارة العامة لمنح الشهادات  
Director General of Certification Department

  
المهندس / خالد بن محمد النملة  
Eng. Khalid M. Alnamlah



للتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت، وأي خطأ أو تغيير في هذه الشهادة يغيرها.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

ملحق شهادة ترخيص باستخدام علامة الجودة  
Appendix (License For Use of The Quality Mark)

المشأة:	شركة الملب المتحدة السعودية للملب
رقم الترخيص:	20250753961
تاريخ انتهاء الترخيص:	2028/08/21
المنتج:	الملب الانشائي الكروني
العلامة التجارية:	SULB
تاريخ المانع/التجديد Date of Granting/Renewal	2025/08/21
المنفذ Classification	الملب الانشائي الكروني
م No.	1



للتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت وأي تغيير أو خطأ في هذه الشهادة ينعكس.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

OMS-F-12-06 V6.00  
13/08/2024

ص.ب 3437 الرياض 11471 | المملكة العربية السعودية  
P.O.Box 3437 Riyadh 11471 | Kingdom of Saudi Arabia

T 920009085

F +966114520086

www.saso.gov.sa  
info@saso.gov.sa



المواصفات السعودية  
Saudi Standards



الهيئة السعودية للمواصفات والمقاييس والجودة  
Saudi Standards, Metrology and Quality Org.

## شهادة ترخيص باستخدام علامة الجودة License For Use of The Quality Mark

License Number: 20250753961 رقم الترخيص:

SASO certifies that it has granted the right to use (SASO) quality mark on the following products, after fulfilling the required requirements according to the related normative references: تشهد الهيئة السعودية للمواصفات والمقاييس والجودة بأنّها رخصت باستخدام علامة الجودة على المنتجات الموضحة أدناه بعد استيفائها للمتطلبات اللازمة وفق المراجع القياسية الخاصة بها:

The Establishment:	شركة الصلب المتحدة السعودية للصلب	المنشأة:
The Establishment's Address:	PO box 10572 , Jubail industrial city, Jubail, Saudi Arabia	عنوان المنشأة:
Production Line Location:	PO box 10572 , Jubail industrial city, Jubail, Saudi Arabia	موقع خط الإنتاج:
Normative References:	SASO-GSO-ASTM-A572M/2024	المراجع القياسية:
The Trade Mark:	SULB	العلامة التجارية:
The Product:	هياكل الصلب عالية القوة منخفضة سبيكة الكولومبيوم - فاناديوم	المنتج: لتأمين المنتج في العتق
Date of Granting:	2025/08/21	تاريخ المنح:
Date of Renewal:	-	تاريخ التجديد:
Date of Expiry:	2028/08/21	تاريخ الانتهاء:



مدير عام الإدارة العامة لمنح الشهادات  
Director General of Certification Department

المهندس / خالد بن محمد النملة  
Eng. Khalid M. Alnamlah



للتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت، وأي كسب أو تغيير في هذه الشهادة يغيرها.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

المملكة العربية السعودية  
Kingdom of Saudi Arabia

ص.ب 3437 الرياض 11471  
P.O.Box 3437 Riyadh 11471

T 920009085 QMS-F-12-06 V6.00  
F +966114520086 13/08/2024

www.saso.gov.sa  
info@saso.gov.sa

1 / 2

ka

經濟部標準檢驗局

BUREAU OF STANDARDS, METROLOGY AND INSPECTION,  
MINISTRY OF ECONOMIC AFFAIRS

商品驗證登錄證書

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION



證書號碼： CI3E0065410012 號 99  
Certificate No.

茲據 台灣曉星天禧股份有限公司 申請驗證登錄，經審查結果符合規定，准予登錄並使用商品安全標章及識別號碼：R3E541。其登錄事項如下：  
The application made by Taiwan Hoshino Tenxi Co., Ltd. for Registration of Product

Certification has been reviewed and found to be in compliance with related regulations. Therefore, registration is granted with the Product Safety Mark and the Identification No. R3E541. Details of the registration are follows:

申請人：台灣曉星天禧股份有限公司 統一編號：53538418  
Applicant Uniform No.

地址：臺北市信義區基隆路1段333號17樓  
Address

生產廠場：SULB COMPANY B. S. C. CLOSED  
Factory

廠址：BUILDING 277, ROAD 17, BLOCK 117, HIDD, BAHRAIN  
Factory Address

商品種類名稱：  
Type/name of product

商品分類號列：7216.33.00.10.5, 7216.33.00.20.3, 7216.33.00.30.1  
C.C.C Code

中文名稱：熱軋H型鋼  
Chinese name

英文名稱：  
English name

型式：SM400A-A (H:150-915mm, B:100-410mm, t1:5.0-20.0mm, t2:8.0-35.0mm)  
Type

系列型式：空白  
Series of the type

依據標準：CNS2947(103年版) 103年2月27日  
Standards



標準檢驗局發證(發證地址：100臺北市中正區濟南路1段4號)

This certificate is issued by the BSMI. (No.4, Sec. 1, Jinan Rd., Zhongzheng Dist., Taipei City 100, Taiwan)

本證書以電子文件行之，所載內容若有不符之處，以標準檢驗局系統登錄資料為主，查詢證書資料網址：<https://civil.bsmi.gov.tw>

登錄日期：中華民國	110	年	09	月	06	日
Registration Date	2021	(year)	09	(month)	06	(day)
本證書有效期限至	116	年	09	月	05	日
Expiration Date	2027	(year)	09	(month)	05	(day)
發證日期：中華民國	113	年	07	月	16	日
Date of issue	2024	(year)	07	(month)	16	(day)



註1：持本證書進口驗證登錄商品時，進口人須與本證書名義人相同。

註2：次年度商品驗證登錄年費繳納期限為當年11月30日，逾期未繳納者，經限期繳納屆期未繳納，即依商品檢驗法第42條第7款規定廢止驗證登錄，並自次年度1月1日起生效。



註3：本證書僅代表完成檢驗程序，不作為其他(如產地)證明。

經濟部標準檢驗局  
BUREAU OF STANDARDS, METROLOGY AND INSPECTION,  
MINISTRY OF ECONOMIC AFFAIRS



商品驗證登錄證書  
CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼： CI3E0065410023 號 99  
Certificate No.

茲據 台灣曉星天禧股份有限公司 申請驗證登錄，經審查結果符合規定，准予登錄並使用商品安全標章  及識別號碼：R3E541。其登錄事項如下：  
The application made by 台灣曉星天禧股份有限公司 for Registration of Product Certification has been reviewed and found to be in compliance with related regulations. Therefore, registration is granted with the Product Safety Mark  and the Identification No. R3E541. Details of the registration are follows:

申請人：台灣曉星天禧股份有限公司  
Applicant

統一編號：53538418  
Uniform No.

地址：臺北市信義區基隆路1段333號17樓  
Address

生產廠場：SULB COMPANY B. S. C. CLOSED  
Factory

廠址：BUILDING 277, ROAD 17, BLOCK 117, HIDD, BAHRAIN  
Factory Address

商品種類名稱：  
Type/name of product

商品分類號列：7216.33.00.10.5, 7216.33.00.20.3, 7216.33.00.30.1  
C.C.C Code

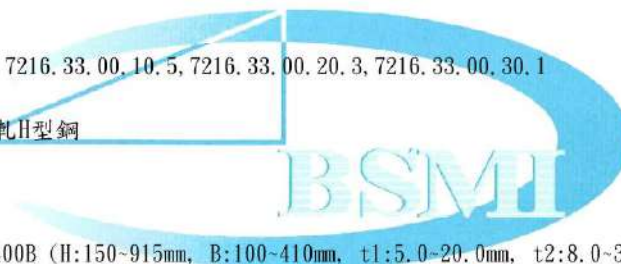
中文名稱：熱軋H型鋼  
Chinese name

英文名稱：  
English name

型式：SN400B (H:150-915mm, B:100-410mm, t1:5.0-20.0mm, t2:8.0-35.0mm)  
Type

系列型式：SN490B (H:150-915mm, B:100-410mm, t1:5.0-20.0mm, t2:8.0-35.0mm)(以下空白)  
Series of the type

依據標準：CNS13812 (103年2月)  
Standards



標準檢驗局發證(發證地址：100臺北市中正區濟南路1段4號)

This certificate is issued by the BSMI. (No.4, Sec. 1, Jinan Rd., Zhongzheng Dist., Taipei City 100, Taiwan)

本證書以電子文件行之，所載內容若有不符之處，以標準檢驗局系統登錄資料為主，查詢證書資料網址：<https://civil.bsmi.gov.tw>

登錄日期：中華民國	110	年	09	月	06	日
Registration Date	2021	(year)	09	(month)	06	(day)
本證書有效期限至	116	年	09	月	05	日
Expiration Date	2027	(year)	09	(month)	05	(day)
發證日期：中華民國	113	年	07	月	16	日
Date of issue	2024	(year)	07	(month)	16	(day)



註1：持本證書進口驗證登錄商品時，進口人須與本證書名義人相同。

註2：次年度商品驗證登錄年費繳納期限為當年11月30日，逾期未繳納者，經限期繳納屆期未繳納，即依商品檢驗法第42條第7款規定廢止驗證登錄，並自次年度1月1日起生效。

註3：本證書僅代表完成檢驗程序，不作為其他(如產地)證明。

# CERTIFICATE OF APPROVAL



## Quality Management System Certification

Page  
1 of 3

This is to certify that

**Sulb Company B.S.C. Closed**

at its establishment at

**Building 277, Road 17, Block 117, Hidd Industrial Area, Hidd, Bahrain**

has been approved by the Authority to the following management system standard using the processes and procedures registered with the Authority:

**BS EN ISO 9001: 2015**

**Scope of certification:**

Quality Management System Certification as stated on the attached appendices

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority. This certificate is uncontrolled when printed. To check the validity of this certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

CERTIFICATE NUMBER	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
<b>1962</b>	<b>01 April 2025</b>	<b>01 April 2025</b>	<b>31 March 2028</b>

SIGNED FOR UK CERTIFICATION AUTHORITY FOR REINFORCING STEELS

Lee Brankley,  
Chief Executive Officer

The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 0002.

UK Certification Authority for Reinforcing Steels, Pembroke House, 21 Pembroke Road, Sevenoaks, Kent, TN13 1XR, UK.  
A Company Limited by Guarantee. Registered in England No. 1762448.

Cert. Ref: AIC112010 97901 2747 v01



PRINTED ON 09/04/2025 FROM CARESCERTIFICATION.COM

**APPENDIX TO CARES CERTIFICATE NO. 1962**

**SULB COMPANY B.S.C. CLOSED  
BUILDING 277, ROAD 17, BLOCK 117, HIDD  
INDUSTRIAL AREA, HIDD  
BAHRAIN**



**Quality Management System Certification**

**Page  
2 of 3**

**CPAS - ISO 9001:2015 QMS only**

**Scope of certification:**

Production of Continuously Cast Steel Billet, Blooms and Beam Blanks.

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority. This certificate is uncontrolled when printed. To check the validity of this certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

CERTIFICATE NUMBER	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
<b>1962</b>	<b>01 April 2025</b>	<b>01 April 2025</b>	<b>31 March 2028</b>

SIGNED FOR UK CERTIFICATION AUTHORITY FOR REINFORCING STEELS

Lee Brankley,  
Chief Executive Officer

The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 0002.  
UK Certification Authority for Reinforcing Steels, Pembroke House, 21 Pembroke Road, Sevenoaks, Kent, TN13 1XR, UK.  
A Company Limited by Guarantee. Registered in England No. 1762448.  
Cert. Ref: AIC112010 97801 2747 v01



## APPENDIX TO CARES CERTIFICATE NO. 1962

**SULB COMPANY B.S.C. CLOSED**  
**BUILDING 277, ROAD 17, BLOCK 117, HIDD**  
**INDUSTRIAL AREA, HIDD**  
**BAHRAIN**



### Quality Management System Certification

Page  
3 of 3

#### SRC-Appendix 05 Feedstock materials

##### Scope of certification:

Production of Continuously Cast Steel Billets, Billet, Blooms and Beam Blanks:  
Billet 150x150mm, Bloom 1 200x200mm, Bloom 2 200x280mm, Beam Blank 1  
245x350x80mm, Beam Blank 2 440x492x100mm, Beam Blank 3 350x680x100mm.

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority. This certificate is uncontrolled when printed. To check the validity of this certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

CERTIFICATE NUMBER	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
<b>1962</b>	<b>01 April 2025</b>	<b>01 April 2025</b>	<b>31 March 2028</b>

SIGNED FOR UK CERTIFICATION AUTHORITY FOR REINFORCING STEELS

Lee Brankley,  
Chief Executive Officer

The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 0002.

UK Certification Authority for Reinforcing Steels, Pembroke House, 21 Pembroke Road, Sevenoaks, Kent, TN13 1XR, UK.  
A Company Limited by Guarantee. Registered in England No. 1762448.

Cert. Ref: AIC112010 97801 2747 v01



# CARES CERTIFICATION (BILLETS)

## CERTIFICATE OF APPROVAL



**Product Conformity Certification - BS 4449 and/or related products**

**Page  
1 of 2**

This is to certify that

**Sulb Company B.S.C. Closed**

at its establishment at

**Building 277, Road 17, Block 117, Hidd Industrial Area, Hidd,  
Bahrain**

has satisfied the Authority that it operates a quality management system that complies with the requirements of BS EN ISO 9001 and the relevant CARES Quality and Operations Assessment Schedules. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the stated product standards and is entitled to use the CARES marks on its products using the processes and procedures registered with the Authority.

### **Scope of certification:**

Feedstock for further processing as stated on the attached appendix

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority. This certificate is uncontrolled when printed. To check the validity of this certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

CERTIFICATE NUMBER	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
<b>260102</b>	<b>28 January 2026</b>	<b>28 January 2026</b>	<b>31 December 2026</b>

SIGNED FOR UK CERTIFICATION AUTHORITY FOR REINFORCING STEELS

Lee Brankley,  
Chief Executive Officer

**The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 0002.**

UK Certification Authority for Reinforcing Steels, Pembroke House, 21 Pembroke Road, Sevenoaks, Kent, TN13 1XR, UK  
A Company Limited by Guarantee. Registered in England No. 1762448.

Cert. Ref: ALLC112010 97801 2901 v01



# CARES CERTIFICATION (BILLETS)

## APPENDIX TO CARES CERTIFICATE NO. 260102

**SULB COMPANY B.S.C. CLOSED**  
**BUILDING 277, ROAD 17, BLOCK 117, HIDD**  
**INDUSTRIAL AREA, HIDD**  
**BAHRAIN**



**Product Conformity Certification - BS 4449 and/or related products**

**Page 2 of 2**

### **SRC-Appendix 05 Feedstock materials**

#### **Scope of certification:**

Production of Continuously Cast Steel Billets, Blooms and Beam Blanks:  
Billet 150x150mm, Bloom 1 200x200mm, Bloom 2 200x280mm, Beam Blank 1 245x350x80mm, Beam Blank 2 440x492x100mm, Beam Blank 3 350x680x100mm.

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority. This certificate is uncontrolled when printed. To check the validity of this certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

CERTIFICATE NUMBER	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
<b>260102</b>	<b>28 January 2026</b>	<b>28 January 2026</b>	<b>31 December 2026</b>

SIGNED FOR UK CERTIFICATION AUTHORITY FOR REINFORCING STEELS

Lee Brankley,  
Chief Executive Officer

The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 0002.

UK Certification Authority for Reinforcing Steels, Pembroke House, 21 Pembroke Road, Sevenoaks, Kent, TN13 1XR, UK  
A Company Limited by Guarantee. Registered in England No. 1762448.

Cert. Ref: ALIC112010 97801 2901 v01



# EMIRATES CONFORMITY ASSESSMENT SCHEME (ECAS) (BILLETS)

UNITED ARAB EMIRATES  
MINISTRY OF INDUSTRY  
& ADVANCED TECHNOLOGY



الإمارات العربية المتحدة  
وزارة الصناعة  
والتكنولوجيا المتقدمة

## شهادة مطابقة CERTIFICATE OF CONFORMITY

<b>Certificate Number:</b>	26-01-179281/E26-01-187279/NB0030	رقم الشهادة:
<b>Registration Date:</b>	19/01/2026	تاريخ التسجيل:
<b>Valid Until:</b>	18/01/2029	صالحة لغاية:
<b>Issued To:</b>	SULB COMPANY B.S.C. CLOSED P.O. Box 50177 ,Block 117, Hidd Industrial Area 17 ,BAHRAIN	أصدرت إلى :
<b>Sector:</b>	Construction Material	مواد البناء قطاع:
<b>Regulation:</b>	Steel bars for concrete reinforcement	أسياخ الصلب لتسليح الخرسانة اللائحة:
<b>Product Category:</b>	Billets	التصنيف:
<b>Product Sub-Category:</b>	B500B	B500B التصنيف الفرعي للمنتج:

Please check Schedule of certification for all product details يرجى التحقق من بيان التسجيل المرفق لجميع تفاصيل المنتجات



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة

Notified body by Ministry of Industry and Advanced Technology

Products are registered under the Emirates Conformity Assessment Scheme (ECAS) based on compliance to the Approved Standards المنتجات مسجلة في نظام تقويم المطابقة الإماراتي (إيكاس) بناء على مطابقتها للمواصفات المعتمدة

600565554

[www.moiat.gov.ae](http://www.moiat.gov.ae)

@MoIAT



تم اصدار هذا المستند الكترونيا ولا يحتاج الى ختم أو توقيع. يمكن التحقق من المستند رقميا عبر بوابة UAE Pass Self-Care عن طريق رفع المستند على [selfcare.uaepass.ae](http://selfcare.uaepass.ae)

This document has been issued electronically and doesn't require a stamp and signature.

The document can be digitally verified via UAE Pass Self-Care portal by uploading the document to [selfcare.uaepass.ae](http://selfcare.uaepass.ae)

# EMIRATES CONFORMITY ASSESSMENT SCHEME (ECAS) (BILLETS)

UNITED ARAB EMIRATES  
MINISTRY OF INDUSTRY  
& ADVANCED TECHNOLOGY



الإمارات العربية المتحدة  
وزارة الصناعة  
والتكنولوجيا المتقدمة

## بيان التسجيل SCHEDULE OF CERTIFICATION Ministry of Industry and Advanced Technology

<b>Company Name:</b>	SULB COMPANY B.S.C. CLOSED	اسم الشركة:
<b>Product Category:</b>	Steel bars for concrete reinforcement أسياخ الصلب لتسليح الخرسانة	تصنيف المنتج:
<b>Certificate No.:</b>	26-01-179281/E26-01-187279/NB0030	رقم التسجيل:
<b>Registration Date:</b>	19/01/2026	تاريخ التسجيل:
<b>Valid Until:</b>	18/01/2029	صالح لغاية:

Sr.No.	الاسم التجاري Brand Name	رقم الموديل Model Number	تفاصيل المنتج Product Details	الأبعاد/الحجم Dimension/ Size	التقارير Reports	المواصفات المطبقة Applicable Standards	بلد المنشأ Country Of Origin
1	Steel Billet for Further Processing	BS 4449:2005 + A3:2016 Grade B500B	Square Steel Billets for Further Processing	Square Steel Billet	10747868	BS4449	BAHRAIN
Nothing Follows							



جهة معيّنة من قبل وزارة الصناعة والتكنولوجيا المتقدمة  
Notified body by Ministry of Industry and Advanced Technology



Page 1 of 2

600565554

[www.moiat.gov.ae](http://www.moiat.gov.ae)

@MoIAT



تم إصدار هذا المستند إلكترونياً ولا يحتاج إلى ختم أو توقيع.  
يمكن التحقق من المستند رقمياً عبر بوابة UAE Pass Self-Care عن طريق رفع المستند على [selfcare.uaepass.ae](http://selfcare.uaepass.ae)

This document has been issued electronically and doesn't require a stamp and signature.

The document can be digitally verified via UAE Pass Self-Care portal by uploading the document to [selfcare.uaepass.ae](http://selfcare.uaepass.ae)

# EMIRATES CONFORMITY ASSESSMENT SCHEME (ECAS) (BILLETS)

UNITED ARAB EMIRATES  
MINISTRY OF INDUSTRY  
& ADVANCED TECHNOLOGY



الإمارات العربية المتحدة  
وزارة الصناعة  
والتكنولوجيا المتقدمة

## بيان التسجيل SCHEDULE OF CERTIFICATION Ministry of Industry and Advanced Technology



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة  
Notified body by Ministry of Industry and Advanced Technology



Page 2 of 2

600565554

[www.moiat.gov.ae](http://www.moiat.gov.ae)

@MoIAT



تم إصدار هذا المستند إلكترونياً ولا يحتاج إلى ختم أو توقيع.  
يمكن التحقق من المستند رقمياً عبر بوابة UAE Pass Self-Care عن طريق رفع المستند على [selfcare.uaepass.ae](http://selfcare.uaepass.ae)

This document has been issued electronically and doesn't require a stamp and signature.

The document can be digitally verified via UAE Pass Self-Care portal by uploading the document to [selfcare.uaepass.ae](http://selfcare.uaepass.ae)

# EMIRATES QUALITY MARK (EQM) (BILLETS)

UNITED ARAB EMIRATES  
MINISTRY OF INDUSTRY  
& ADVANCED TECHNOLOGY



الإمارات العربية المتحدة  
وزارة الصناعة  
والتكنولوجيا المتقدمة

## ترخيص باستخدام علامة الجودة الإماراتية LICENSE FOR THE USE OF EMIRATES QUALITY MARK



علامة الجودة الإماراتية  
Emirates Quality Mark

<b>Certificate Number:</b>	26-01-24484/Q26-01-050940/NB0030	رقم الشهادة:
<b>Registration Date:</b>	19-Jan-2026	تاريخ الاصدار:
<b>Valid Until:</b>	18-Jan-2029	صالحة لغاية:
<b>Issued To:</b>	SULB COMPANY B.S.C. CLOSED	أصدرت إلى:
<b>Address:</b>	Block 117, Hidd Industrial Area, 17 - 50177, Al Hadd ,BAHRAIN	العنوان:
<b>Sector:</b>	Construction Material	مواد البناء
<b>Regulation:</b>	Steel bars for concrete reinforcement	أسياخ الصلب لتسليح الخرسانة
<b>Product Category:</b>	Billets	تصنيف المنتج:
<b>Product Sub-Category:</b>	See Schedule of Certification	التصنيف الفرعي للمنتج: انظر بيان التسجيل المرفق
<b>Products details:</b>	See Schedule of Certification	تفاصيل المنتجات: انظر بيان التسجيل المرفق



جهة معيّنة من قبل وزارة الصناعة والتكنولوجيا المتقدمة  
Notified body by Ministry of Industry and Advanced Technology

Products are EQM licensed based on compliance  
to the Approved Standards and EQM procedures



المنتجات حاصلة على علامة الجودة الإماراتية بناءً على  
مطابقتها للمواصفات المعتمدة و الإجراءات الخاصة بعلامة  
الجودة الإماراتية

This is an electronic certificate and does not require stamp and  
signature. Certificate will be invalid in case of any modification

هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير  
في هذه الشهادة يلغيها.

600565554

www.moiat.gov.ae

@MOIAT

# EMIRATES QUALITY MARK (EQM) (BILLETS)

UNITED ARAB EMIRATES  
MINISTRY OF INDUSTRY  
& ADVANCED TECHNOLOGY



الإمارات العربية المتحدة  
وزارة الصناعة  
والتكنولوجيا المتقدمة

## بيان التسجيل SCHEDULE OF CERTIFICATION

<b>Certificate type:</b>		EQM	علامة الجودة الإماراتية	<b>نوع الشهادة:</b>			
<b>Certificate Number:</b>		26-01-24484/Q26-01-050940/NB0030		<b>رقم الشهادة:</b>			
<b>Valid Until:</b>		18-Jan-2029		<b>صالحة لغاية:</b>			
رقم التسلسل	الاسم التجاري	رقم الطراز	تفاصيل المنتج	تصنيف النجوم	التقارير	المواصفات المطبقة	بلد المنشأ
No.	Brand Name	Model Number	Product Details	Star Rating	Report Ref. No.	Applicable Standards	Country Of Origin
1	Steel Billet for Further Processing	BS 4449:2005 + A3:2016 Grade B500B	Square Steel Billets for Further Processing	N/A	10747868	BS4449	BAHRAIN
Nothing Follows							



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة  
Notified body by Ministry of Industry and Advanced Technology

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لخطم أو توقيع، أي كسب أو تغيير في هذه الشهادة يلغونها.

# EMIRATES QUALITY MARK (EQM) (BILLETS)

UNITED ARAB EMIRATES  
MINISTRY OF INDUSTRY  
& ADVANCED TECHNOLOGY



الإمارات العربية المتحدة  
وزارة الصناعة  
والتكنولوجيا المتقدمة

## بيان المصنع SCHEDULE OF FACTORY

Certificate type:	EQM	علامة الجودة الإماراتية	نوع الشهادة:	
Certificate Number:	26-01-24484/Q26-01-050940/NB0030		رقم الشهادة:	
Valid Until:	18-Jan-2029		صالحة لغاية:	
رقم التسلسل	اسم المصنع	العنوان	المدينة	البلد
No.	Factory Name	Address	City	Country
1	SULB COMPANY B.S.C. CLOSED	Building 277, Road 17, Block 117, Hidd Industrial Area, Hidd	Hidd	BAHRAIN



جهة معينة من قبل وزارة الصناعة والتكنولوجيا المتقدمة  
Notified body by Ministry of Industry and Advanced Technology

This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification



هذه الشهادة صدرت إلكترونياً ولا تحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.

600565554

www.moiat.gov.ae

@MOIAT

SECTION 9

**QUALITY CONTROL,  
INSPECTION AND  
TESTING**

# QUALITY CONTROL, INSPECTION AND TESTING

SULB's rigorous Independent Quality Control (Q.C.) Inspection and Testing programs using its in-house laboratories holding ISO/IEC 17025:2017 Accreditation with the latest equipment and technology, backed up by experienced teams of Q.C. Inspectors and Engineers ensures all products continually meet the demands of International standards and specifications.

## CHEMICAL PROPERTIES

### XRF (X-ray fluorescence)

XRF (X-ray fluorescence) is a non-destructive analytical technique used to determine the elemental composition of materials. XRF analyzers determine the chemistry of a sample by measuring the fluorescent (or secondary) X-ray emitted from a sample when it is excited by a primary X-ray source.

### XRD (X-powder diffraction)

XRD (X-ray powder diffraction) is a rapid analytical technique primarily used for phase identification of a crystalline material and can provide information on unit cell dimensions. The analyzed material is finely ground, homogenized, and average bulk composition is determined.

### Combustion Analyser

Combustion Analyser for Carbon and Sulfur Analysis using the Combustion Infrared Detection Technique for rapid and precise carbon and sulfur analysis for metallic materials.

### Optical Emission Spectrometry (OES)

Optical Emission Spectrometry (OES) performs rapid elemental analysis of solid metallic samples with optical emission spectrometry using Arc/Spark excitation. This technique meets the most demanding analysis needs of the metals industry for production control.

## MECHANICAL PROPERTIES

### Tensile Test

A test method for determining one or more mechanical properties, typically Yield Strength (YS), Ultimate Tensile Strength (UTS), and Elongation (EL) at fracture. The test piece is strained in tension until failure.

### Impact Test

A test method for determining impact strength; the ability of a material to withstand shock loading. The quantity usually measured is the energy (Joules) absorbed in breaking the specimen in a single blow.

### Bend Test

For measuring stiffness and yield properties of steel.

### Hardness Test

For determining the hardness of steel using a carbide ball indenter. The size of the indent is determined. The Brinell hardness number is a function of the test force divided by the curved surface area of the indent.

## SHAPE & DIMENSIONS

Various precision tools are used for measuring tolerances on shape and dimensions of finished products, which include digital micrometers and digital verniers.



## LABORATORY QUALITY POLICY

SULB is committed towards quality in performance of tests and laboratory services which is supported by the implementation of a Laboratory Management System (LMS) based on the requirements of the international standard ISO/IEC 17025:2017.

This commitment is further supported by ensuring availability of sufficient resources, including facilities, technologies and internationally renowned test methods under the supervision of competent personnel, in order to meet requirements.

SULB has implemented monitoring controls to ensure multiple verification checks for protection of impartiality in performance of tests and their results, with appropriate security and access control to prevent risks associated with breach of confidentiality.

SULB is committed to continually improving the effectiveness of the LMS through periodic reviews, internal audits and training programs for personnel involved to ensure the required level of competence.

SULB ensures communication of this policy to internal and external interested parties and seeks their support in implementing this policy to promote Quality.

This Policy is reviewed periodically to ensure that it remains relevant and appropriate.

**Robert East**

*Quality Assurance Manager*

**1st September 2025**



# CERTIFICATE OF ACCREDITATION

*This is to attest*

## **SULB COMPANY B.S.C. CLOSED**

BUILDING 277, ROAD 17, BLOCK 117  
HIDD 973, BAHRAIN

**Testing Laboratory TL-885**

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date January 24, 2026



*International Accreditation Service*

Issued under the authority of IAS management

Visit [www.iasonline.org](http://www.iasonline.org) for current accreditation information.

# SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 101, Brea, California 92821, U.S.A. | [www.iasonline.org](http://www.iasonline.org)

## SULB COMPANY B.S.C. CLOSED

[www.sulb.com.bh](http://www.sulb.com.bh)

**Contact Name** Robert East

**Contact Phone** +97339959001

**Accredited to** ISO/IEC 17025:2017

**Effective Date** January 24, 2026

AS 1391	Metallic Materials - Tensile testing at ambient temperature
AS 1544.2	Method for Impact Tests on Metals, Part 2: Charpy V-Notch
AS/NZS 1050.1	Methods for the analysis of iron and steel Part 1: Sampling iron and steel for chemical analysis
ASTM A370	Standard Test Methods and Definitions for Mechanical Testing of Steel Products -Tension Test
ASTM A370	Standard Test Methods and Definitions for Mechanical Testing of Steel Products - Charpy Impact Testing
ASTM E415	Standard Test Method for Analysis of Carbon and Low-Alloy Steel by Spark Atomic Emission Spectrometry.
CR 10320	Optical Emission Analysis of Low Alloy Steels (Routine Method). Method for Determination of C, Si, S, P, Mn, Cr, Ni and Cu.
ISO 148-1	Metallic Materials - Charpy pendulum impact test, Part 1: Test Method
ISO 6892-1	Metallic Materials - Tensile Testing Part 1: Method of test at room temperature

**TL-885**  
**SULB COMPANY B.S.C. CLOSED**  
Effective Date January 24, 2026  
**Page 2 of 2**  
IAS/TL/100-1



# SAMPLE MILL TEST CERTIFICATE (MTC)

**SULB COMPANY B.S.C. CLOSED**  
 P.O Box 50177, Hidd Industrial Area, Kingdom of Bahrain  
 Tel: (+973) 1746-4222, Fax: (+973) 1746-3364  
 Email: info@sulb.com Website: www.sulb.com  
 Commercial Registration (CR) No. 71012-1



## TEST CERTIFICATE For Semi-Finished Product

Issued in accordance with EN 10204:2004 Type 3.1



شركة صلب ش.م.ب. مغلقة  
 ص.ب. 50177، منطقة الحد الصناعية، مملكة البحرين  
 هاتف: 1746-4222 (+973)، فاكس: 1746-3364 (+973)  
 البريد الإلكتروني: info@sulb.com الموقع: www.sulb.com  
 السجل التجاري: 1. 71012-1 (CR)



Certificate Number :  
 Revision :  
 Sales Contract / Order :  
 Dispatched From Date :  
 Dispatched To Date :  
 Date of TC Issue :

HEAT NUMBER	SPECIFICATION/ GRADE	SIZE (MM)	COLOUR CODE	MASS (MT)	CHEMICAL ANALYSIS															
					C	Si	Mn	P	S	N	Cu	Ni	Cr	Mo	Nb	V	Ti	AL	Sn	B
	BS 4449:2005+A3:2016 B500B				%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%

We certify that the material described herein has been manufactured and tested in accordance with the above grade/specification and also the requirements of the above standards. Contract/Order and is free of radioactive and hazardous substances contamination.  
 This product has been manufactured under the controls established by a UK Certification Authority for Reinforcing Steels (CARES) approved Management System that conforms to ISO 9001:2015. Certificate of Approval No. 1962.  
 Test Method For Chemical Analysis : ASTM E415-21  
 CEV = C+(Mn/6)+(Cr+Mo+V)/5+(Cu+Ni)/15  
 This Certificate is Generated Electronically



*Saoud Ahmed Khan*

**Saoud Ahmed Khan**  
 Head of Q.C.



SECTION 10  
**PRODUCT  
IDENTIFICATION  
AND TRACEABILITY**

# PRODUCT LABEL AND BUNDLE TAG

SULB has implemented a robust product identification and traceability system to ensure material can be easily identified and traced throughout the supply chain and to deter and prevent product counterfeiting. The Heat Number, along with other product details is included on the product label and bundle tag:

## PRODUCT LABEL



- 1 Company Logo
- 2 Section Designation
- 3 Grade
- 4 Heat Number
- 5 Length
- 6 Country of Origin (English)
- 7 Bar Code
- 8 Heat Number
- 9 Company Name (English)
- 10 Company Name (Arabic)
- 11 Product Certification Mark
- 12 Date Code
- 13 Country of Origin (Arabic)
- 14 Section Designation



## BUNDLE TAG



- 1 Company Logo
- 2 Company Name (English)
- 3 Section Designation
- 4 Pile/Bundle Number
- 5 Heat Number
- 6 Grade
- 7 No. of Bars (Pieces)
- 8 Length
- 9 Country of Origin (English)
- 10 Bar Code
- 11 Customer Details
- 12 Product Certification Mark
- 13 Company Mark (Arabic)
- 14 Country of Origin (Arabic)

# PAIN T MARKING AND ROLL BRAND MARK

## PAIN T MARKING

SULB Bahrain mill uses white ink paint marking on its sections to provide more robust identification of material and therefore helping preserve the SULB brand integrity.

The paint marking contains the information as shown below:

Company Name	Country of Origin	Piece ID (7-Digits)
SULB	BAHRAIN	1130260

## ROLL BRAND MARK (SULB BAHRAIN):

SULB Bahrain mill uses roll brand marks as raised (embossed) letters on one surface of the web (Beams) and one leg (Angles) at intervals along the length of sections as shown below:



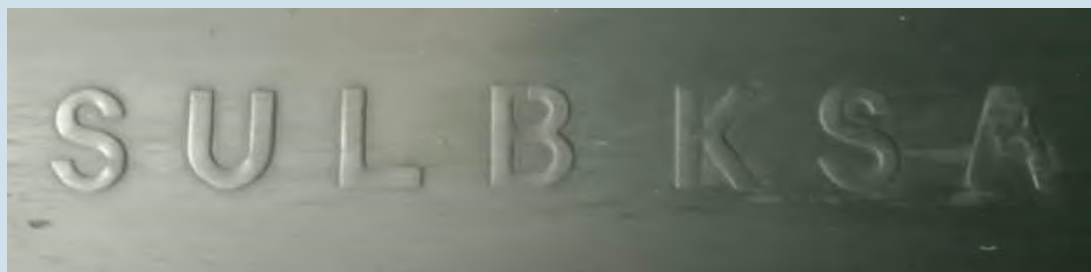
'SB' (Beams and Angles)



'SB AS' (AS/NZS UB/UC)

## ROLL BRAND MARK (SULB SAUDI):

SULB Saudi mill uses a roll brand mark as raised (embossed) letters on one surface of the web (Beams) and one leg (Angles) at intervals along the length of sections as shown below:



SECTION 11  
**LOGISTICS  
AND SHIPPING**

# LOGISTICS AND SHIPPING

SULB has an experienced Logistics team responsible for planning, implementing, and overseeing the effective storage of material and its transportation from SULB's manufacturing plants to the final destination, ensuring material arrives in the right place at the right time. SULB is capable of responding to changing business conditions in the supply chain which is essential in maintaining distribution networks and the timely and safe transportation of goods to meet customer demand.

## TRUCK SHIPMENTS

### Destinations reached by road:

- GCC Countries
- Jordan

### Products transported by road:

- DRI (Jumbo Bags)
- Billets
- Sections

### Section Lengths handled by road:

- Max Length: 15M

## VESSEL SHIPMENTS

### Bulk

- DRI
- Billets
- Sections

### Containers

- Sections

## LOADING RATES

<b>DRI</b>	8,000 MT per day
<b>Billets</b>	9,000 MT per day
<b>Sections</b>	2,000 MT per day

## SULB WHARF

The SULB wharf was inaugurated on 7th October 2021 and is capable of handling bulk shipments of DRI, Billets and Sections.

Wharf Particulars	
Berth/Terminal	SULB Wharf, Bahrain
Terminal Operator	SULB Company B.S.C. Closed
Stevedores Company	SULB Company B.S.C. Closed
Berth Coordinates	Latitude 26°11'32.34"N, Longitude 50°40'53.43"E
Number of Berths	One
Length of Wharf	160 Meters
Width of Wharf	95 Meters
Fenders Type	Fixed
Fenders Placing	15 numbers
Draft Limitation	10.90 Meters
Loa Limitation	190 Meters
Bollard	9 numbers of Bollards
Bollard Certified Capacity	100 Tons
Wharf Working Area	15,200 M <sup>2</sup> (160 x 95 meters)
Mooring Dolphins	Two

SECTION 12  
**LICENSES  
AND PERMITS**

Ministry of Industry  
and Commerce  
وزارة الصناعة والتجارة  
شهادة قيد السجل التجاري  
Commercial Registration Certificate

The Registration Directorate at the Ministry of Industry and Commerce certifies that the merchant's below details have been registered in accordance with Decree law No. (27) for the year 2015 of the Commercial Registration.

تشهد إدارة التسجيل بوزارة الصناعة والتجارة بأنه قد تم قيد التاجر المسجلة ببياناته أدناه وفقاً للمرسوم بقانون رقم (27) لسنة 2015 بشأن السجل التجاري.

Due Date	12/02/2027	تاريخ الاستحقاق	12/02/2009	تاريخ القيد	71012 - 1	Registration No.	رقم القيد
Group Name	SULB COMPANY B.S.C. CLOSED	اسم المجموعة	شركة صلب ش.م.ب. مغلقة	اسم المجموعة			
Commercial Name	SULB COMPANY B.S.C. CLOSED	الاسم التجاري	شركة صلب ش.م.ب. مغلقة	الاسم التجاري			
Registration Type	Bahrain Shareholding Company (Closed)	نوع القيد	شركة مساهمة بحرينية مغلقة	نوع القيد			
Status	ACTIVE	حالة القيد	تنشطة	حالة القيد			
Commercial Address	P.O.BOX 50177	العنوان التجاري	HIDD / الحد / 17	العنوان التجاري			
			117				
			17				
			277				
			0				
الأنشطة							
Service activities incidental to water transportation - Management and Operation of Ports and Private Jetties							
Manufacture of basic iron and steel							
Sale/Trading in industrial chemicals							
Sale/Trading in other industrial products/ raw material							
General Trade							
تجارة/بيع منتجات صناعية ومواد خام أخرى							
تجارة عامة							

\* This CR does not permit its holder to practice investment activities on behalf of others.

\* هذا القيد لا يجوز لصاحبه بمزاولة نشاط استثمار لمرال الغير.



إدارة التسجيل

Registration Directorate

Q.F. 409 Issue 0

Issued Date: 08/12/2025

Page 1 of 1

Please post this certificate at a visible place.

Tel: +973 80001700 - www.sijilat.bh - www.moic.gov.bh

يرجى تثبيت هذه الشهادة في مكان بارز داخل المحل.



Ministry of Industry  
and Commerce

### شهادة تسجيل صناعي

### INDUSTRIAL REGISTRATION CERTIFICATE

رقم التسجيل :	770/1	رقم الترخيص الصناعي :	3751/1
رقم التسجيل :	770/1	رقم الترخيص الصناعي :	3751/1
اسم المشروع الصناعي وكيانه القانوني :	شركة صلب ش.م.ب. مغلقة - شركة مساهمة بحرينية مغلقة		
اسم المشروع الصناعي وكيانه القانوني :	SULB COMPANY B.S.C. CLOSED - Bahrain Shareholding Company (Closed)		
العنوان :	شقة/محط Flat/shop	رقم المسجل التجاري :	117
العنوان :	0	رقم المسجل التجاري :	117
العنوان :	277	رقم المسجل التجاري :	117
العنوان :	277	رقم المسجل التجاري :	117

الأنشطة الصناعية :	صنع الحديد القاعدي والصلب
الأنشطة الصناعية :	صنع الحديد القاعدي والصلب

المنتجات :	منتجات حديدية متحصل عليها بالاختزال المباشر لحام الحديد وغيره من المنتجات الحديدية الإسفنجية، كتلا (قطعاً مكعب الشكل) أو كرات أو أشكالاً مماثلة، حديد نو نقارة قدرها 99.94% وزناً على الأقل، بشكل كتل (قطعاً مكعب الشكل) أو كرات أو بأشكال مماثلة. / منتجات حديدية متحصل عليها بالاختزال المباشر لحام الحديد
المنتجات :	منتجات حديدية متحصل عليها بالاختزال المباشر لحام الحديد وغيره من المنتجات الحديدية الإسفنجية، كتلا (قطعاً مكعب الشكل) أو كرات أو أشكالاً مماثلة، حديد نو نقارة قدرها 99.94% وزناً على الأقل، بشكل كتل (قطعاً مكعب الشكل) أو كرات أو بأشكال مماثلة. / منتجات حديدية متحصل عليها بالاختزال المباشر لحام الحديد
المنتجات :	منتجات حديدية متحصل عليها بالاختزال المباشر لحام الحديد وغيره من المنتجات الحديدية الإسفنجية، كتلا (قطعاً مكعب الشكل) أو كرات أو أشكالاً مماثلة، حديد نو نقارة قدرها 99.94% وزناً على الأقل، بشكل كتل (قطعاً مكعب الشكل) أو كرات أو بأشكال مماثلة. / منتجات حديدية متحصل عليها بالاختزال المباشر لحام الحديد



إدارة التنمية الصناعية

DIRECTORATE OF INDUSTRIAL  
DEVELOPMENT

Q.F. No. : 1111 Issue No. : 4



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة

Products :	HS Code المنسق	رمز النظام المنسق	المنتجات :
Semi-finished products of iron or non-alloy steel. / Containing by weight less than 0.25% of carbon / Other / Of iron	720719000001		منتجات نصف جاهزة من حديد أو من صلب من غير الخلاط. / محتوية على أقل من 0,25% وزنا من الكربون / غيرها / من حديد
Structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame-works, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel. / Bridges and bridge-sections / Bridge of iron or steel.	730810000001		منشآت (عدا المباني المصممة الصنع الداخلة في البند 94.06) وأجزاء منشآت (مثل، جسور ومقاطع جسور و بوابات سدود و أبراج وصواري شبكية و سقف و هيكل سقف و ابواب و نوافذ وأطرها و عتبات ابواب و مصاريع ومساند(البريزين) وعلامات وأعمدة) من حديد أو صلب؛ ألواح وقضبان وزوايا و أشكال ومقاطع و التيبب ومواسير، وما يماثلها، مهيأة للاستعمال في المنشآت، من حديد أو صلب. / جسور ومقاطع جسور / جسور من حديد أو صلب



إدارة التنمية الصناعية

DIRECTORATE OF INDUSTRIAL  
DEVELOPMENT

Q.F. No. : IIII Issue No. : 4



Kingdom of Bahrain  
Supreme Council for Environment

مجلسنا البحريني  
البيئي  
المجلس الأعلى للبيئة

## ترخيص بيئي

السادة شركة صلب ش.م.ب. مقفلة

لمزاولة نشاط : انتاج الحديد والصلب - استيراد وتصدير وبيع المواد الكيماوية

(لا يشمل المواد الكيماوية الزراعية)

مبنى 277 طريق 17 مجمع 117 الحد

بشروط الالتزام بما ورد في قانون (21) لسنة 1996 بشأن البيئة والقرارات الوزارية المنفذة له



سهاد حسين الشهابي

رئيس قسم التراخيص البيئية

اصدر في 13 مارس 2014

2030  
البحرين  
BAHRAIN



الجهاز الوطني للإيرادات

National Bureau for Revenue

VAT Group Registration Certificate  
شهادة تسجيل مجموعة ضريبة القيمة المضافة



Hereby, the National Bureau for Revenue certifies the VAT effective registration date for the Group below as  
01/04/2019

يقر الجهاز الوطني للإيرادات بأن المجموعة أدناه مسجلة في ضريبة القيمة المضافة من تاريخ  
٢٠١٩/٠٤/٠١

**Group Representative Information:**

CR Number

69132

معلومات ممثل المجموعة:  
رقم السجل التجاري

Taxpayer Name

Foulath Holding BSC Closed

اسم المكلف

Taxpayer Address

Building 250, Road/Street 17, Town Hidd  
Town, Block 117, Muharraq Governorate,  
Bahrain

عنوان المكلف

VAT Account Number

200010615900002

رقم حساب ضريبة القيمة المضافة

**Group Registration:**

VAT Group Account Number

210010615900002

التسجيل:  
رقم حساب ضريبة القيمة المضافة

VAT Group Registration date

31/03/2019

الخاص بالمجموعة

تاريخ تسجيل ضريبة القيمة

المضافة الخاص بالمجموعة

This certificate is sent from an automated system and does not require a signature

هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع

Please ensure that the details on this certificate are correct. The group representative must inform the National Bureau for Revenue "NBR" of any change on the basis of which they obtained the VAT group account number. NBR reserves the right to deregister the group for VAT purposes based on the evidence of non-compliance with group registration or deregistration criteria. يرجى التأكد من صحة تفاصيل هذه الشهادة. ويجب على ممثل المجموعة أن يقوم بإبلاغ الجهاز الوطني للإيرادات بأي تغيير بشأن حصولكم على رقم ضريبة القيمة المضافة الخاص بالمجموعة ولأغراض ضريبة القيمة المضافة؛ يحتفظ الجهاز بحق إلغاء تسجيلكم في حال ثبوت عدم امتثالكم لمعايير تسجيل أو إلغاء تسجيل المجموعة.



VAT Group Registration Certificate  
شهادة تسجيل مجموعة ضريبة القيمة المضافة

الجهتان الوطني للإيرادات  
National Bureau for Revenue



Group Member Information:

معلومات أفراد المجموعة:

CR Number	Taxpayer Name	Taxpayer Address	Group Membership Effective Date	VAT Account Number
رقم السجل التجاري	اسم المكلف	عنوان المكلف	تاريخ انضمام الفرد إلى المجموعة	رقم حساب ضريبة القيمة المضافة
19191	Bahrain Steel BSCC E.C.	Flat/Shop No. 0, Building 250, Road/Street 17, Town Hidd, Block 117, 19191	01/04/2019	200000383600002
71012	SULB COMPANY B.S.C. CLOSED	Building 277, Road/Street 17, Town Hidd, Block 117, Bahrain	01/04/2019	200000789400002
55847	UNITED STAINLESS STEEL COMPANY (USCO) B.S.C. (CLOSED)	Building 248, Road/Street 17, Town Hidd, Block 117, Bahrain	01/04/2019	200000769600002

KINGDOM OF BAHRAIN  
Ministry of Industry,  
Commerce and Tourism



مملكة البحرين  
وزارة الصناعة والتجارة والسياحة

### شهادة تسجيل علامة

رقم العلامة	128267	الفئة	6	حررت بتاريخ	2020/09/29
تاريخ طلب تسجيل العلامة	2020/01/23				
العلامة					
قائمة السلع أو الخدمات	معادن غير نفيسة وكل خليط منها، خامات معادن؛ مواد بناء معدنية؛ مباتي متنقلة معدنية؛ حبال وأسلاك غير كهربائية من معادن غير نفيسة؛ خردوات معدنية صغيرة؛ حاويات معدنية للتخزين أو النقل؛ خزائن حفظ الوثائق والأشياء الثمينة.				
بيانات المالك (بالعربي) الاسم والعنوان والجنسية	شركة صلب ش.م.ب. مغلقة (وعنوانه مبنى 277 - طريق 17 - مجمع 117 - الحد الصناعية، البحرين)				
بيانات المالك (بالإنجليزي) الاسم والعنوان والجنسية	SULB COMPANY B.S.C. CLOSED (whose legal address is Building 277, Road 17, Block 117, Hidd, BAHRAIN)				
القيود والاشتراطات					
الألوية					
تاريخ التسجيل	2020/09/29				
تاريخ انتهاء الحماية	2030/01/23				

يشهد مكتب العلامات التجارية بإدارة العلاقات التجارية الخارجية بوزارة الصناعة والتجارة والسياحة بأنه قد جرى تسجيل العلامة المبينة تفصيلها أعلاه في مملكة البحرين.



شذى شريف السيد

رئيس مكتب العلامات التجارية

تنويه:

- مدة الحماية المترتبة على تسجيل العلامة عشر سنوات، ولصاحب الحق إذا رغب في استمرار الحماية لمدد مماثلة أن يقدم طلباً لدى مكتب العلامات التجارية في مملكة البحرين لتجديد تسجيل العلامة خلال السنة الأخيرة من انتهاء الحماية والستة أشهر التالية لانتهاء الحماية.
- هذه الشهادة بمثابة إعلان عن تاريخ انتهاء الحماية.
- يشطب التسجيل حال عدم التجديد خلال الفترات المسموحة للتجديد.

QF304-02



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"  
"Made in Bahrain" Mark Registration Certificate

CR No.	71012-1	رقم السجل التجاري	Mark Reg No.	195/1	رقم تسجيل العلامة
IR No.	770/1	رقم التسجيل الصناعي	IL No.	3751/1	رقم الترخيص الصناعي
Factory Name	SULB COMPANY B.S.C. CLOSED		شركة صلب ش.م.ب. مغلقة		اسم المصنع
Mark Reg. Date	18/02/2026				تاريخ تسجيل العلامة
Expiry Date	12/02/2027				تاريخ الانتهاء
Local Content Ratio	94 %				نسبة المحتوى المحلي
Products	[720719000001] Semi-finished products of iron or non-alloy steel. / Containing by weight less than 0.25% of carbon / Other / Of iron [720719000002] Semi-finished products of iron or non-alloy steel. / Containing by weight less than 0.25% of carbon / Other / Of steel				المنتجات



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products	[730810000001] Structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame-works, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel. / Bridges and bridge-sections / Bridge of iron or steel.	المنتجات
		المنتجات [730810000001] منشآت (عدا المباني المسبقة الصنع الداخلة في البند 94.06) وأجزاء منشآت (مثل، جسور ومقاطع جسور و بوابك سدود و أبراج وصوراري شبكية و سفوف و هيكل سفوف و ابواب و نوافذ و اطرها و عتبات ابواب و مصاريع ومستلزمات ابواب) و دعامت و اعمدة من حديد أو صلب؛ النواح و قضبان و زوايا و اشكال و مقاطع و انابيب و مواسير، و ما يماثلها، مهياة للاستعمال في المنشآت، من حديد أو صلب . / جسور و مقاطع جسور / جسور من حديد أو صلب



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products	[730810000002] Structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame-works, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel. / Bridges and bridge-sections / Bridge - sections of iron or steel.	المنتجات
		[730810000002] منشآت (عدا المباني المسبقة الصنع الداخلة في البند 94.06) وأجزاء منشآت (مثل، جسور ومقاطع جسور و بوابك سدود و أبراج وصوراري شبكية و سفوف و هيكل سفوف و ابواب و نوافذ و اطرها و عتبات ابواب و مصاريع ومساند(برابزين) و زوايا و اشكال ومقاطع و انابيب التوايح وقضبان وزوايا و اشكال ومقاطع في المنشآت، ومواسير، وما يماثلها، مهياة للاستعمال في المقاطع، من حديد أو صلب. / جسور ومقاطع جسور / مقاطع جسور من حديد أو صلب



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

### "Made in Bahrain" Mark Registration Certificate

Products		المنتجات
[720711000001] Semi-finished products of iron or non-alloy steel. / Containing by weight less than 0.25% of carbon / Of rectangular (including square) cross-section, the width measuring less than twice the thickness / Semi-finished products of iron, containing less than 0.25% by weight of carbon, of a rectangular cross-section (including square) whose width is less than twice the thickness		المنتجات أو من صلب من غير الخلائط. / محتوية على أقل من 0,25% وزناً من الكربون / ذات مقطع عرضي مستطيل (بما فيه المربع) مقلّس عرضه يساوي أقل من ضعفي سمكه / منتجات نصف جاهزة من حديد محتوية على أقل من 0,25% وزناً من الكربون ذات مقطع عرضي مستطيل (بما فيه المربع) مقلّس عرضه يساوي أقل من ضعفي سمكه



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products		المنتجات
[720711000002] Semi-finished products of iron or non-alloy steel. / Containing by weight less than 0.25% of carbon / Of rectangular (including square) cross-section, the width measuring less than twice the thickness / Semi-finished products of steel, containing less than 0.25% by weight of carbon, of a rectangular cross-section (including square) whose width is less than twice the thickness	[720711000002] منتجات نصف جاهزة من حديد أو من صلب من غير الخلائط. / محتوية على أقل من 0,25% مستطيل (بما فيه المربع) مقلنس عرضيه يساوي أقل من ضعفي سمكه / منتجات نصف جاهزة من حديد صلب محتوية على أقل من 0,25% وزناً من الكربون ذات مقطع عرضي مستطيل (بما فيه المربع) مقلنس عرضيه يساوي أقل من ضعفي سمكه	



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products	[730120000001] Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections of iron or steel. / Angles, shapes and sections / Angles of iron or steel	المنتجات
		صلب، وان كانت مثقبة أو مخرمة أو مشكّلة من عناصر مجمعة؛ زوايا وأشكال ومقاطع ملحومة، من حديد أو صلب. / زوايا وأشكال ومقاطع / زوايا من حديد أو صلب



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products	[730120000002] Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections of iron or steel. / Angles, shapes and sections / Special forms of iron or steel	المنتجات
		المنتجات [730120000002] عملت عريضة من حديد أو صلب، وإن كانت مثقبة أو مخرمة أو مشكّلة من عناصر مجمعة؛ زوايا وأشكال ومقاطع ملحومة، من حديد أو صلب. / زوايا وأشكال ومقاطع / أشكال خاصة من حديد أو صلب



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products	[730120000003] Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections of iron or steel. / Angles, shapes and sections / Clips of iron or steel	المنتجات
		المنتجات [730120000003] عملت عريضة من حديد أو صلب، وإن كانت مثقبة أو مخرومة أو مشكّلة من عناصر مجمعة؛ زوايا وأشكال ومقاطع ملحومة، من حديد أو صلب. / زوايا وأشكال ومقاطع / مقاطع من حديد أو صلب



إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



Ministry of Industry  
and Commerce

وزارة الصناعة والتجارة  
والاقتصاد

شهادة تسجيل علامة "صنع في البحرين"

"Made in Bahrain" Mark Registration Certificate

Products	[720310000000] Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99.94 % in lumps, pellets or similar forms. / Ferrous products obtained by direct reduction of iron ore	المنتجات
		بالإختزال المباشر لحام الحديد و غيره من المنتجات الحديدية الإسفنجية، كتلاً (قطعاً مكعبة الشكل) أو كرات أو أشكالاً مماثلة؛ حديد ذو نقوة قدرها 99.94% وزناً على الأقل، بشكل كتل (قطعاً مكعبة الشكل) أو كرات أو بشكل مماثلة. / منتجات حديدية متحصل عليها بالإختزال المباشر لحام الحديد




إدارة التنمية الصناعية

Industrial Development Directorate



Tel: +973 17359002 – www.moic.gov.bh – mibm@moic.gov.bh



KINGDOM OF BAHRAIN  
Ministry of Transportation  
and Telecommunications

مملكة البحرين  
وزارة المواصلات والاتصالات

---

**License**

**ترخيص**

---

POL095

---


تشهد شئون الموانئ و الملاحة البحرية بوزارة المواصلات والاتصالات بأنه قد تم منح هذا الترخيص بعد استيفاء جميع الشروط المطلوبة

Ports and Maritime Affairs at the Ministry of Transportation and Telecommunications certifies that this license has been granted as per the required conditions.

Jetty Name:	SULB Wharf
Company Name:	SULB COMPANY B.S.C CLOSED
Category of Port:	I-232-B-G
License Type:	Operation of Ports and Private Jetties خدمات إدارة وتشغيل الموانئ العامة و الخاصة
C.R. No:	71012-1
License Issue Date:	26 09 2025
License Expiry Date:	25 09 2027

الرصيف ا:  
اسم الشركة:  
فئة الميناء:  
نوع النشاط المرخص له:  
رقم السجل التجاري:  
تاريخ اصدار الترخيص:  
تاريخ انتهاء الترخيص:

  
 UNDERSECRETARY PORTS & MARITIME AFFAIRS



**Provisions:**  
This certificate must be clearly displayed at the facility's entrance. Any modification or deletion of the data of this certificate makes it invalid. In case this certificate is lost, it should be submitted to Ports & Maritime Affairs, Ministry of Transportation & Telecommunication. To validate & View the Certificate, Scan the QR Code

حكام:  
يجب ابراز هذه الشهادة بشكل واضح في مدخل المنشأة أي تعديل أو تغيير على بيانات هذه الشهادة تعتبر لاجعية في حال فقدان هذا الشهادة يتم تسليمها إلى شئون الموانئ والملاحة البحرية. للتحقق من صحة الشهادة يمكن الاطلاع على بيانات هذه الشهادة من خلال اجراء مسح QR Code

شئون الموانئ والملاحة البحرية  
Ports & Maritime Affairs



## رمزك التجاري QR Code

من خلاله يمكنك التحقق المباشر من المعلومات:

- رخصة البلدية
- السجل التجاري
- برنامج نطاقات
- شهادة السعودية
- شهادة الزكاة
- الغرفة التجارية

شركة الصلب المتخذة السعودية للصلب



السجل التجاري: 2055013721

٧٠٠١٦٦٥٠٧٩

الرقم الموحد :

٢٠٥٠١٢٧٢١

رقم المضافة :

١٤٣٢/٠٧/١٩ هـ

التاريخ :

## شهادة تسجيل الشركة

### Company Registration Certificate



وزارة التجارة  
Ministry of Commerce

اسم التجاري للشركة : شركة الصلب المتحدة السعودية للصلب

نوعها : محدودة أجنبية

مدة الشركة : ٩٩ سنة

مركزها الرئيسي : مدينة الجبيل

هاتف : ١٣٣٥٨٦٦٦٦

النشاط : للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري

رأس المال : ٢٠٦,٢٥٤,٠٠٠ ريال سعودي

المديرون : 1 ميكو كروياتشي عضو

3 خالد سالم عبدالعزيز الصباح عضو

5 كازوهيرو تسوكاموتو عضو

7

9

11

13

15

سلطات المدير/المديرون : حسب ما نص عليه عقد الشركة

جنسيتها : سعودي

تبدأ من : ١٤٣٢/٠٧/١٩ هـ

وتنتهي في : ١٥٣٤/٠٨/٠٤ هـ

٣١٩٦١

ص.ب : ١٠٥٧٢

2 فيصل حمد يوسف حسين الرومي الرئيس

4 احمد بن عبدالله بن احمد القامدي مدير عام

6

8

10

12

14

16

الجبيل

بأله تم تسجيل الشركة المذكورة أعلاه بمدينة :

١٣٣٢٧١٧

١٤٤٢/١٢/٢٦ هـ وتاريخ :

الجبيل

يشهد مكتب السجل التجاري بمدينة :

١٤٥٠/٠٥/٠٧ هـ

وتنتهي صلاحية الشهادات في :



To Verify The Information Of This Certificate Visit : <http://mc.gov.sa>




مستلم المضي من صفة هذه الشهادة بالعمل على : <http://mc.gov.sa> المملكة العربية السعودية | الرياض 11162 4444 +968 11 254

MC.gov.sa @TWSA



## السادة/ شركة الصلب المتحدة السعودية للصلب

نهنكم بدخول عالم الأعمال التجارية وإصدار سجلكم التجاري، ونتطلع أن يساهم هذا السجل في تحقيق تطلعاتكم، وأن يكتب الله لكم التوفيق والنجاح في عملكم التجاري وأن تكون شريكاً في تعزيز اقتصاد المملكة العربية السعودية.  
يسرنا إبلاغكم بأن رقم منشآتكم الموحد هو ٧٠٠١٦٦٥٠٧٩ وقد تم ربطه بالخدمات الحكومية التي ستحتاجها مستقبلاً. وهي على النحو التالي:

الرقم:	رقم سجلكم التجاري للمنشأة	 <input checked="" type="checkbox"/>
٢.٥٥.١٣٧٢١		وزارة التجارة Ministry of Commerce
١٧٥٣٨	رقم منشآتكم لدى وزارة الموارد البشرية والتنمية الاجتماعية	 <input checked="" type="checkbox"/>
١٤١١٥.٩١٣	تم تسجيل منشآتكم مجاناً لمدة سنة في خدمة واصل التجاري	 <input checked="" type="checkbox"/>
٣٠٠٤.٧٩٤٤٨	رقم منشآتكم لدى هيئة الزكاة والضريبة والجمارك	 <input checked="" type="checkbox"/>
تحت الإجراء	رقم منشآتكم لدى المؤسسة العامة للتأمينات الاجتماعية	 <input checked="" type="checkbox"/>
١٦٣...	رقم منشآتكم لدى الغرفة التجارية.	 <input checked="" type="checkbox"/>
لا يوجد	رقم رخصة "بلدية" فورية (في حال اختياركم)	 <input checked="" type="checkbox"/>



يُتيح تطبيق "نوافذ منشآت" العديد من الخدمات الممكنة لك في عالم الأعمال ومنها الحصول على الإرشاد والاستشارات، تطبيق "نوافذ منشآت" بوابة دخولك إلى عالم الأعمال، <https://www.monshaat.gov.sa/nawafth>



## ويمكنك فتح حساب بنكي دون الحاجة إلى أي أختام لمنشأتك

كما جمعنا لك كافة الانظمة واللوائح بلغة بسيطة في دليل التاجر لتمارس عملك التجاري بسهولة [mc.gov.sa/trader/guide](http://mc.gov.sa/trader/guide)





## وزارة الاستثمار Ministry of Investment

### ترخيص استثمار صناعي Industrial Investment License

الرقم الموحد (7001665079)  
رقم المنشأة (624934)  
رقم الترخيص (10320510142)  
تاريخ الإصدار 1432/05/26 هـ  
1449/04/25 هـ  
P 2027/09/27  
213000



المركز الرئيسي

حالة الترخيص: تجديد  
اسم الترخيص شركة الصلب المتحدة (السعودية للصلب)  
الكيان القانوني شركة ذات مسؤولية محدودة  
الموقع الجبيل عدد العمالة (فرد) 295  
شركة ذات مسؤولية محدودة

الوحدة	الكمية	البند الجمركي المنتج	الوحدة	الكمية	البند الجمركي المنتج
طن	130000	جسور	طن	130000	جسور ومقاطع جسور
طن	130000	- - مقطعيها بشكل I	طن	130000	مقاطع جسور
طن	130000	من صلب	طن	130000	من حديد
طن	130000	مقطعيها بشكل I من حديد	طن	130000	"- مقطعيها بشكل I أو T، غير مشغولة بأكثر من التجليخ أو السحب أو البثق بالحرارة، وبارتفاع 80 ملم أو أكثر"
طن	130000	"- زوايا وأشكال خاصة ومقاطع غير مشغولة بأكثر من التجليخ أو السحب أو البثق بالحرارة"	طن	130000	مقطعيها بشكل I من صلب
طن	130000	من صلب	طن	130000	من حديد
طن	130000	- زوايا وأشكال خاصة ومقاطع	طن	130000	- زوايا أشكال خاصة ومقاطع
طن	130000	مقاطع	طن	130000	زوايا
طن	40000	من حديد	طن	40000	- - ذات مقطع عرضي مستطيل (عدا المربيع)

إجمالي التمويل (206,254,000) ريال سعودي



يمكنك التحقق من صحة وصلاحيته الشهادة عبر زيارة الرابط  
<https://investsaudi.sa/en/verify> على موقع وزارة الاستثمار.

تاريخ الطباعة 1445/02/11 هـ



## وزارة الاستثمار Ministry of Investment

الرقم الموحد  
(7001665079)  
رقم المتفأة  
(624934)  
رقم الترخيص  
(10320510142)  
تاريخ الإصدار  
م 1432/05/26  
م 2011/04/30  
م 2027/09/27  
213000



### ترخيص استثمار صناعي Industrial Investment License

المركز الرئيسي

حالة الترخيص: تجديد  
اسم الترخيص شركة الصلب المتحدة (السعودية للصلب)

الكيان القانوني شركة ذات مسؤولية محدودة  
الموقع الجبيل عدد العمالة 295 (فرد)  
إجمالي التمويل 206,254,000 ريال سعودي

الوحدة	الكمية	البنء الجمركى المنءج	البنء الجمركى المنءج	الكمية	البنء الجمركى المنءج
طن	20000	ذات مقطع عرضى دائرى	من صلب	40000	721491000002
طن	20000	قفيان ذات مقطع عرضى مربع	عيدان	20000	722211000002
طن	20000	قفيان ذات مقطع عرضى مستطيل	عيدان ذات مقطع عرضى مربع	20000	722219000002
طن	20000	عيدان ذات مقطع عرضى مستطيل	قفيان	20000	722211000001
طن	15000	دائرية قطر قطعات حديدية (30-90سم)	قطعات مربعة مسمنة مقاسات	80000	72161000
طن	24000	تراب أفران الصهر والغفلت المتخللة من مناعمى الحديد والصلب عدا خردة الحديد والصلب	مسطحة مقاسات (24-60سم)	100000	72161000
طن	80000	قطعات حديدية على شكل حرف (U) مقاسات (200-5م)	قطعات على شكل (H-I) مقاسات (200-75م)	175000	72084000

النشاط: صناعة منتجات معدنية تامة وشبه تامة الصنع بالطرق ، أو الكبس ، أو السبك والذائفة

يمكنك التحقق من صحة وصلاحيه الشهادة عبر زيارة الرابط  
<https://investsaudi.sa/en/verify> على موقع وزارة الاستثمار.



تاريخ الطباعة 1445/02/11 م



رؤية  
VISION 2030  
المملكة العربية السعودية  
KINGDOM OF SAUDI ARABIA

## ترخيص منشأة صناعية

### استثمار أجنبي



وزارة الصناعة  
والثروة المعدنية  
Ministry of Industry and Mineral Resources

رمز المنشأة ٣٢٦٦ تاريخ التصيص ١٤٣٢-٥-٢٦ رقم القرار ٤٣٢١٠٢١١٩٥٤٤  
نوع القرار تعديل

اسم المنشأة الصناعية شركة الطلب المتحدة (السعودية للصلب) هاتف  
السجل التجاري للمنشأة الصناعية ٢٠٥٥٠٠١٣٧٢١ الرقم الوطني الموحد  
ملاك المنشأة شركة الطلب المتحدة السعودية للصلب موقع المنشأة الصناعية المنطقة الشرقية  
رقم السجل التجاري الرئيسي ٢٠٥٥٠٠١٣٧٢١ المنطقة الجبيل  
النشاط الرئيسي صنع الحديد القاعدي والصلب / ٢٤١٠ المدينة  
وزارة الاستثمار ١٠٣٢٠٥١٠١٤٢

عدد العمالة ٢٩٥ مائتين و خمسة و تسعون فرداً  
حجم الاستثمار ٢٠٦٢٥٤٠٠٠٠٠٦ مائتين و ستة مليون و أربعة و خمسون ألفاً و ريال و ستة هائلة

رمز المنتج	وصف المنتج	النشاط الصناعي	الطاقة الإنتاجية	الوحدة
٧٢٦١٥٠٠٠	قطعات حديدية دائرية قطر 30 - 90 مم	٢٤١٠٤٠ / صناعة صفائح وألواح ولصائف شريطية وقضبان وأسلاك وزوايا وأسلاك ومقاطع بكافة أشكالها	١٥٠٠٠٠٠	طن
٧٣٠٢١٠٠٠	زوايا حديدية	٢٤١٠٤٠ / صناعة صفائح ولصائف شريطية وقضبان وأسلاك وزوايا وأسلاك ومقاطع بكافة أشكالها	١٧٥٠٠٠٠	طن
٧٢٦١٦٠٠٠	قطعات حديدية على شكل حرف (ي) - (تش) 200 - 75 مم	٢٤١٠٤٠ / صناعة صفائح وألواح ولصائف شريطية وقضبان وأسلاك وزوايا وأسلاك ومقاطع بكافة أشكالها	١٠٠٠٠٠٠٠	طن



وزير الصناعة والثروة المعدنية

بندر بن إبراهيم الخريف



رؤية  
2030  
المملكة العربية السعودية  
KINGDOM OF SAUDI ARABIA

## ترخيص منشأة صناعية استثمار أجنبي



وزارة الصناعة  
والمعادن  
Ministry of Industry and Mineral Resources

الوحدة	الطاقة الإنتاجية	النشاط الصناعي	وصف المنتج	رمز المنتج
طن	٨٧٠٠٠٠٠٠	صناعة صفائح وألواح ولصائف شريطية ومضبان وأسباج وزوايا وأسلاك ومقاطع بكافة أشكالها	مقاطع حديدية على شكل حرف (يو)	٧٢١٦٢١٠٠
طن	٨٠٠٠٠٠٠	صناعة صفائح وألواح ولصائف شريطية ومضبان وأسباج وزوايا وأسلاك ومقاطع بكافة أشكالها	مقاطع حديدية مربعة مصفحة (24 - 80 مم) ومسطحة (60 - 240 مم)	٧٢١٦٩١٠٠



وزير الصناعة والثروة المعدنية

بندر بن إبراهيم الخريف

## التعليمات الخاصة بتنفيذ الترخيص

1. الالتزام بمواد قانون (نظام) التنظيم الصناعي الموحد لدول مجلس التعاون لدول الخليج العربية ولائحته التنفيذية.
2. عدم إجراء أي توسعة أو تعديل في المنتجات قبل الحصول على موافقة الوزارة.
3. الالتزام بتحديث بيانات المصنع كل سنة أشهر من خلال موقع الوزارة الإلكتروني.
4. التزام مطابقة المنتجات للمواصفات والمقاييس المعتمدة أو المواصفات المثبتة من الهيئة السعودية للمواصفات والمقاييس.
5. الالتزام بمواد النظام العام للبيئة ولائحته التنفيذية للمحافظة على البيئة من التلوث.
6. الالتزام بالأنظمة والتعليمات ولوائح السلامة والأمن الصناعي والصحة العامة.
7. أن تكون حسابات المشروع الصناعي منتظمة وفقاً للأطول المحاسبية و القواعد القانونية المرعية وأن يزود الوزارة بالميزانية العمومية صادقة عليها من محاسب قانوني لكل سنة مالية.
8. عدم إساءة استعمال المزايا الممنوحة للمشروع.
9. تزويد الوزارة بما تطلبه من بيانات كاملة وصحيحة عن المشروع.
10. السماح لموظفي الوزارة بدخول المشروع الصناعي والإطلاع على السجلات والمستندات والحسابات ومراقبة عملية الإنتاج وغير ذلك من نشاطات المشروع.
11. لايجوز إقامة مشروع صناعي أو توسعته أو تطويره أو تغيير منتجاته أو دمج مشروع صناعي



**Environmental Permit  
to Operate**

**رخصة بيئية  
للتشغيل**

---

Permit No.:	EPO 3/31 – 278.3	رقم الرخصة:	EPO 3/31 – 278.3
Issue Date:	14 <sup>th</sup> September 2023	تاريخ الإصدار:	٢٩ صفر ١٤٤٥ هـ
Expiry Date:	13 <sup>th</sup> September 2028	صالحة لغاية:	٢٣ ربيع الثاني ١٤٥٠ هـ
Revision No.:	0	رقم الإصدار:	.

The Royal Commission for Jubail and Yanbu issues this Environmental Permit to Operate to:

**United Sulb Co. (SAUDI SULB) LLC**  
P. O. Box 10572  
Jubail Industrial City 31961

شركة الصلب المتحدة (السعودية للصلب)  
ص.ب. ١٠٥٧٢  
مدينة الجبيل الصناعية ٣١٩٦١

The above company is permitted to operate the following facility in accordance with the Royal Commission Environmental Regulations and the conditions attached to this permit:

Facility : **Steel Rolling Mill Plant**

المرفق الصناعي :

Royal Commission representative:

Name: **عبدالله بن محمود كاشقري**

Title: **مدير عام الشؤون الفنية**

Signature: 

الاسم:

الوظيفة:

التوقيع:



---

I certify that United Sulb Co. (SAUDI SULB) LLC will abide by the conditions attached to this Environmental Permit to Operate.

Company representative:

Name: **محمد عبد الله الغاليري**

Title: **المدير العام**

Signature: 

ممثل الشركة المفوض :

الاسم:

الوظيفة:

التوقيع:





تاريخ الترخيص: ١٤٣٨/١٢/٠٢ هـ  
الرقم المميز: ٣٠٠٤٠٧٩٤٤٨



الهيئة العامة للزكاة والدخل  
GENERAL AUTHORITY OF ZAKAT & TAX

المملكة العربية السعودية  
الهيئة العامة للزكاة والدخل  
GENERAL AUTHORITY OF ZAKAT & TAX  
(١٨٥)

شهادة  
CERTIFICATE

شهادة تسجيل في ضريبة القيمة المضافة  
VAT registration certificate





تشهد الهيئة العامة للزكاة والدخل بأن المكلف : شركة الصلب المتحدة ( السعودية للصلب )  
مسجل في ضريبة القيمة المضافة بتاريخ: ١٤٣٨/١٢/٠٢ هـ، وتحصل الرقم الضريبي: ٣٠٠٤٠٧٩٤٤٨٠٠٠٠٣

عنوان المركز الرئيسي :  
المدينة : محافظة الجبيل الحي :  
صندوق البريد : الرمز البريدي : ٣١٩٦١  
الهاتف : ٠٠٩٦٦٥٠٠٠١٩٨٤٦

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسله من النظام الآلي ولا تحتاج إلى توقيع

 <p>UNITED SULB COMPANY (SAUDI SULB) LLC</p>	 <p>وزارة التجارة والاستثمار Ministry of Commerce and Investment</p>	<p>المملكة العربية السعودية وزارة التجارة والاستثمار رقم التسجيل: 1440012739</p>	<p>شهادة تسجيل علامة تجارية</p>	<p>التاريخ: 6 تاريخ التسجيل: 24/07/1440 رقم الأولوية: تاريخ الأولوية:</p>	<p>تاريخ الحماية: 18/05/1440 بلد الأولوية:</p>	<p>وصف العلامة: كلمة صلب بحروف عربية ولاحنية متداخله بشكل مميز وفي الاسفل عبارة يونيك صلب كسبتي سعودي صلب ال ال سي والعلامة باللونين الأزرق والرمادي الفاتح</p>	<p>الإشتراطات:</p>	<p>الجنسية: المملكة العربية السعودية اسم المالك: شركة الصلب المتحدة السعودية للصلب العنوان: مدينة الجبيل</p>	<p>المنتجات أو الخدمات: أعدة معدنية للإعلانات، قووات معدنية لمنشآت التهوية والتكييف، سبائك من معادن غير نفيسة، المنوم، رقائق المنوم، أسلاك المنوم، ألواح تثبيت، مراسي، حديد زاوي، أقفاص معدنية للحيوانات البرية، مصائد للحيوانات البرية، معادن مقبورة للاحتكاك، سنداتك، سنداتك [محمولة]، تعريشات [تراكيب معدنية]، لوح تخريج، ألواح درعية، أقفاص معدنية للظهور [تراكيب]، شارات معدنية للمركبات، كرات فولاذية، أسرطة معدنية لأغراض الربط، أسلاك شائكة، أطواق معدنية للبرامل، برامل معدنية، حواجز اصطدام معدنية للطرق، قضبان معدنية لتسك الحديدية، قضبان مزاجية معدنية، سلال معدنية، أحواض ماء للظهور [تراكيب معدنية]، منارات معدنية غير مضيئة، طرف المنندان المحدث، دواليب معدنية للأسرة، تراكيب معدنية للأسرة، أجراس، أجراس للحيوانات، مشدات معدنية للسور، أزرمة معدنية لربط الأمتعة، نضد معدنية للملزم، بريلوم [جلوسينيوم]، منشآت معدنية لإيقاف الدراجات، براغي ربط معدنية للعبوات، خيوط ربط معدنية للأغراض الزراعية، أربطة معدنية، صنابيق معدنية، أحواض ماء للظهور [تراكيب معدنية]، أجهزة معدنية لإبعاد الصافير تعمل ببطن الرياح، توربات [فلزات]، سلام معدنية متحركة للمسافرين، ألواح بناء معدنية، مسامير ملولبة معدنية للأبواب، مسامير ملولبة، مسطحة، مزالنج، مسامير ملولبة معدنية، أغطية معدنية للقوارير، أدوات إغلاق معدنية للقوارير، مرابط معدنية للقوارير، قوارير [أوعية معدنية] للهواء الغازي أو السائل المضغوط، مرابط معدنية للصنديق، صنابيق من معادن غير نفيسة، صنابيق حفظ ورق النقد، أساور معدنية لتحسين الهوية في المستشفيات، أزرمة معدنية لربط الأمتعة، دعائم قوسية معدنية للبناء، مسامير صفرة الرأس، مواشير متفرعة معدنية، نحاس أصفر غير مشقول أو نصف مشقول، سبائك تنجيس، قضبان معدنية للتنجيس، برونز، برونز [الأشغال الفنية]، مقابض معدنية للمكاس، أبلريم من معادن غير نفيسة [أخرواوت]، ألواح بناء معدنية، هياكل بناء معدنية، مواد بناء معدنية،</p>			<p>مدبر عام إدارة العلامات التجارية الإسم: حمد محمد العريفي التوقيع:</p>	<p>To Verify the information of this certificate visit: <a href="http://v.mci.gov.sa">http://v.mci.gov.sa</a></p>	<p>صفحة 1 من 5</p>
---	---	--	---------------------------------	---	--	---	--------------------	--	---	---	---	--	---	--------------------

رخصة خدمات  
Service Licenceحكومة دبي  
Government of Dubai

DMCC

## Licence Details

## تفاصيل الرخصة

Licence Number	DMCC-076221	DMCC-076221	رقم الرخصة
Account Number	134416	134416	رقم الحساب
Establishment Number	DMCC17771	DMCC17771	رقم السجل التجاري
Licensee	SULB COMPANY B.S.C. CLOSED	شركة صلب ش.م.ب. مقفلة	صاحب الرخصة
Branch Name	SULB COMPANY B.S.C. CLOSED (DMCC BRANCH)	شركة صلب ش.م.ب. مقفلة (فرع م.د.م.س)	اسم الفرع
Operating Name	SULB COMPANY B.S.C. CLOSED (DMCC BRANCH)	شركة صلب ش.م.ب. مقفلة (فرع م.د.م.س)	الاسم التجاري
Legal Status	Branch of a foreign company	فرع لشركة أجنبية	الشكل القانوني
Country of Origin	Bahrain	البحرين	بلد المنشأ
Issue Date	15-Nov-2014	15-Nov-2014	تاريخ الإصدار
Expiry Date	14-Nov-2026	14-Nov-2026	تاريخ الإنتهاء
DUNS Number			الرقم العالمي

## Company Manager

## مدير الشركة

Manager Name	MOHAMMAD AFROZ IQBAL	محمد افروز اقبال محمد نظام الدين	اسم المدير
--------------	----------------------	----------------------------------	------------

## Licence Primary Address

## العنوان الرئيسي للرخصة

Unit No: 1601  
Mazaya Business Avenue AA1  
Plot No: JLTE-PH2-AA1  
Jumeirah Lakes Towers  
Dubai  
UAE

وحدة رقم: 1601  
مزايا بزنس أفينيو ايه ايه 1  
أرض رقم: جي ال تي ايه- بي اتش 2-أي أي 1  
ابراج بحيرات جميرا  
التيبة الخامسة  
الإمارات العربية المتحدة

## Company Contact Details

+971555264808  
faizan.mohamad@sulb.com.bh

## تفاصيل الإتصال بالشركة

## Activities

## الأنشطة

1. Representative Office

1. مكتب تمثيل

**Remarks:** Branch of a Foreign Company

**ملاحظات:** فرع لشركة أجنبية



004-0076221-151114



وثيقة إلكترونية معتمدة وصادرة بدون توقيع من إسم السلطة المنطقة الحرة

Approved electronic document issued without signature by Authority/Free Zone Name

Valid in DMCC Freezone only, subject to the terms of Lease/Property Ownership and regulations of DMCC Authority. To verify the content and authenticity of this document visit [www.dmcc.ae/document\\_verification](http://www.dmcc.ae/document_verification) and enter the eDocument Verification no. 004-0076221-151114

SECTION 13

# OUR CUSTOMERS

# OUR CUSTOMERS

Zamil Steel (Fabricator for ARAMCO and SEC Projects) Saudi Arabia

Petrofac & Technicas Reunidas, Saudi Fadhili Gas Plant Project (ARAMCO) Saudi Arabia

Arabian International Company (AIC) (Fabricator for ARAMCO & SEC Projects) Saudi Arabia

Hidada Ltd. (Fabricator for ARAMCO & SEC projects) Saudi Arabia

Petrofac, Yibal Khuff Project Oman - (PDO - Petroleum Development Oman), Oman

Petrofac, Rabab Harweel Integrated Project (RHIP), (PDO) Oman

Tiger Steel (Various Projects) United Arab Emirates

Hanmaek (Various Projects) United Arab Emirates

Kuwait Oil Company (KOC) Crude Gathering Centre (GC-30), Kuwait

JGC Corporation Japan (Various Projects)

Hyundai Heavy Industries for Jazan Refinery and Terminal Project

International Building Systems Factory (IBSF) (Fabricator for ARAMCO & SEC)

Eversendai Engineering (Various Projects)

PT Hanjung Indonesia and Hanil Co. Ltd for RIL J3 Project, India

PDO, Saih Nihaydah Depletion Compression Phase 2 (SNDC-2), Oman

McDermott Middle East Saudi Aramco Safaniya, Saudi Arabia

Arabtec/TAV, Bahrain Airport Modernization Project, Bahrain

Bilad Oman, Oman Renaissance Museum, Oman

Samsung Engineering (Various Projects)

# SECTION 14 PROJECTS SUPPLIED

SULB Structural Steel Sections have been used in many prestigious projects across the GCC and beyond.



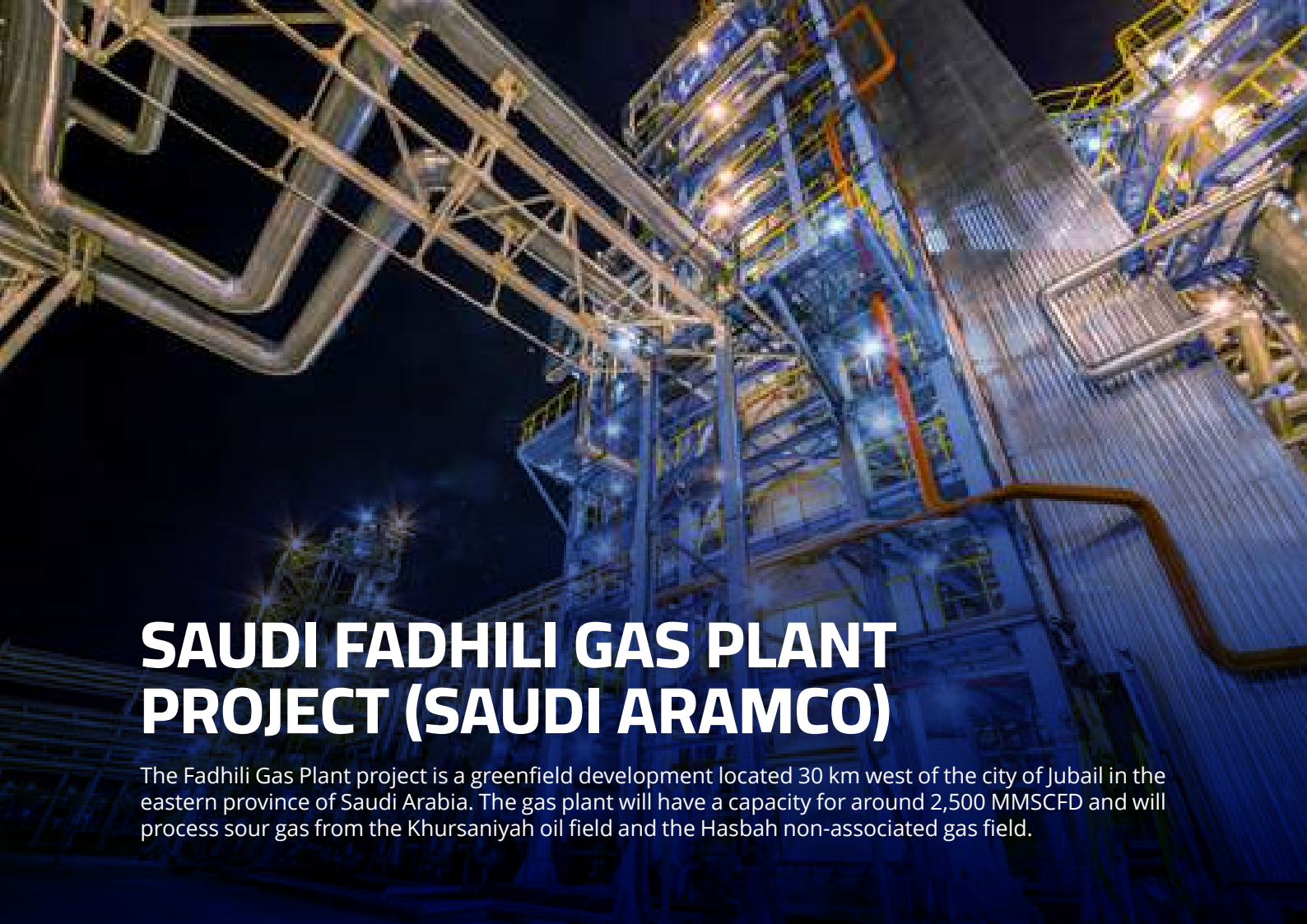
# BAHRAIN AIRPORT MODERNIZATION PROGRAM

The new passenger terminal will occupy 220,000m<sup>2</sup>, which is four times the size of the current airport. Its layout will be similar to that of the existing building with departure areas located on the upper floor and arrivals on the ground floor.



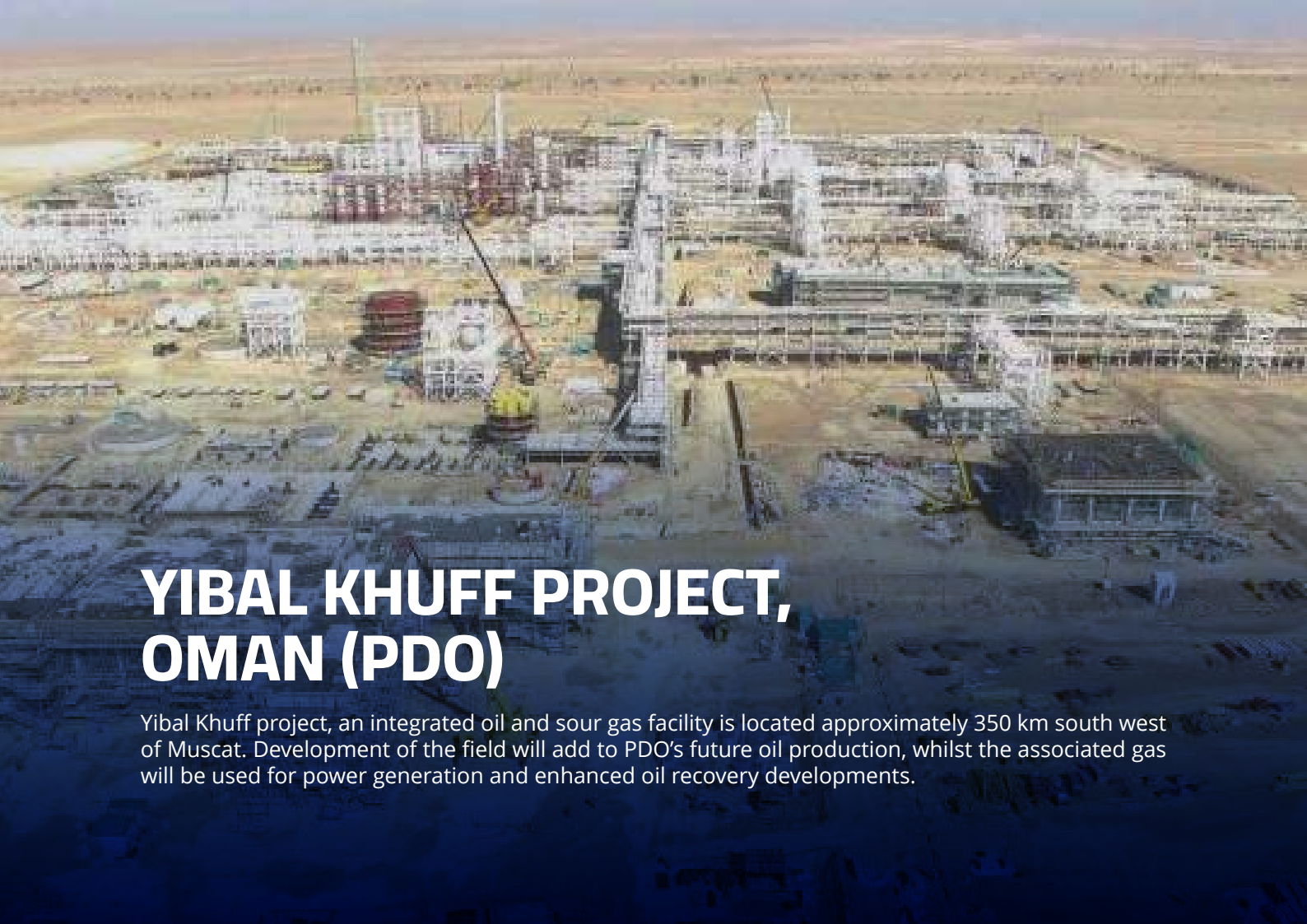
# OMAN RENAISSANCE MUSEUM

The project's scope of work consists of a 3-storey museum located at Nizwa, Oman, with a gross floor area 38,600 square meters, will have a gallery for temporary exhibitions, a storage area that can be visited, a conservation space and a children's classroom.



## **SAUDI FADHILI GAS PLANT PROJECT (SAUDI ARAMCO)**

The Fadhili Gas Plant project is a greenfield development located 30 km west of the city of Jubail in the eastern province of Saudi Arabia. The gas plant will have a capacity for around 2,500 MMSCFD and will process sour gas from the Khursaniyah oil field and the Hasbah non-associated gas field.



## **YIBAL KHUFF PROJECT, OMAN (PDO)**

Yibal Khuff project, an integrated oil and sour gas facility is located approximately 350 km south west of Muscat. Development of the field will add to PDO's future oil production, whilst the associated gas will be used for power generation and enhanced oil recovery developments.



## **RABAB HARWEEL INTEGRATED PROJECT, OMAN (PDO)**

The Rabab Harweel Integrated Project (RHIP) is the largest development in Petroleum Development Oman's (PDO) portfolio. Located in the Harweel Cluster of fields, deep in the desert in the south of the Sultanate, the RHIP facility will include sour gas processing facilities and associated gathering and injection systems and export pipelines.



## **KOC CRUDE GATHERING CENTRE (GC-30), KUWAIT**

Located in north of Kuwait, the oil gathering facilities will receive crude from the Raudhatain fields. The gathering centre is designed for a multi-stage process that will separate 100,000 bpd of crude oil, 240,000 barrels of water per day and 1.77mn standard cu m per day of associated gas to meet the quality requirements of downstream operations.



## **JAZAN REFINERY AND TERMINAL PROJECT, (SAUDI ARAMCO)**

Saudi Aramco's Jazan Refinery and Terminal is in the coastal part of the City of Bish. The project integrates the construction of a supporting marine terminal and a power plant. The refinery covers an area of 12km<sup>2</sup> and will process 400,000bpd of Arabian Heavy and Arabian Medium crudes. A multiple-pier marine terminal will support the supply of crude oil from the Saudi Arabian oil fields to the refinery. The 4,000MW combined cycle power plant is the largest of its kind in the world.



## **HAWIYAH UNAYZAH GAS RESERVIOR STORAGE (HUGRS) PROJECT, (SAUDI ARAMCO)**

The project is known as Aramco Hawiyah Unayzah Gas Reservoir Storage (HUGRS), located 260 kilometers (km) east of Saudi Arabia's capital Riyadh. The area includes a gas injection facility of 1,500 million standard cubic feet per day (mmscf/d) and a gas reprocessing facility of 2,000 mmscf/d.



## **ADNOC CRUDE FLEXIBILITY PROJECT (CFP), UAE**

First announced in 2018, the now \$3.5-billion CFP at Ruwais - a core driver of ADNOC Downstream's 2030 smart growth strategy - will enable the site to process up to 420,000 b/d of Upper Zakum crude from Abu Dhabi's offshore fields to be processed with more than 50 other types of similar medium-sour crude types from the market in lieu of fellow UAE-produced, light, sweet Murban crude from onshore fields, which the refinery has predominantly refined for more than 40 years.



## **AL MARJAN AND BERRI FIELD'S PROJECT, (SAUDI ARAMCO)**

Saudi Aramco plans to boost the Marjan and Berri fields' production capacity by 550,000 barrels per day of Arabian Crude Oil and 2.5 billion standard cubic feet a day (BSCFD) of gas.



# BAPCO MODERNISATION PROGRAMME (BMP)

The Bapco Modernization Programme (BMP) is poised to be one of the largest projects ever undertaken in the history of Bahrain, and for Bapco, this multi-billion dollar venture is the largest capital investment in its 90 year history. BMP's objectives are to increase refining capacity, enhance the product slate, improve the energy efficiency, and emerge as one of the most competitive and environmentally compliant refineries in the region. The BMP is essential for Bapco's long-term sustainability, and provides a sound foundation for realising the Kingdom of Bahrain's Vision 2030.



# DUQM REFINERY PROJECT, OMAN

The Duqm Refinery Project is located in a strategic location on the South East Coast of Oman in Duqm, Al Wusta region of Oman. Duqm refinery includes more than 30 main processing units that are able to produce more than 20 petroleum and petrochemical products required for the production of various consumer and specialty goods, in addition to the raw materials needed in various chemical industries. The primary products include Naphtha, Pet Coke, Sulphur, Diesel and Jet fuel.



## **POLYPROPYLENE (PP) UNIT PROJECT, POLAND**

A new petrochemical complex in Police, Poland, comprising five sub-projects: (1) a propane dehydrogenation unit (PDH Unit), (2) a polypropylene unit (PP Unit), (3) a system for packaging, storage, logistics and dispatch of polypropylene, (4) auxiliary units and inter-unit connections, and (5) a handling and storage terminal comprising port facilities for the unloading and storage of propane and ethylene from seagoing vessels.



## **DOS BOCAS REFINERY PROJECT, MEXICO**

The Dos Bocas refinery is a 340,000 barrels per day (bpd) oil refinery under-construction in Tabasco, Mexico. Capable of producing 170,000bpd of petrol and 120,000bpd of ultra-low sulphur diesel, it will be the biggest refinery in Mexico. State-owned oil and gas company Petroleos Mexicanos (Pemex) will be the owner and operator of the refinery.



# LIQUEFIED NATURAL GAS (LNG) PROJECT, MOZAMBIQUE

The Mozambique LNG Project started with the discovery of a vast quantity of natural gas off the coast of northern Mozambique in 2010, leading to a \$20 billion Final Investment Decision in 2019. Now, through cooperation and responsible project planning, the project is on track to deliver LNG in 2024. Plans for the approximately 65 trillion cubic feet of recoverable natural gas include a two-train project with the ability to expand up to 43 million tonnes per annum (MTPA).



# GOLDEN PASS LNG PROJECT, TEXAS, USA

The Golden Pass LNG project is an approximately US\$10 billion investment in infrastructure by adding liquefaction and export capabilities to its existing facility in Sabine Pass, Texas. The projects estimated send out capacity will be around 16 million tons of LNG per year. The new facility will utilize the existing state-of-the-art tanks, berths and pipeline infrastructure. In addition, new facilities for natural gas pre-treatment and liquefaction will also be constructed




## **ADVANCED POLYOLEFINS COMPANY (APOC), PDH-PP PROJECT, SAUDI ARABIA**

At a total estimated cost of about US\$1.8 billion, the propane dehydrogenation (PDH) and polypropylene (PP) complex is located at APOC's existing operations in Jubail Industrial City, on Saudi Arabia's eastern coast. The PDH facility that will be producing propylene will have a nameplate capacity of 843,000 tons per year, feeding two Polypropylene (PP) Plants of 400,000 tons per year each for production of specialty polymers by manufacturers of face mask, automotive, pipes, food packaging and textile industries.



## **THAI OIL REFINERY CLEAN FUEL PROJECT, SRIRACHA, THAILAND**

Thai Oil refinery in Sriracha, Thailand is undergoing a massive upgrade and expansion under the name of Clean Fuel Project to improve the production processes and expand the refining capacity. The project will increase the crude oil refining capacity from 275,000 barrels per day (bpd) to 400,000 bpd. It will also include the installation of new processing units to handle heavy crude. The investment in the Clean Fuel Project which is estimated to cost approximately £3.6bn (\$4.8bn) was approved by Thai Oil in August 2018. The project is expected to be completed in 2023.

A large offshore oil rig is visible in the background, extending into the sea under a blue sky with light clouds. The rig's complex structure of pipes, towers, and platforms is silhouetted against the horizon.

# **BELBAZEM BLOCK DEVELOPMENT PROJECT, OFFSHORE ABU DHABI, UAE**

The Belbazem offshore block, located approximately 120km north-west of Abu Dhabi in the UAE, is being developed by Al Yasat Petroleum Operations Company. Al Yasat Petroleum is a joint venture (JV) of Abu Dhabi National Oil Company (ADNOC) and China National Petroleum Corporation (CNPC). The Belbazem offshore block development is part of ADNOC's efforts to increase the oil production capacity from four million barrels per day by the end of 2020 to five million barrels per day by 2030. Al Yasat Petroleum awarded an EPC contract worth \$744m to NPCC for the full field development of the Belbazem offshore block in May 2021.

A large offshore oil rig is visible in the background, extending into the sea under a blue sky with light clouds. The rig's complex structure of pipes, towers, and platforms is silhouetted against the horizon.

# **UMM SHAIFF OFFSHORE FIELD 'LONG-TERM DEVELOPMENT PLAN – PHASE 1' (LTDP-1), UAE**

ADNOC Offshore produces 275 Million Barrels per Day (MBD) oil and approximately 1.7 Billion Standard Cubic Feet per Day (BSCFD) gas from the Umm Shaif field. Through the Umm Shaif Long Term Development Plan (LTDP), ADNOC Offshore aims to sustain oil production capacity from the Umm Shaif field until 2028, with the initial plan to extend and sustain the current oil production plateau of 275 MBD (Phase 1) Umm Shaif long-term development project (LTDP-1) and enable additional oil production from UDRs to reach 360 MBD (through Phases 2 & 3).



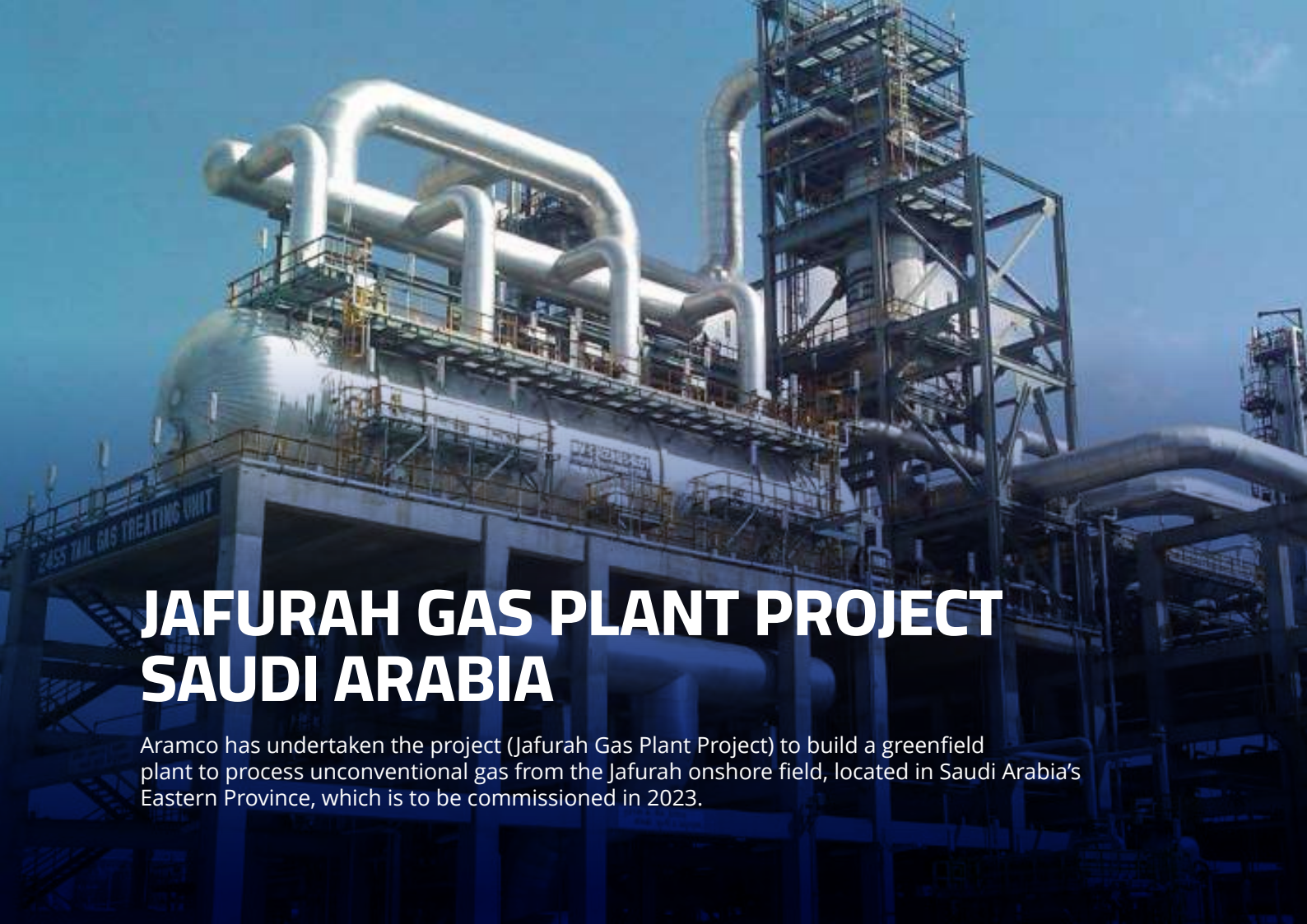
## **DALMA GAS DEVELOPMENT PROJECT, U.A.E.**

The Dalma gas field project is located 190 kilometres off the coast of Abu Dhabi, UAE. It is being developed as part of the Ghasha ultra-sour gas concession project that seeks to bolster the UAE's goal of attaining self-sufficiency in gas production. Operated by the Abu Dhabi National Oil Company (ADNOC), the Ghasha concession project is jointly owned by ADNOC (55%), Eni (25%), Wintershall (10%), OMV (5%), and Lukoil (5%) under a 40-year concession agreement which commenced in November 2018. The concession project involves the development of nine shallow gas and condensate projects, including Hail, Dalma, and Ghasha.



## **ZULUF OFFSHORE OIL FIELD EXPANSION, SAUDI ARABIA**

Saudi Aramco's award of contracts for the expansion of the Zuluf oil field in Saudi Arabia, including EPC work to the National Petroleum Construction Company (NPCC) for construction work associated with the fourth and fifth Zuluf packages, where the fourth package CRPO 82 includes at least 12 oil-handling wellhead topsides, two oil tie-in platforms, and one electrical distribution platform, and the fifth package CRPO 83 includes up to 12 additional oil-handling wellhead topsides, two oil tie-in platforms, as well as infield pipelines and cables.



# JAFURAH GAS PLANT PROJECT SAUDI ARABIA

Aramco has undertaken the project (Jafurah Gas Plant Project) to build a greenfield plant to process unconventional gas from the Jafurah onshore field, located in Saudi Arabia's Eastern Province, which is to be commissioned in 2023.



# HYDROCRACKING COMPLEX FOR THE ASSIUT REFINERY EGYPT

Assiut National Oil Processing Company (ANOPC) construction of a new Hydrocracking Complex for the Assiut refinery in Egypt covers new process units such as a Vacuum Distillation Unit, a Diesel Hydrocracking Unit, a Delayed Coker Unit, a Distillate Hydrotreating Unit as well as a Hydrogen Production Facility. The project also includes other process units, interconnecting, offsites and utilities.



## **JANSEN POTASH PROJECT, CANADA**

The Jansen Potash Project is located approximately 140 kilometres east of Saskatoon in the province of Saskatchewan, Canada is planned to be the largest potash producing mine in the world, providing a rich source of potassium to keep soils fertile and maximize food production.



## **BASRAH OIL REFINERY UPGRADE, IRAQ**

The Basrah oil refinery, also known as the Shuaiba oil refinery, located in Basrah, Iraq is being upgraded with the installation of a new refining plant adjacent to the existing refinery facility. It will increase the total processing capacity at the site from 210,000 barrels per day (bpd) to 280,000bpd. The oil refinery upgrade project is being implemented by state-owned South Refineries Company (SRC), which is a part of Iraq's Ministry of Oil. The refinery expansion project is intended to increase the output of gasoline and other oil products in the existing refinery and reduce the country's dependency on imported petrochemical products.



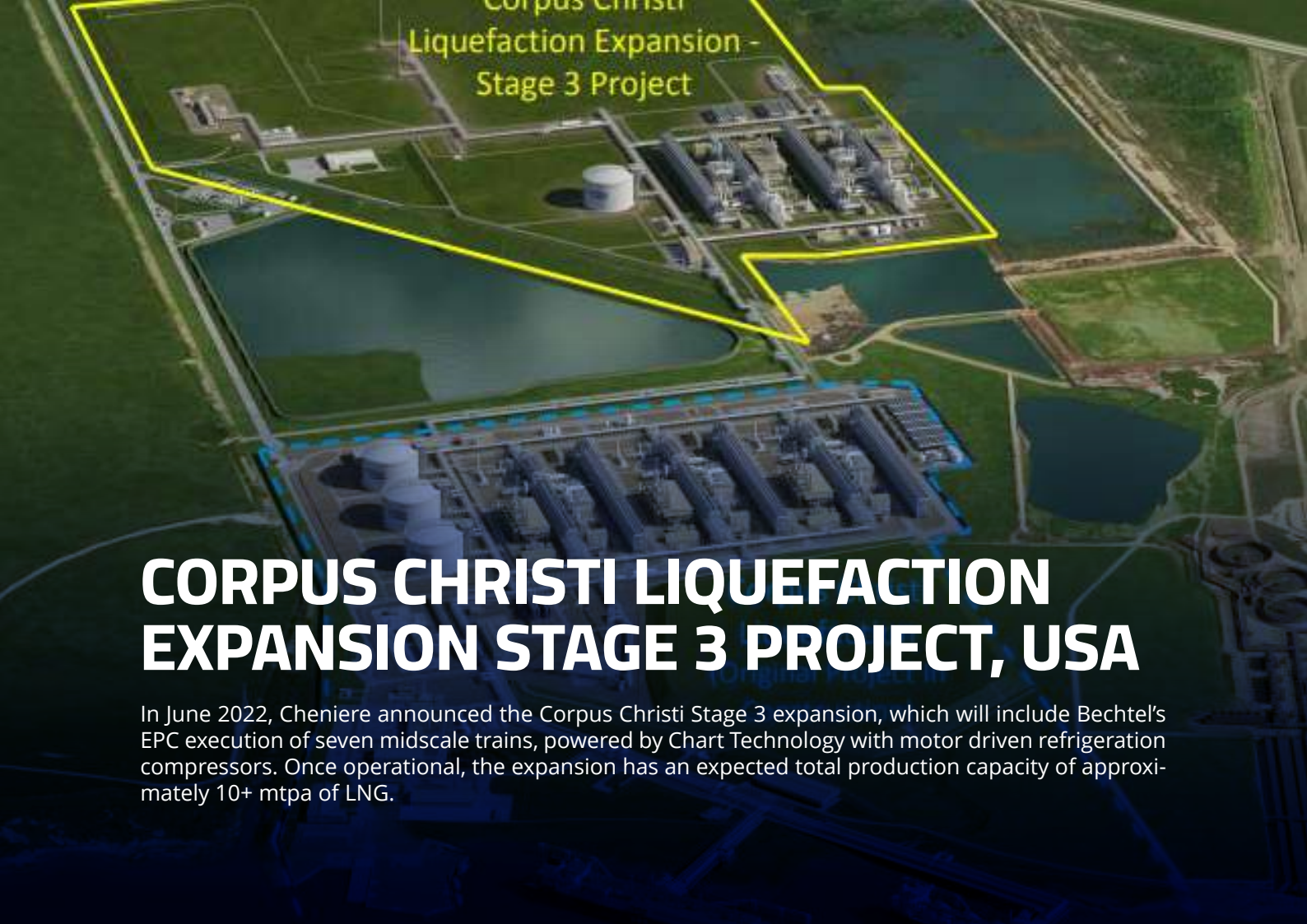
## **TANAJIB ONSHORE OIL FACILITIES SAUDI ARABIA**

Saudi Aramco Tanajib onshore oil facilities expansion with a new gas plant, to include gas treatment and processing, NGL recovery and fractionation, and gas compression facilities. A cogeneration facility will be developed, in addition to a water desalination facility and new transfer pipelines.



## **CERES UREA PLANT, PERDAMAN INDUSTRIES UREA PLANT PROJECT, AUSTRALIA**

Perdaman Industries' Urea Plant Project, a latest-generation fertilizers plant with a capacity of 2.14 million tons of urea per year. The plant will be part of a landmark project for Western Australia, generating on average 2,000 jobs during the construction phase and approximately 200 permanent jobs during the operational phase.



Corpus Christi  
Liquefaction Expansion -  
Stage 3 Project

# CORPUS CHRISTI LIQUEFACTION EXPANSION STAGE 3 PROJECT, USA

In June 2022, Cheniere announced the Corpus Christi Stage 3 expansion, which will include Bechtel's EPC execution of seven midscale trains, powered by Chart Technology with motor driven refrigeration compressors. Once operational, the expansion has an expected total production capacity of approximately 10+ mtpa of LNG.



# PORT ARTHUR LNG, USA

The Port Arthur liquefaction project, as proposed in the Federal Energy Regulatory Commission (FERC) application, includes two natural gas liquefaction trains capable of producing up to approximately 13.5 million metric tons per annum (mtpa), up to three LNG storage tanks and ancillary support facilities to liquefy and load LNG onto ships.




## **CHEVRON PHILLIPS CHEMICAL ETHYLENE PROJECT, GULF COAST, USA**

The plant, expected to begin operations in 2026, will include a 2,080 KTA ethane cracker and two 1,000 KTA high-density polyethylene units. The project is targeting to have approximately 25% lower greenhouse gas emissions than similar facilities in the United States and Europe, supporting the company's efforts to help enable a lower carbon future. Chevron Phillips Chemical will manage engineering, procurement and construction for the project and operate the facility after start-up.



## **ADNOC HVDC-VSC PROJECT, UAE**

The innovative project will see the development and operation of a first-of-its-kind high-voltage, direct current (HVDC-VSC) subsea transmission system in the Middle East and North Africa (MENA) region. It will power ADNOC's offshore production operations with cleaner and more efficient energy, delivered through the Abu Dhabi onshore power grid, owned and operated by TAQA's transmission and distribution companies.



# NEOM TROJENA SKI VILLAGE, KINGDOM OF SAUDI ARABIA

Trojena will be an iconic, world-class destination, blending natural and developed landscapes, and offering unique human-centric experiences for residents and visitors alike. The destination will house six distinctive clusters that blend real with virtual architectural and engineering innovations to create a destination like no other.



# NEOM GREEN HYDROGEN COMPANY (NGHC), KINGDOM OF SAUDI ARABIA

NEOM Green Hydrogen Company (NGHC), an equal production joint venture of ACWA Power, Air Products and NEOM, is establishing the world's largest green-hydrogen-based ammonia production facility. This mega-plant is located at Oxagon in Saudi Arabia's region of NEOM and will produce up to 600 tonnes per day of carbon-free hydrogen in the form of green ammonia as a cost-effective solution for transportation and industrial sectors globally.



# KING SALMAN PARK MUSEUM, RIYADH, SAUDI ARABIA

The King Salman Park Foundation has started construction on its upcoming Royal Arts Complex, a project spanning more than 500,000sq m (5.4 million sq ft.) and featuring Immersive experiences designed to cater to culture and art in all of its forms. A Museum stands out as the anchor asset of the complex, with the 106-metre-tall (348ft) building taking a pyramid-like form.



# BEYOUT PLUS, AL MUTLAA RESIDENTIAL CITY STATE OF KUWAIT

Beyout Plus is a strategic commercial project promoted by PAHW, the Public Authority for Housing Welfare of Kuwait, and developed by REH, a company that implements innovative concepts in the real estate market in the State of Kuwait. Located in Al Mutlaa Residential City, Beyout Plus forms a new hub that energizes the metropolitan context of Kuwait.



## **MA'ADEN PHOSPHATE 3 MEGA PROJECT, KINGDOM OF SAUDI ARABIA**

Ma'aden's new 'Ammonia 3' plant at Ras Al-Khair adds over one million tonnes annually to Ma'aden's ammonia production. This plant is the first part of Ma'aden's 'Phosphate 3' mega project, which will help to secure Ma'aden's position as the world's second largest exporter of high-quality phosphate fertilizers. This is set to grow Saudi Arabia's role as a key player in food and agriculture value chains.



## **ARAMCO AND TOTALENERGIES AMIRAL COMPLEX, KINGDOM OF SAUDI ARABIA**

Aramco and TotalEnergies \$11 billion "Amiral" complex is a future world-scale petrochemicals facility expansion at the SATORP refinery in the Kingdom of Saudi Arabia. Integrated with the existing SATORP refinery in Jubail, the new complex aims to house one of the largest mixed-load steam crackers in the Gulf, with a capacity to produce 1,650 kilotons per annum of ethylene and other industrial gases.



# RIO GRANDE LIQUEFIED NATURAL GAS (RGLNG) PROJECT, TEXAS, USA

RGLNG is a natural gas and export terminal situated on a 984-acre site on the banks of the Brownsville ship channel. The first phase of the RGLNG project consists of three liquefaction trains, two storage tanks and one marine berth. At full capacity, the five-train facility will have a production capacity of 27 million tonnes per annum (MTPA).



# INTEL SEMICONDUCTOR PLANT OHIO, USA

Intel's new \$28 billion plant in Ohio aims to boost US semiconductor production. The project will create 3,000 jobs and stimulate the local economy. On January 21, 2022, Intel announced that it had selected the Licking County portion of the New Albany International Business Park as the location for two state-of-the-art semiconductor manufacturing plants.



# **DOW PATH2ZERO EXPANSION PROJECT, FORT SASKATCHEWAN, CANADA**

Dow has outlined a clear path to decarbonize its manufacturing facilities while growing and delivering low-emissions products to customers. Dow's Fort Saskatchewan Path2Zero expansion project will create the world's first net-zero emissions integrated ethylene cracker and derivatives site with respect to scope 1 and 2 emissions.



# **ADNOC MAXIMIZING ETHANE RECOVERY AND MONETIZATION (MERAM) PROJECT, U.A.E.**

A joint venture between National Petroleum Construction Company Co. PJSC (NPCC) and Tecnicas Reunidas S.A. The project aims to achieve dual objectives; firstly, to increase ethane extraction from existing onshore facilities in the Habshan complex through the construction of new gas processing facilities; and secondly, to unlock further value from existing feedstock and deliver it to Ruwais via a dedicated 120km NGL pipeline.