



Cleveland Bridge Steel Company Ltd.

Creating Landmarks Worldwide



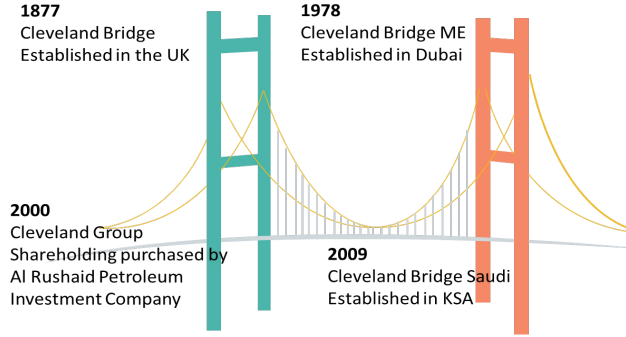




Inaugurated in 2009 under Cleveland Bridge Steel Company Ltd. - Jubail by Sheikh Abdullah Al-Rushaid, Chairman of the Joint Venture and of the Al-Rushaid Group.



Since its inception, under the leadership of Shaikh Rasheed Al Rushaid CLEVELAND has focused on the development in line with the strong social and economic policies and clear vision of the government of Kingdom of Saudi Arabia.







HISTORY OF CLEVELAND





ABOUT US



complex offshore and onshore projects.

Saudi multinational engaged in technology, construction, manufacturing.

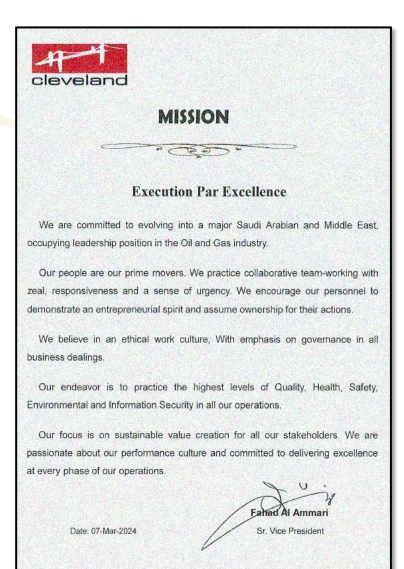
With its sharp focus on customer service, Cleveland is uniquely standards. positioned to deliver successful projects through enhanced responsiveness in all its engagements.

Cleveland Bridge Steel Company Ltd. is fabrication, company The company's more than a decades of rich experience is backed providing integrated 'design to build' solutions to large and by its extensive capabilities across the value chain and a range of offerings that ensure demonstrable value for customers.

The company is a wholly-owned subsidiary of Al Rushaid Group, a Employing digitalization and cutting-edge innovation, it delivers engineering, technologically superior solutions at every phase of project execution. The company further ensures reliability and on-time delivery by adhering to global quality norms and the most stringent of HSE

Business Verticals

Power and Heavy Structures	Rail Bridges	Complex Structures	Stadia and Public Buildings	Road Bridges
• Skilled workshops	Network Rail	Commercial	Complex engineering solutions	Cable Stay and
Transfer structures	compliant	 Transport 	 Design development and Value 	Suspension Bridges
Turbine Halls and PG	 Range of product 	Structures	Engineering	• "E" and "U" decks
manufacture	solutions	 Stadia and Public 	 Working in live operational 	 Lifting , swing and
Method related	 Trial assembly 	Buildings	environments	bascule bridges
engineering	 Proven track record of 	• Nuclear	 Interfacing and collaboration 	 Plate Girder Bridges
Buildability	meeting ROR's	• Power	with following trades	 Footbridges
Logistics and transport	 Temporary works 		 Modern methods – piece large 	Truss and Bow string
Interface management	 Proven collaborative 		installation	bridges
ū	work experience		 Project examples include: 	Temporary Bridging
ECI collaboration	 Positive impact in the 		- Twickenham South Stand	 Footbridges
	community		- Wembley Arch	3
	 Use local suppliers where possible 		- Dubai Olympic Sports Complex	 Refurbishment and bridge strengthening





ORGANIZATION CHART OF CLEVELAND







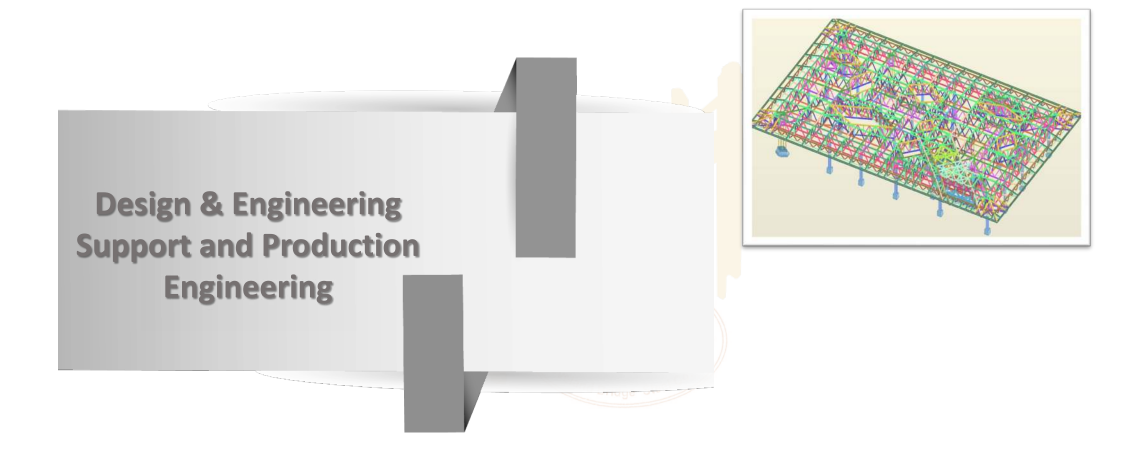
HEAD OF COUNT















DESIGN & ENGINEERING SUPPORT OF CLEVELAND

Design & Engineering Facility

Cleveland started its engineering office in Jubail - KSA since 2009.

Cleveland extended its engineering office in India (Chennai) Year 2020 to support KSA operations.

3D Modeling and Automated Nesting

We have extensive experience and expertise in engineering design and 3-D modeling capabilities. We can develop specialized solutions to provide sound technical recommendations to our clients.

With the help of our expert engineering team and following software's, we can provide complete solution for Engineering, Estimating, Detailing and Fabrication/Erection of any kind of steel structure, much faster and with better quality.

FOR DESIGNING:

- Staad pro
- · Idea Statica
- · Ram Connection
- Etabs
- · SAP2000

FOR DETAILING:

- TEKLA Structures
- · AutoCAD

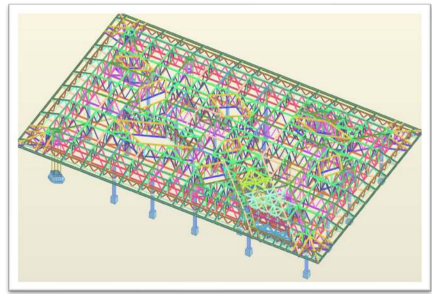
























FABRICATION CAPABILITIES



CLEVELAND YARD

Total area of site :	118500 M²
Covered fabrication areas :	46000 M²
Preparation areas :	10400 M²
Fabrication Bays :	11500 M ²
Paint cells:	7600 M ²
Open storage areas :	12428 M²
Cranes:	Various overhead gantries
Internal areas :	10-50 Tones
External storage areas:	20-35 Tones
Max. production capacity:	Refer Production Capacity
Production employees :	934 (1200 when at peak)









EES YARD Total area of site: 62852 M² **Covered fabrication areas:** 5088 M² **Preparation areas:** 1700 M² **Fabrication Bays:** 3388 M² 57764 M² Open storage areas: Various overhead gantries Cranes: Internal areas: **20-50 Tones External storage areas:** 275 Tones Max. production capacity: **Refer Production Capacity** Total area of site: 62852 M²



FABRICATION CAPABILITIES

























Cleveland



ISO 9001:2015 ISO 14001:2015 ISO 45001:2018



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QUALIFICATION OF CLEVELAND



Saudi Arabian Oll Company Tel.: (966 13) 874-0958 Supplier Relationship Management Fax: (966 13) 874-1499 A-117, North Park 1 Dhahran 31311





June 23, 2016

SRQU-068-16

HATEM M. ABDELSALAM, GENERAL MANAGER Cleveland Bridge Steel Company Ltd. P.O. BOX 10017 JUBAIL 31961

Fax 013 340 8712

Mr. Abdelsalam.

We are pleased to inform you that your company is now included in the Saudi Aramco Supplier Information System under Vendor Code No. 10047906, Plant No. 30005881 for the following products provided your company continues to meet relevant Saudi Arabian and Saudi Aramco standards.

9COM	Description	2234-
6000000663	STRUCTURE; STEEL	

This approval, however, should not be construed as a commitment by Saudi Aramco to purchase from you. Being approved as a supplier only grant your company the opportunity, along with other approved sources, to respond to requests for submitting proposals in accordance with Saudi Aramco's established policies and procedures. All purchase agreements and orders will be issued based on the name and address stated in your commercial registration (CR), as stated above.

Saudi Aramco wishes to remind you that being recognized as a potential supplier is a privilege which carries with it serious obligations and responsibilities to act in a legal and ethical manner. We wish to remind you of the Saudi Aramco Supplier Code of Conduct (SCOC) which you acknowledged. Failure to abide by the principles set forth in the SCOC can result in adverse actions being taken by Saudi Aramco against you including suspension of you as a supplier. Saudi Aramco also expects each of its suppliers to satisfy each of the requirements of any purchase agreements or orders which might be placed and to act responsibly and reliably as a supply chain supplier.

Page 1 of 2

Saudi Arabian Oil Company Tel.: (966-13) 874-0958 Supplier Relationship Management Fax: (966-13) 874-1495 A-117, North Park 1 Dhahran 31311 أرامكو السعودية saudi aramco

SRQU-068-16

Please note that evidence of representation from your supply source(s) must be supported by letter(s) of confirmation stipulating the territorial coverage and specific product lines involved. Your supply sources must have been accepted as qualified suppliers of the range of materials that you wish to supply. It is also important that you advise us immediately of any changes in the agreements which you have negotiated with your supply sources and/or any changes in your contact information such as postal address, telephone and fax numbers.

Suppliers should apply for Saudi Aramco Supplier Portal access by forwarding a request to portal-registration@aramco.com. The Supplier Portal is the main electronic business tool used between Saudi Aramco and its suppliers and serves to improve the flow and accuracy of key supply chain information.

Should you have any questions, please call Ahmad A. Al-Shaer on 874-0316.

6/23/2016

Ali Al-Ruzaigi, Suncrisor
Supplier Registration & Qualification Unit

It is the responsibility of the supplier to notify Saudi Aramco Supplier Relations Management Unit of the following:

- Change of Name/ Address/ Owner(s)
- 2. Any change of the supplier location (sub sourcing fabrication of major components)
- Discontinue of fabrication or supply of approved commodities (9COMs, 9CATS and/or MSGs)

Page 2 of 2















QUALIFICATION OF CLEVELAND

TO WHOM IT MAY CONCERN

Subject : APPROVED VENDOR CONFIRMATION

Mr. Suredt Baby





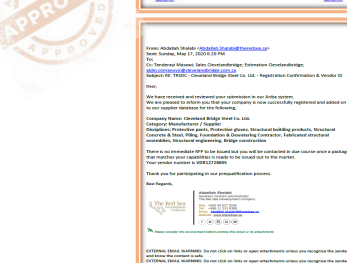






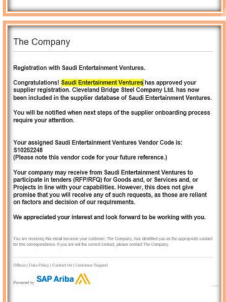
12/5/2021 1-01 PM







Supplier	Saute	Ventice	Date of Visit	Vindo	Service provider Manufacturer
W contract	PACKY.	outames:	0.00/2000	Lands Comm	
Cleveland Bric		New	Nov 25th ,202	Station	MSG San ballow
Coopering				MNG	
Feedback Sum	mery:				
00 Uncondition	ally accepte ly accepted		the following resu	k:	
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PRODUCTION CAPACITY

PRODUCTION CAPACITY YEARLY

Steel Structure - 50,000.00 MT



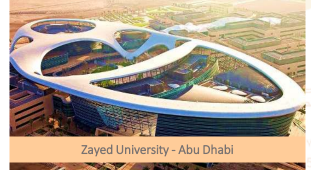
Delta Mixed Used Development - Jeddah





King Abdullah Financial District - Riyad















SABB Head Quoters - Riyad

مجموعة الرشيد I-Rushaid Group

CLEVELAND MAJOR JOB LIST

Client	End User	Area/Structures	Weight / MT	Completion Status
SBG	King Abdullah Financial District	KAFD Parcel 1.14 - 5.06	7,500	Completed
Six construct	Six construct	Causeway bridge - Bahrain	6,000	Completed
Al Habtoor Group	HMR	Zayed university - Abu Dhabi	11,500	Completed
Binladin Contracting Group LLC	Binladin Contracting Group LLC	Dubai sports complex - Dubai	6,000	Completed
Shapoorji Pallonji International FZE	Binladin Contracting Group L.L.C	Dubai International Airport - Dubai	25,000	Completed
ARABTEC & AZMEEL	Saudi Aramco	Expand Dhahran Residential Community	11,200	Completed
Shapoorji Pallonji Mideast L.L.C	SAUDI ELECTRICITY COMPANY(SEC)	Saudi Electrecity Head Quarter -RIYADH	8,775	Completed
BSS	Dar Al Riyadh	KFAFRCP, Majmaah	3,550	Completed
Multiplex	The Football Association - London, U K	Wembley Stadium - London, United Kingdom	15,275	Completed
Freyssinet Saudi Arabia	King Slaman Park, Riyadh	Visitors Pavilion	10,800	Completed
GCC/SATORP	SATORP	Jubail Export Refinery	9,500	Completed
Tecnicas Reunidas(TR)	ARAMCO	HARADH & HAWIYAH FIELD GAS COMPRESSION PROJECT	14,500	Completed
STAR	SAUDI ARAMCO	Tertiary Structure For Berri & Marjan Project	8,500	Completed
Wison	SAUDI ARAMCO	Shaybah DPCU Project	8,619	Completed
Saipem	SAUDI ARAMCO	JAFURAH UPSTREAM PIPELINES AND WELLS TIE	3,250	Completed
ENPPI	SAUDI ARAMCO	Aramco -Debottleneck Onshore Plant-Safaniyah	15,012	Ongoing
BAKER HUGHES	SAUDI ARAMCO	Jafurah 2 Baseplate	3,148	Completed
L&T Hydrogen	SAUDI ARAMCO	Jafurah Phase 2 Package	14,500	Ongoing
Hyundai Engineering	SAUDI ARAMCO	[SACE2] Jafurah Phase II Utilities	23,500	Ongoing
EL SEIF ALEC	Qiddiya Water Park	Parkwide Rockwork Structures	16,798	Completed
Red Sea Global	AMAALA	Marina Lifestyle Hotel Triple Bay	4,245	Ongoing
CCC	NEOM	NEOM Green Hydrogen Elements Project – PM210011	7,500	Ongoing





Client: Tecnicas Reunidas; End User: Saudi Aramco

Project: HARADH & HAWIYAH FIELD GAS COMPRESSION PROJECT, Total Tonnage was 14,500.00 MT.

The Scope of work for Cleveland Bridge Steel Company ltd. was Engineering, Supply, fabrication, painting & delivery of Structural Steel for HARADH & HAWIYAH FIELD GAS COMPRESSION PROJECT. Total Tonnage of the project was around 14,500.00 MT. Structural steel consists of different structures such as Pipe Rack, Electrical Pipe Rack, Sunshades, Corrosion inhibitor shelters, Air compressor Shelters etc.









Project Name	DPCU, Shaybah NGL Project (73 Modules)				
Location	Shaybah				
Project Owner	Saudi Aramco				
Pipe Rack Modules (ea)	44 Nos Equipment Modules (ea) 29 Nos				
Steel Structure	8,619.00 MT Pipe (DI) 50379 Dia inch				
Fire proofing (Wison)	50,156 Nos Painting Area (SQM) 32,800 SQM				
Total Module Wt. (MT)	12,517.00 MT Insulation (SQM) 4,078 SQM				
Electrical cable tray	672 LM	Instrument cable tray	774 LM		







Client: Wison Engineering End User: Saudi Aramco

Project: DPCU, Shaybah NGL Project

The Scope of work for Cleveland Bridge Steel Company ltd. is Supply, fabrication, galvanization & erection of Pipe rack modules & Equipment Modules. Total Tonnage of the project is 8,619.00 MT.







Project Name	APOC PDH / UTOS Project Modularization				
Location	Jubail Industrial City II				
Project Owner	Advanced polyolefins & Advanced Investment				
Steel Structure	1,785.00 MT Pipe (DI) 19,643 DI				
No of Module (ea)	10 Nos Painting Area (SQM) 13,546 SQM				
Total Module Wt. (MT)	3,308 MT Insulation (SQM) 8,180 SQM				
Electrical cable tray	2,144 M Instrument cable tray 5,808 M				
Final FOB Date	28th March 2023	Fireproofing (Samsung)	5,072 SQM		







Client: SECL (Samsung)

End User: Advanced Petrochemical Company

Project: APOC PDH / UTOS Project

The Scope of work for Cleveland Bridge Steel Company ltd. was Supply, fabrication, galvanization &

erection of Pipe rack modules. Total Tonnage of the project was around 2,950.00 MT.







Project Name	Aramco - Debottleneck Onshore Plant-Safaniyah				
Location	Safaniyah				
Project Owner	Saudi Aramco				
Scope of Work	Supply, Fabrication, Galvanization, 3 Coat Painting & Delivery of Steel Structure				
Steel Structure (MT)	14,950.00 MT Galvanizing - HDG 15,012 MT				
Handrail & Ladders (MT)	10 Nos Painting APCS 26 & APCS 1B 14950 MT				
Grating (m2) - 32 mm thick 5mmx32mm	3,308 MT Painting APCS 26T 62 MT				
Aluminum corrugated sheet – 0.7 mm thick	2,144 M Grating Stair Treads (1100 x 280 mm) 1350 Nos				
Final FOB Date	15 th Nov 2022	Fascia board 1 mm thick galvanized steel sheet	110 M Sq		
Optional Item					
Intumescent epoxy Fireproofing – 2hours		18,000 M Sq			





Jubail Export Refinery/ Saudi Aramco Total Refining and Petrochemical Company (SATORP) pet Coke Handling system.

The Project entails the development of 400,000 barrels per day (bpd) refining and petrochemical complex (the Refinery) located in the Jubail Industrial City on the east coast of the Kingdom. Pet Coke Handling system was the important package of the Refinery. An overland Conveyor covering a distance of 25 km from the refinery to the seaport will be used to store, transport and load petroleum coke, a solid residue obtained from petroleum refinement processes.

The Scope of work for Cleveland Bridge Steel Company Itd. is to Supply, fabrication, galvanizing and erection of Structural Steel. Structural steel consists of special frames, chutes, Conveyor bridges for 25km, pipe racks/Supports. Longest span for conveyor Truss bridges was 62m & 60m which were passing over a highway, due to which the bridges were completely fabricated and assembled at shop (including grating and handrails) and transferred to site. Width and height of bridges were 6m X 6m approximately. There were around 207 numbers of Truss bridges. Total Tonnage of the project was around 9,500.00 MT.











Project: REVERSE OSMOSIS & SEWAGE TREATMENT PLANT, JAZAN ECONOMIC CITY - 2300.00 MT

The Scope of work for Cleveland Bridge Steel Company ltd. was Engineering, Supply, fabrication, painting, delivery & Erection of Structural Steel for REVERSE OSMOSIS & SEWAGE TREATMENT PLANT, JAZAN ECONOMIC CITY. Total Tonnage of the project was around 2,300.00 MT. Structural steel consists of different structures such as Pipe Rack, Access platforms, Staircases, Pipe supports, Shelters etc.









The King Abdullah Financial District (KAFD) - 7,500.00 Tons (Saudi Binladin Group)

The King Abdullah Financial District (KAFD) Project is considered one of the most ambitious, distinguished projects existing in the Kingdom. It represents stands a highly important addition to the economic sector and prestigious architectural development in Riyadh. The King Abdullah Financial District (KAFD) is located on King Fahad Road in the Al Aqeeq area of Riyadh, Saudi Arabia. It consists of 59 towers including monorail in an area of 1.6 million square meters. It will provide more than 3 million square meters of space for various uses, 62,000 parking spaces and accommodation for 12,000 residents.

The Scope of work for Cleveland Bridge Steel Company ltd. was Connection design, detailing, Supply, fabrication, painting and erection of Structural Steel. Structural steel consists in different Parcels (1.14, 1.15, 3.09, 3.10, 4.05, 4.10, 5.01, 5.02 & 5.06) like Steel Canopy, Podium Roof, Wadi steel etc. Parcel 5.01 consists of Steel canopy, lower veil, middle veil & Upper veil with tonnage of about 550MT. Total Tonnage of the project was around 7,500.00 MT.









Wembley Stadium - London, United Kingdom - 15,275MT

Design, detail engineering, supply, fabrication and erection of 15,275mt of steel structure. main contractor Multiplex.





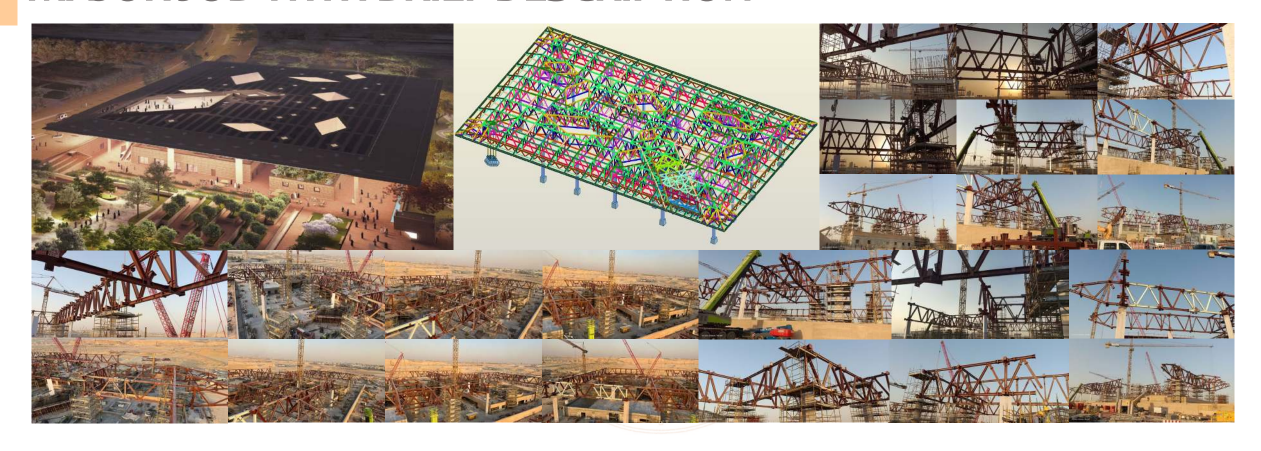


Qiddiya Water Park - Parkwide Rockwork Structures - Riyadh - 16,798MT

The Scope of work for Cleveland Bridge Steel Company ltd. is to Engineering, Supply, fabrication, fire proofing & erection of Structural Steel. Total Tonnage of the project is around 16,798.00 MT.







King Slaman Park, Riyadh - Visitors Pavilion - 10,800MT

The Scope of work for Cleveland Bridge Steel Company ltd. is to Engineering, Supply, fabrication, fire proofing & erection of Structural Steel. Total Tonnage of the project is around 10,800.00 MT.







SEC Head Quarter Riyadh - 8,775.00 Tons (Shapoorji Pallonji)

Saudi Electricity Company Headquarters in Riyadh is a new high-performance office facility. The headquarters are seated in a state-of-the-art campus encompassing 265,000 square meters, with offices and amenities distributed across five interconnected buildings and the surrounding "wadi" garden landscape comprising one city block. The four cube-shaped office blocks (Tower A, B, C&D) are unified by a central podium volume at the center, which serves as the main reception and creates a social and functional heart for the company.

The Scope of work for Cleveland Bridge Steel Company ltd. is Engineering, Supply, fabrication, painting, fireproofing and erection of Structural Steel.

Structural steel consists of different structures as mentioned below.

1.Internal link Bridge at 2nd, 3rd & 5th Floor of span 28m in each Tower weighing about 95MT for each bridge. There were two girders of weight about 45MT connected with secondary beams. Each Girder (double I-section) was welded at Shop and transported.

2.External Link Bridge at 2nd & 4th Floor Connecting Tower A&B & Tower C&D of span 24m.

This was a Truss Bridge weighing 40MT. The width and height was 2.5mx4.5m. Each Bridge is welded at our factory totally (as bolted connection was not allowed due to architecture requirement) and transferred to site with special trailer.

3.Other Structures were, Roof Canopy Structure at roof which includes secondary frames to support the Photovoltaic and Solar water heater panels, Atrium façade columns at each Tower, Metal Deck Structure at roof to cover the atrium area, Podium Mosque & Shades, Podium Auditorium, and Service Building A&B & Guard House.







Meydan Racecourse - Dubai - 13,290MT

Design, detail engineering, supply, fabrication and installation of 13,290MT of steelwork of Meydan Racecourse Stadium, Dubai. End user Dubai Racing Club.







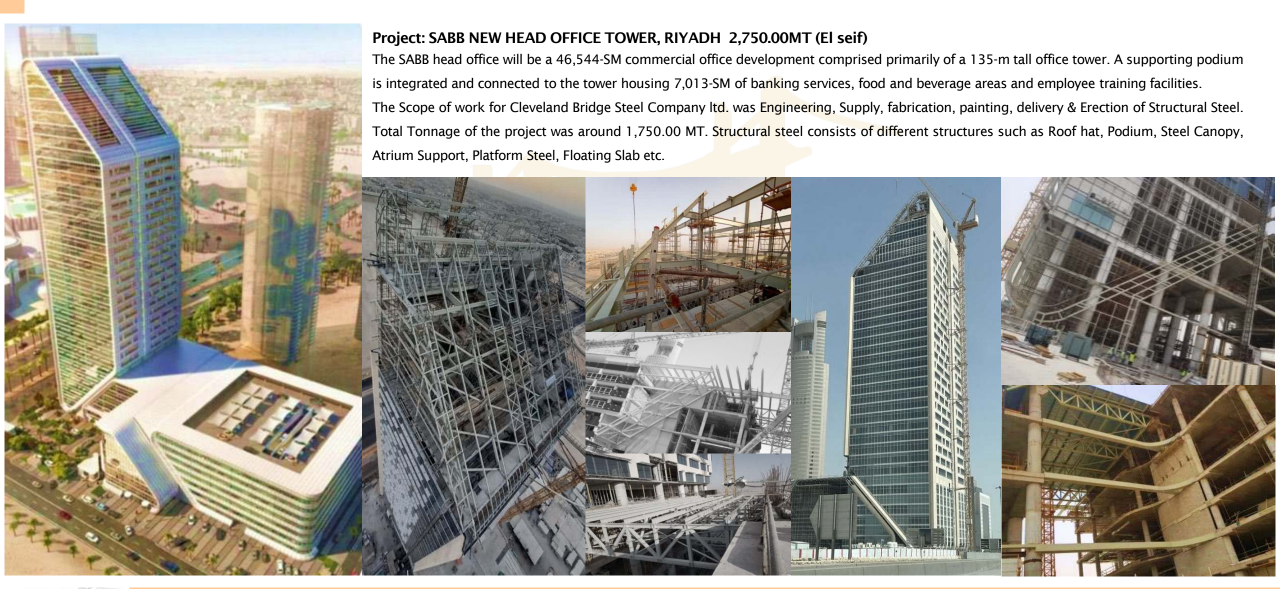


Dubai sports complex - Dubai - 6,000MT

Design, detail engineering, supply, fabrication and erection of 6,000mt of steel structure. main contractor BCG.

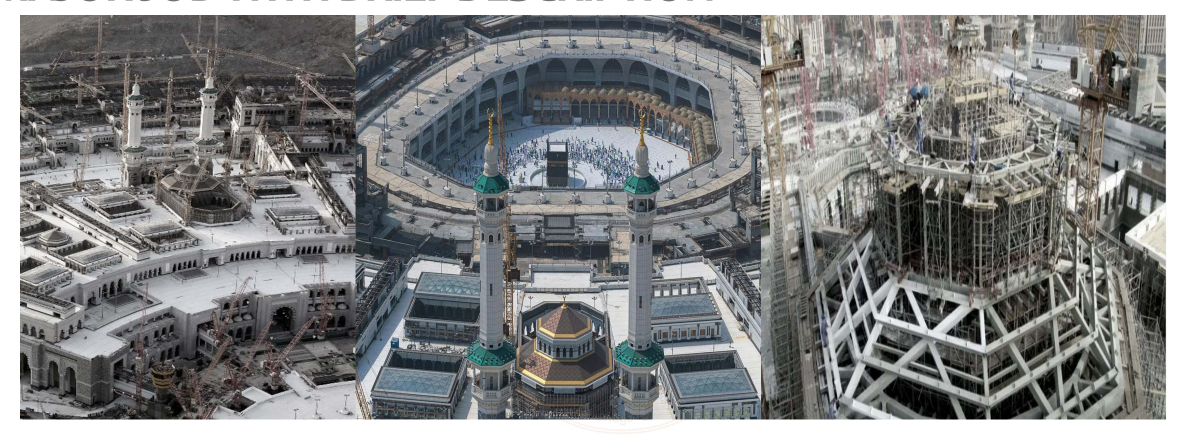












Makkah dome - Makkah - 1,150MT

design, detail engineering, supply, fabrication and installation of 1,150MT of steelwork of floating ceremonial dome at masjid al haram, Makkah. main contractor PCT.







Expand Dhahran Residential Community - Dhahran - 11,200MT

The Scope of work for Cleveland Bridge Steel Company ltd. is to Engineering, Supply, fabrication, fire proofing & erection of Structural Steel. Total Tonnage of the project is around 11,200.00 MT. (750 Villas)







Delta Mixed Used Development - Jeddah - 2,250MT

The Scope of work for Cleveland Bridge Steel Company ltd. is to Engineering, Supply, fabrication, fire proofing & erection of Structural Steel. Total Tonnage of the project is around 2,250.00 MT.











Causeway bridge - Bahrain

This project included complete offsite assembly of the bridge deck and arch structures. the completed bridge was launched on to a barge from a berth adjacent to jabel all freezone and delivered to its destination in bahrain. the bridge structure was then strand jacked to its final position with 6,000.00MT steelwork, main contractor six construct.





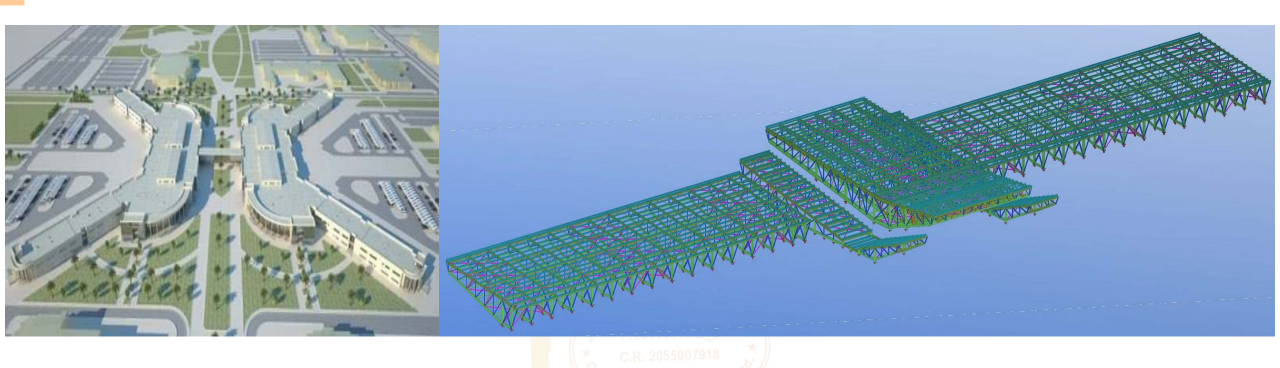


Sudan bridge – Khartoum - Sudan - 1,350MT

The Scope of work for Cleveland Bridge Steel Company ltd. is to Engineering, Supply, fabrication, galvanization, painting & erection of Structural Steel. Total Tonnage of the project is around 1,350.00 MT.







King Faisal Air Academy Project - Riyadh - 3,550MT

The Scope of work for Cleveland Bridge Steel Company ltd. is to Engineering, Supply, fabrication, fire proofing & erection of Structural Steel. Total Tonnage of the project is around 3,550.00 MT.



LETTER OF APPRECIATION





M/s. CLEVELAND BRIDGE STEEL CO. LTD. has successfully completed the Beam Cutting and Prefabrication of Tertiary Structure jobs in accordance with specifications.

CONTRACT#	SUBJECT
1270246	Beam Cutting of Project Berri
1270209	Beam Cutting of Project Marjan
1277277	Prefabrication of Tertiary Structure Berri Project
1282055	Prefabrication of Tertiary Structure Marian Project

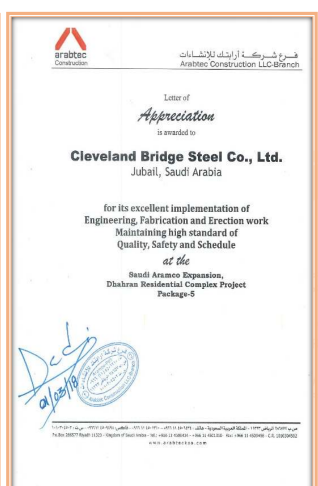
During the execution stage, M/s. CLEVELAND BRIDGE STEEL's team and Management has shown a satisfactory degree of proper coordination, safety, and quality workmanship.

We certify their professional credibility and we look forward to working with them for possible business opportunities ahead.

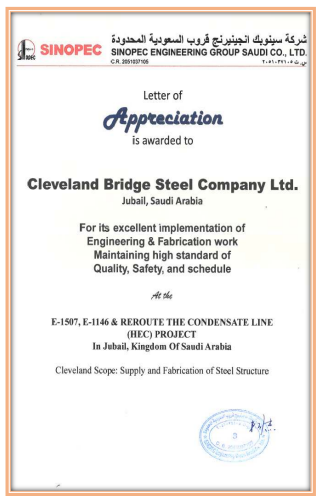
Regards,

Mr. Marino Bruno General Manager

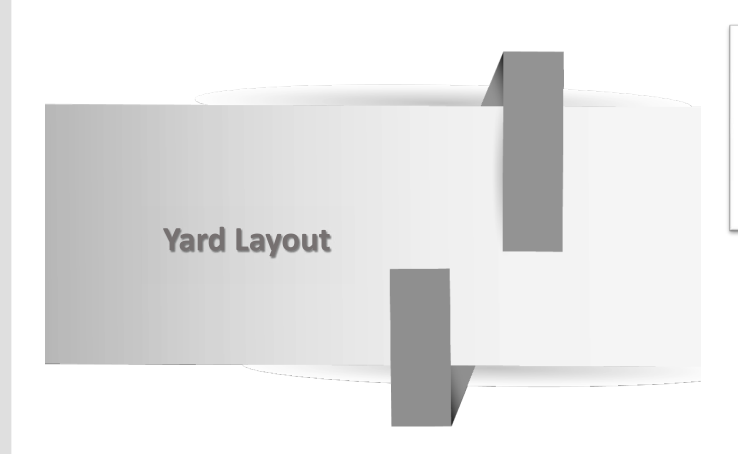
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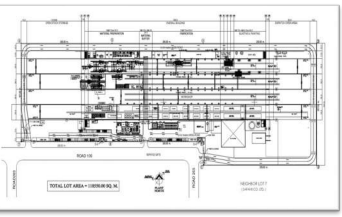






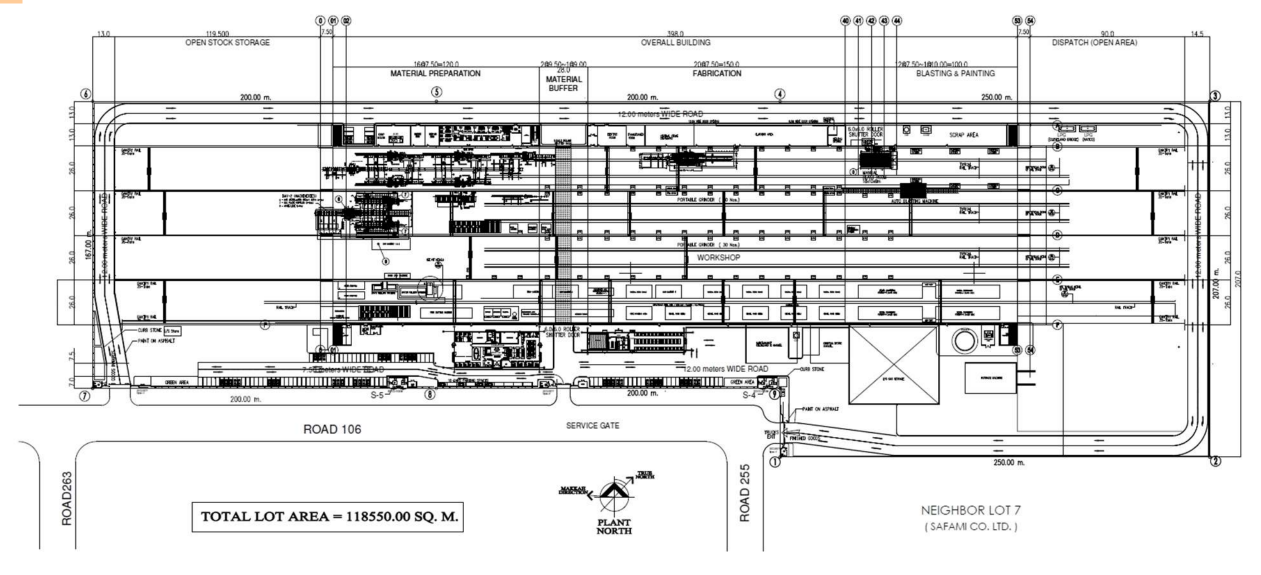








YARD LAYOUT







YARD OVERVIEW







YARD OVERVIEW







YARD OVERVIEW





SUMMARY



- We care about our people
- Cleveland Bridge is committed to high quality and our project reference list supports that
- We have relevant experience for the type of work and with working with the best clients
- High commitment to delivering high class projects
- We are committed to open and transparent project execution





QHSE POLICY Statement

Management of Cleveland Bridge Steel Co. Ltd. is totally committed to a policy of prevention and elimination of all undesirable events which may result in loss of lives and/or harm to Employees, Visitors, Clients, Vendor/Supplier, External Contractors, Damage to Properties, the Surrounding Community and Environment.

We are therefore committed to reduce our Environmental Impact, Prevention of Pollution, Protection of Environment and Continually improving our Environmental & Safety performance as an Integral and Fundamental part of our Service Processes.

We are always fostering a Quality & Safety culture with the Objective of developing and providing services with zero defects & incidents that are trusted and preferred by our Consumers. For that we are always trying to sustainably create value and to build customer and consumer trusts effectively and efficiently.

By setting and reviewing the IMS objectives and targets and subjected to continual improvement and communicating this to all employees/ interested parties. Cleveland Bridge aims to ensure its ongoing commitment to maintain the Quality and reduce Safety, Health and Environmental issue related to the processes and services.

Successful implementation of this commitment to provide our Contracting Services requires a thorough understanding and complete acceptance of the following.

- Compliance with all existing Rules & Regulations set by the Saudi Arabia Government, International Standard and Best Practice regarding Quality, Occupational Health & Safety as well as for Environmental Protection.
- It is the duty of every Staff member, Visitors, Clients, Vendor/Supplier and External Contractors
 to protect himself and the individuals associated with his activities from accidents which may
 result in injury or death.
- It is the Moral responsibility of the company and of its entire staff, to protect the surrounding Community and the Environment affected by its activities.
- Only Accident-free projects can be expected to be consistently productive and profitable.
- Through proper planning and compliance with all safety standards, procedures, best work practices, all accidents / incidents causing injuries and damage can be prevented.
- To boost up the performance of our employee through Awareness, Training and Knowledge of Integrated Management System norms.

All CBSCL staff are accountable to ensure successful implementation of this policy.

General Manager (GM)

CBS-IMS-P-01, Rev: 00 Dated: 01-04-2021





QHSE POLICY



Questions?











Please contact us for any queries you may have...

Eng. Sayed Elhout

General Manager

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THANKYOU