## **GULF STRUCTURAL STEEL L.L.C**



## COMPANY PROFILE



### OUR GOAL - ECONOMY - EFFICIENCY - QUALITY

Engineering

Procurement

Fabrication

Errection

Project Mamagement

For Structural Steel Projects





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## **COMPANY INTRODUCTION**



P.O BOX NO: 1323, P.C: 130 SULTANATE OF OMAN TEL: 24505453/24595255 FAX: 24614618

www.gssoman.com



### INTRODUCTION

Gulf Structural Steel LLC is a part of Muscat Overseas Group which was established in 1974, a group of companies which has been in the forefront, since the beginning of the renaissance period of the Sultanate of Oman. It has grown to be one of the front runner among the leading business organizations in the Sultanate of Oman.

The group is jointly owned by its Chairman His Excellency Sheikh Mustahail Bin Ahmed Al Mashani, who is State adviser to His Majesty Sultan Qaboos Bin Said. The day to day activities of the group are looked after by his son His Excellency Sheikh Salim bin Mustahail Al Mashani who is the vice Chairman of the Company and also act as advisor at the Diwan of Royal Court.

The Group has major real estate ownership, significant investment in banking, insurance, service and manufacturing sectors in the Sultanate of Oman. It also has joint ventures in South Africa, Tanzania, Botswana, Mozambique, Angola and Dubai (UAE) and currently pursuing JV opportunities in other countries.

Gulf Structural Steel LLC "GSS" was formed in 2004 and started the Production in April 2005. The company is ISO-9001-2008 certified by BUREAU VERITAS and accredited by UKAS and with many Government & Public Authorities like PDO, MOG, MOD, ROP, Royal Court Affairs (Diwan), Oman Tender Board, Muscat Regional Municipalities etc., since then the company has grown substantially and remains a profitable venture. The Company is financially strong and growing steadily. Day to day activities is managed by well qualified and experienced professionals.

Our activity involves Engineering, Procurement, Fabrication, Sand Blasting, Single/Multi-coat Painting, Erection and Project Management of Structural Steel Works for Industrial Buildings, Oil & Gas Pipe Racks, Multi-level Platforms, Warehouses, Offices / Showrooms /Service Center Buildings and Multi-storey High-rise Buildings. Our monthly capacity is 1000 MT depending on nature of



works ensuring the efficiency, quality and economy hence our focus is on projects involving medium to heavy works from simple beam and column jobs to complex truss systems. We engage our own Cranes and Skilled Crew and Site Supervisors/Engineers for Erection Works.

### **Head Office Facilities:**

GSS Head Office is located at Al Ghubrah in Muscat, the Capital City of Oman. Our In-house Detailing Department uses the latest version of Modeling. By utilizing the Modeling software, GSS is able to catch and eliminate most fit-up problems during the detailing phase of the job, long before any steel shows up on the jobsite.

Procurement activity is implemented efficiently in Head office by professional staff to minimize and control the cost of the project.

### **Factory Facilities:**

The factory is located at Road No.6 in Nizwa Industrial Estate, Oman. The Factory is in operation since April 2005 and successfully doubled the capacity in November 2008.

The Fabrication Shop has 2-production lines fully equipped with Cranes and all required fabrication machineries and equipment. There are separate Buildings for Shot Blasting and Painting Shop with airless spray machines.

All the raw materials are stored as per Supplier specifications. There is separate area designated for finished goods.



## **ADDRESS & CONTACTS**



P.O BOX NO: 1323, P.C: 130 SULTANATE OF OMAN TEL: 24505453/24595255 FAX: 24614618 www.gssoman.com



### ADDRESS AND CONTACTS

Head Office : Plot No. A/197, Building No. A/155/1,

Road No. 61, Al Marid Street,,

P.O.Box 1323, Ghala Industrial Area

Postal Code 130,

Tel: (+968) 24505453 / 24595255

Fax: (+968) 24614618

Factory : P.O. Box 1381, Nizwa

Postal Code 611.

Sultanate of Oman.

Tel: (+968) 25449240

Fax: (+968) 25449460

### **Contact Number:**

Mr. Ayman Abdelaty

General Manager/Executive Director: +968 92186943



## **MISSION STATEMENT**



P.O BOX NO: 1323, P.C: 130 SULTANATE OF OMAN TEL: 24505453/24595255 FAX: 24614618

www.gssoman.com



### MISSION STATEMENT

At GSS we continuously strive for excellence to gain status and recognition as a premier fabricator of structural steel in Sultanate of Oman. Our Customer driven service, expertise, strong Client relationship and continuous improvement philosophy will ensure to meet or exceed our Client's requirement. We understand that employees are key to the success of our Organization.





## **QUALITY POLICY**



P.O BOX NO: 1323, P.C: 130 SULTANATE OF OMAN TEL: 24505453/24595255 FAX: 24614618

FAX: 24614618 www.gssoman.com



### **QUALITY POLICY**

The policy of Gulf Structural Steel L.L.C. is to achieve total Customer satisfaction by understanding the needs of our valued Clients and providing products & services in the field of design, fabrication and supply of structural steel works, that meet, even exceed their expectations based on agreed specifications within the agreed time and at competitive pricing.

The company is committed to establish, implement, monitor and review measurable quality objectives on a periodic basis. The company shall ensure that all the staff

Is quality conscious

Works as a team

Participate effectively in Quality Management System.

The company shall ensure that the QSM is implemented and communicated at all in the organization complying with the requirement of ISO 9001:2008 and continually improve, comply with the regulatory or laws related to the scope of work.

The company is committed to build quality into operations, to ensure zero defect products and services and thereby achieve excellence in organizational performance.

The Gulf Structural Steel L.L.C. management is confident that the implementation of this policy shall aid the company progress in its pursuit of quality through commitment to excellence that shall be achieved through its Highly Qualified & Experienced Engineering, Procurement and Production Team with AWS Certified Welders and BGAS Certified Painting Inspectors.

"Compromises make compromises necessary, so no compromise on Quality"





## **HSE POLICY**



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### **HSE POLICY**

The HSE Policy is the responsibility of the Quality & HSE Department in GSS and shall be approved/released by the General Manager.

The Policy information and specific instructions are distributed either via open communication or via described organizational communication flow outlined in the company QMS & displayed at all important locations in the Plant.

The Plant Superintendent and the Quality Manager will administer the policy on day to day basis and will incorporate the requirement of the policy into the activities of their operations ensuring the Health, Safety & Environment of the workmen, assessing the risk & enforcing appropriate preventive control measures to avoid the probable incidents and injuries.

The GSS HSE Policy will be reviewed on a continual basis by the Plant Superintendent/Quality Manager and in the event of an incident, will be referred to the General Manager, to ensure that it remains relevant to the company's activities and is up to date.

The Quality Manager shall ensure that the GSS HSE Policy must be given priority in the following scenarios:

Briefed to all employees during induction orientation.

Contractors working or Visitors in GSS Offices or other GSS locations,

Communicated to all levels & understood by all employees particularly staff working at shop floor.





## **ORGANIZATION CHART**



P.O BOX NO: 1323, P.C: 130 SULTANATE OF OMAN TEL: 24505453/24595255 FAX: 24614618

FAX: 24614618 www.gssoman.com



### **HSE POLICY**

### Our main departments are as follows:

Engineering Department.

Production Department.

QA/QC & HSE Department.

Projects Department.

Procurement Section.

Stores.

Administration & HR Section

**Finance Section** 

Our Management and Key Staff are highly experienced in relevant fields.

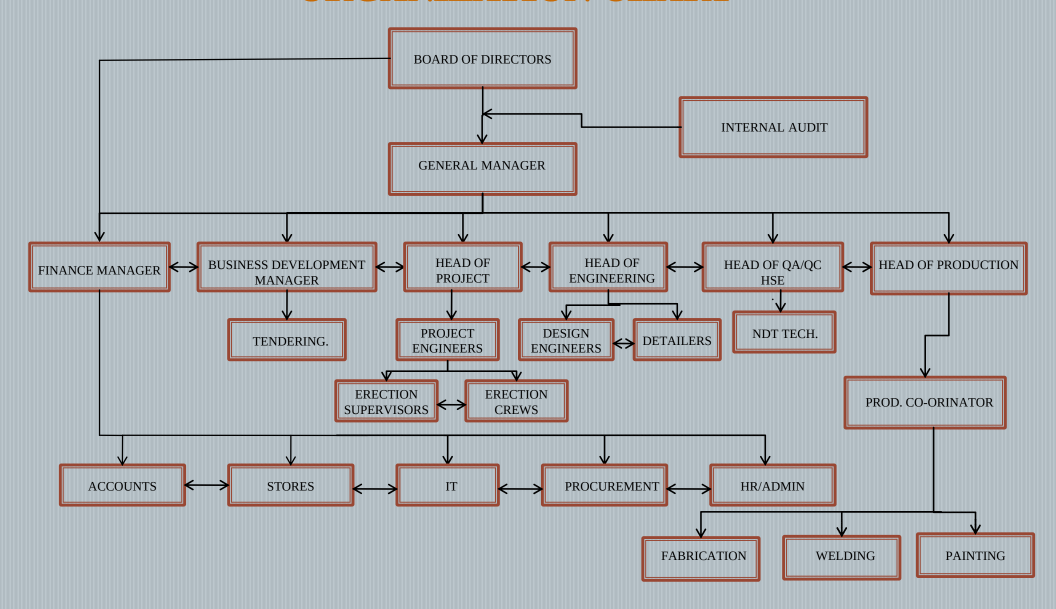
The organization chart is as follows:



## **GULF STRUCTURAL STEEL LLC**



## ORGANIZATION CHART







## COMPANY CERTIFICATIONS & REGISTRATIONS



P.O BOX NO: 1323, P.C: 130 SULTANATE OF OMAN TEL: 24505453/24595255 FAX: 24614618

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### Petroleum Development Oman L.L.C.

CERTIFICATE OF REGISTRATION - PRODUCT VENDOR

CERTIFICATE NUMBER: B2017-03062

Vendor Code: 104031 Date of Issue: 24/01/2017

### PETROLEUM DEVELOPMENT OMAN LLC

CERTIFIES THAT:

MANUFACTURER : GULF STRUCTURAL STEEL LLC

COUNTRY OF ORIGIN: OMAN

LOCAL AGENT : GULF STRUCTURAL STEEL LLC

**COMMERCIAL AGENCY NO.: 1005240** 

POSTAL ADDRESS : P.O. Box 1323, PC 130 - SULTANATE OF OMAN

IS REGISTERED WITH THE COMPANY AS AN APPROVED PRODUCT VENDOR WITH EFFECT FROM THE DATE OF ISSUE OF THIS CERTIFICATE FOR THE FOLLOWING PRODUCT GROUP CATEGORIES:

### **CIVIL PRODUCTS:**

AVME NO.	PRODUCT CATEGORY	PRODUCT SUB CATEGORY	MATERIAL GROUP
AVME 10.4.1	BUILDING MATERIALS- ROOFING, WALLING & CEILING	ROOF DECKINGS & COATINGS	80DAAA
AVME 10.4.2	BUILDING MATERIALS- ROOFING, WALLING & CEILING	ROOF SHEETINGS	80DAAA
AVME 10.4.3	PANELS, WALLS, LAGGING, NOISE SUPPRES/INSULATION	ROOF INSULATION	61AGBA
AVME 10.5.1	STRUCTURAL STEEL & METALWORK	FABRICATED STEEL STRUCTURES	61ASAA
AVME 10.5.2	STRUCTURAL STEEL & METALWORK	GRATINGS, HANDRAILS & FIXING SYSTEMS-STEEL STRUCTURES	61ASAA
AVME 10.5.3	STRUCTURAL STEEL & METALWORK	PURLINS & ROOF STRUCTURES	61ASAA
AVME 10.5.4	STRUCTURAL STEEL & METALWORK	COMPOSITE STEEL SECTIONS FOR FLOORING	61ASAA
AVME 10.5.5	STRUCTURAL STEEL & METALWORK	TEMPORARY SUPPORT	61ASAA

SAUD AL MARJIBI-FPB/S LEAD CP DATA & SYSTEM MANAGEMENT

THIS CERTIFICATE IS VALID UNTIL: 10/09/2018

PLEASE REFER OVERLEAF FOR DETAILS.

### Duration of registration

Registration duration shall be as follows:

#### An Agency:

As per the duration dates stated on the Ministry of Commerce and Industry Agency Certificate.

### A local manufacturer:

As per the duration dates stated on the Manufacturer's permit.

PDO has the right to extend or terminate the Vendor's registration to suit its operational needs and business principles.

### Renewal of registration:

On expiration, the registration is subject to renewal. The local agent/manufacturer is responsible to provide to PDO the renewal of their certificates. The local agent/manufacturer is responsible to ensure that this certification is valid and updated. They are responsible to furnish to PDO all relevant documentations for the renewal of this registration.

PDO reserve the right to remove any local agent/manufacturer from the approval list of vendors if they failed to renew their registration within 30 days from the expiry date of this certificate.

The Vendor shall address the request for registration renewal to:
Oman Tradenet L.L.C. PO-Box 425, PC 118, Sultanate of Oman.
e-mail pdovr@iotn.com.om or Tel: +968 24153200 or Fax: +968 24153205.
Or email to PDO at PermanentVendorReg@pdo.co.om

Failure to follow the above to renew the registration of your company upon the stated expiry date, PDO reserve the rights to remove your company from AVME list without prior warning and PDO should not be held responsible.

For more information, please refer to the attached:
Guidelines For Vendors Registered For The Provision Of A Product

Signature of Gulf Structural Steel LLC

Date

Mohamed Sulainon Alsibari



### Certification

Awarded to

### **GULF STRUCTURAL STEEL L.L.C**

Plot No's 69-73 & 91-95, Road No.6, Nizwa Industrial Area.

P. O. BOX: 1323, P.C. 130, Azaiba

### SULTANATE OF OMAN

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

### ISO 9001:2008

Scope of Certification

STRUCTURAL STEEL DESIGN, FABRICATION & SUPPLY FOR PIPE RACKS,
MULTI-STORY BUILDINGS, WORKSHOPS, WAREHOUSES & RELATED INDUSTRIAL
STEEL STRUCTURE

Certification cycle start date: 21.Dec.2014

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 20.Dec.2017

Original certification date: 21.Dec.2011

Certificate Ne ND14.9504 U/Q

Version 0, Issue date: 16.Dec.2014

UKAS

Signed on behalf of BVCH SAS UK Branch

Certification body address: 66, Prescot Street, London, E1 8HG, United Kingdom Local office: Office 6A, 6"Floor, Coral Building, Al-Khuwair, P.O.Box, 110, P.C.134, Muscal, Sultenste of Oman

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity, please call. (+968 2447 59 25)

بسمالله الوحمز الرحيم

Sultanate of Oman
Royal Court Affairs

Technical Office For Tender Committee
The Falace - Muscat



سلطنة عمان شؤون البلاط السلطاني المكتب الفني للجان المناقصات القصر – مسقط

Ref : MTC / 2010 - 276 Date : 1 February 2010

GULF STRUCTURAL STEEL LLC. P.O. Box: 1323, Azaibha

Postal Code: 130

After compliments,

## Registration of Companies with the Royal Court Affairs For the Construction Works.

We refer to your Letter Dated:30/01/2010. This is to inform you that your Company has been Registered with the Royal Court Affairs, Technical Office for Tender Committee. You will be invited to participate in Tenders with regard to Fabrication and Erection of Steel Structures.

Regards,

Eng/ Saif bin Amur Al-Shaqsi Director General of Technical Office for Tender Committee

CC:

Registration File

ARH-02/RCA-RG-B.C(CORR.)01/02/2010



مُسَلَّطُنَهُ الْمِهَا فَعَالَمُ الْمُعَالَّيُّ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالِمُ الْمُعَالَ مُسْتَقَطِّ مُسْتَقَطِّ

وفتم التستجيل ٤٥٨٨/٢/٤٠ التابيخ ١١٠ / ١١/ ٢٠٠٩

Markati se kanaratan da arabahan arabahan	الخيرج للانثاءات الحديديرة (ش مم م)	يشهر بِحَاسَ لِلْنَافِصَابِ بِنَاكُ ) مقره رمقرهَا الرئيسي في ا	
قدم يسجيلن بسجيلات	ولايــة ئـــزرى		
يحت الرفع المذلور المعالمة	الاولىسى	بالفئـــة/	الترجمتا
	لِمَ أَحْثَ لِلْ لَمُعَنَّا وَلَوْئِنَ لِلْمُتَالِيَّةَ:	١١١ ١٠٠١)، الزود	بتًابِيٌّخ ١١١
	ل الهاكل الحديدية		District Control



حَتَى: ١٠٠ / ٢٠١ / ٢٠٠١ / ٢٠٠١ وفقًا للأحِكُمْ مِنَانِقَ وَنَظَامُ اللَّافَعَامُ مِنَانِقَ وَنَظَامُ اللَّافَعَامُ مَنَانِقَ وَنَظَامُ اللَّافَعَامُ مَنَانِقَ وَنَظَامُ اللَّهُ الللَّهُ اللَّهُ اللَّا اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللّ

تنبيك : يجب تقتع طلب التجديد قبل شهرمن تاسيخ إنتهاء التسجيل.

に見り

Sultanate of Oman Ministry of Regional Municipalities, & Water Resources

Directorate General of Jechnical Affairs



مَّتُ لَظَنَّهُ الْمُتَّتِكُ الْكَالِمُ الْمَتَّلِينَ الْمَتَاكُ وَزَاوَ الْمُلَدَةُ الْمُلِكَةُ الْمُتَلِكُ و وَزَاوَ النِّلُونَ النَّالِ الْمُلْكِلُونَ الْمُلْكِلُونَ الْمُلْكِلُونَ الْمُلْكِلُونَ الْمُلْكِلُونَ الْمُلْكِلُونَ الْمُلْكِلُونَ الْمُلْكِنِينَ الْمُلْكِلُونَ الْمُلِكُونَ الْمُلْكِلُونَ الْمُلْكُلُونَ الْمُلْكُلُونَ الْمُلْكِلُونَ الْمُلْكُلُونَ الْمُلْكُلُونَ الْمُلْكُلُونَ الْمُلْكُلُونَ الْمُلْكُونَ الْمُلْكُونَ الْمُلْكُلُونَ الْمُلْكُونَ الْمُلْكُونَ الْمُلْكُونَ الْمُلْكُونَ الْمُلْكِلُونَ الْمُلْكُونَ الْمُلْكِلِينَا لِلْلِيلُونِ الْمُلْكِلُونِ الْمُلْكِلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلُونِ الْمُلِلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلِيلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْلِيلُونِ الْمُلْكِلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلِلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلُونِ الْمُلْلِيلِيلِيلُونِ الْمُلْلِيلُونِ الْمُعِلِيلُونِ الْمُعِلِيلُونِ الْمُعِلِيلُونِ الْمُعِلِيلُونِ الْمُعِلِيلُونِ الْمُعِلِيلُونِ

وارتن مع ش ف/ك ع/ ٨ ٩٩٩ / ٢٠٠٩ م النائع . مع ذو القرحدة ٢٠٠٩هـ لذائق ١٨٠ نوهمبر ٢٠٠٩م

المحترمين

الأفاض ل / الخليج للاشاءات الحديدية

ص. ب: ۱۳۲۳

الرمز. البريدي : ١٣٠

هاتف: ۱۱۱۲۹۱۱۲

فاكس: ٢٤٤٩٤١٦٦

الوضوع: طلب تسجيل لدى هذه الـوزارة

بالإشــــارة لرسالتكم رقم ( بدون ) بتاريخ (١/١١/١ ٢٠٠٩) بشأن طلبكم التسجيل لدى هذه الوزارة ، عليه نفيدكم بأنه تم تسجيل شركتكم . كما نود إحاطتكم بأن المشاريع التي تتفذها هذه الوزارة يتم الإعلان عنها فــي الصحف المحلية وعليكم متابعة الإعلانات الخاصة بمشاريع هذه الوزارة ، كما يمكنكم الاشتراك في المناقصات المعلن عنها والتي تخص مجال عملكم .

وتفضلوا بقبول فانق الاحترام ،،،

احد بن محمد الجايسري مديري مديري مدير دائسرة الكماريع والسرة الكماريع والسرة الكماريع والمساوية المساوية المسا



## الخليج للإنشاءات الحديدية ش.م.م Gulf Structural Steel L.L.C.



29th November 2016

Ref: GSS/HO/16/036

### TO WHOM MAY IT CONCERN

Dear Sir,

### SUB: - GULF STRUCTURAL STEEL L.L.C. IS MOD APPROVED VENDOR. VENDOR CODE S12602

Our company Gulf Structural Steel L.L.C. is approved vendor for structural steel works with the below identification:

Vendor Name: -

Gulf Structural Steel L.L.C.

Vendor Code: -

S12602

Contact Name: -

Mr. Ayman Abdelaty

Mobile Number: -

+968-92186943

Email Address: -

ayman@gssoman.com

Thanking you

Regards,

Ayman Abdelaty General Manager

Gulf Structural Steel L.L.C.





## Sultanate of Oman Ministry of Oil & Gas Muscat





MOG/FAC-STB/ 289 /09 16<sup>th</sup> September, 2009

Mr. Mohamed Al Sibani Al Kindy Managing Director Gulf Structural Steel LLC P.O. Box 1323-P.C.130 Sultanate of Oman

Fax # 24494166

After Complements,

### SUB: Ministry-Company Register

Reference to your documents received in September 2009, regarding your request to register your company for (00183-Structural Steel) service in the Ministry register.

Please be informed that your company already been registered for the above-mentioned service in the Ministry register. Therefore, we will submit your company name whenever tender offer that related to your work specialties direct to the concession companies.

Best Regards,

Samar Ali Al Qadhi

Secretary of Tender Board

MOG



# LIST & PHOTOS OF MAJOR PROJECTS





- MORE THAN 2000MT OF STEEL STRUCTURE
- CONNECTION DESIGN & FABRICATION BY GSS
- TYPE OF STRUCTURE
- PIPE RACKS,
   PUMP SHEDS,
   SUN SHEDS,
   VESSELS
   STRUCTURES
   &
   PLATFORMS





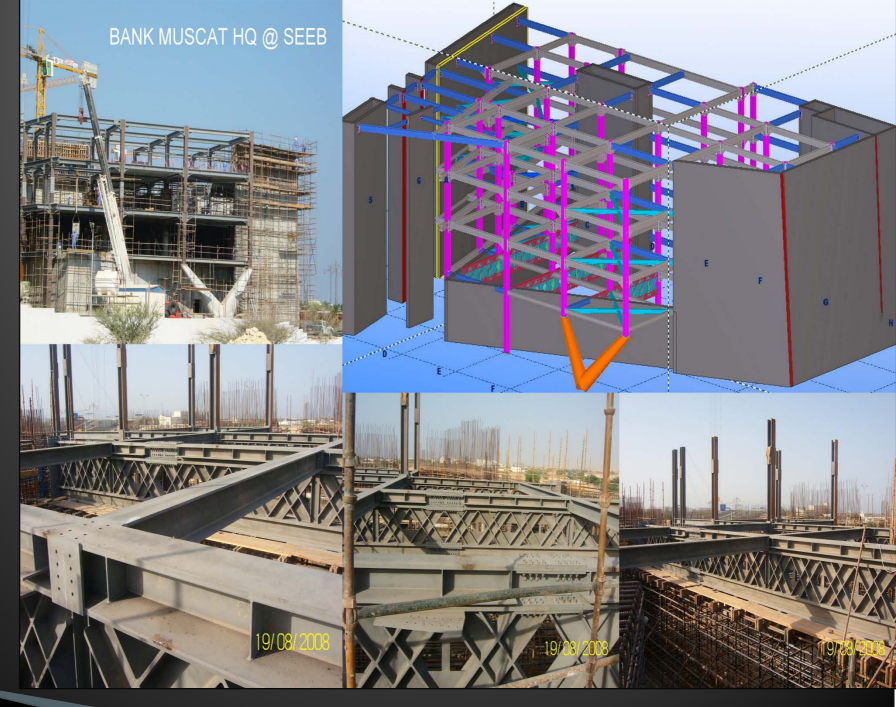




VARIOUS STRUCTURE FOR PDO PROJECT - QARN ALAM



- •BLOCK-1 BUILDING FOR BANK MUSCAT HQ-BUILDING.
- •4 STORIED BUILDING.
- •1000MT OF STEEL STRUCTURE.
- •CONNECTION
  DESIGN,
  FABRICATION &
  ERECTION BY GSS.
- •EACH JACK TRUSS IS AROUND 30m LENGTH IN THE GROUND FLOOR CARRYING THE OTHER THREE FLOORS ABOVE.



BANK MUSCAT HEAD QUARTERS BUIDLING



MORE THAN 2000MT OF STEEL

CONNECTION DESIGN & FABRICATION BY GSS.

TYPE OF STRUCTURE PIPE RACKS, VESSEL STRUCTURES, PLATFORMS, PIPE SUPPORTS





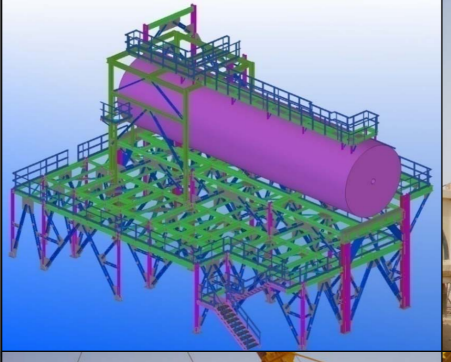




VARIOUS PIPERACKS FOR OCCIDENTAL MUKHAIZNA PROJECT



- GROUP SEPARATOR FOR OXY-MUKHAIZNA.
- CARRYING 340MT OF CRUDE OIL.
- THE
   STRUCTURE
   IS BRACED IN
   ALL FOUR
   DIRECTION
   FOR
   STABILITY.
- 200MT OF STEEL
- CONNECTION
  DESIGN &
  FABRICATION
  BY GSS









GROUP STRUCTURE FOR OCCIDENTAL MUKHAIZNA PROJECT



BOILER FEED PUMP FOR SOHAR ALUMINIUM POWER PLANT.

30M HIGH CARRYING HEAVY BOILERS.

800MT OF STEEL FOR THE BOILER STRUCTURES.

CONNECTION
DESIGN,
FABRICATION &
ERECTION BY GSS.



**SOHAR ALUMINIUM POWER PLANT** 



MULTI-STORIED COMPLEX FOR AL-WATEN

7 STORYIED COMPOSITE BUILDING

12M FREE SPAN STRUCTURE

1200MT OF STEEL STRUCTURE

DESIGN, FABRICATION & ERECTION BY GSS



MULTI-STORYED BUILDING AT GHALA



18M EAVE HEIGHT

GANTRY
GRIDERS
CARRYING 2 x
50MT EOT
CRANES

500MT OF STEEL

DESIGN, FABRICATION BY GSS



WORKSHOP FACILITIES FOR ARABIAN INDUSTRIES- SOHAR



32M FREE SPAN STRUCTURE

DESIGN, FABRICATION & ERECTION BY GSS





PACKAGING & STORE BUIDLING FOR HAYA WATER



26m SPAN & 60m RADIUS BRIDGE FOR PEDESTRAIN WALKWAY







**COMPLEX BRIDGE FOR SALALAH MARINA** 



10 STORYED COMPOSITE BUILDING FOR COMMERCIAL AND RESIDENTIAL PURPOSES

1600MT OF STEEL STRUCTURE

DESIGN, FABRICATION & ERECTION BY GSS



MULTI STORYED BUILDING AT ALKHUWAIR



14m SPAN HEAVY TRUSS

EACH TRUSS HAVING 6MT WEIGHT

210MT OF STEEL USED

DESIGN, FABRICATION & ERECTION BY GSS



MULTI LEVEL STORE FOR M/S AREEJ VEGETABLE OILS& DERIVATIVES



34m HEIGHT COMPLEX STRUCTURE.

THE STRUCTURE IS BRACED IN ALL FOUR DIRECTION FOR STABILITY.

350MT OF STEEL USED.

306 CAR PARKS IN 360 SQM.

FABRICATION & COMPLETE ERECTION DONE BY GSS



MULTI-LEVEL AUTOMATIC CAR PARKING STRUCTURE AT ALKHUWAIR



55M WIDE HELICOPTER HANGAR STRUCTURE WITH OVER HEAD CRANE

300MT OF STEEL USED.

DESIGN,
FABRICATION
AND
ERECTION BY GSS



STRUCTURAL STEEL HANGAR - ROP AIRWING AT MUSCAT AIRPORT



STRUCTURAL
STEEL ROOFING
SYSTEM
INVOLVING LARGE
SPAN TRUSSES FOR
GENERATOR
BUILDING AND
HEAVY GIRDERS
FOR MUSCAT
INTERNATIONAL
AIRPORT FOR
OTHER FACILITY
BUILDING

1200MT OF STEEL USED.

DESIGN, FABRICATION & ERECTION BY GSS



**DEVELOPMENT OF MUSCAT INTERNATIONAL AIRPORT AT MUSCAT** 



PRE-ENGINEERING **BUILDING THE BUILDING HAS A** CLEAR LARGE SPAN OF 60Meter, WITH TRADITIONAL 'Z' **PURLIN CLADDING** HAS BEEN **CONSTRUCTED IN** TWO INSULATED ALUMINIUM SKINS. 90MIN. FIRE PAINT WAS APPLIED FOR **ALL MAIN** STRUCTURAL STEEL COMPONENTS

320MT OF STEEL USED.

DESIGN, FABRICATION & ERECTION BY GSS

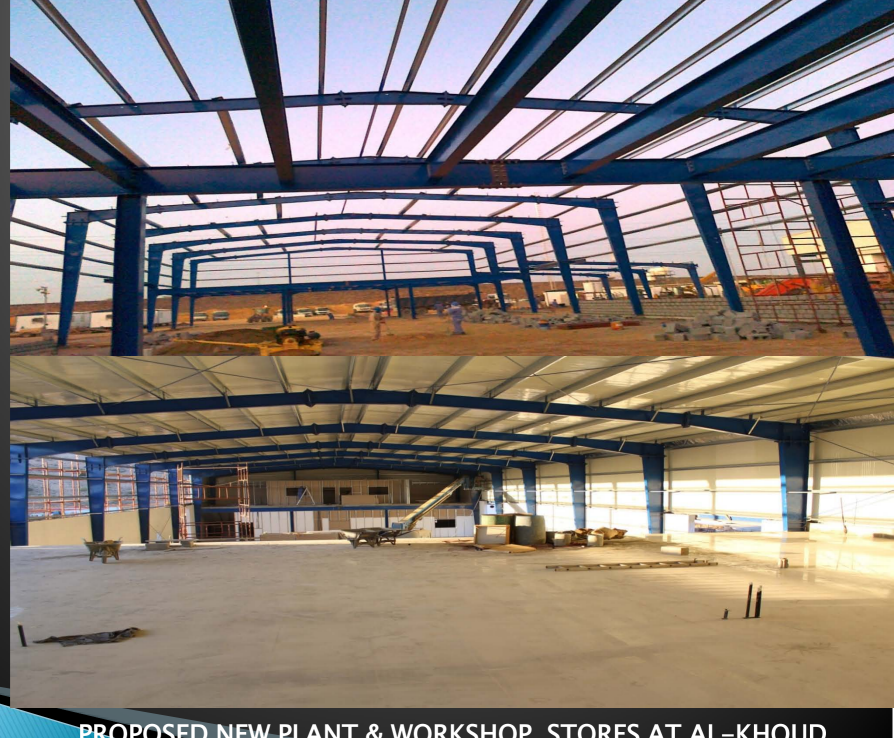


NEW LOGISTIC STORE AT SBSNB, MINISTRY OF DEFENCE



PRE-**ENGINEERING BUILDING WIDE** SPAN 61MTR. C-C **COLUMN BRY** SPACING 7.5MTRS. C-C WITH SANDWICH PANEL G.I. DOUBLE SKIN, 50MM THK. POLYURETHANE INSULATION  $35 \text{kg/m}^3$ 

DESIGN, **FABRICATION & ERECTION BY GSS** 



PROPOSED NEW PLANT & WORKSHOP, STORES AT AL-KHOUD



WARE HOUSE STEEL STRUCTURE **BUILDING PRE-**ENGINEERING TYPE. THE PAINTING SYSTEM IS EPOXY WITH GLOSS TOP FINISH. AL WALLS & ROOFING WAS **COVERED WITH** SINGLE SKIN G.I. SHEETING **INCLUDING** PROVISION OF SKYLIGHT FOR PROPER ELUMINATION

DESIGN, FABRICATION & **ERECTION BY GSS** 



WARE HOUSE BUILDING AT MASFAT



STRUCTURAL
STEEL PIPE
RACKS, SUPPORTS,
SHELTERS &
PLATFORMS
OTHER PLANT
FACILITY.

420MT OF STEEL USED.

DESIGN, FABRICATION & ERECTION BY GSS



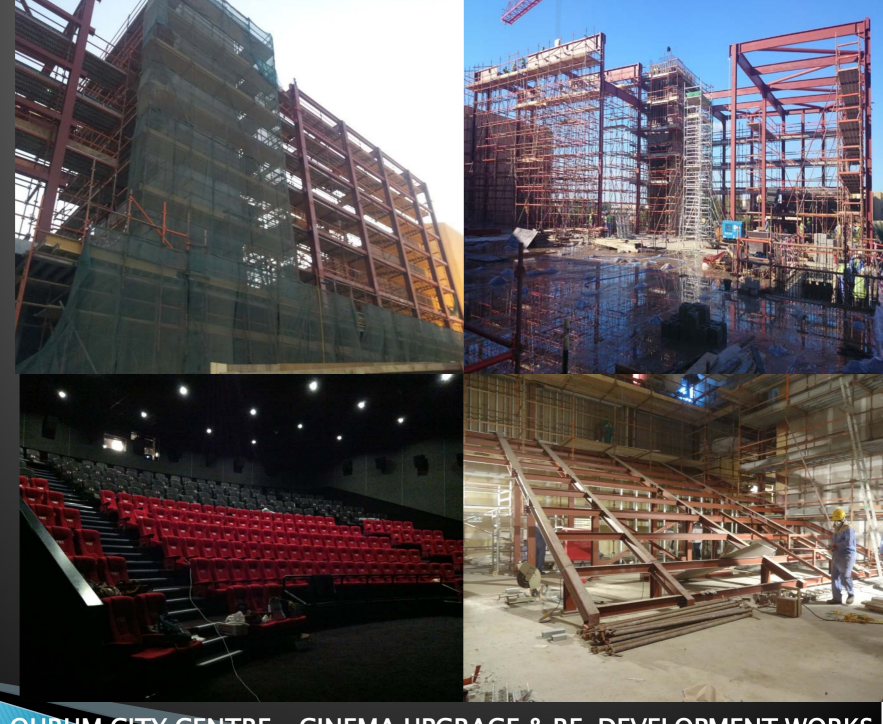
BLOCK 60 GAS PROCESSING PLANT AT ABU TUBUL OMAN OIL COMPANY



CHALLENGING FAST TRACK PROJECT FOR MAJID AL FUTTAIM **GROUP OF** COMPANIES. THE STRUCTURAL STEEL WAS INSTALLED IN THE TOP OF REINFOREMENT CONCRETE GROUND STRUCTURE IN VERY CONGESTED AREA. IN ERECTION TIME WITH TOWER CRANE FOR THE STRUCTURAL STEEL AREA COVERAGE. THE BUILDING HEIGHT IS 27MTR.

550MT OF STEEL USED.

DESIGN,
FABRICATION &
ERECTION BY GSS



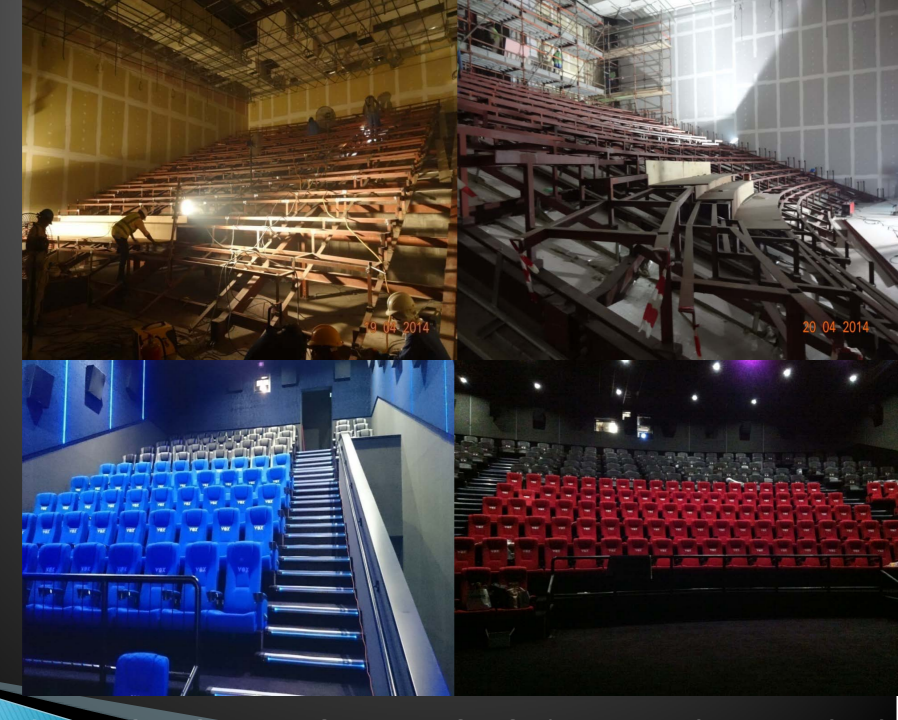
**QURUM CITY CENTRE - CINEMA UPGRAGE & RE-DEVELOPMENT WORKS** 



CHALLENGING FAST TRACK PROJECT FOR MAJID AL FUTTAIM **GROUP OF** COMPANIES. THE STRUCTURAL STEEL WAS INSTALLED IN THE TOP OF REINFOREMENT CONCRETE GROUND STRUCTURE IN VERY CONGESTED AREA. IN ERECTION TIME WITH TOWER CRANE FOR THE STRUCTURAL STEEL AREA COVERAGE. THE BUILDING HEIGHT IS 27MTR.

550MT OF STEEL USED.

DESIGN,
FABRICATION &
ERECTION BY GSS



QURUM CITY CENTRE - CINEMA UPGRAGE & RE-DEVELOPMENT WORKS



CHALLENGING FAST TRACK PROJECT FOR MAJID AL FUTTAIM GROUP OF COMPANIES. THE STRUCTURAL STEEL WAS INSTALLED IN THE TOP OF REINFOREMENT **CONCRETE GROUND** STRUCTURE IN VERY CONGESTED AREA. IN **ERECTION TIME WITH** CRAWLER CRANE FOR THE STRUCTURAL STEEL AREA COVERAGE. THE BUILDING HEIGHT IS 25MTR.

600MT OF STEEL USED.

DESIGN, FABRICATION & ERECTION BY GSS





MUSCAT CITY CENTRE - CINEMA UPGRAGE & RE-DEVELOPMENT WORKS



CHALLENGING FAST TRACK PROJECT FOR MAJID AL FUTTAIM **GROUP OF** COMPANIES. THE STRUCTURAL STEEL WAS INSTALLED IN THE TOP OF REINFOREMENT CONCRETE GROUND STRUCTURE IN VERY CONGESTED AREA. IN ERECTION TIME WITH CRAWLER CRANE FOR THE STRUCTURAL STEEL AREA COVERAGE. THE BUILDING HEIGHT IS 25MTR.

600MT OF STEEL USED.

DESIGN,
FABRICATION &
ERECTION BY GSS



MUSCAT CITY CENTRE - CINEMA UPGRAGE & RE-DEVELOPMENT WORKS



CHALLENGING FAST TRACK PROJECT FOR MAJID AL FUTTAIM **GROUP OF** COMPANIES. THE STRUCTURAL STEEL WAS INSTALLED IN THE TOP OF REINFOREMENT **CONCRETE GROUND** STRUCTURE IN VERY CONGESTED AREA. IN ERECTION TIME WITH TOWER CRANE FOR THE STRUCTURAL STEEL AREA COVERAGE. THE BUILDING HEIGHT IS 25MTR.

600MT OF STEEL USED.

DESIGN,
FABRICATION &
ERECTION BY GSS



MUSCAT CITY CENTRE - CINEMA UPGRAGE & RE-DEVELOPMENT WORKS



- MORE THAN 400 MT OF STEEL STRUCTURE
- DESIGN, FABRICATION & ERECTION BY GSS
- TYPE OF STRUCTURE WARE HOUSE STEEL STRUCTURE BUILDING PRE-ENGINEERING TYPE





- MORE THAN 200 MT OF STEEL STRUCTURE
- DESIGN, FABRICATION & ERECTION BY GSS
- TYPE OF
  STRUCTURE
  WARE HOUSE
  STEEL
  STRUCTURE
  BUILDING
  PREENGINEERING
  TYPE



AL HILAL INDUSTRIAL WORKSHOP @ RUSAYL INDUSTRIAL AREA



850 MT OF STEEL STRUCTURE.

DESIGN,FABRICATION BY GSS & ERECTION

TYPE OF STRUCTURE
WARE HOUSE STEEL
STRUCTURE
BUILDING PREENGINEERING
TYPE



AIRBASE RAFO JABREEN PROJECT AT MUSANNAH



300 MT OF STEEL STRUCTURE.

DESIGN, FABRICATION BY GSS & ERECTION

TYPE OF STRUCTURE
WARE HOUSE STEEL
STRUCTURE
BUILDING PREENGINEERING
TYPE



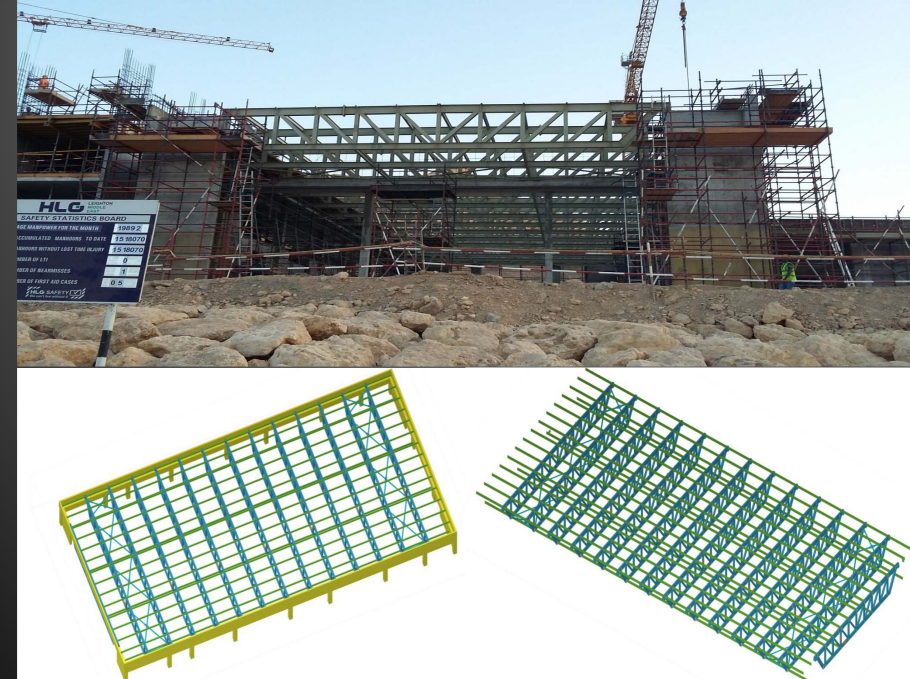
PROPOSED NEWS PAPER FACTORY @ MISFAH



MORE THAN 150 MT OF STEEL

CONNECTION DESIGN & FABRICATION BY GSS.

TYPE OF STRUCTURE TRUSS ROOF SYSTEM



BALLROOM @ SARAYA BANDAR JISSAH HOTEL # 2



- 400 MT OF STEEL STRUCTURE.
- FABRICATION & ERECTION BY GSS
- TYPE OF STRUCTURE WARE HOUSE STEEL STRUCTURE BUILDING TYPE



PDO WAREHOUSE AT RABAB HARWEEL



- 775 MT OF
   STEEL
   STRUCTURE.
- FABRICATION & ERECTION BY GSS
- TYPE OF STRUCTURE TWO FLOORS STEEL STRUCTURE BUILDING TYPE



RESIDENTIAL COMPLEX AND OPERATION BUILDINGS



200 MT OF STEEL STRUCTURE.

DESIGN, FABRICATION & ERECTION BY GSS

TYPE OF
STRUCTURE
TWO FLOORS
STEEL
STRUCTURE
BUILDING TYPE



MARRIAGE HALL AT AL AMARAT



- 1800 MT OF STEEL STRUCTURE.
- CONNECTION
   DESIGN,
   FABRICATION &
   ERECTION BY
   GSS
- TYPE OF STRUCTURE PIPE RACK



PRODUCTION STATION PIPE RACK STRUCTURE @ NIMR & AMAL



- 400 MT OF STEEL STRUCTURE.
- CONNECTION DESIGN, **FABRICATION & ERECTION BY** GSS
- TYPE OF **STRUCTURE** WORKSHOP



HTW, MTW, RC BUILDING @ PDO NIMR



- 20 MT OF STEEL STRUCTURE.
- DESIGN, FABRICATION & ERECTION BY GSS
- TYPE OF STRUCTURE DOME.



DOME STRUCTURE @ AL BAYAN COLLEGE



- 100MT OF STEEL STRUCTURE.
- DESIGN,FABRICATION &ERECTION BYGSS
- TYPE OF STRUCTURE FACTORY STEEL STRUCTURE



AL MANAR FISH MEAL & OIL FACTORY @ DUQM