







A PASSION FOR QUALITY MADE OF STEEL







Introduction

Kwik Steel Structures began operations in 1991 as a division of one of Dubai's oldest construction companies. Since 2004, it has existed as an independent entity in the Technopark Industrial Complex in Jebel Ali, Dubai, United Arab Emirates. The strategic location of Dubai and its world class infrastructure and connectivity allows us to claim the entire world as our potential market.

Our facility at Technopark is a purpose built development specifically designed to incorporate the latest in available technology and with the most efficient production flow possible. Built on a total area of almost 45,000 square metres, the design of the facility is a culmination of years of experience of our management team. The key element of the design philosophy was quality and efficiency in the production process through the use of automation and straight line, unidirectional material flow.

Excellent facility design is backed up by a technologically advanced planning process which optimises raw material through the use of sophisticated algorithms, sequences production schedules and ensures timely execution of projects. Our quality control system is activated at the point of raw material receipt through every stage of the fabrication and surface finishing activities. With the support of 300 fully trained preparations, fit up, welding and painting crews our production team excels in delivering projects on schedule and at top quality time after time. Our rated annual capacity is more than 24,000 tons of heavy structures.

Our design detailing team has advanced expertise in Tekla Structures (Xsteel) and is the prime initiator of the production process. They receive and organise the 3D design models and carry connection detailing as required and handle design revision management that is so often required in the type of work we do. The Tekla application is integrated with our planning software as well as our ERP so that accurate data can be captured at the root level. Our reliable panel of design sub vendors stands ready at short notice to service any design requirements that may become necessary.

The entire project delivery cycle is supported by an experienced project team that interfaces with clients on all fronts and strives for a 100% client satisfaction at all times. Our bespoke ERP system which is being continuously improved to cater to our ever-growing zeal of finding better ways to do things runs across all departments in an integrated manner. This provides real time accurate information to support the decisions of our team that ultimately leads to delivering successful projects.

Our top level management's commitment to high standards of health and safety ensures that all work is carried out safely and minimum impact on the environment.

The above qualities of our organisation combine to make us a reliable partner with a strong reputation for helping our clients meet their challenges and delivering steel structures for some of the most prestigious projects globally.

We look forward to the opportunity of being at your service.

Our Commitment

As we strive to be counted amongst the most professional and reliable steel fabrication companies we have developed a formal statement of commitment to our clients:

- Partner with the clients and adopt their challenges are our own
- Demonstrate cooperation in managing uncertainties and unforeseen events
- Follow Delivery commitments and mitigate delays
- No compromise on quality standards under any circumstances

When we take on a project the first principle we commit to is to understand our client's requirements in terms of scope, specification and schedule of their project. This helps us align ourselves to common objectives so that we can partner with the client in meeting their challenges.

We understand all too well that there are many uncertainties our client have to manage by virtue of the nature of EPC projects and the stages of their execution. All too often, at the negotiation stage of potential awards or especially at client tender stage, the engineering is not complete and timelines are subject to change and need to compress schedules is a distinct possibility. We work with the client in full mutuality and measure our commitments accordingly. Therefore, the first and perhaps the most valuable service we provide is partnering with the client.

Next we try to be accommodative and flexible when dealing with engineering delays and revisions as far as possible, we maintain the original timelines by taking all measures to mitigate the delays no matter where they originate from.

Quality before profit is a key value of our organisation. We have worked relentlessly to build a habit of cultivating and maintaining quality in all our activities. We strongly believe that if we give into to pressures of time and cost and cut corners on quality even once, we risk damaging the culture to produce quality in the long term. Loss of reputation has greater gravity than a financial one.

Sectors We Serve

We potentially have the capability and know how to manufacture steel structures for construction projects in the following sectors:

Oil & Gas
 Power
 Mining
 Power & Water
 Petrochemical
 Heavy Industrial
 Aviation and Airports
 Commercial Buildings

•Railway & Subway •Theme parks

Due to the fact we are situated in a region where oil and gas are the prevalent natural resources, the majority of our work recently has been concentrated in the oil and gas and petrochemical sectors.

Type of work we do

In general, Kwik Steel manufactures complete exoskeletons or superstructures for any kind of industrial plants and buildings that are designed with steel as the base material. More specifically presented below are some examples of the type of structures we build:

•Heavy load Pipe Racks

•Turbine halls Structures

•Heavy Conveyor System Structures

•Modular Skid and Pipe Racks

•Steel Roll Mill Structures

Mining Structures

•Shopping Mall Structures

•Railway & Metro Stations Structures

•Amusement & Adventure Park Structures

•Technological & Process Equipment Structures

•Compressor Equipment Shelters

•Pump House Structures

•Major pipeline Support Structures

•Aluminium Smelter Structures

•Large Span Hanger and Storage Buildings

•Airport Terminal Structures

•Stadium Structures

•Commercial Building and Hotel Structures

In addition we undertake platforms, handrails and ladder fabrication and gratings supply as required.

Our Services

Fabrication Services

- Fabrication of Main Medium to Heavy Bolted Steel Structures
- Fabrication of Modular Welded Steel Structures
- Fabrication of Architectural Structural Steel
- Fabrication of Equipment Support Structures
- Fabrication of Circular and Rectangular Vessel Platforms
- Fabrication of Handrails, Ladders, Access Walkways as components of Main Structures
- Surface Finishing of Steel Structures

Buy Out Services

As an integral part of the fabrication services we undertake the following buyout services:

- Supply of Gratings as per required design
- Supply of Fixtures (Nuts, Bolts, Washers, etc.)
- Selective Erection Services

Design Services

As an integral part of the fabrication services we undertake design involvement as follows:

- Connection Detailing
- Shop Drawings Development
- Erection and Assembly Drawings
- Design Conflict and Inconsistency Verification

We also undertake on a selective basis full blown structural design on a case to case basis.

Some of our Valued EPC Clients























Project Owners





































Shell

Our Projects

PROJECT DESCRIPTION	COUNTRY	EPC CLIENT	PROJECT OWNER
SOUTH YOLOTEN GAS FIELD DEVELOPMENT 4600 TONS OF PIPE RACK AND OTHER STRUCTURES	TURKMENISTAN	PETROFAC INTERNATIONAL	TURKMENGAS
RUWAIS 4 TH NGL TRAIN 7000 TONS OF PIPE RACK AND OTHER SUPPORT STRUCTURES	ABU DHABI	PETROFAC ABU DHABI GS ENGINEERING JV	GASCO
SAIH NIHAYADA GAS DEPLETION COMPRESSION PLANT 3000 TONS OF PIPE RACKS AND OTHER SUPPORT STRUCTURES	OMAN	GS ENGINEERING	PETROLEUM DEVELOPMENT OMAN
MAJNOON EARLY PRODUCTION FACILITIES 1250 TONS MODULAR PIPE RACKS	IRAQ	PETROFAC INTERNATIONAL	IRAQ MINISTRY OF OIL / SHELL / PETRONAS
KAUTHER DEPLETION COMPRESSION PLANT 2700 TONS OF PIPE RACK AND OTHER STRUCTURES	OMAN	PETROFAC INTERNATIONAL	PETROLEUM DEVELOPMENT OMAN
INSALAH GAS COMPRESSION PLANT 2600 TONS STRUCTURAL STEEL WORKS	ALGERIA	PETROFAC INTERNATIONAL	SONANTRACH / BP / STATOIL
DUBAL GTX COGENERATION POWER PLANT 1550 TONS STRUCTURAL STEEL WORKS AND ERECTION	DUBAI	ALSTOM POWER CENTRALES	DUBAL
ABU DHABI CRUDE OIL PIPELINE PROJECT HABSHAN – FUJAIRAH 1000 TONS OF PIPE RACKS, MECHANICAL PIPING SUPPORTS	ABU DHABI	CHINA PETROLEUM ENGINEERING & CONSTRUCTION CORPORATION	IPIC
EBLA GAS PLANT	SYRIA	PETROFAC INTERNATIONAL	PETRO- CANADA
950 TONS STRUCTURAL STEEL WORKS			PALMYRA BV
RASGAS ONSHORE EXPANSION PROJECT PHASE 2 TRAINS 6&7 1338 TONS STRUCTURAL STEEL WORKS	QATAR	CHIYODA- TECHNIP JOINT VENTURE	RASGAS

HARWEEL CLUSTER PHASE 2 2000 TONS STRUCTURAL STEEL WORKS	OMAN	GALFAR ENGINEERING & CONTRACTING LLC	PETROLEUM DEVELOPMENT OF OMAN
HARWEEL CLUSTER PHASE 2 1500 TONS STRUCTURAL STEEL	OMAN	PETROFAC INTERNATIONAL	PETROLEUM DEVELOPMENT OF OMAN
WORKS OGD-III AT HABSHAN	ABU DHABI	BECHTEL	GASCO
2295 TONS STRUCTURAL STEEL WORKS			
AL MAKTOUM INTERNATIONAL AIRPORT 200 TONS FABRICATION & ERECTION OF STRUCTURAL STEEL BUILDINGS	DUBAI	CONVRGNT	DUBAI CIVIL AVIATION AUTHORITY (DCAA)
DUBAI LNG IMPORT TERMINAL JETTY	DUBAI	ARCHIRODON OVERSEAS	DUSUP
200 TONS STRUCURUAL STEEL WORKS			
RUWAIS REFINERY EXPANSION -2	ABU DHABI	GS ENGINEERING	TAKREER
780 TONS PLATFORMS AND LADDERS			
CEMENT PLANT 275 TONS STRUCTURAL STEEL WORKS	KUWAIT	DESCON ENGINEERING	KUWAIT CEMENT COMPANY
SULPHER HANDLING SYSTEM 405 TONS STRUCTURAL STEEL WORKS	ABU DHABI	DESCON ENGINEERING	GASCO
DOHA INTERNATIONAL AIRPORT	QATAR	CLEVELAND BRIDGE AND	CIVIL AVIATION AUTHORITY
125 TONS STRUCTRUAL STEEL		ENGINEERING	QATAR
BARZAN ONSHORE PROJECT 630 TONS SUPPLY OF PLATFORMS AND LADDERS	QATAR	JGC CORPORATION	RASGAS
IN SALAH GAS SOUTHERN FIELDS DEVELOPMENT	ALGERIA		SONANTRACH / BP / STATOIL
335 TONS STRUCTURAL STEEL			

Some Examples of our Work























Our Facility

LAND AREA: 45,000 Square Metres

BUILT UP AREA: 20,000 Square Metres

EXPANSION AREA: 7,000 Square Metres.

PORT PROXIMITY: 5 Kilometres

LOCATION: Technopark Industrial Estate, Jebel Ali, Dubai, UAE

Our shop facility is equipped with 10 ton overhead cranes and has a safe working height of 7.5 Metres. Our plate and beam lines are equipped with automatic conveyor systems for material intake and cross transferring. The shot blast is similarly fitted with material transfer conveyors and equipment that automatically recycles shot blast material. The paint shop equipment is fitted with six 10 ton overhead cranes for efficient material handling and packing.

Our shop area has clearly demarcated aisle areas providing safe and efficient material handling and access ways. The entire facility is fully ventilated with roof mounted and ducted air extract systems.

Major Plant and Equipment

Description	Specification	Quantity
Beam Cutting Line CNC	(see attached)	2 Nos.
Plate Processing CNC	(see attached)	1 No.
Plate Processing CNC	(see attached)	1 No.
Beam Drilling Line CNC	(see attached)	1 No.
Beam Drilling Line CNC	(see attached)	1 No.
Press Brake	16 mm x 3 m DNC	1 No.
Plate Rolling	16 mm x 3 m	1 No.
Hydraulic Shear	12 mm x 3 m	1 No.
Automatic Shot Blast Machine	(see attached)	1 No.
Profile Bending Machine	(see attached)	1 No.
Overhead Cranes	Capacity: 10 Tons	16 Nos.
Central Compressors	-	2 Nos.
CO2 MIG Welding Set	-	70 Sets
20 Ton Mobile Crane		1 No.
40 Ton Mobile Crane		1 No.
Forklift	Capacity: 3 Tons	1 No.
Forklift	Capacity: 5 Tons	1 No.
Airless Painting Unit 'Graco King'	Capacity: 45:1	7 Nos.
NDT Equipment Ultrasonic Scanner	-	1 No.
NDT Equipment Magnetic Particle	-	1 No.

Shop Floor Views













Machinery Specifications

KBS 1301 DG NC Band Saw



Full stroke hydraulic clamping
Frequency controlled main drive motor
Inclined band
Cutting pressure control
Coolant atomizer system
NC programmable meter setting

Technical Data		KBS 1301 DG
Sawband	Mm	9800 x 67 x 1,6
Dimensions LxBxH	Ст	518 x 120 x 310
Weight ca.	Kg	7000
Saw motor	kW	9,2
Cutting speed.	m/min	16 - 100
Profile range max	90°	1300 x 700
Mitre Cut	± 45°	850 x 700
Mitre Cut	+ 30°	560 x 700

KD 1015 / KD 1215 Drilling Machine



The KD & KDX Range of CNC structural steel beam drill lines are designed for the special requirements of the structural steel fabricator. Standard Features include:

- 3 Axis drill spindles with automatic tool chargers on each axis
- ☐ User friendly WindowsTM based operator control interface
- Integration with sawing and coping equipment
- Automatic cross section measuring
- lacksquare Countersinking program

KD-Baureihe KD range:	KD 1015	KD 1215
Winkelstahl bis max.: steel max:	250 x 250 x 28 mm	250 x 250 x 28 mm
U-Stahl max.: U-steel max:	400 x 110 mm	400 x 110 mm
Hohlprofile max.: Hollow Sections max:	1000 x 400 mm	1200 x 400 mm

KF 1505 / KF 2512 Plate Processor



The KF Range of CNC plate machining centres are built for drilling and flame cutting of structural steel plate.
Standard Features include:

Drill spindle with
automatic tool charger
Gas torch, with option
tor piasma

User friendly Windows™
based operator control
interface

Infeed roller conveyor with CNC pusher system

Countersinking program	1
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Technical Data		KF 1505	KF 2512
Max. working range wxh	mm	1500 x 50	2500 x 50
Min. working range wxh	mm	220 x 6	220 x 6
Number of drill axis	Z	1	2
Drill diameter	mm	8 - 40	8 - 40
Drive capacity per axes	kW	11	11
Spindle speed	min-1	150 - 1100	150 - 1100
Drill feed rate	mm/min	0 - 500	0 – 500

Shot Blast Machine



Technical Data		
Entrance Dimension	mm	2800 x 1600
Average Speed	BSA M/min	2½ x 1 to 1.5
Passage Speed Range		0.4 to 4 and 15M/min
Conveyor Height	mm	680
Maximum Installation Height	mm	7050 (Roller Conveyor 680)

Profile Bending Machine APK 180



6.		DIMENSION	Min. DIAMETER
,		175 x 40	DIAMETER Ø1200
		350 x 50	@900
Donet 1		110 x 110	Ø1500
	_	Ø125	Ø1200
0	0	Ø219,7 x 8,18	Ø2600
		200 x 75 x 8	62000
7		150 x 8	1928 1928
	_	160 x 18	Ø1600
=	_=	150 x 18	Ø1600
- 1		160 x 18	Ø1400
		150	Ø2000
		150	62000
		160	Ø1500
I	I	IPE 360	Ø1500
I	I	HEA 240	Ø1500
I	I	HEB 200	Ø1500
		UNP 350	Ø1200
		UNP 350	Ø1400
		UNP 200	Ø11000
Н	\Box	IPE 200	Ø5000
H	Н	HEA 180	Ø5500
Н	Н	HEB 160	Ø4000

Production Process

Material Preparation

From the point of raw material receiving, right up till the finished structures are packed the material flows in one direction. The movement of material is handled by sixteen 10 ton overhead cranes. As far as possible, all profiles and beams are cut and drill on fully automatic CNC machines with their own conveyor systems. At this stage itself, each main assembly profile is machine punched with an assembly mark numbers for easy traceability and erection. Similarly, each plate part is also automatically machine punched during the cutting and drilling process as per the drawings for easy identification during fit up stage.

Angle and section rolling, plate rolling, gas cutting, coping, notching, shearing, bending activities are all performed in our dedicated 4,500 square metre preparation halls.

Assembly Fit Up

After steel profiles are cut and drilled to size and plate parts are cut, drilled and marked, they are transferred in coordination with the work plan to the fit up area where fabrication crews meticulously tack weld the plate parts on the relevant assemblies with tolerance maintained in millimetres. Without exception, dimensional quality control checks are performed for all assemblies before they are transferred by trained material handling crews to the full welding area.

Welding

Final full welding is carried out on all assemblies using advanced CO2 MIG welding machines with automatic wire feed systems. All welding is done strictly in accordance with the established project WPS and all relevant records are maintained. All welding personnel are fully qualified and certified by independent third parties. A full range of NDT testing equipment is available at hand for our QC inspectors to monitor quality in accordance with the ITP. Radiographic testing is also carried out as required through the use of an outsourced agency. After welding and full cleaning of all spatter and other impurities, the welded assemblies are transferred to our automatic shot blasting conveyor system. Any structures to be galvanised are separated and dispatched to our approved galvanising vendors.

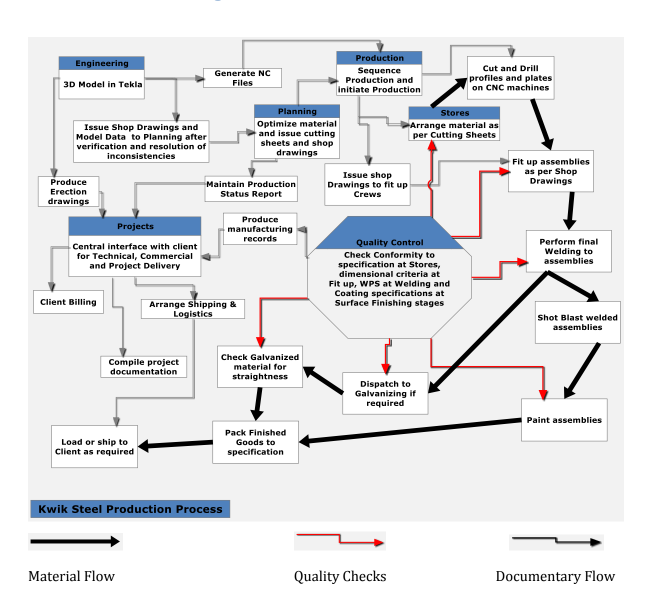
Surfacing Finishing

Our fully automated shot blast machine with an opening of 2.8m x 1.6 m is capable of handling large fabricated pieces minimising if not eliminating the need for manual blasting. We have dedicated a total area of 3,500 square metres to the surface finishing activity providing ample buffer areas to minimise bottlenecks at this stage, a predicament often overlooked and so prevalent in the activity of structural steel fabrication. With two paint halls equipped with six 10 ton overhead cranes, we adopt a methodology of "hang and paint" which minimises damages to painted surfaces. All paint equipment is airless spray system ensuring a high quality finish. Our paint QC experts continuously monitor the entire painting activity to exacting standards.

Packing & Logistics

Packing is done in a dedicated area and is supported by overhead cranes. Bundling is done as per the packing list and as far as possible, packed bundles are loaded directly on trailers or containers so that double handling and consequent damage can be avoided. We can either load on to client arranged carriers or we can arrange for road or ship transport to potentially any location in the world.

Production Process Diagram



Quality Control

As an ISO 9001 certified company, we committed to upholding the objectives set by our Quality Policy. Whether it is operational procedures or the quality plan defined by the project specifications, we have made quality a part of the ethos of our organisation.

No matter what pressures we may face in the form of costs or time, we never compromise on the quality. We hold the fundamental belief that if set quality standards are compromised even once, it sets the path towards degradation of the culture of quality which we have so carefully cultivated throughout all activities that we undertake.

Our quality control department is omnipresent throughout the entire production process and maintains full tractability records that are integrated into our bespoke ERP system. The diagram below summarises the functions of the department.



Quality Policy

QUALITY POLICY

The objective of **Kwik Steel Structures FZGO** is to succeed in business by ensuring Client satisfaction by all means.

This is achieved by adhering to the following:

- Operating a Quality Management System (QMS) based upon ISO 9001 and its updated norms.
- Provide Customer product in compliance with requirements and ensure zero defects.
- Ensure all Operations in compliance with Health, Safety and Environment adherence.
- Improve competencies of the employees at all levels .

This Quality Policy is committed to continually improve the Quality Management System and as such is communicated and understood by all employees within the organization.

Management reviews the Quality Policy for continuing suitability and its implementation .

Signed

Title

Daled

General Manager

1" Feb 2006

ISO 9001 Certificate



Health, Safety and Environment

We are governed by the HSE authority set up by DP World that prescribes world class standard in the area of health, safety and environment. All our lifting equipment is tested and certified for safety annually as are our fire safety systems. We have within our workforce, personnel trained for fire fighting and CPR to take care of incidents that pose a danger to human life and property.

Our air emissions are regularly monitored to minimise any impact on the air and we have a perpetual practice of recycling our scrap steel to minimise the carbon footprint of our operations.

We are annually audited and certified for compliance to the regulations prescribed.

Health, Safety & Environmental Policy

Itwik Steel Structures F2CO gives emphasis on the HSE Policy and its adherence in all stages of its Operation. We are committed to developing, promoting and achieving the highest standards of HSE practices and the continual development of solutions. Our commitment is to stress on Health, conduct all its Operations with highest Safety Standards and built Environment that we operate in. To fulfill this commitment, it is the company's policy to develop, implement and maintain an Environmental & Quality Management System that complies with the requirements of ISO 9001.

By implementing an EMS it is the company's declared objective to:

 Be fully aware of all relevant standards, applicable legislation, industrial best practices and to continually monitor operations to ensure compliance.

 Continually review and seek opportunities to improve and develop processes and procedures which will improve the environmental performance of the company through a program of assessing the impacts of the company's activities and the setting and reviewing of objectives and targets.

 Reduce and where practical, eliminate hazardous and nuisance releases to air, water and land.

 Encourage reduction, re-use, re-cycling and recovery of resources in all company activities. Encourage and enhance environmental awareness, sound environmental principles and commitment amongst all staff through structured training.

 Work effectively with subcontractors, suppliers and clients to encourage environmental awareness and identify and share best practice and new techniques to reduce environmental impacts.

 Respond positively to environmental developments by reviewing such issues with the relevant authorities, local communities and other.

Signed

Title

Seneral Manager

Daled

1" Feb 2006

HSE Certification

Department of Planning & Development Ports, Customs & Free Zone Corporation Government of Dubai



دائرة التخطبط والتطوي مؤسسة الموانئ والجمارك والنطقة الخرة ح کوم که در

Operation Fitness Certificate

CERTIFICATE NO

Lessee

: KWIK STEEL STRUCTURES FZCO (DUBAI

BRANCH)

Location

: TP-Plot No. TP 030103-Techno Park-Jabel Ali,Tel. 04-8807555,Fax.04-8807175 -

TP030103

License No(s)

: 606162

Building Completion

Certificate (BCC)

: TP030103/01334/05/CC/06

Equipment Machinery List No : 13962/10/ML

Chemical List No

This is to certify that Environment, Health and Safety (EHS) of Trakhees - Ports, Customs & Free Zone Corporation is satisfied that the operations of the above mentioned client stenant under the stated license number and the declared locations, as assessed during the inspections, is acceptable from Environment, Health & Safety perspectives. Any proposed variations in the operationsslocations must be approved by EHS prior to any change. Attention is drawn to all current EHS/applicable regulations in regard to ongoing responsibilities towards clean and safe operations.

The Certificate covers the following scope of operations:

Sinuctural Steel Manufacturing

Original Approval Current Certificate Certificate Expiry

21/12/2010 06/03/2013 31/01/2014



Approved By:

For Environment Health & Safety Trakhees - Ports, Customs & Free Zone Corporation.

This Operation Fitness Certificate (OFC) is valid for the period of License validity or one year, (whichever is earlier) and a new OFC needs to be obtained prior to expiry, subject to applicable regulations and ERS requirements. An OFC will require to be amended wherever changes additions are incorporated into the citen's facilities operations, for which the citen must notify ERS well in advance. Any newly issued (amended renewed) OFC supersedes the previous OFC. إدارة البيئة والصحة والسلامة

RO. Box 17000, Dubai, United Arab Emirates Tel: +97: 4 88:188: • Fax: =97: 4 88:18857

Email: ehs./¿mgop@trakhees.ae + Web Site: www.trakhees.ae

ض. - - - ١٧٠ من الاعارات العربية المتحدة هانف ١٨٨١٨٨١ لـ ١٧٧١هـ م هاشس ١٨٨١٨٨٨ لـ ١٧٧١ـ

البريد الإلكتوبي ehs.fzindop@trakhees.ae المقع الإلكنوبي ehs.fzindop@trakhees.ae

Awards

Certificate

Award of Merit presented to

KWIK Steel Structures FZCO

For contributing towards 3,600,000 Man hours Worked without a lost time injury on the GTX-Cogeneration Power Plant Expansion Project

Date of Achievement: September 2010

Mohammad Zainal Project Manager

Julian M.Corona Site Manager, ALSTOM POWER CENTRALES

Together we shine www.dubal.ae



Client Registrations

Ministry of Oil & Gas - Oman

Sultanate of Oman Ministry of Oil & Gas Muscat



CERT, No.

: TD-NR 473

Date of issue

Company

Address

: 28/07/2012

Valid until

: 27/07/2014

CERTIFICATE OF REGISTRATION MINISTRY OF OIL & GAS

CERTIFIES THAT:

: KWIK STEEL STRUCTURES FZCO

-CONVRGNT ENGINEERING &

: P.O.Box;18364, DUBAI, U.A.E

TD-NR 473: 2012/07/28:

2014/07/27:

تاريخ الإنسدار سالعة لفاية

شهادة تسجيل

وزارة النقط والغاز

تشهد بىلتە

تم تسجيلها واعتمادها ينظم الوزارة كمقاول معامد ابتداء من تاريخ إصدار هذه الشهادق

: گویگ ستیل ستر کشر زش می

ولسية الشركة

الحوان

IS REGISTERED WITH THE MINISTRY AS AN APPROVED

CONSTRUCTION

VENDOR WITH EFFECT FROM THE DATE OF ISSUE OF THIS CERTIFICATE.

As Attached list

Country of Origin : U.A.E

Local Distributor

Signature: Samar Al Qadhi

Director of Department for Follow Up **Concession Companies Tenders**

Disclaimer:

- الطيت هذه الشهدة للشركة يغرض تسجيلها داخليا بلظام الوزارة | This certificate is only given for MOG Internal Registration use and it is not valid to acquire permits | إلا يعلى استخدامها لاستغراج أن تصاريح من أن جهة عكومية from any other governmental or non governmental ! agencies.

عسب القائمة المرققة.

التوقيع:

سعر بلث على القاضي

مدير دائرة مثابعة مناقسات الشركات

P.G. Box: 551 Alascui Pinial Code: 100.

هر سروا (60 مسلط (الرمة (الناسع) 100

Petroleum Development of Oman (PDO)



Petroleum Development Oman L.L.C.

www.pdo.co.gm/PDO/Contrnercallinfo

CERTIFICATE OF REGISTRATION - PRODUCT VENDOR

CERTIFICATE NUMBER: 104218

First Registered With PDO:

Date of Issue: 10/04/2010

PETROLEUM DEVELOPMENT OMAN LLC

CERTIFIES THAT:

Manufacturer: Kiwk Steel Stuetures FZCO

Country of Origin: UAE

Local Agent: Rimal Global Services LLC

Postal Address: P.O. Box 438, PC 115 Madinat Al Sultan Qaboos - Sultanate of Oman

IS REGISTERED WITH THE COMPANY AS AN APPROVED PRODUCT VENDOR WITH

FOR THE FOLLOWING PRODUCT GROUP CATEGORIES:

Civil Products

AVME 10.5.1 - FABRICATED STEEL STRUCTURES - SSI 61ASAA 30 20 17 - STEEL STRUCTURES AVME 10.5.2 - GRATINGS, HANDRAILS & FIXING SYSTEMS - SSI 61ASAA 30 20 17 - STEEL STRUCTURES

KHALFAN AL BUSAIDY (FPS) HEAD BUSINESS DEVELOPMENT

NB: THIS CERTIFICATE IS VALID UNTIL: 10/02/2011

PLEASE REFER OVERLEAF FOR DETAILS.

Address post registration, non procurement related queries to e-mail Permanent/VendorRegistpdo.co.om telephone number + (988) 24673914.

Saipem



saipem

Via Hartin di Cefalonia, 67 20097 San Donato Milanese (Milano) Teli+ 39 02 5201 Fax + 39 0252044242 http://www.salpiem.com/

Messrs

KWIK STEEL STRUCTURES FZCO. P.O. BOX 18364, TECHNO PARK, JEBEL AL DUBAI - UTD.ARAB.EMIR.

Kind attn. of the Legal Representative

Protocol Number 9711/2012

San Donato Milanese, 22/02/2012

We are pleased to inform you that your Company has successfully completed the qualification process in accordance with Saipem procedures.

The qualification stands for the supply of goods and/or services for the following commodities:

M03240015 LARGE STORAGE CYLINDERS

M02005010 LIGHT STRUCTURAL STEEL WORKS

M02005011 STEEL STRUCTURES AND/OR WORKED MISCELLANEOUS ELEMENTS

FOR SECONDARY FINISHING AND COMPLETION WORKS

Please note that you have been registered in our Vendor Management Data Base with code 55510 that you are kindly requested to mention in all communication with Saipem.

Your Company is now registered in Saipem "Vendor List"; such registration shall not create or impose any obligation or liability on Saipem.

The qualification has a 36 (thirty-six) month validity, and this qualification status will be monitored through feedback analysis and, if required, audit visits at your offices and/or premises.

We kindly ask you to promptly inform us of any change of your Company organization by entering our website www.saipem.com and joining "Qualification Management" area.

We remain at your disposal for any clarification.

Best regards,

salpem Spa oup Procuments Coordinate View Patrickett

Vice President

(R)



salpem spa

With Registered Office or Can Donate Historian Disp. ora Harrist of Deformia, 67

Full paid up Share Costal burs 443,410-500 Final Code and Haan Costal burs this layer-fin. (CO25T0TTT) VAT Number 20025790017, N.J. A. Händ n. TREVAN TARTAN

A MEMBAY IF THE SIZE

Licenses

Industrial Licence



Chamber of Commerce Certificate

غرفــة دبــي RAMAHO IABUC

شهادة تسجيل العضوية Membership Certificate

License no. 606192 606192 وقوالزخصة زقم المضوية Membership no. 108804 108804 Registration no. CL806162 رقم السجل التجاري . CL606162 Trade Nume KWIK STEEL STRUCTURES FZCO الاسم التعاري كويك سنل ستركتشون ش م (اوع امر) (DUBAI BRANCH) الشكل القالولني شركة منطقة هرة ذات مسرولية محدردة Legal Status Free Zone Limited Liability Company لوح النشفط سنامة الإشعال الولالية تلاسية Building stainless steel products municheturing Activity Member Since 25-JUN-2006 25-JUN-2006 تاريخ الانتساب Date of Issue 24-JUN-2013 24-JUN-2013 الريخ الإسندار Expiry Date 24-JUN-2014 24-JUN-2014 تاريخ الألثباء المالحظات mannacks This certificate shall be invalid incase of any alteration تعتبر فده الشمادة لاغية في حال أق خشط أو تعديل عليما دون without chamber's authorization أغلمه ذلك من القرفة For online verification of this Certificate, please visit our website تتتأكد في صحة بيانات الشهادة يرجي الرجوع إلى موقع الفرقة http://www.dubaichamber.ne/verity http://www.ilidaichamber.se/verity تروح و المراوون المراوص Dubb Charles of Commons & Religing PIG. Box 1457 + Ocean, U.A.E. | 16(19/15)(1/AE) 805 CHAMIER 800 24(1827) | 74f (Ocean-LIA) (+97) 4-2280000 - A.J.Le Fax (+971) 4-2211646 public | continentini monthimetric | www.dubaichember.ae

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