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P.O. BOX: 13765, DOHA - QATAR



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1. GENERAL INTRODUCTION



General Introduction

a. Company Profile

Leo Steel Construction Co W.L.L- Qatar had its modest beginning in 1990 and has since then grown exponentially. Currently located in the Industrial Area of Qatar, the company has a long list of prestigious and technically challenging projects under its belt.

Our Core Competency areas-

- STRUCTURAL STEEL & NON STRUCTURAL STEEL FABRICATION AND ERECTION WORKS.
- STAINLESS STEEL STRUCTURAL & NON STRUCTURAL FRAMING WORKS.
- FENCES AND GATES
- HANDRAILS & BALUSTRADES
 (Stainless Steel/Glass/Mild Steel/Galvanized)
- LADDERS & CAGE LADDERS
 (Stainless Steel/Glass/Mild Steel/Galvanized)
- PLATFORMS / STEPS / BRIDGES
- ALUMINIUM FRAMING WORKS
- MISCELLANOUES SECONDARY STEEL WORKS
 (Brackets / Framing/ Support Structures / Cat Walks / Gratings etc.,
- ROOF & WALL CLADDING WORKS
- GLAZING & ARCHITECTURAL WORKS.
- DOORS & WINDOWS:
 - > ROLLER SHUTTER DOORS
 - SECTIONAL OVER HEAD DOORS & COILING GRILLES
 - FIRE RATED STEEL DOORS
 - SLIDING DOORS



Started over two decades ago under the name Rashid Trading and Contracting. Leo Steel Construction has grown multi fold through dedication and competency.

Employing over 200 workers and qualified and experienced engineering personnel Leo steel construction out sources services from reputed manufacturers from the global market to address the needs of the client other than its core competency of structural fabrications and fire rated doors and rolling shutter doors. In addition, the work force skills are out sourced based on scope and need.

b. Company Registration Details-:

Registered Name	LEO STEEL CONSTRUCTION CO. WLL
Status	W.L. L.
Company Registration	30456
No.	
Year of Registration	2005
	Formerly-RASHID TRDG. & CONT. EST.
	Registration. No- 12921/1990
Address	P.O. BOX: 13765, DOHA – QATAR
Telephone	+ 974 4450 1057 &
	4450 3167
Fax	+974 4450 3127
E- Mail Address	leo@leosteel.net
Web	www.leosteel.net
Chairman	HASSAN NASSER H.A. AL-NAIMI
President & CEO	SEXTUS HUGHONSE



c. Finance Details-

Value executed in QR.

2013	2014	2015	2016
59.65	34.50	22.97	16.33

Above figures in millions

Estimated Asset Value

Fixed Assets- In excess of 5.00 Million/QR.

d. Banking / Accounts and Insurance

- 1. COMMERCIAL BANK OF QATAR (CBQ)
- 2. QATAR NATIONAL BANK (QNB)
- 3. ARAB BANK

Auditors:

HUSSAIN AL OBAIDLY & PARTNER ACCOUNTING AND AUDITING "PUBLIC ACCOUNTANTS"

Insurance Company:

- 1. AL KHALEEJ INSURANCE CO.
- 2. OMAN INSURANCE

e. Associate / Subsidiary Companies

Company Name	Products/Services offered
RORA SERVICES INC.	Roller shutters and steel doors of
P.O. BOX 1607, L67 4R1,	all kind.
ONTARIO, CANADA	
SERVICE DOOR INDUSTRIES	Roller Shutter Doors
CANADA	
ABC FIRE DOOR TESTING &	Fire Rated steel Doors
MANUFACTURING LTD.,	
CANADA	
DOOR ENGINEERING &	Fire Rated Sliding Doors
MANUFACTURING, CANADA	
THE COOKSON COMPANY LTD.,	Fire Rated Doors & Grilles
CANADA/USA	
VISION HOLLOW METAL DOORS,	Fire Rated Steel Doors
CANADA/USA	



<u>f. Man Power Strength- Total</u> Technical/Engineering, Staff& Workers-

Job Role	Present	To Recruit	Total
Contracts Manager	01	0	01
Project Manager	02	01	03
QA/QC Manager	01	0	01
QA/QC Engineer	02	01	03
Project Engineer	03	03	06
Planning Engineer	01	01	02
Technical Submittal Engineer	01	01	02
Draughtsman	03	01	04
Quantity Surveyor	02	01	03
Estimation & QS Engineer	01	0	01
Production Engineer	01	0	01
Production Supervisor	02	0	02
Projects Supervisor	04	01	05
Foreman	03	01	04
Safety Officer	02	01	03
Technical & Engg- Total	29	12	41
Stores, Admin, HR & Finance	11	3	14
Fabricators	16	6	22
Welders	23	15	38
Erectors	54	25	79
Others skilled	47	15	62
Semi Skilled	21	10	31
Drivers	9	3	12
Cook, Cleaners	6	2	8
Skilled & Semi Skilled- Total	176	76	252
All Total	216	91	307

Required skills also out sourced based on scope and need at sites.



g. Plant & Equipments

1.	Welding Machine 400 amps	:	4 Nos.
2.	Compressor 600 & 275 cfm	:	3 Nos.
3.	Electric Welding Machine 250 amps	:	6 Nos.
4.	Blasting Pot	:	3 Nos.
5.	Airless Spray Machine	:	3 Nos.
6.	Pick-Up 3 Ton	:	3 Nos.
7.	Pick-Up 1 Ton	:	4 Nos.
8.	Passenger Cars	:	6 Nos.
9.	Various Tools	:	24 Nos.
10.	Shear Machine 3 Mtr – 12 Mtr	:	1 No.
11.	Cold Saw	:	1 No.
12.	Radial Drilling Machine	:	2 Nos.
13.	Punching Machine	:	2 Nos.
14.	Forklift 5 Ton	:	2 Nos.
15.	Overhead Crane 5 Ton	:	1 No.
16.	Petrol Engine Water Jet	:	1 No.
17.	Mobile Tower Equipment RMD 7.5M	:	1 No.
18.	Welding Generator	:	3 Nos.
19.	Impact Wrench	:	5 Nos.
20.	Ratchet Lever Hoist 1.5 Ton	:	3 Nos.
21.	Chain Block 5 Ton	:	3 Nos.
22.	Chain Block 10 Ton	:	3 Nos.
23.	Hydraulic Press 100 Ton	:	2 Nos.
24.	Shearing Machine Heavy Duty	:	1 No.
25.	Diesel Generator 180 / 200 kva 400v	:	1 No.
26.	Rolling Machine 2500mm span x 12mm	:	1 No.
27.	Rolling Machine 2000mm span x 12mm	:	1 No.
28.	Diesel Welding Unit 400	:	6 Nos.
29.	Current Welding Rectifiers 400 amp	:	12 Nos.
30.	Tig Welding Accessories	:	3 Set
31.	Pipe Bender size ½ " to 3"	:	1 No.
32.	Welding Rectifiers	:	10 Nos.
33.	ARC Marker Welding Transformer	:	1 No.
34.	Single Face Welding Machine	:	4 Nos.
35.	Air Compressor 12kg/sqcmx250L	•	2 Nos.
36.	12" Heavy Duty Lathe Machine	:	1 No.
50.		•	

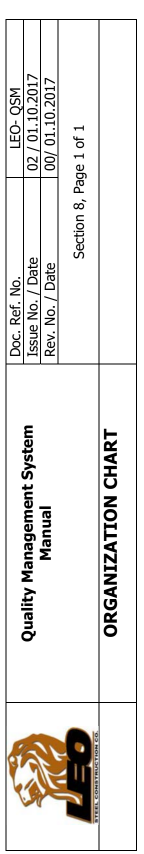


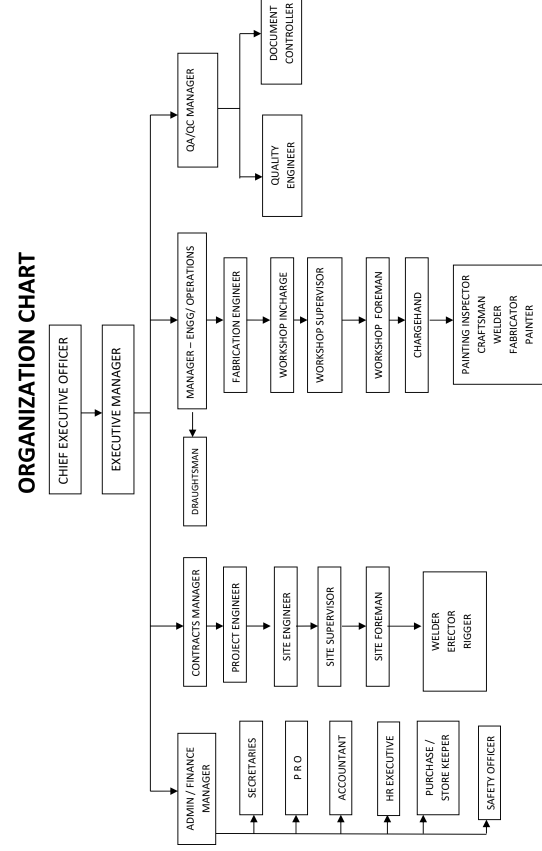
37.	24" Heavy Duty Lathe Machine	:	1 No.
38.	Hydraulic Hacksaw 12" dia	:	1 No.
39.	Hand Operated Combination Machine	:	1 No.
40.	Plasma Cutting Machine	:	1 No.
41.	Power Generator 65 KVA	:	1 No.
42.	Flame Cutting Machine G-70	:	1 No.
43.	Magnetic Drilling Machine	:	8 Nos.
44.	Chain Block 3 & 5 Ton	:	12 Nos.
45.	Beam Saw 3ph/14 amp	:	1 No.
46.	Morgan Iron Multipurpose 50 Ton	:	3 Nos.
47.	Lifting Crane	:	1 Set
48.	Plate Bender	:	2 Nos.
49.	Plate Shear	:	2 Nos.
50.	Sand Blasting Machine	:	2 Nos.
51.	Oxygen Circular Shutter	:	4 Nos.



h. Key Staffs

Job Title	Name
Chief Executive Officer	Sextus Hughonse
Operations & Admin Manager	Roshan Sextus
Contracts Manager	Nizamuddin A.G. Shaikh
Project Manager	Joel V. Marquinez
QA/QC Manager	C. Uthaya Kumar
Chief Estimator & ISO Auditor	Laxon Roy Lawrence
Accounts	Anumon / Ruel M. Dapat
Executive Secretary	Biju C.D
HSE Manager	Eeghien Precious





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II MAJOR CURRENT PROJECTS



		ONGOING & COMPLETED PROJECT DETAILS			
					WORK ORDER DETAILS
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	AGREEMENT REF./LPO
J 2249/16	18-Jan-2016	ALYSJ JV	QM140022 - QS - TUNNEL WEST 1 - QIRP GOLDLINE U/G	Fabrication and Supply of Platform for MSV's Bypassing - 3 nos	PO No.: MB601PO6000059
J 2250/16	20-Jan-2016	Green Shamrock Trdg. & Cont. WLL	N.A.	Fabrication and Supply of Bare Rebar "Lattice Girder" Panel width - 1738mm Type A - 744 nos; 1638mm - 315 nos; 1738mm Type B - 2538 nos; 1788mm - 24 nos; 988mm - 120 nos; 2138mm - 20 nos	LPO No.: 02/16
J 2251/16	8-Sep-2016	Al-Sawari Bright Light WLL	Sinyar Tower - Steel Canopy	Design and Preparation of Shop Drawings, Supply and Installation of Steel Canopy, size: 15.6M L x 5M W; steel materials grade: BS EN 10025, S275 JR; finish: 3 coat epoxy paint system; welding: as per AWS D1.1; with 18mm thk laminated tempered glass & SS bracket - 1 no	PO No.: 16/108
J 2252/16	21-Feb-2016	Midmac Six Construct JV	Total Renovation of Khalifa Stadium and Museum at Aspire Zone	Fabrication and Supply of Structural Steel Materials for Access, Building CW - Batch #3 - 9,843 kg	LPO No.: QSC 0006152
J 2253/16	5-Mar-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro-Gold Line Underground [Bridge 4B]	Fabrication, Supply and Installation of Steel Bridge, materials grade: BSEN 10025, S275JR, coating: single coat primer - 1 no	LPO No.: 65
J 2254/16	15-Mar-2016	Midmac Six Construct JV	Total Renovation, Construction, Completion and Maintenance of Khalifa Stadium and Museum at Aspire Zone	Supply, Fabrication and Delivery to Site of Façade Steel Structure for Access Building, Level 09 Concourse Columns and East Plenum and Bleacher - 68,940 kg	PO No.: 546-QS2-MSJV- PO-095
J 2255/16	10-Apr-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro-Gold Line Underground [Bridge 4A]	Fabrication, Supply & Delivery to Site and Installation of Steel Bridge No. 4A including carriage beams & threaded rod, material grade: BS EN 10025, S275JR, coating: single coat primer - 1 no.	LPO No.: GS 017/16



		ONGOING & COMPLETED PROJECT DETAILS			
					WORK ORDER DETAILS
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	AGREEMENT REF./LPO
J 2255A/16		Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro-Gold Line Underground	Supply of Anchor Bolts: M30 x 500mm L	
J 2256/16	10-Apr-2016	Gulf Contracting Co.	Design and Build Cargo Cold Store	Supply and Installation of Structural Steel Works for Cargo Cold Store, size: 48m L x 56.71m W - 1 no.	Sub-Contract Order No.: HS-C16002/00006 [Contract No.: C16002]
J 2257/16	13-Apr-2016	Gulf Contracting Co.	Modification of New Arrival Terminal - DIA	Supply and Installation of Crash Gate - 2 nos	Sub-Contract Order No.: HS-C16001/00004 [Contract No.: C16001]
J 2258/16	23-Apr-2016	Green Shamrock Trdg. & Cont. WLL	QIRP-Doha Metro-Gold Line Underground - Al Sudan Station [Bridge 3]	Fabrication, Supply and Installation of Steel Bridge no. 3, material grade: BSEN 10025, S275JR; coating: Single Coat Primer - 1 no	LPO No.: GS 022R2/16
J 2259/16	3-May-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - Al Sudan Station [Bridge 5]	Fabrication, Supply and Installation of Steel Bridge no. 5 - 1 no; including M30 Anchor Bolts - 16 nos, material grade: BSEN 10025, S275JR; coating: single coat primer	LPO No.: GS 024R1/16
J 2260/16	12-May-2016	Green Shamrock Trdg. & Cont. WLL	QIRP-Doha Metro-Gold Line Underground - Al Waab Station [Bridge 1]	Fabrication, Supply and Installation of Steel Bridge No. 1 including Anchor Bolts, Delivery and Hangar Beam, material grade: BSEN 10025, S275JR, coating: Single Coat Primer - 1 no	LPO No.: GS 029/16
J 2261/16	14-May-2016	Green Shamrock Trdg. & Cont. WLL	QIRP-Doha Metro-Gold Line Underground - Al Waab Station [Bridge 6]	Fabrication, Supply and Installation of Steel Bridge no. 6 (Tubular) including Anchor Bolts, material grade: BSEN 10025 S275JR, coating: Single Coat Primer - 1 no	LPO No.: GS 031/16
J 2262/16	15-May-2016	Impresa Costruzioni Giuseppe Maltauro Spa	Al Udeid Air Base	Fabrication and Supply of Simulator Truss - 2 nos	Order No.: 7484
J 2263/16	30-May-2016	Expedition Trading & Services Co	Shop	Dismantling and Re-erection of Stair at Shop	PO No.: EX PO 4659
J 2264/16	7-Jun-2016	Building System Integration	Warehouse & Logistic Park at Umm Shaharain	Fabrication, Supply, Delivery to Site & Installation of Steel Spiral Staircase, size: 2.22m x 14.4m H - 2 nos	LPO No.: SLPO-09116 Rev. 3



		ONGOING & COMPLETED PROJECT DETAILS			
					WORK ORDER DETAILS
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	AGREEMENT REF./LPO
J 2265/16	11-Jun-2016	Midmac Porr Six Construct JV	Al Wakrah Stadium & Precinct Main	Fabrication, Supply and Delivery to Site of the Circular Steel Column Formwork: 751mm - 850mm inside diameter x 5.8m H; 651mm - 750mm inside diameter x 5.8m H; 550mm - 650mm inside diameter x 5.8H, grade: BS EN 10025, S275JR, coating: single coat red primer - 10 sets	PO No.: 549MPSJV-PO- CV-00045 Rev. 1
J 2266/16		ALYSJ JV	Gold Line Underground	Design, Fabrication and Erection of Three Temporary Steel Bridges at Al Sadd Station	Sub-Contract Ref. No.: M006-GDB-COM-AGR- 00387
J 2267/16	14-Jun-2016	Spectra Arts	Shk Thani Bin Abdullah Gharaffa Palace	Fabrication, Supply, Delivery to Site and Installation of Skylight Dome Frame	LPO No.: SA16-1417
J 2269/16	16-Jul-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - NMOQ Station [Bridge 1]	Fabrication, supply, delivery to site and installation of steel bridges No. 1	LPO No.: GS 041/16
J 2271/16	13-Aug-2016	Al-Sawari Bright Light WLL	Sinyar Tower	Fabrication and Supply of Omega Channel - 350 nos; Flashing - 35 nos; 1mm Gl sheets (various sizes)- 474 nos; Steel Bracket - 364 sets	PO No.: 16/092
J 2272/16	17-Aug-2016	Midmac Six Construct JV	Total Renovation of Khalifa Stadium at Aspire Zone	Fabrication, Supply and Delivery to site of Steel Structure of West Concourse Ceiling At Level 3 - 1 lot	PO No.: 546-QS2-MSJV- PO-087
J 2273/16	17-Aug-2016	Midmac Six Construct JV	Total Renovation of Khalifa Stadium at Aspire Zone	Fabrication and Supply of 1) Museum Skin Steel Cleats a) Type 1-U 112x90x90x5mmx60mm length - 10,000 pcs; b) Type 2-U 112x90x90x5mmx120mm length - 3,200 pcs = 11,277 kgs; 2) Steel Washer for top Fixation = 104 nos	LPO No.: QS2 0008113
J 2274/16	28-Aug-2016	Midmac Contracting Co.	Design, Build, Completion & Maintenance of Al Wajbah Palace, Phase 1	Dismantling & Removal of Steel Structure Building Including All Steel Components, Roof, Side Composite Panels, etc 1 lot	Work Order No.: 553- CS-0007 Rev.0



		ONGOING & COMPLETED PROJECT DETAILS				
					WORK ORDER DETAILS	
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	AGREEMENT REF./LPO	
J 2276/16	30-Aug-2016	Al-Sawari Bright Light WLL	Sak Oasis at Wakrah	Fabrication, Supply and Installation of Canopy Support Frames, steel materials grade: BS EN 10025, S275 JR, finish: RAL 1035 - 74 sets	LPO No.: 16/102	
J 2277/16	30-Aug-2016	Al-Sawari Bright Light WLL	Sak Oasis at Wakrah	Fabrication and Supply of 1.5mm GI Flashing, type 1-110x100x3000mm - 210 nos; type 2 - 110x600x1050mm - 100 nos; type 3 - 110x300x3000mm - 40 nos; type 4 - 110x100x1050mm - 100 nos; type 5 - 110x600x3000mm - 100 nos; type 6 - 20x110x3000mm - 1,780 nos; type 7 - 110x400x3000mm - 40 nos, steel material grade: BS EN 10025, S275 JR, finish: Galvanized	LPO No.: 16/103	
J 2278/16	11-Sep-2016	Al Amina Trading & Cont. Co.	Umm Al Houl Site	Supply of MS plates, 6m x 1.5m x 6mm, steel materials grade: BS EN 10025, S275 JR - 62 Tons (approx. 146 pcs)	Email Confirmation	
J 2279/16	19-Sep-2016	Midmac Six Construct JV	Total Renovation of Khalifa Stadium at Aspire Zone	Steel Structure Support for Bulkhead L09+L10 Open Concourse - 4,440 kgs	LPO No.: QSA 0008485	
J 2280/16	19-Oct-2016	Green Shamrock Trdg. & Cont. WLL	QIRP-Doha Metro - Goldline Underground - Sports City Station [Bridge 3]	Fabrication, Supply and Installation of Steel Bridge 3, including Main Frame, Anchor Bolts, Connection Bolts, Carriage Beam; material grade: BSEN 10025, S275 JR; coating: blasting and painting - 1 lot	LPO No. GS 58R1/16	
J 2281/16	30-Oct-2016	Bouygues Batiment International Midmac Contracting Aljaber Engineering JV	QP District Project	Fabrication, Supply, Delivery to Site and Installation of Hoisting Hook for Parking Shuttle Lifts at GA6, GA5 & GA10, grade: BS EN 10025, S275JR, coating: primer only - 24 nos	Work Order No.: WO- 643	
J 2282/16	24-Oct-2016	Midmac Six Construct JV	Total Renovation of Khalifa Stadium at Aspire Zone	Fabrication, Supply and Delivery of Secondary Steel Structure for Terracotta Louvers - 44,500 kgs; Provision of Adjustments in Quantity to Fabrication Drawings - 5,000 kgs	PO No.: 546-QS2-MSJV- PO-118	



		ONGOING & COMPLETED PROJECT DETAILS				
					WORK ORDER DETAILS	
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	AGREEMENT REF./LPO	
J 2283/16	8-Nov-2016	Orientals Enterprises	Construction, Completion and Maintenance of General Takaful C-Ring Road Office Building (4B+G+2)	Fabrication, Supply and Installation of Structural Steel Works - 1 lot	Confirmation Letter Ref.: C-270_OE_GT_S- Steel_Ac_mb_L_001_16	
J 2284/16	21-Nov-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - Al Waab Station	Fabrication, Supply and Installation of Steel Bridge no. 4 including Main Frame, Anchor Bolts, Connection Bolts, Carriage Beam and Hanger System, material grade: BSEN 10025, S275JR, coating: blasting and painting - 1 no (16 ton)	LPO No.: GS 64/16	
J 2285/16	21-Nov-2016	Al-Sawari Bright Light WLL	The Pearl, Viva Bahriya Tower 14 & 15	Fabrication, Supply and Installation of Steel Canopy Tower with Glass and SS cover to Truss, steel material grade: BS EN 10025, S275JR, finish: 3 coat epoxy paint - 2 nos	PO No.: 16/145	
J 2286/16	22-Nov-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - Al Waab Station [BRIDGE 2]	Fabrication, Supply and Installation of Steel Bridge No. 2 including Main Frame, Anchor Bolts, Connection Bolts, Carriage Beam and Hanger System, material grade: BSEN 10025, S275JR, coating: blasting and paint - 1 no	LPO No.: GS 65/16	
J 2287/16	22-Nov-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - Al Waab Station [BRIDGE 3]	Fabrication, Supply and Installation of Steel Bridge No. 3 including Main Frame, Anchor Bolts, Connection Bolts, Carriage Beam and Hanger System, material grade: BSEN 10025, S275JR, coating: blasting and paint - 1 no	LPO No.: GS 66/16	
J 2288/16	27-Nov-2016	Midmac Contracting Co.	High Trauma and Emergency Expansion	Fabrication, Supply and Installation of Utility Bridge Structural Steel Works - 1 lot	Work Order Ref.: 2000025 Rev.0	
J 2289/16		Cimolai Spa	Al Bayt Stadium at Al Khor	Supply of Manpower and Tools	LPO No.: LPO-2016.019- 005 rev.0	
J 2290/16	7-Dec-2016	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - Sports City Station [Bridge 15]	Rectification of Bridge 15 including Fabriction, Supply and Installation with Anchor Bolts / Connection Bolts & Hangar System - 1 no (4,825T)	LPO No.: GS 69R1/16	



		ONGOING & COMPLETED PROJECT DETAILS				
					WORK ORDER DETAILS	
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	AGREEMENT REF./LPO	
J 2291/17	7-Jan-2017	Green Shamrock Trdg. & Cont. WLL	QIRP - Doha Metro - Gold Line Underground - Sports City Station [Bridge 16]	Fabrication, Supply and Installation of Steel Bridge no. 16 including Main Frame, Anchor Bolts, Connection Bolts, Carriage Beam and Hanger System, material grade: BSEN 10025, S275JR, coating: Blasting and Paint - 1 no	LPO No.: GS 01/17	
J 2292/17	19-Jan-2017	Classical Palace	Msheireb Downtown Doha - Phase 3 Hotel Finishes & Fit Out Works	Fabrication, Supply, Delivery to Stie and Installation of Skyhook Rectractable Light Support For Bay1, 2 & 3, steel material grade: BS EN 10025, S275 JR; coating: Blasting and Primer Coating; welding: As per AWS D1.1 - 32 pcs	Order Confirmation ref.: TCP/OC/AH-234/01- 2017-297	
J 2293/17	19-Jan-2017	Al-Sawari Bright Light WLL	Seeliya Tower	Supply and Installation of Roller Shutter, Electrically Operated, type HD-1, size: 3100mm W x 2650mm H - 1 no; type HD-2, size: 2400mm W x 2650mm H - 1 no (manufacturer: Cookson, USA)	LPO No.: 17/007 RIV 1	
J 2294/17	19-Jan-2017	Top Vogue Design & Contracting Co.	CPC05 - Development of ISF Camp at Duhail	Fabrication, Supply, Delivery to Site and Installation of Structural Steel Framing Works, steel material grade: BS EN 10025, S275 JR, painting: single coat primer and mid coat, welding: as per AWS D1.1, connection bolts: grade 8.8, approximate weight: 19 tons, beam clamps included - 1 lot	LPO No.: VG/LPO/2017/01/02-RO	
J 2295/17	30-Jan-2017	ALYSJ JV	QIRP - Gold Line Underground - Al Aziziya Station	Fabrication, Supply, Delivery to Site and Installation of Steel Plenum At Aziziya Station	Sub-Contract Agreement Ref.: M006- GDB-COM-AGR-00517	
J 2296/17	26-Jan-2017	ALYSJ JV	QIRP - Gold Line Underground - Al Sadd Station	Fabrication, Supply, Delivery to Stie and Installation of Steel Plenum At Sadd Station	Sub-Contract Agreement Ref.: M006- GDB-COM-AGR-00518	
J 2297/17	15-Feb-2017	Midmac Porr Six Construct JV	Al Wakrah Stadium & Precinct Main	Fabrication, Supply and Delivery to Site of Angle Profile with Anchors for Trenches 50x50x5mm with 50x25mm fist tail at every 400mm, grade: BS EN 10025, S275JR, coating: Single Coat Red Primer, welding: as per AWS D1-1 - 3,800 LM	PO No.: 549MPSJV-PO- CV-000134 Rev.1	

III COMPLETED PROJECTS

AN ISO 9001:2008 CERTIFIED COMPANY



شركة برج الاسد للانشاءات الحديدية ذ.م.م ايسزو ٢٠٠٨،٩٠٠١ شركة معتمدة

PREVIOUS PROJECT LIST

JOB REF#	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	WORK ORDER DETAILS	TOTAL
J 1672/06	Gulf Housing	C-0536 & C-0539 - GTC/53/2005 - Power Supply to High Rise Buildings at West Bay - Siemens Substations & Multistory Car Park	J 1672A Supply of Fabricated Stainless Steel Angle & Tube for SS Enclosure	P.O. #06/488, Contract # C0536	1,757,401.05
J 1676/06	QACC	The Pearl Qatar	Building: Parcels PA-04 & PA-05 Tower, Garage and Townhouse / Retail [Steel Works]	QACC/Pearl-06/12/24-LeoSteel-001	6,409,347.38
J 1731/07	Gulf Housing	GTC/123 Qatar Transmission Phase VII Siemens Substations - Package 2, 3 & 4	J 1731A/07 Supply & Installation of Insulated Roller Shutter Doors	SC1/07/220, Contract # C0703 / C0708 / C0653	1,223,525.00
J 1770/08	Higgs & Hill	Al Hitmi Office Building	Fabrication, Supply, Delivery and Installation of Stub Columns	LOI # L-HHS-TP-04101	1,029,599.00
J 1800/08	Midmac Contracting Co.	Al Sadd Development Complex	Supply, Fabrication, Delivery to Site & Installation of Steel Staircase & Steel Handrailing System	528/SC-14/08	2,022,077.64
J 1817/08	ADCC JV		Steel Deck & Supporting Elements, Secondary Structural Steel & Light Weight Steel Structure (Emiri Hangar A & B)	Trade Contract # TC/010/LEO	20,919,793.23
J 1831/08	Midmac Contracting Co.	Midmac Concrete & Block Factory Office Building	Design, Engineering, Fabrication, Supply, Delivery, Erectio and Painting of Structural Steel Works	807/SC-01/08	1,016,650.00
J 1836/08	Midmac Contracting Co.		Design, Engineering, Fabrication, Galvanization, Supply, Delivery (To Site), Erection & Warranty of Structural Steel Works	529/SC-07/09	3,973,918.41
J 1861/09	Gulf Contracting Co.	Bilal Pearl Suites Tower at VB-10, The Pearl Qatar	Design, Supply, Fabrication & Erection of Structural Steel Dome	SC1/09/157	1,349,852.25
J 1862/09	Midmac Contracting Co.	School of Foreign Service Project (Georgetown University-Doha, Qatar)	Design, Engineering, Fabrication, Supply, Delivery to Site and Installation of Bronze Cladding System	529/SC-21/09	3,126,974.75
J 1871/09	Midmac Contracting Co.	Buildings)	Design, Engineering, Fabrication, Supply, Delivery to Site, Erection and Painting of Pre-Engineering Warehouse Building Including Supply and Installation of 5 Tons Overhead Crane	808/SC-01/09	1,613,180.00
J 1897/09	Midmac Contracting Co.		Fabrication, Delivery to Site and Installation of Hollow Metal Doors and Frames with Timber Image Laminated Sheet Finish Including Painting Works	W.O. No.#528/SC-16/09	2,895,097.42
J 1912/09	Cimolai Spa	NDIA-CP26	Steel Erection of Maintenance Hangar - Part of Building C2100 Larger Hangar and Part of The Workshop		43,961,455.01
J 1921/09	Midmac Six Construct JV	Extension to Qatar National Convention Centre: Construction of Main Works for the Convention Centre Extension and Link Bridge to QSTP	Supply and Installation of Vertical bi-fold motorized doors	Sub Contract Agreement No. 532- QFC-SC-F-011	3,297,000.00

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PREVIOUS PROJECT LIST

JOB REF#	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	WORK ORDER DETAILS	TOTAL
J 1930/10	Midmac Contracting Co.	Midmac New Store in Industrial Area	Design, Engineering, Fabrication, Supply, Delivery to Site, Erection and Painting of Warehouse Building including Supply & Installation of 5 tons Overhead Cranes	809/SC-01/10	1,452,180.00
J 1931/10	Cimolai Spa	NDIA - CP-26	Erection of Steel Structure for Aircraft Maintenance Hangar and Support Facility (1000T @ QR. 950.00)	Ref# F.59/Q.43/10 dated 19.01.10	2,272,259.25
J 1933/10	Midmac Six Construct JV	Construction of Main Works for the Convention Centre Extension and Link Bridge to QSTP	Glazed Decorative Metal Railing Works	Subcontract Agreement No. 532- QFC-SC-F-020	1,210,748.00
J 1934/10	Midmac Six Construct JV	Construction of Main Works for the Convention Centre Extension and Link Bridge to QSTP	Galvanized and Stainless Steel Metalwork	Subcontract Agreement No. 532- QFC-SC-F-022	1,485,131.00
J 1988/10	Six Construct - Midmac JV	Doha Convention Center and Tower - Building Package 02B	Lost Steel Shutter for Tapered Mega Columns	Subcontract ref: QC2-536-SC-A-008 dated 04.12.2010	1,857,223.04
J 1992/10	Renco SpA	New Doha International Airport (NDIA)	Shop Drawings, Fabrication, Supply, Delivery to Site, Hot Dip Galvanizing and Erection of 6 nos. Steel Radar Tower	P.O.# REN/LSC/NDIA/223/2010	1,400,375.00
J 1993/10	Six Construct - Midmac JV	NDIA - Passenger Terminal Complex (CP 51)- North Node Concourse D & E	Supply, Delivery & Installation of Miscellaneous Steelwork	QAT-535-SMJV-SDW-SC-WP012- 00508	8,884,118.01
J 2006/11	Six Construct - Midmac JV	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Stainless Steel Gutters	Sub-contract no. QC2-536-SC-A-007	1,860,000.00
J 2007/11	ISIX Construct - Midmac IV	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Supply, Delivery & Installation of Sliding Metal Fire Doors (Sliding Doors)	Sub-contract no. QC2-536-SC-A-015	2,789,000.00
J 2008/11	ISIX Construct - Midmac IV	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Supply, Delivery & Installation of Coiling Doors and Grilles	Subcontract Agreement No. QC2- 536-SC-A-034	1,151,165.00
J 2009/11	ISix Construct - Midmac IV	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Galvanized Steel Gratings and Utility Trench Covers	Subcontract Agreement No. QC2- 536-SC-A-047	6,155,233.60
J 2010/11	ISIV (Onetriict - Midmac IV	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Miscellaneous Steel Fabrication	Sub-contract no. QC2-536-SC-A-024	1,885,353.00
J 2011/11		QP District Project (BARWA FINANCIAL DISTRICT DEVELOPMENT)	Design, engineering, fabrication, galvanization/painting/FR, testing, supply, installation and warranty of structural steel work and framing complete inluding, but not limited to: All bolts, nuts, washers, plates, cutting, welding, threading, fitting, priming, cambering, milling, machining and painting in accordance with the project specifications, drawings and documents. [STRUCTURAL STEEL WORK]	Sub-contract no. BFD-DOHA-ST01	21,475,068.29

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PREVIOUS PROJECT LIST

JOB REF#	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	WORK ORDER DETAILS	TOTAL
J 2015/11	ISix Construct - Midmac IV	Doha Convention Centre & Tower-Building Package 02B	Fabrication, Supply & Installation of Retractable Steel Doors	Subcontract Agreement QC2-536-SC-A-035	1,782,305.00
J 2016/11	Six Construct - Midmac JV	Doha Convention Centre & Tower-Building Package 02B	Landscaping Metal Fabrication Works	QC2-536-SC-A-053	6,120,730.00
J 2045/11	Jangho Qatar	QP District Project (Barwa Financial District)	Design, Fabrication, Supply, Delivery and Installation of Secondary Structural Steel [Structural Steel Support Work to Façade]	Sub Contract Agreement # BFD 001	6,459,708.50
J 2045/11	Bouygues Batiment International-Midm	QP District Project (Barwa Financial District)	Design, Fabrication, Supply, Delivery and Installation of Secondary Structural Steel [Structural Steel Support Work to Façade]	Sub Contract Agreement # BFD 001	4,200,175.84
J 2046/11	Mrs. Hissa Mohamad Abdulla Al Attiya	G+2 Staff Accommodation Complex at Industrial Area	Do all the work and provide all the materials, tools, machinery and supervision necessary for the construction of the G+2 Staff Accommodation Complex at Industrial Area	AGREEMENT dated 18 August 2011	23,863,418.69
J 2055/11	Bouygues Batiment International-Midm	QP District Project (Barwa Financial District)	Supply, Delivery and Installation of Mild Steel Pipe and Tube Railings	Sub contract ref.: BFD-DOHA-AW-05	4,094,218.00
J 2057/11	Gulf Contracting Co.	DIA-East Apron Transfer Baggage Facilities	Fabrication, Supply and Erection of Structural Steel Works for Shed Extension & Metal Works	Sub contract ref.: SC1/11/690	2,175,240.00
J 2071/11		Construction of QF Headquarters and Strategic studies Centre (BP#4B and BP#17)	Supply, Delivery, Installation, Maintenance and Warranty of Stainless Steel Roof Gratings	Subcontract Agreement: 537-CS- 0020-Rev.0	1,685,880.00
J 2074/11	Orientals Enterprises L.L.C.	Construction of Centralized Industrial Area at Halul Island	Fabrication, supply, Delivery and Installation of Structural Steel	Ref# C- 220_SSW_OE_LSCC_ASC_ji_L_001- 11	1,850,000.00
J 2075/12	Bouygues Batiment International-Midm	QP/Barwa Financial District	Manufacture, Supply, Delivery and Installation of Overhead Coiling Doors and Grilles including All Fixing Accessories	BFD-DOHA-ED-02	1,095,180.00
J 2083/12	Midmac Contracting Co.	Midmac New Central Plant in Industrial Area	Fabrication, Supply and Erection of Structural Steel Works (4 buildings) / Central Workshop	NCP-CS-0001-Rev.0	6,611,144.95
J 2088/12	Dukhan Engineering Services	New TCE Office-Building (Shahaniya-Doha)	Fabrication, Supply and Installation of Office Building	WO - SH 0014	1,100,000.00
J 2095/12		NDIA-Passenger Terminal Complex-North Node (CP 51)	Supply and Installation of Sloped Overhead Coiling Doors and Horizontal Coiling Fire & Smoke Rated Shutters	Order no. QAT-535-SMJV-WO-035	1,118,722.00
J 2096/12		Construction of QF Headquarters and Strategic Studies Centre (BP#4B and BP#17)	Engineering, Supply & Delivery to Site, Installation, Maintenance and Warranty of Miscellaneous Architectural and Metal Works Page 22 of 242	Subcontract Agreement Ref.: 537-CS- 0045-Rev.0	2,808,032.31

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PREVIOUS PROJECT LIST

JOB REF#	CONTRACTOR	PROJECT NAME	SCOPE OF WORK	WORK ORDER DETAILS	TOTAL
J 2098/12	Mrs. Hissa Mohamad Abdulla Al Attiya	(G+M) Plastic Factory at New Industrial Area	Do all works and provide all the materials, tools, machinery and supervision necessary for the construction of the Proposed (G+M) Plastic Factory	Agreement dated 25 March 2012	9,390,750.00
J 2105/12	Selex Sistemi Integrati S.p.A.	NDIA	Fabrication, Supply and Installation of Monotube Towers	Sub-contract ref.: 0693/2012	4,876,441.00
J 2110/12		Foreign Services (Fit Out Works For UCL)	Design, Engineering, Fabrication, Supply & Delivery to Site, Erection/Installation of Plant Room Roof Structural Steel Works and Bronze Cladding System	Work Order no. 538/SC-11/12	1,373,572.00
J 2115/12	Talal Trading & Contracting Co.	Lusail Grandstand Extension	Fabrication, Supply and Installation of Structural Steel and Cladding / Roofing Works	Sub-Contract Agreement no.: P154 02/ST08/2012	2,204,017.00
J 2120/12	Hyundai Engineering & Construction Co	Qatar National Museum	Secondary Steel Work for FRC	Letter of intent Ref.: HDEC-KUME- 2012-1056	2,388,059.43
J 2139/13	II JIIKNAN ENGINEERING SERVICES	New Medical Services Building for Qatar Armed Forces	Fabrication, Supply, Delivery to Site and Erection of Structural Steelworks	Sub-Contract Agreement	2,115,582.00
J 2141/13			IWorks (Stairs, Catwalk, Laggers, Gratings and Climbing	Sub-Contract Agreement: Q004/SC- 35C	3,488,045.00
J 2153/13	Tozzi Qatar W.L.L.	Polysilicon Project at Ras Laffan	Fabrication and Painting of Steel support	(letter of award) Ref.: TQ-13-LT-mkn- 3081	1,687,494.48
J 2183/14	Aktor S.A Al Jaber Engineering JV	Development of Internal Security Fores(ISF) Camp at Duhail Package CPC 02-Infrastructure Works	Supply and Installation of Steel Structure at Roof for Buildings in Duhail	LOI # CPC02-AJJV-LEO-L-14-0001	1,839,057.00

NOTE: PROJECT VALUE CONSIDERED IS ABOVE QR. 1,000,000 ONLY.

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JOB ORDER		PROJECT DETAILS					
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK			
J 2132/13	6-Feb-13	Green Top International Co.	Doha Industrial C S/S	Supply, Installation, Testing & Commissioning of 4 hrs Fire Rated Roll Up Doors (size: 4500mm x 4000mm)			
J 2134/13	26-Mar-13	Midmac Yuksel JV	Lusail Development Const. PKG4	Fabrication, Supply , Delivery and Erection of View Decking System			
J 2135/13	27-Mar-13	Keppel Seghers Engineering Singapore PTE	Doha North Sewage Treatment	Supply of Stainless Steel Gratings And Supports, Gratings, H Beam, Fixing Plate, Leveling Plate			
J 2136/13	4-Apr-13	Gulf Contracting Co.	DIA-Re-location of ULD Racks	Dismantle, Relocate and Re-erect of ULD racks			
J 2137/13	16-Apr-13	Restoration & Reconstruction	Old Palace, Doha - Emergency Conservation Design Works	Fabrication, Supply and Installation of Steel Profiles			
J 2138/13	15-May-13	Midmac Yuksel JV	Lusail Development-Const. Pkg-4(CP4B)-Road A1, A6 Marina & Southern Interchange	Supply and Delivery to site of Sedimentation Tank			
J 2139/13	22-May-13	Dukhan Engineering Services	New Medical Services Building for Qatar Armed Forces	Fabrication, Supply, Delivery to Site and Erection of Structural Steelworks			
J 2140/13	28-May-13	Midmac Contracting Co.	Arab Museum of Modern Art - AMMA at Qatar Foundation	Roof Rectification Works including Removal and Disposal of the Existing Roof Sheets and Supply and Installation of New 50mm thick Roof Sandwich Panel			
J 2141/13	1-May-13	Brookfield Multiplex Medgulf JV	Q004 - QF Central Library (Education City, Doha, Qatar-BP#7A) - Miscellaneous Metal Works (Stairs, Catwalk & Ladders, Gratings and Climbing wires	Fabrication, Supply & Installation of Miscellaneous Metal Works (Stairs, Catwalk, Ladders, Gratings and Climbing Wires)			
J 2142/13	4-Jun-13	Qatar Bright Solutions W.L.L.	Al Seeliya Hotel Apartment Tower (B2+G+35floor)	Supply of Galvanized Steel Brackets			
J 2143/13	18-Jun-13	Midmac Yuksel JV	Lusail Development Const. PKG4	Supply and Delivery to site of Sedimentation Tank - 4 nos			
J 2144/13	22-Jun-13	Bouygues Batiment International-Midmac Contracting- Al Jaber JV	QP District Project	Fabrication, Supply and Installation of Tower 4 Derrick Crane Structural Steel Support Structure			
J 2145/13	20-Aug-13	Dukhan Engineering Services	New Office Building at Shahaniya	Suplly and Installation of Steel Doors with Hardware			
J 2146/13	12-Aug-13	Orientals Enterprises L.L.C.	Halul Island	Supply and Installation of Structural Steel & Roof Cladding Works (Air Receiver Shade)			
J 2147/13	26-Aug-13	ThyssenKrupp Uhde Gmbh	N.A.	Fabrication and Supply of Spreader Beam 5000mm, Spreader Beam 6500mm, Covering Lid Plate, Ramp - approx 10T, support for U-Box, Safety Construction for Weir Crest - approx 1T			
J 2148/13	9-Sep-13	Butec	NDIA - CP 69	Supply, Delivery and Installation of Alum, Roof Acces Hatch to Suit Opening, Size 900x700			
J 2149/13	17-Sep-13	QD-SBG Construction	QPR-Dukhan Road East Contract	Supply of 32mm DIA SS Dowel Bar with UPVC Sleeve and Pipe End Cap - 300 Nos			
J 2150/13	23-Oct-13	Gulf Contracting Co.	Barzan Onshore Project - JGC	Fabrication and Supply of Steel Decorative Doors			
J 2151/13	23-Oct-13	Fifth Dimension Enterprises	N.A.	Supply and Installation of Steel Doors (vision doors), Aluminium Windows, Roller Shutter			
J 2152/13	7-Sep-13	QDVC	Sheraton Park Project - Phase 2	Design, Supply, Installation and Testing/Commissioning of fire rated rolling shutter doors, Technical support during the full duration of Sub-Contract Works			
J 2153/13	14-Oct-13	Tozzi Qatar W.L.L.	Polysilicon Project at Ras Laffan	Fabrication and Painting of Steel support			

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JOB ORI	DER	PROJECT DETAILS				
JOB REF#	DATE	CONTRACTOR	PROJECT NAME	SCOPE OF WORK		
J 2154/13	7-Nov-13	Brookfield Multiplex Medgulf JV	Qatar National Library	Supply of Fabricated Splice Plate for Z Purlin 100 x 200 x 75 x 1000mm - 520 nos; GI Threaded Rod 8mm dia x 1000mm with 4 nuts & 4 washers - 520 nos		
J 2155/13	12-Dec-13	Poltrona Frau Qatar	Qatar Foundation Headquarters	Fabrication, Supply & Installation of Steel Structure		
J 2156/13	12-Dec-13	CONTRACO WLL	Tamu High Hazard Lab	Fabrication Supply And Installation of Fitout Structural Steel Works		
J 2157/13	19-Dec-13	Top House Trading & Contracting W.L.L		Fabrication and Supply of Channel Support Frames With 1 Coat Primer		
J 2158/13	12-Dec-13	Noors Engineering Co.	Proposed Labour Accommodation at Muaither Umm Al Zubar+E4041	Supply and Installation of Shear Studs-19mmx150mm		
J 2159/14	26-Jan-14	Al Kaabi Cont. & Tradg. CO.	Rajagiri Doha Public School	Fabrication, Supply And Installation Of Sliding Gates(Size 11000mm x 2600mm & 10000mm x 2600mm)-2 nos		
J 2160/14	27-Jan-14	Dukhan Engineering Services	Shahaniya	Supply And Installation of 3hrs. Fire Rayed Steel Doors With Hinges And Knob Locks(size-860mm w x 2140mm h)-36 nos (18RH & 18LH)		
J 2161/14	22-Feb-14	Brookfield Multiplex Medgulf JV	Qatar Foundation Central Library	Supply of Galvanized Steel Angles including anchor Bolt at North Terrace, size: 270mm x 65mm x 3mm thick		
J 2162/14		Engineering Maintenance Company (EMCO Qatar)	Consolidated Facilites Maintenance Contract, RASGAS - RAS LAFFAN	Fabrication, Supply and Installation of 2 hors fire rated Double Leaf & Single Leaf Steel Doors including hignes, fulsh bolt & jotun fenomastic enamel gloss 2020 paint		
J 2163/14	2-Mar-14	Fifth Dimension Enterprises	N.A.	Fabrication and Supply of Steel Brackets		
J 2164/14	9-Feb-14	MAEG Costruzioni Spa	Temporary Steel Bridge	Supply of Anchor Bolts		
J 2165/14	8-Mar-14	Talal Trading & Contracting Co.	Renovation & Construction Work for Bone and Joint Institure OPD Annex - Steel Works	Fabrication, Supply, Delivery and Installation of Structural Steel Works		



S.No.	DESCRIPTION	PROJECT OWNER	CLIENT	SCOPE OF WORKS
1	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Lost Steel Shutter for Tapered Mega Columns
2	NDIA - PASSENGER TERMINAL COMPLEX (CP 51) - North Node	Qatar Airways	Six Construct Midmac JV	Supply, Delivery & Installation of Miscellaneous Steelwork
3	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Fabrication, Supply and Installation of Stainless Steel Gutter
4	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Fabrication, Supply and Installation of Sliding Metal Fire Doors
5	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Fabrication, Supply and Installation of Coiling Doors and Grilles
6	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Fabrication, Supply and Installation of Galvanized Steel Gratings and Utility
7	DOHA CONVENTION CENTER AND TOWER: Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Fabrication, Supply and Installation of Miscellaneous Steel works
8	QP District Project (BARWA FINANCIAL DISTRICT DEVELOPMENT)	Barwa Real Estate Company	Bouygues Batiment International - Midmac Contracting- Al Jaber JV	Design, engineering, fabrication, galvanization / painting / FR, testing, supply, installation and warranty of
9	Doha Convention Centre & Tower- Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Fabrication, Supply & Installation of Retractable Steel Doors
10	Doha Convention Centre & Tower- Building Package 02B	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Landscaping Metal Fabrication Works
11	QP District Project (Barwa Financial District)	Barwa Real Estate Company	Jangho Qatar	Fabrication, Supply, Delivery and Installation of Secondary Structural Steel
12	G+2 Staff Accommodation Complex at Industrial Area	Hamad Bin Ali Al Attiyah	Mrs. Hissa Mohamad Abdulla Al Attiyah	Do all the work and provide all the materials, tools, machinery and supervision
13	QP District Project (Barwa Financial District)	Barwa Real Estate Company	Bouygues Batiment International - Midmac Contracting- Al Jaber JV	Supply, Delivery and Installation of Mild Steel Pipe and Tube Railings
14	QP District Project (Barwa Financial District)	Barwa Real Estate Company	Bouygues Batiment International - Midmac Contracting- Al Jaber JV	Supply, Delivery and Installation of Galvanized Steel Bollards
15	DIA-East Apron Transfer Baggage Facilities	Qatar Airways	Gulf Contracting	Fabrication, Supply and Erection of Structural Steel Works for Shed Extension
16	Construction of QF Headquarters and Strategic studies Centre (BP#4B and BP#17)	Qatar Foundation	Midmac Contracting Co. WLL	Supply, Delivery, Installation, Maintenance and Warranty of Stainless Steel Roof Gratings
17	Construction of Centralized Industrial Area at Halul Island	Qatar Petroleum	Orientals Enterprises	Fabrication, supply, Delivery and Installation of Structural Steel
18	QP/Barwa Financial District	Barwa Real Estate Company	Bouygues Batiment International -Midmad Cont. Al Jaber JV	Manufacture, Supply, Delivery and Installation of Overhead Coiling Doors and Grilles including All Fixing Accessories
19	Midmac New Central Plant in Industrial Area - Structural Steel	Midmac Contracting Co.	Midmac Contracting	Fabrication, Supply and Erection of Structural Steel Works (4 buildings)



S.No.	DESCRIPTION	PROJECT OWNER	CLIENT	SCOPE OF WORKS
1	Al Sadd Development Complex	Qatar Real Estate Investment Company	Midmac Cont.	Supply, Fabrication, Delivery to Site & Installation of Steel Staircase & Steel
2	Contract No. 25045-000-FC1-C000- 00011 - NDIA - Airline Support Facilities	Qatar Airways	ADCC - JV	Contract No. 25045-000-FC1-C000-00011 - NDIA - Airline Support Facilities - Steel Deck & Supporting Elements, Secondary Structural
3	New Doha International Airport Qatar	Qatar Airways	Lodige	Supply & Installation of the ULD Steel Rack Structure in the Material Hnadling & Storage
4	Midmac Concrete & Block Factory Office Building	Midmac Contracting Co.	Midmac Cont.	Design, Engineering, Fabrication, Supply, Delivery, Erectio and Painting of Structural
5	School of Foreign Service - Qatar Foundation (Georgetown University) - Doha, Qatar	Qatar Foundation	Midmac Cont.	Design, Engineering, Fabrication, Galvanization, Supply, Delivery (To Site), Erection & Warranty of Structural Steel Works
6	Bilal Pearl Suites Tower at VB-10, The Pearl Qatar	AHB Trading and Contracting Company	Gulf Contracting	Design, Supply, Fabrication & Erection of Structural Steel Dome
7	School of Foreign Service Project (Georgetown University-Doha, Qatar)	Qatar Foundation	Midmac Cont.	Design, Engineering, Fabrication, Supply, Delivery to Site and Installation of Bronze
8	Midmac New Store at Industrial Area (2 Buildings)	Midmac Contracting Co.	Midmac Cont.	Design, Engineering, Fabrication, Supply, Delivery to Site, Erection and Painting of Pre- Engineering Warehouse Building Including Supply and Installation of 5 Tons Overhead
9	Rizon Air Terminal at DIA	Qatar Airways	Midmac Cont.	Design, Engineering, Preparation of Shop Drawings, Supply, Delivery and Installation of Fire Rated Sandwich Panel to Elevations of Pre-Engineered Building at Rizon Site
10	Al Sadd Development Complex - Doha, Qatar	Qatar Real Estate Investment Company	Midmac Cont.	Fabrication, Delivery to Site and Installation of Hollow Metal Doors and Frames with Timber Image Laminated Sheet Finish Including
11	Doha Convention Centre & Tower: Building Package 02, Structural Steel of Composite Elements - QCC-530- SC-005	Qatari Diar Real Estate Investment Company	Six Construct Midmac JV	Doha Convention Centre & Tower: Building Package 02, Structural Steel of Composite Elements - QCC-530-SC-005
12	Extension to Qatar National Convention Centre: Construction of Main Works for the Convention Centre Extension and Link Bridge to QSTP	Qatar Foundation	Midmac Six Construct JV	Supply and Installation of Vertical bi-fold motorized doors
13	Midmac New Store in Industrial Area	Midmac Contracting Co.	Midmac Contracting	Design, Engineering, Fabrication, Supply, Delivery to Site, Erection and Painting of Warehouse Building including Supply & Installation of 5 tons Overhead Cranes
14	NDIA - CP-26 - Erection of Steel Structure for Aircraft Maintenance Hangar and Support Facility (1000T	Qatar Airways	Cimolai	NDIA - CP-26 - Erection of Steel Structure for Aircraft Maintenance Hangar and Support Facility



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
	VARIOUS PROJECTS			
01	US ARMY PROJECT - SUPPLY OF VARIOUS DOORS	US ARMY	US ARMY	INTERNATIONAL TRADING SERVICE
02	AL UDEID PROJECT PACKAGE 4 (Z-105-05) - SHIFTING OF PRECAST CONCRETE BLOCKS	RIZZANI DE ECCHER	RIZZANI DE ECCHER	RIZZANI DE ECCHER
03	EPIC OF CRUSHED STONE IMPORT FACILITIES AT MESAIEED - SUPPLY & INSTALLATION OF ALUMINIUM COUNTER DOORS		Q.P.	GULF HOUSING & CONSTRUCTION
04	AL UDEID PROJECT PACKAGE 4 (Z-105-05) - CMO OFFICE EXPANSION	US ARMY	US ARMY	RIZZANI DE ECCHER
05	CONSTRUCTION OF NEW BOUNDARY WALL AT DUKHAN - SUPPLY & INSTALLATION OF BENCHES & GATES (10 TON)		QATAR DESIGN CONSORTIUM	AL JABER ENGINEERING
06	AL FAISEL TOWER - SUPPLY & INSTALLATION OF STEEL HANDRAIL INCLUDING PAINTING	AL FAISEL	AL JAZIRAH ENGINEERING & CONSULTANTS	Q.A.C.C. / RIZZANI DE ECCHER
07	Q.P. CONTRACT#GTC 174/ED/03 EPIC OF REPLACEMENT OF TURBINE MCC'S AT FSP SUPPLY & INSTALLATION OF STEEL DOORS, STEEL LADDERS & STEEL HANDRAIL	Q.P.	AL JAZIRAH ENGINEERING & CONSULTANTS	AL MANA ENGINEERING & CONT.
08	CONTRACT NO. BP#3A: BRIDGE, ARTS & SCIENCE BUILDING - EDUCATION CITY, QATAR FOUNDATION - MODIFICATION OF AUDITORIUMS	CONTRACO	K.E.O.	CONTRACO MIDMAC JV
09	PROJECT - PHASE - 1 - DRY STORAGE SUNSHADE ADDITION CAMP AS SAYLIYAH QATAR - DESIGN, PROCUREMENT, FABRICATION, DELIVERY & CONSTRUCTION OF 2 NOS. DRY STORAGE SUNSHADES	US ARMY	US ARMY	AL JABER ENGINEERING
10	CONSTRUCTION OF NEW WIND SHELTER AT DUKHAN - DESIGN, PROCUREMENT, FABRICATION & CONSTRUCTION OF WIND SHELTER (25 TON)	ΟP	Q.P.	AL JABER ENGINEERING
11	THE RESERVOIRS ASSOCIATED WITH RAS LAFFAN PIPE LINE EXTENSION TO EXISTING WATER STATIONS AT SALWA INDUSTRIAL AREA, BANI HAJIR, GHARRAFA AND WEST BAY CONTRACT - RESERVOIRS WALL CLADDING	KAHRAMAA	DR. AHMED ABEDL WARITH	MIDMAC CONTRACTING
12	CO-11459 - SUPPLY, FABRICATION & ERECTION OF STAIRCASE	Q.A.F.C.O.	Q.A.F.C.O.	Q.A.F.C.O.
13	COMBINED TECHNICAL SUPPLY STORE & SPARE PARTS STORE, BUILDING 9431 - PRY 2312 - ERECTION OF AL UDEID PROJECT PACKAGE 4	OAF	W.Y.Q.	TIGER STEEL ENGINEERING
14	BRIDGE, ARTS & SCIENCE BUILDING - BENCHES & COUNTERS	QATAR FOUNDATION	K.E.O.	CONTRACO MIDMAC JV



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
15	DOORS - DOG KENNEL	US ARMY	US ARMY	GULF HOUSING & CONSTRUCTION
16	QATAR FOUNDATION - BUS SHELTER ROOFING	QATAR FOUNDATION	K.E.O.	MIDMAC CONTRACTING
17	COMBINED SUPPLY STORE & SPARE PARTS STORE BUILDING 9431, WORKSHOP	Q.A.F.	W.Y.Q.	Q.A.C.C.
18	AL UDEID PROJECT PACKAGE 4 (Z-105-05) STEEL LINERS FOR ARCH SHELTER	Q.A.F.	W.Y.Q.	RIZZANI DE ECCHER
19	MINISTRY OF MUNICIPAL AFFAIRS - STEEL COVERS FOR CHAMBERS	DRAINAGE DEPARTMENT	HALCROW	AL JABER ENGINEERING
20	SALIYAH CAMP PROJECT SUNSHADE	US ARMY	US ARMY	AL JABER ENGINEERING
21	IN-FLIGHT CATERING FACILITY, DOHA INTERNATIONAL AIRPORT - STRUCTURAL STEEL & CLADDING	QATAR AIRWAYS	DAR-AL HANDASA	GULF HOUSING & CONSTRUCTION
22	LABOUR ACCOMMODATION AT AL SHAMAL M.C.M. PROJECT - STRUCTURAL STEEL WORKS	MINISTRY OF MUNICIPAL AFFAIRS	B.E.D.	AL HAKEEM
23	BRIDGE, ARTS & SCIENCE BUILDING - ERECTION OF STRUCTURAL STEEL FOR AUDITORIUM	Q.F.	K.E.O.	I.B.S.F.
24	C 0251 - GTC/29.2001/ METAL WORKS SUBSTATION CIVIL WORKS PSS1, PSS3 & DSS	KAHRAMAA	Q.D.C.	GULF HOUSING & CONSTRUCTION
25	BRIDGE, ARTS & SCIENCE BUILDING PROJECT - STEEL WORKS	QATAR FOUNDATION	K.E.O.	CONTRACO / MIDMAC CONTRACTING
26	FYOISLI ENHANCEMENTS CAMP AT SAILYAH - SUPPLY OF CHAIN LINK FENCE	Q.A.F.	Q.A.F.	GULF HOUSING & CONSTRUCTION
27	RAS - USHAIRIJI NEW CAMP SITESTRUCTURAL STEEL WORK	Q.A.F.	Q.A.F.	RASHID TRADING
28	RAYYAN - SUPPLY & ERECTION OF STEEL SHED QESC	Q.A.F.	Q.A.F.	RASHID TRADING
29	RAYYAN - SUPPLY & ERECTION OF CAR SHED QESC	Q.A.F.	Q.A.F.	RASHID TRADING
30	SUPPLY & INSTALLATION OF SPIRAL STAIR	*	*	CONTRACO
31	DOHA WEST SEWAGE TREATMENT - FABRICATION, SUPPLY AND ERECTION OF METAL WORKS	*	*	AL JABER ENGINEERING
32	SUPPLY & INSTALLATION OF HANDRAIL FOR TWO STADIUM	*	*	CONTRACO
33	SUPPLY & INSTALLATION OF HANDRAIL BALUSTRADE, ACCESS PANEL & GALVANIZED METAL WORKS	ROYAL PLAZA	S.I.C.	CONTRACO
34	THE RESERVOIRS ASSOCIATED WITH RAS LAFFAN PIPE LINE EXTENSION TO EXISTING WATER STATIONS DESIGN, FABRICATION & SUPPLY OF CIRCULAR FORMS FOR RCC COLUMNS	KAHRAMAA	DR. AHMED ABEDL WARITH	MIDMAC CONT.



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
35	ADDITIONAL PIPE AT CANOPY ROOF	Q.F.	K.E.O.	CONTRACO MIDMAC JV
36	BAGGAGE HANDLING BUILDING AT AIRPORT - STRUCTURAL STEEL WORKS	QATAR AIRWAYS	DAR-AL HANDASA	GULF HOUSING & CONSTRUCTION
37	BAFFLE SLAB SUPPORT IN (PES. AND KG.)	Q.F.	K.E.O.	CONTRACO MIDMAC JV
38	INCINERATOR BUILDING AT AIRPORT - STRUCTURAL STEEL SHELTER	QATAR AIRWAYS	DAR-AL HANDASA	GULF HOUSING & CONSTRUCTION
39	ENTRANCE CANOPY & GUARD ROOM CANOPY	MINISTRY OF AFFAIRS	MINISTRY OF AFFAIRS	MINISTRY OF INTERIOR
40	RAS LAFFAN POWER PLANT PROJECT - FABRICATION & SUPPLY OF STEEL SHUTTERS	RAS GAS	*	AL JABER ENGG.
41	VANITY TOP-CENTRAL PLANT - ADDITIONAL FRAME WORKS	Q.F.	K.E.O.	GULF HOUSING & CONSTRUCTION
42	QATAR FOUNDATION LANDSCAPE PHASE 1 & 2 STAINLESS STEEL FLAT BAR 316 L	Q.F.	K.E.O.	MIDMAC CONT.
43	KHALIFA STADIUM RE-DEVELOPMENT STEEL STRUCTURE DISMANTLING	KHALIFA STADIUM	G.H.D.	MARBU CONT.
44	DOHA INTERNATIONAL AIRPORT TECHNICAL & SUB-STATION BUILDING - STRUCTURAL STEEL WORK	QATAR AIRWAYS	DAR-AL HANDASA	GULF HOUSING & CONSTRUCTION
45	DOHA INTERNATIONAL AIRPORT ARRIVAL TERMINAL EXPANSION - STRUCTURAL STEEL WORK	QATAR AIRWAYS	DAR-AL HANDASA	GULF HOUSING & CONSTRUCTION
46	RUMAILLAH - SECURITY WINDOW STEEL GRILL	Q.A.F.	Q.A.F.	RASHID TRDG.
47	NODCO - MODIFICATION OF NEW WORKSHOP OFFICE ROOF (5 TON)	Q.P.	Q.P.	AL WAHA CONT.
48	EXTENSION OF CARGO SHED AT DOHA INTERNATIONAL AIRPORT - STRUCTURAL STEEL WORK, ROOF & WALL CLADDING	QATAR AIRWAYS	DAR-AL HANDASA	GULF HOUSING & CONSTRUCTION
49	QATAR FOUNDATION SITE DEVELOPMENT CENTRAL PLANT - UNIVERSITY CAMPUS - METAL WORKS	QATAR FOUNDATION	K.E.O.	GULF HOUSING & CONSTRUCTION
50	SH. ABDULLA BIN KHALIFA VILLA EXTENSION - STEEL STRUCTURAL	*	*	MIDMAC CONT.
51	DUKHAN CAMP NEW CONF. ROOM AND LIBRARY (600M²)	Q.P.	Q.D.C.	AL MURJAN
52	NODCO - RECTIFICATION OF DAMAGED PIPE RACK	Q.P.	LURGI	LURGI
53	DOHA INTERNATIONAL AIRPORT - AWNING SHED EXTENSION	QATAR AIRWAYS		GULF HOUSING & CONSTRUCTION
54	SUPPLY & INSTALLATION OF GANTRY CRANE, GENERATOR SHED, TANK STAND PORTA CABIN, WATER TANK & TOILET	HYOJONG	HYOJONG	RASHID TRDG.



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
55	SUPPLY OF MAN POWER, TOOLS AND CONSUMABLES	LURGI	*	RASHID TRDG.
56	RAS LAFFAN - ERECTION OF STEEL SHED & CLADDING WORK (180 TON)	Q.P.	BROWN & ROOT	HANMAEK
57	SUPPLY & INSTALLATION OF GANTRY CRANE & GALV. STEEL STRUCTURE	HYOJONG		HYOJONG
58	AL-HODAIFI TOWER - SUPPLY & INSTALLATION OF STEEL BEAM	AL HODAIFI	I.B.S.F.	MIDMAC CONT.
59	NODCO REFINERY EXPANSION PROJECT - ERECTION OF STEEL SUPPORT STRUCTURE FOR REGEN-ERATOR (850 TON)	NODCO	NODCO	LG
60	NODCO REFINERY EXPANSION PROJECT - FABRICATION OF HANDRAIL, LADDER & PLAT- FORMS (300 TON)	NODCO	NODCO	LG
61	FABRICATION OF PIPE SUPPORTS (220 TON)	Q. PETROLEUM	Q. PETROLEUM	AL JABER ENGG.
62	Q-CHEM PROJECT AT UMSAIEED - ERECTION & CLADDING OF BAGGING & STORAGE WAREHOUSE (52,000M ²)		BROWN & ROOT	AL JABER ENGG.
63	SUPPLY & INSTALLATION OF DOCK LEVELERS (12 NOS)	Q-CHEM	BROWN & ROOT	AL JABER ENGG.
64	SUPPLY & INSTALLATION OF OVERHEAD DOORS (16 NOS)	Q-CHEM	BROWN & ROOT	AL JABER ENGG.
65	DOHA AIRPORT TERMINAL BUILDING - ERECTION OF ROOF & WALL CLADDING (6,000M ²)	AIRPORT	MEINHARDT	GULF HOUSING & CONSTRUCTION
66	DOHA TERMINAL BUILDING - FABRICATION & ERECTION OF STEEL STRUCTURE	AIRPORT	MEINHARDT	GULF HOUSING & CONSTRUCTION
67	INSTALLATION OF HANDRAIL WITH ALL VESSEL PLATFORMS	NODCO	NODCO	LG
68	FABRICATE, SUPPLY & INSTALLATION OF GLASS HOUSE	ABDULLAH	Q.D.C.	GULF HOUSING & CONSTRUCTION
69 70	MAINTENANCE OF IGLOOS STEEL DOOR SUPPLY & INSTALLATION OF STEEL WORK	Q.A.F. AIRPORT	Q.A.F.	RASHID TRDG. DARWISH ENGG.
71	WATER SUPPLY SYSTEM - STEEL WORK Q.P. REF. EXP MISCELLANEOUS STEEL WORK	C.E.D.	DALAL CONSULT.	H.B.K.
72	(600 TON)	Q.P. AL RAYYAN &	Q.P.	LURGI
73	SPACE FRAME WORK FOR STADIUM	AL RATTAN & AL ITTEHAD STADIUM		CONTRACO
74	DUKHAN ARAB 'D' GAS RECYCLING PROJECT - PIPE RACK STEEL WORKS (600 TON)	Q. PETROLEUM	BROWN & ROOT	HYUNDAI
75	SUPPLY & INSTALLATION OF GRATING (3500M²) Handrails (3100M), Cat Ladder (1800M)	Q. PETROLEUM	BROWN & ROOT	HYUNDAI
76	DUKHAN CONSOLIDATED UP GRADING PROJECT - PIPE RACK STEEL WORKS, ROOFING & CLADDING	Q. PETROLEUM	COSTAIN	MIDMAC CONT.
77	FABRICATION & SUPPLY OF GALVANIZED STEEL WORKS (240 TON)	IVI.⊑.VV.	E.W. BANK PREECEE	ABB / MIDMAC CONT.
78	FABRICATION & SUPPLY OF STEEL INSERTS (60 TON)	Q.A.F.C.O.	DELTA MARINE	INTERBETON / MIDMAC



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79	QAFCO EXP. III PROJECT - STEEL STRUCTURE & CLADDING	Q.A.F.C.O.	DELTA MARINE	INTERBETON / MIDMAC
80	SECURITY GATES OF AL-WAJBA	AL WAJBA	S.P.O.	MIDMAC CONT.
81	SUPPLY OF S. STEEL KITCHEN EQUIPMENTS	Q.A.F.	SODETEG	CONTRACO
82	FABRICATION & ERECTION OF HANGAR	SH. ALI	ATLAS	RASHID TRDG.
83	DESIGN, FABRICATION & DELIVERY OF SHUTTERS FOR BRIDGE AT WEST BAY LAGOON	C = D	C.E.D.	H.B.K.
84	FABRICATE & INSTALLATION OF CRANE & RAILS (12 NOS.)	M.E.W.	M.E.W.	ABB / STREAM
85	SUPPLY & INSTALLATION OF TRANSFORMER RAIL & GALVANIZED INSERTS	M.E.W.	M.E.W.	COGELEC / TEYSEER
86	DEMOLISHING OF EXISTING BUILDING AND EARTH FOR FALCON 77 & 78	Q.A.F.	Q.A.F.	DARWISH ENGG.
87	SUPPLY * INSTALLATION OF OVERHEAD DOORS $6\mathrm{M} imes 5\mathrm{M}$	Q.A.F.	SODETEG	CONTRACO
88	AL UDEID PROJECT PACKAGE 4 (Z-105-05) - SUPPLY OF FIRE RATED STEEL DOORS	Q.A.F.	SODETEG	CONTRACO
89	STRUCTURAL STEEL WORKS & RELOCATION OF WAREHOUSE	PETROLEUM	Q.P.	
90	ERECTION OF BALLESTIC CLOSURES	Q.A.F.	SODETEG	MARWAIS INT.
91	SUPPLY & INSTALLATION OF FUEL TANK AND PIPING (10 NOS.)	Q.A.F.	SODETEG	CONTRACO
92	MEZZANINE FLOOR AT CONFERENCE CENTRE	Q.P.	Q.P.	AL KAABI CONT.
93	AL KHOR - ERECTION OF RADIO TOWER 75 M	Q.A.F.	Q.A.F.	ALI BIN ALI
94	INSTALLATION OF ROOF CLADDING SAND TRAP LOUVRES & METAL WORKS (1400M ²)	B.E.D.	B.E.D.	MARBU CONT.
95	GULF AIR SIMULATOR BUILDING - STEEL WORKS	GULF AIR	GULF AIR	DARWISH ENGG.
96	INTERNATIONAL TENNIS TOURNAMENT - METAL WORKS, INSTALLATION OF SEATS, FENCING, GATE & ROOF	DOHA MUNICIPALITY	S.P.O.	MARBU CONT.
97	AIR WING BASE - MISSILE TESTING LABORATORY KHOYS PROJECT	Q.A.F.	SODETEG	H.B.K.
98	HAMAD HOSPITAL - STRUCTURAL STEEL WORKS	MUNICIPALITY	DOHA MUNICIPALITY	MARBU CONT.
99	STRUCTURAL STEEL WORKS (350 TON) Fencing installation (25km) roof Cladding	Q.A.F.	Q.A.F.	H.B.K.
	ERECTION OF AMMUNITION SHELTERS (21 NOS.)	Q.A.F.	Q.A.F.	MIDMAC CONT.
	FABRICATION & ERECTION OF CAR PARK	H.B.K.		H.B.K.
	ERECTION OF BOILERS	GULF HOTEL		RUMAILLAH SERV.
103	ERECTION OF BLAST PROOF DOORS	Q.A.F.	Q.A.F.	A.C.C.
104	STEEL SHUTTERING WORK FOR BEAMS AND ACCESSORIES	Q.A.F.C.O.	DELTA MARINE	INTERBETON
105	STEEL SHUTTER FOR GALLERY AND BEAMS	Q.A.F.	SODETEG	BALLEST NEEDAM & MIDMAC
106	ERECTION OF COMMUNICATION TOWERS (70 M - 9 NOS.)	Q-TEL	Q-TEL	MARBU CONT.
107	AL WAJBA PALACE - STEEL WORKS	S.P.O.	W.Y.Q.	AL MISNAD



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
108	FABRICATION AND ERECTION OF ROOF TRUSSED (120 TON) AND CLADING	MIDMAC CONT.	W.Y.Q.	RASHID TRDG.
109	OPEN FLOOR GRATING (1050 M^2) SUPPLY AND INSTALLATION	M.E.W.	E.W. BANK PREECEE	ABB / MIDMAC CONT.
110	STRUCTURAL STEEL WORK FOR ALUMINIUM FABRICATION SHOP	H.B.K.	ARAB ARCHITECT	RASHID TRDG.
111	UPGRADING OF WET BERTH WORK SHOP AT DOHA NAVAL BASE	Q.A.F.	AL MANA PARTNER	MARBU CONT.
112	STEEL WORK FOR 20,000 EXCHANGE LINES	Q-TEL	Q-TEL	MIDMAC CONT.
113	DUKHAN CONSOLIDATED FACILITIES - ERECTION OF STEEL WORK AND CLADDING (320 TON)	Q.P.	PETROFAC	MIDMAC CONT.
114	DUKHAN TOWNSHIP 11 KV UPGRADE WORK - STRUCTURAL STEEL WORK (60 TON)	Q.P.	SEIKO	VOLTAGE ENGG.
115	STRUCTURAL STEEL WORKS AND CLADDING	Q.P.	Q.P.	VOLTAGE ENGG.
116	POULTRY PRODUCTION AT UMM QARN - 330 NOS. DOORS AND CLADDING	A.C.C.	ACOLID	AL JABER ENGG.
117	RAS GAS HOUSING PROJECT - METAL WORKS, HANDRAIL, LADDER STARIS & DOORS	RAS GAS	DAR-AL HANDASA	GENC / AL JABER ENGG.
118	QATAR NAVAL BASE - ERECTION OF STEEL STRUCTURE	Q.A.F.	Q.A.F.	RASHID TRDG.
119	SLAUGHTER HOUSE - SUPPLY AND FIX HOT DIP GALVANIZED GRATINGS	Q.A.F.C.O.	A.S.C.O.	AL JABER ENGG.
120	SUPPLY, FABRICATION & ERECTION OF WATER TANK STAND & CAR PARK	KOREA EMBASSY	S.K. YUN	RASHID TRDG.
121	SUPPLY OF BARBED TAPES	Q.A.F.	B.N.I.	B.N.I.
122	ARAB QATARI POULTRY PRODUCTION - SUPPLY & ERECTION OF FUEL TANK	A.C.C.	ACOLID	AL JABER ENGG.
123	SALWA COMPOUND - RE-FURBISHMENT OF STEEL SHED NO. 3	M.M.A.A.	M.A.A.A.	RASHID TRDG.
124	BROILER HOUSES CLADDING ERECTION	A.C.C.	ACOLID	AL JABER ENGG.
125	ENGLISH SPEAKING SCHOOL, DUKHAN - STEEL ROOF WORK (20 TON)	Q.P.	Q.P.	SATCO
126	SUPPLY OF PAINTED BASE PLATES	Q.P.		AL JABER ENGG.
127	DOHA CLUB - EXTENSION OF MAINTENANCE WORKSHOP	DOHA GULF CLUB		NEW CENTRE TRDG.
128	SUPPLY AND INSTALLATION OF POULTRY FARM SLIDING SHUTTERS	A.C.C.	ACOLID	AL JABER ENGG.
129	SUPPLY AND INSTALLATION OF POULTRY FARM - SUPPLY OF LOUVERS	A.C.C.	ACOLID	AL JABER ENGG.
130	NEW LABOURS CAMP AT INDUSTRIAL AREA - HANDRAILS & BALUSTRADES	AL JABER ENGG.	AL JABER ENGG.	AL JABER ENGG.
131	DOMESTIC WASTE TRANSFER STATION CURTAIN WALL, STEEL STRUCTURE AND CLADDING (6 TON)		Q.P.	AL JABER ENGG.
132	CONSTRUCTION OF NEW LABOUR CAMP AT INDUSTRIAL AREA - STAIRWAY	AL JABER ENGG.	AL JABER ENGG.	AL JABER ENGG.
133	AL UDEID PROJECT PACKAGE - II - SUPPLY OF CONCERTION TAPE		Q.A.F.	MIDMAC CONT.
134	SUPPLY AND INSTALLATION OF ROOFING AT MANSOORA	BIN FAISAL TRDG.		BIN FAISAL TRDG.



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
135	SUPPLY & INSTALLATION OF CAR PARKS	SH. JASSIM BIN AL-THANI	SH. JASSIM BIN AL-THANI	RASHID TRDG.
136	RENOVATION OF CLEOPATRA BUILDING - SKYLIGHT STRUCTURAL WORK	CLEOPATRA		ALU-TECH
137	SUPPLY AND INSTALLATION OF METAL BALUSTRADES	RAS GAS	RAS GAS	ALU-TECH
138	AL UDEID - RE-INSTALLATION OF FENCE	Q.A.F.	SODETEG	MIDMAC CONT.
139	SUPPLY, INSTALLATION & PAINTING OF CAR PARKS AT H.B.K. TOWER	HAMAD BIN AL- THANI	H.B.K.	H.B.K.
140	FABRICATION AND SUPPLY OF CARBON STEEL INSERT PLATES (140 TON)	Q.P.	Q.P.	AL JABER ENGG.
141	STEEL WORK FOR NODCO REF. EXP.	NODCO	NODCO	LURGI
142	SUPPLY & INSTALLATION OF STEEL WORK FOR STADIUM	SH. JASSIM BIN AL-THANI		AL REHAB
143	SUPPLY & INSTALLATION OF STEEL WORK FOR STADIUM AT DUKHA (40 TON)	Q.P.	Q.P.	AL MANA
144	NORTHERN AREA HOSPITAL - PAINTING WORK	HAMAD MEDICAL	DAR-AL HANDASA	H.B.K.
145	DOHA WEST STW CIVIL REFURBISHMENT - FABRICATE, SUPPLY & INSTALLATION OF STEEL WORKS	MINISTRY OF MU. AFFAIRS & AGRICUL. DRAIN. DEPT.		AL JABER ENGG.
146	MOTOR CYCLE RACE TRACK PROJECT - STRUCTURAL STEEL WORKS AND ROOF CLADDING	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
147	MOTOR CYCLE RACE TRACK PROJECT - SUPPLY & INSTALLATION OF SECTIONAL OVER HEAD DOORS	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
148	MOTOR CYCLE RACE TRACK PROJECT - SUPPLY & INSTALLATION OF DEBRIS FENCE	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
149	MOTOR CYCLE RACE TRACK PROJECT - FABRICATION, SUPPLY & INSTALLATION OF GALVANIZED STEEL HANDRAILS		PARSONS / CICO	MIDMAC CONT.
150	MOTOR CYCLE RACE TRACK PROJECT - ROOF ACCESS COVERS	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
151	MOTOR CYCLE RACE TRACK PROJECT - PIT BOX EXTENTION TENT STRUCTURE	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
152	MOTOR CYCLE RACE TRACK PROJECT - MARSHAL STAND	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
153	DESIGN, FABRICATION, SUPPLY & INSTALLATION OF CANOPY FOR GRAND STAND	Q.M.M.F.	PARSONS / CICO	MIDMAC CONT.
154	OLYMPIC RING SCULPTURE-STRUCTURAL STEEL WORKS	QATAR OLYMPIC COMMITTEE	MIMAR CONSULT	MIMAR CONSULT
155	FABRICATION, SUPPLY & INSTALLATION OF STEEL SUPPORT STRUCTURE FOR CHILLER UNIT		DAR AL HANDASA	GULF HOUSING
156	RENOVATION OF RAMADA HOTEL	RAMADA HOTEL	WHITE YOUNG QATAR	GULF HOUSING
157	SUPPLY & INSTALLATION OF FIRE PROOF ROLLING SHUTTER DOORS	KHARAMMA	KHARAMMA	GULF HOUSING
158	FABRICATION & SUPPLY OF FORM WORK TO PRE CAST CONCRETE	Q.P.	Q.P.	MID MAC SIX CONSTRUCT



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
159	ROOFING METAL & STRUCTURAL STEEL WORKS - RENOVATION OF VIP LOUNGE AT DOHA INTERNATIONAL AIRPORT	QATAR AIRWAYS	DAR AL HANDASA	SALAM INDUSTRIES
160	CIVIL WORKS FOR DESALINATION PLANT - 6 - QAFCO - MESSAIED, PIPE RACKS - STEEL STRUCTURE	QAFCO	QATAR DESIGN CONSORTIUM	HBK CONT.
161	SUPPLY OF PORTA CABIN AT LA CIGALE HOTEL	LA CIGALE HOTEL	AL KATHMI	QACC
162	BRIDGE, ARTS & SCIENCE BUILDING PROJECT - STRUCTURAL STEEL WORKS AT EXTERNAL CANOPY	QATAR FOUNDATION	WHITE YOUNG QATAR	CONTRACO MIDMAC JV
163	WAREHOUSES FOR ACCOMMODATION FACILITIES AT INDUSTRIAL AREA	CONT.	MIDMAC CONT.	RASHID TRDG. & CONT.
164	C0460 - EXTENSION TO CARGO BUILDING CANOPY AT DOHA INTERNATIONAL AIRPORT	QATAR AVIATION SERV.	DAR AL HANDASA	GULF HOUSING
165	ADDITIONAL MEZZANINE FLOOR FOR NEWS ROOM AT AL JAZEERA CHANNEL	AL JAZEERA	AL DARWISH ENGG.	AL ALIA TRADG.
166	SUPPLY OF MARSHALS POST AT LOSAIL INTERNATIONAL CIRCUIT	Q.M.M.F.	PARSONS	Q.M.M.F.
167	LABOUR CAMP AT INDUSTRIAL AREA	MIDMAC CONT.		MIDMAC CONT.
168	STRUCTURAL STEEL WORKS FOR SCHOOL RENOVATION	QATAR AVIATION SERV.	DAR AL HANDASA	GULF HOUSING
169	NDIA - CONST. OF AGGREGATE STORAGE COMPARTMENTS AND WORKSHOP / STORAGE SHEDS			AL JABER ENGG.
170	PRE-FABRICATED OFFICE BUILDING FOR HMC AT NORTHERN AREA HOSPITAL - AL KHOR	HAMAD MEDICAL CORP.	HAMAD MEDICAL CORP.	ALMUFTAH CONT.
171	SUPPLY OF ROLLING SHUTTER DOORS & METAL DOORS AT C04523 SIEMENS SUBSTATIONS (5 NO.)	KAHRAMMA	KAHRAMMA	GULF HOUSING
172	SUPPLY & INSTALLATION OF TRANSFORMER RAILS AT QATAR TRANSMISSION SYSTEM	KAHRAMMA	QATAR ENGINEER & ASSOCIATES	GULF HOUSING
173	SUPPLY & INSTALLATION OF STEEL EMBEDMENTS FOR GTC 228/ED/03 DUKHAN PROJECT	Q.P.	DR. AHMED ABDEL WARITH CONSULTING ENGINEERS	SIMPLEX CONCRETE PILES LTD.
174	SUPPLY & INSTALLATION OF SLIDING DOORS AT ARACO-VOLVO SHOW ROOM & HEAVY EQUIPMENT GARAGE		ARAB ENGINEERING BUREAU	AL ALIA TRADG.
175	SUPPLY OF EMBEDDED PARTS AT RAS LAFFAN B INDEPENDENT WATER & POWER PROJECT			LARSEN & TOUBRO QATAR
176	SUPPLY & INSTALLATION OF STRUCTURAL STEEL & METAL DOORS AT UPGRADE WORKS AT DIA PACKAGE-5 - TRANSFER BAGGAGE FACILITY	Ι Ι ΙΙ Δ	DAR AL HANDASA	ALATTIYAH CONT.



S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
177	GTC/13/2003 - QATAR TRANSMISSION SYSTEM EXPANSION - PHASE V- SUBSTATIONS - EPC OF ABU HAMOUR NORTH 220 KV SUBSTATION - SUPPLY AND INSTALLATION OF STEEL AND ROLL UP DOORS	KHARAMAA	QATAR ENGINEER & ASSOCIATES	AL JABER ENGG.
178	GTC/13/2003 - QATAR TRANSMISSION SYSTEM EXPANSION - PHASE V- SUBSTATIONS - EPC OF ABU HAMOUR NORTH 220 KV SUBSTATION - SUPPLY AND INSTALLATION OF TRANSFORMER RAILS	KHARAMAA	QATAR ENGINEER & ASSOCIATES	AL JABER ENGG.
179	AL WUSAYL OLYMPIC SHOOTING RANGE - PHASE II - SFID/C/20 - HEALTH CLUB & SWIMMING POOL	QATAR NATIONAL OLYMPIC COMMITTEE		ALATTIYAH CONTRACTING
180	SUPPLY & INSTALLATION OF STRUCTURAL STEEL WORKS & METAL CLADDING WORKS AT RAS LAFFAN 'B' DESALINATION PLANT	Q.E.W.C.	Q.E.W.C.	GULF HOUSING / SIEMENS
181	DOLPHIN ENERGY TOWER - STEEL FRAMING FOR ALUMINIUM FASCADE ON ROOF 42 STOREY	SH HAMDAN	KHATIH & ALAMI	COMMODORE QATAR
182	KHALIFA ORTHOPEDIC MEDICINE HOSPITAL - STRUCTURAL STEEL WORKS AND ROOFING SYSTEM	KHALIFA SPORT CITY DEVELOPMEN T COMMITTEE	QDC	MIDMAC CONT.
183	GTC/5/2004 -QATAR TRANSMISSION SYSTEM EXPANSION PHASE VI - SIEMENS & ABB SUBSTATIONS - SUPPLY OF METAL FIRE DOORS AND ROLLER SHUTTER DOORS	KAHRAMMA	QATARI ENGINEER & ASSOCIATES	GULF HOUSING
184	GTC/53/2005 - POWER SUPPLY TO HIGHRISE BUILDING AT WEST BAY - SIEMENS AND AREVA SUBSTATIONS - SUPPLY OF FABRICATED STAINLESS STEEL ANGLES AND TUBES	KAHRAMMA	KEO	GULF HOUSING
185	NISSANCAR SHOWROOM, SALWA ROAD - STRUCTURAL STEEL WORKS			GULF HOUSING
186	AL JAIDAH TOWER - STEEL CHANNEL WORKS	JASSIM ALI AL JAIDAH	LEAD & ARCHITECHT	LEADERS QATAR
187	MIDMAC CONT. STAFF & LABOUR ACCOMMODATION PROJECT AT INDUSTRIAL AREA - SUPPLY AND INSTALLATION OF STEEL DOORS AND FRAMES	MIDMAC	MIDMAC CONT.	MIDMAC CONT.
188	RAS LAFFAN OLEFIN PROJECT - STRUCTURAL STEEL WORKS	RLOC	QDC	TECHNIP / GULF HOUSING
189	THE PEARL QATAR - PARCEL PA-04 & PA-05 TOWER, GARAGE AND TOWNHOUSE / RETAIL - STRUCTURAL STEEL WORKS	UDC	KEO	QATARI ARABIAN CONST. CO. (QACC)
190	AL BIDDA TOWER - ERECTION OF STRUCTURAL STEEL WORKS	PRIVATE OWNER	G.H.D	HIGGS & HILLS / QACC / M-10 BUILDERS
191	CATHOLIC COMMUNITY CENTER - STRUCTURAL STEEL WORKS	COMMUNITY CENTER	SPATIVM	ABDULLA AL MUFTAH TRDG.



MAJOR WORKS CARRIED OUT AND COMPLETED

S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
192	J. & A. JAIDAH HOTEL AND APARTMENT TOWER JA - STRUCTURAL STEEL WORKS		LEAD & ARCHITECHT	MULTIPLEX MEDGULF
193	193 NEW BRITISH EMBASSY - DOHA - STRUCTURAL D STEEL WORKS		JORDAN & BATEMAN	GULF HOUSING
194	CULTURAL VILLAGE PROJECT - PHASE II - STRUCTURAL STEEL WORKS		PROJACS	MIDMAC CONTRACTING
195	THE TORNADO - QIPCO OFFICE TOWER - CRANE SUPPORTS, HANDRAILS AND BALUSTRADES	QIPCO	CICO	SIX CONSTRUCT - MIDMAC J.V.
196	THE STATE MOSQUE AT AL KHUWAIR - STRUCTURAL STEEL WORKS	PRIVATE ENGG. OFFICE	SMEC INT'L	CONTRACO
197	EXXONMOBIL AL WOSAIL TOWER - STRUCTURAL STEEL WORKS	EXXONMOBIL	PROJECT HORIZON	GULF HOUSING
198	CONSTRUCTION OF CONVENTION CENTRE - QATAR FOUNDATION - STRUCTURAL STEEL WORKS	PETROLEUM	YAMASAKI ASSOCIATES INC.	BAYTUR
199	NEW DOHA INTERNATIONAL AIRPORT PROJECT - MAINTENANCE HANGAR AND EMIRI HANGAR - ERECTION OF STEEL STRUCTURE	NEW DOHA INT'L AIRPORT STEERING COMMITTEE	OVERSEAS BECHTEL	CIMOLAI SpA Italy
200	RESIDENTIAL DEVELOPMENT (B+G+6) AT AL SADD FOR JAIDAH MOTORS AND TRDG. CO STRUCTURAL STEEL WORKS AND STEEL DOORS		ARAB ENGINEERING BUREAU	ABDULLA AL MUFTAH TRDG.
201	DOHA HIGH RISE OFFICE BUILDING - STEEL STAIRCASE			CHINA STATE
	AL UDEID PROJECT PACKAGE 4:			
01	FABRICATION AND SUPPLY OF 50,000GAL UST DBL WALL TANKS	U.S. ARMY	US CORP OF ENGINEERING	NOVA GROUP INC.
02	FABRICATION, SUPPLY & INSTALLATION OF MAINT: W/SHOP, MUNITION STORES, HAND RAILS & EMBEDED STEEL ITEMS	Q.A.F.	WHITE YOUNG QATAR	RIZZANI DE ECCHER
03	FABRICATION, SUPPLY & INSTALLATON OF ROLLING SHUTTER DOORS & BLAST RESISTANT DOORS		WHITE YOUNG QATAR	RIZZANI DE ECCHER
04	INSTALLATION OF FENCE	Q.A.F.	WHITE YOUNG QATAR	RIZZANI DE ECCHER
05	SUPPLY OF METAL DOORS AND FRAMES	Q.A.F.	WHITE YOUNG QATAR	RIZZANI DE ECCHER
06	VARIOUS CAR PARKS	Q.A.F.	WHITE YOUNG QATAR	RIZZANI DE ECCHER
07	ERECTION OF AIRCRAFT IGLOO DOORS	Q.A.F.	WHITE YOUNG QATAR	CIMOLAI
08	PRE-ENGINEERED SUNSHADE AND BUILDINGS	U.S. ARMY	US CORP OF ENGINEERING	NOVA GROUP INC.
09	FABRICATION AND SUPPLY OF AGE TANKS & RECOVERY TANKS	U.S. ARMY	US CORP OF ENGINEERING	NOVA GROUP INC.
	QIPCO TWIN TOWERS & QIPCO RESIDENTIAL COMPOUND PROJECTS AT WEST BAY			



MAJOR WORKS CARRIED OUT AND COMPLETED

S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
1	(FOR ORECAST ELEMENT)		CONSOLIDATED	MIDMAC CONTRACTING
2	FABRICATION, SUPPLY AND INSTALLATION OF HOT DIP GALVANIZED AND EPOXY COATED HANDRAILS AND BALUSTRADES		CONSOLIDATED	MIDMAC CONTRACTING
3	FABRICATION, SUPPLY AND INSTALLATION OF HOT DIP GALVANIZED AND EPOXY COATED LADDERS		CONSOLIDATED	MIDMAC CONTRACTING
4	SUPPLY AND INSTALLATION OF EPOXY COATED BOUNDARY FENCE OANELS	QIPCO	CONSOLIDATED	MIDMAC CONTRACTING
5	FABRICATION, SUPPLY AND INSTALLATION OF EPOXY COATED STEEL CANOPY PANELS	QIPCO	CONSOLIDATED	MIDMAC CONTRACTING
6	FABRICATION, SUPPLY AND INSTALLATION OF MAIN ENTRANCE GATES AND EMERGENCY EXIT GATES & TRAFFIC POLE BARRIERS		CONSOLIDATED	MIDMAC CONTRACTING
7	FABRICATION, SUPPLY AND INSTALLATION OF THE STAIRCASE HANDRAILING SYSTEM WITH WOODEN TOP RAILS		CONSOLIDATED	MIDMAC CONTRACTING
8	FABRICATION, SUPPLY AND INSTALLATION OF GALVANISED STEEL LOUVERED FENCE	QIPCO	CONSOLIDATED	MIDMAC CONTRACTING
	TEXAS A & M COLLEGE OF ENGINEERING QATAR			
1	FABRICATION, SUPPLY AND INSTALLATION OF STRUCTURAL STEEL WORKS	QATAR FOUNDATION	KEO/ARAB ENGG.	MIDMAC CONTRACTING
2	FABRICATION, SUPPLY AND INSTALLATION OF STATUARY MAINTENANCE OF STAINLESS STEEL STRUCTURAL FRAME WORKS		KEO/ARAB ENGG.	MIDMAC CONTRACTING
	QATAR FOUNDATION - EDUCATION CITY - CONSTRUCTION OF HOUSING LOT NO. 2			
1	FABRICATION AND SUPPLY OF BLOCK WORK ACCESSORIES (GALVANIZED)	QATAR FOUNDATION	KEO / ARAB ENGG.	MIDMAC-CONTRACO JV
2	FABRICATION, SUPPLY AND INSTALLATION OF GALVANIZED STEEL ACCESS LADDERS	QATAR FOUNDATION	KEO / ARAB ENGG.	MIDMAC-CONTRACO JV
3	FABRICATION, SUPPLY AND INSTALLATION OF WROUGHT IRON BALUSTRADES AND GATES	QATAR FOUNDATION	KEO / ARAB ENGG.	MIDMAC-CONTRACO JV
	DOHA INTERNATIONAL AIRPORT PROJECT			
1	SECOND EXTENSION TO CARGO BUILDING	QATAR AVIATION SERV.	DAR AL HANDASA	GULF HOUSING
2	2 UPGRADE WORKS AT DIA - BONDED WAREHOUSE		DAR AL HANDASA	GULF HOUSING
3	STRUCTURAL STEEL WORKS FOR PACKAGE 1 & 2	QATAR AVIATION SERV.	DAR AL HANDASA	GULF HOUSING



MAJOR WORKS CARRIED OUT AND COMPLETED

S.N.	DESCRIPTION	CLIENT	CONSULTANT	CONTRACTOR
4	ROOF AND CLADING WORKS AND DOORS FOR PACKAGE 3	QATAR AVIATION SERV.	DAR AL HANDASA	GULF HOUSING
5	UPGRADE WORKS AT DIA - PKG 4 : FIRST & BUSINESS CLASS TERMINAL - METAL ROOFING WORKS & STEEL HANDRAILS		DAR AL HANDASA	TADMUR CONT. & TRDG.
6	NDIA - AIRSIDE / LANDSIDE ROADWAYS AND PARKING - FABRICATION, SUPPLY, PAINTING AND INSTALLATION OF VEHICLE BARRIER AND SWING GATE	/\\/I/\ I I/\NI	OVERSEAS BECHTEL	MIDMAC CONTRACTING
7	UPGRADE WORKS AT DIA - BUS SHELTER AND TRANSFER BAGGAGE	QATAR AVIATION SERV.	DAR AL HANDASA	GULF HOUSING
	SPORTS CITY TOWER PROJECT			
1	1 ERECTION OF STRUCTURAL STEEL WORKS C		ARUP	COSTRUZIONI CIMOLAI ARMANDO SPA, ITALY
2	FABRICATION, SUPPLY AND INSTALLATION OF STRUCTURAL COLUMNS AND SKYLIGHTS	THE SPORT	ARUP	MIDMAC - SIX CONSTRUCT J.V.
3	FABRICATION, SUPPLY AND INSTALLATION OF BRACING STRUCTURE AND EMBEDMENT PLATES TO CORE FOR TOWER CRANE	THE SPORT	ARUP	MIDMAC - SIX CONSTRUCT J.V.
4	FABRICATION, SUPPLY AND INSTALLATION OF PLATFORM, CURVED BEAMS, FRAMES TO ALU. CLADDING ETC.		ARUP	MIDMAC - SIX CONSTRUCT J.V.
5	FABRICATION AND SUPPLY OF STEEL BRACKETS AND PLATES	THE SPORT CITY PROJECT	ARUP	MIDMAC - SIX CONSTRUCT J.V.



IV. ISO 9001:2015 CERTIFICATE

TÜV SÜD

TUV SÜD

TÜV SÜD

CERTIFICATE

The Certification Body of TÜV SÜD Middle East L.L.C.

certifies that



Leo Steel Construction Co. W.L.L

P.O. Box : 9570, Building No.345, Street No. 38, Zone 57, Industrial Area Doha, Qatar

has established and applies a Quality Management System for

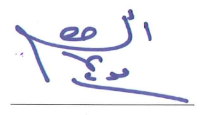
Fabrication, Supply and Installation of Structural Steel, Fire Rated Steel Doors, Roller Shutter Doors & Sliding Doors

An audit was performed, Report No. **50018**Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from 2017-12-20 until 2020-12-19
Certificate Registration No. ME 9K 0018 DAC



Dubai, 2017-12-20







v. QUALITY CONTROL MANUAL



QUALITY MANAGEMENT SYSTEM MANUAL

ISO 9001:2015

Revision No.00 Date: 01.10.2017

M/s. LEO STEEL CONSTRUCTION CO. W.L.L

P.O.BOX: 9570 DOHA- QATAR

TEL:(+974) 44501057, FAX: (+974) 44503127

E-mail- leo@leosteel.net



QUALITY MANAGEMENT SYSTEM MANUAL

ISO 9001:2015

THIS MANUAL AND THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF LEO STEEL CONSTRUCTION CO. AND THIS SHALL NOT BE REPRODUCED IN WHOLE OR IN PART OR OTHERWISE DISCLOSED WITHOUT PRIOR CONSENT IN WRITING FROM MANAGEMENT / MANAGEMENT REPRESENTATIVE.

ISSUE DATE: 01.10.2017

02

COPY NO:

Prepared By:

Approved By:

M/s. LEO STEEL CONSTRUCTION CO. W.L.L.

P.O.BOX: 9570 DOHA- QATAR

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Doc. Ref. No.	LEO - QSM	
Issue No. / Date	02 / 01.10.2017	
Rev. No. / Date	00 / 01.10.2017	
Section 1. Page 1 of 1		

PREFACE

- This Manual describes the Quality Management System of M/s LEO STEEL
 CONSTRUCTION CO. W.L.L The requirements specified in the Manual are aimed
 at achieving its commitment to Quality Policy and the Quality Objectives by
 providing guidance to all company personnel and other interested parties.
- As commitment to ensure customer satisfaction, M/s LEO STEEL
 CONSTRUCTION CO. W.L.L decided to implement Quality Management System
 in accordance with ISO 9001:2015.
- To demonstrate its commitment, M/s LEO STEEL CONSTRUCTION CO. W.L.L has established Quality Policy as described in Section 2. The subsequent section describes the way of commitment, Process approach methodologies, Interactions, Sequences, Organization Structure, Responsibilities and Authorities to implement the Quality Management System. Sections are organized as per the Index and provide overall guidance about our implemented Quality Management System.
- This Manual also serves as a reference to the customer, suppliers, auditor and all
 interested parties for the purpose of understanding the Quality System followed by
 M/s LEO STEEL CONSTRUCTION CO. W.L.L
- In this Manual wherever LEO STEEL is mentioned, it is understood that it is M/s
 LEO STEEL CONSTRUCTION CO. W.L.L at Doha, Qatar only.
- In line with ISO 9001:2015 requirements, for the better understanding and with respect to the organizational practice, following terminologies are used to describe the supply chain:

✓ External Provider
 ✓ Organization
 ✓ Customer
 ✓ Customer
 ✓ Page 45 of 242

LEO STEEL CONSTRUCTION CO.W.L.L.

AN ISO 9001:2008 CERTIFIED COMPANY





QUALITY POLICY

We, at LEO Steel Construction Co., are committed to fabricate, supply & install Structural Steel Products of highest Quality Standards which exceed Customer expectation.

We will achieve this through;

- On time supply and installation of our Products.
- Supplying Products of right quality, the first time and every time.
- Identification and review of Needs & Expectations of Interested Parties and take suitable action
- Effective implementation of Quality Management System and demonstrating Continual Improvement in all our Processes.
- Achieving customer satisfaction thereby improving our customer base and Business.

Date: 01.10.2017

SEXTUS HUGHONSE Chief Executive Officer

P.O. Box: 13765 Street No.: 38 Gate No.: 52 Industrial Area, DOHA - QATAR Tel.: +974 4450 1057 : +974 4450 3167 Fax: +974 4450 3127 C.R. No.: 30456

DOHA - QATAR

E-mail : leo@leosteel.net Website : www.leosteel.net





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QUALITY OBJECTIVES

S.No	PROCESS	KEY PROCESS INDICATORS	MEASUREMENT CRITERIA	MEASURING FREQUENCY
		Customer Complaints	Not more than 2	Monthly
		Compliance to Statutory and regulatory requirements	100%	yearly
		Customer Satisfaction Level	Above 80%	Yearly
1	Management	Review of Internal & External Issues	As per Plan	Half yearly
		Review of Internal & External Issues	As per Plan	Half yearly
		No. of Accident	Zero	Monthly
2 Project No. of first time approval of inspection by Customer		Min. 90%	Monthly	
	Fabrication	On time completion of Order	Min. 90%	Monthly
3		Rejection	Max. 2%	Monthly
		On time submission of Quotation	100%	Monthly
4	Marketing	Identification of new customers	Min. 3	Monthly
		Percentage of enquiry converted into Order	Min. 60%	Monthly
_	LID	No. of training programs for staff improvement	As per plan	yearly
5	HR	No. of security lapses (theft. etc.)	Zero	Monthly
	Donale	No. of Days delay in project work because of material shortage	Zero	Monthly
6	Purchase	External Providers Rating	Min. 90%	Monthly

SCOPE

The Scope of ISO 9001:2015 in **M/s LEO STEEL CONSTRUCTION CO. W.L.L.**

Fabrication, Supply and Installation of Structural Steel, Stainless Steel, Fire Rated Steel Doors, Fire Rated Roller Shutters & Sliding Doors

EXCLUSION:

Clause 8.3 Design and Development of Products & Services
 (Since LEO STEEL is executing the Projects as per Client's drawings,
 it is not liable for Design & Development - This Clause is excluded)



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LIST OF COPY HOLDERS

Copy No.	Copy Holders		
01	Chief Executive Officer	Controlled Copy	
02	Executive Manager	Controlled Copy	
03	Contracts Manager	Controlled Copy	
04	Management Representative	Master Copy	



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AMENDMENT RECORD

Document No.	Rev. No.	Date	Brief Description of Change



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ORGANISATION PROFILE

Chief Executive Officer : Mr. Sextus Hughonse

Company name : LEO STEEL CONSTRUCTION CO. W.L.L

Commercial Registration No. : 30456

Address : Post Box 9570

Doha - QATAR

Telephone no : +974-44501057, 44503167

Facsimile no : +974- 44503127

E-mail : <u>leo@leosteel.net</u>

Website : <u>www.leosteel.net</u>

Location : P.O. Box : 9570,

Building No.345,

Street No. 38, Zone 57, Industrial Area, Doha,

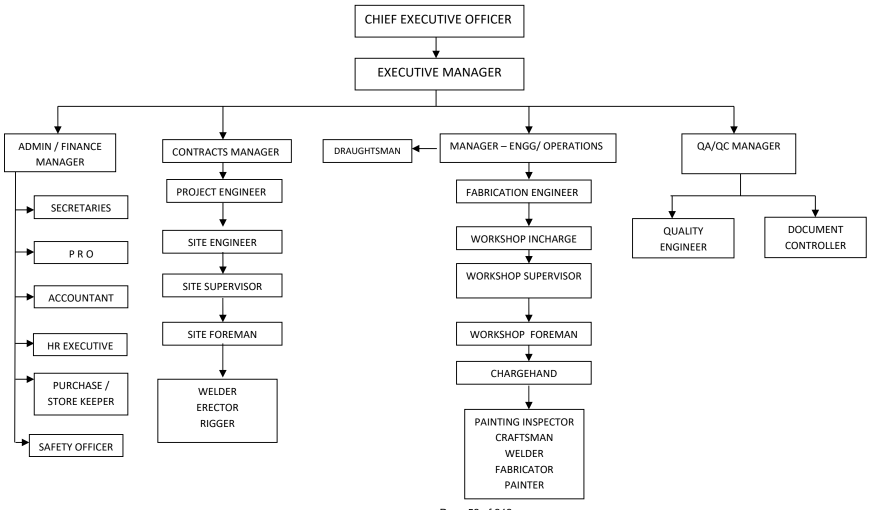
Qatar.



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ORGANIZATION CHART

ORGANIZATION CHART



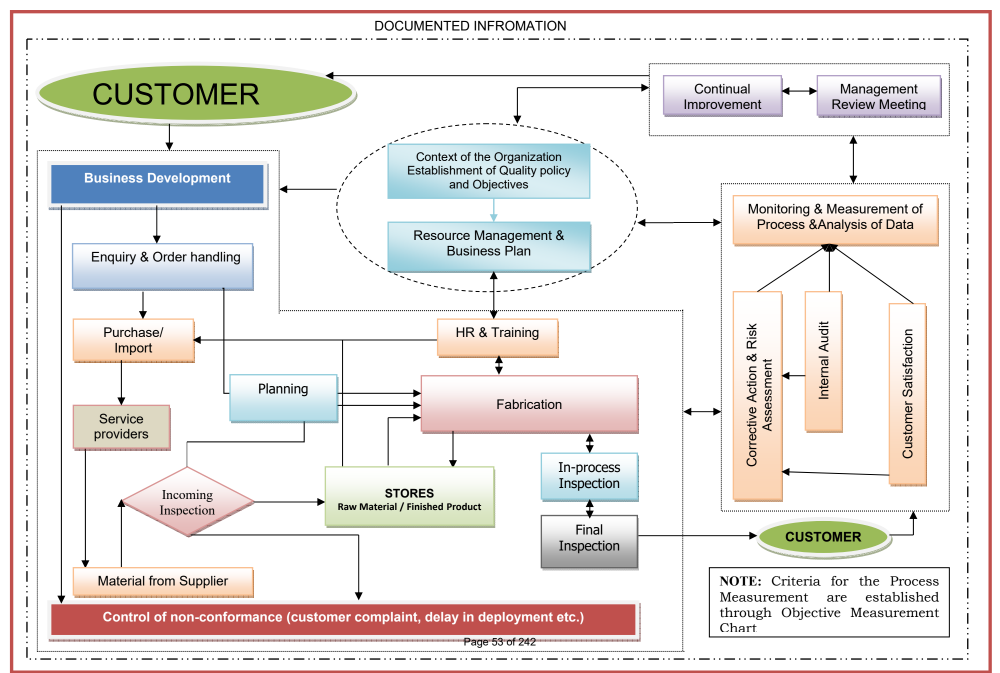
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SEQUENCE DIAGRAM

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1.0 QUALITY MANAGEMENT SYSTEMS - REQUIREMENTS

1.0 SCOPE

LEO STEEL CONSTRUCTION CO. WLL adopts the ISO 9001:2015 Quality Management System requirements to demonstrate its ability to consistently provide quality products and installation that meet customer and applicable legal requirements and aims to enhance customer satisfaction through effective application of the system.

2.0 COMPANY PROFILE

Leo Steel Construction Co W.L.L- Qatar had its modest beginning in 1990 and has since then grown exponentially. Currently located in the Industrial Area of Qatar, the company has a long list of prestigious and technically challenging projects under its belt.

Our Core Competency areas-

- STRUCTURAL STEEL & NON STRUCTURAL STEEL FABRICATION AND ERECTION WORKS.
- ❖ STAINLESS STEEL STRUCTURAL & NON STRUCTURAL FRAMING WORKS.
- *** FENCES AND GATES**
- + HANDRAILS & BALUSTRADES(Stainless Steel/Glass/Mild Steel/Galvanized)
- LADDERS & CAGE LADDERS
 (Stainless Steel/Glass/Mild Steel/Galvanized)
- **PLATFORMS / STEPS / BRIDGES**
- *** ALUMINIUM FRAMING WORKS**
- MISCELLANOUES SECONDARY STEEL WORKS
 (Brackets / Framing / Support Structures / Cat Walks / Gratings etc.,
- *** ROOF & WALL CLADDING WORKS**
- *** GLAZING & ARCHITECTURAL WORKS.**
- **DOORS & WINDOWS:**
 - > ROLLER SHUTTER DOORS
 - > SECTIONAL OVER HEAD DOORS & COILING GRILLES
 - FIRE RATED STEEL DOORS
 - > SLIDING DOORS

3.0 ABBREVIATION

QMS – Quality Management System

LEO - LEO STEEL CONSTRUCTION CO. WLL

MD - Managing Director

MR - Management Representative

4: CONTEXT OF THE ORGANIZATION

4.1 UNDERSTANDING THE ORGANIZATION AND ITS CONTEXT

LEO STEEL has established a quality management system in line with ISO 9001: 2015 Standard as documented in this Quality Management System Manual to establish, implement, maintain and continually improve the effectiveness of the Quality Management System. For the effective implementation of the quality management system, LEO STEEL.

- Has determined the internal and external issues through Internal & External Issues Chart –
 LEO/D/IEI. These issues are monitored and reviewed during every management review meeting.
- Has set criteria for the measurement of the processes through Objective Measurement Chart (LEO/CH/OMC).
- All the outsourced activities are monitored and controlled through the Procedure for Purchase (External Providers) – LEO/QSP/12.

4.2. UNDERSTANDING THE NEEDS AND EXPECTATIONS OF INTERESTED PARTIES

LEO STEEL identifies the interested parties relevant for the quality management system such as customers, external providers, employees, financial institutions, competitors, auditors etc.

The needs and expectations of these interested parties are identified through Interested Parties' Needs & Expectations – LEO/D/IPNE and action taken to fulfill the same. These requirements are reviewed during every management review meeting and also, if required, during the periodical operational meetings.

Responsibilities and authority for the implementation of quality management system is defined in the **Job Descriptions.**

4.3 DETERMINING THE SCOPE OF THE QUALITY MANAGEMENT SYSTEM

LEO STEEL has determined the boundaries and applicability of the quality management system and established its scope.

The scope is determined considering the external and internal issues, the requirements of relevant interested parties and the products and services of the Company. The defined scope is given in the Section-04 of this Manual.

4.4 QUALITY MANAGEMENT SYSTEM AND ITS PROCESSES

4.4.1 LEO STEEL has established a system which will be implemented and maintained and continually improve the quality management system. All the processes and their interactions in accordance with the quality management system are defined in the Sequence Diagram (Section 09).

Criteria and methods, resources needed and the responsibilities and authorities to ensure the effective operation and control of these processes are determined through Objective Measurement Chart – LEO/D/OMC and various process procedures.

Identified risks and opportunities are addressed through Risk & Opportunities Analysis – LEO/D/ROA with mitigation / control plan.

4.4.2 LEO STEEL will maintain, to the extent necessary, documented information to support its operation of its processes and retain documented information as evidence that the processes are carried out as planned. The planning, execution, monitoring and measurement details are described in the process Procedure for Fabrication – LEO/QSP/16 and Installation – LEO/QSP/10.

5.0 LEADERSHIP

5.1 LEADERSHIP AND COMMITMENT

5.1.1 General

The management is committed to the development and implementation of the documented Quality Management System and to continually improve the effectiveness of the system through establishing Quality Policy (Section 2) and Quality Objectives (Section 3).

Management ensures to provide resource requirements which are identified during the Management Review Meetings.

Importance of the effectiveness of QMS is communicated among all the employees to achieve its intended results through ISO awareness training and meetings.

5.1.2 Customer Focus

LEO STEEL demonstrate leadership and commitment through

- Fulfilling customer and applicable legal requirements to their expectations
- Risks and opportunities in conformity to QMS are determined and addressed.

• Focus on enhancing customer satisfaction is maintained.

5.2 POLICY

5.2.1 Establishing the Quality Policy

LEO STEEL has established a Quality Policy (Section-02) that is appropriate to its purpose and context and supports its strategic direction.

5.2.2 Communicating the Quality Policy

The documented Quality Policy is made available, be maintained as documented information, communicated across all levels of the Company by displaying at appropriate places, imparting training to all levels to make the staff understand the contents of the policy.

Quality Policy is made available to all relevant interested parties through company profile, website etc.

5.3 ORGANIZATIONAL ROLES, RESPONSIBILITIES AND AUTHORITIES

The responsibilities and the authorities of the person doing work affecting Quality of the product/ service are defined and documented through **Job Descriptions.** The roles and responsibilities are communicated to the employees by issuing the same.

The management ensures the promotion of customer focus throughout the Company.

6.0 PLANNING

6.1 ACTIONS TO ADDRESS RISKS AND OPPORTUNITIES

- 6.1.1 LEO STEEL considers the issues referred in clause no.4.1 and the requirements referred in clause no.4.2 and determine the risks and opportunities to
 - Give assurance that the QMS to achieve its intended results
 - Enhance desirable effects
 - Prevent, or reduce, undesired effects
 - Achieve improvement
- 6.1.2 LEO STEEL has planned actions to address the risks and opportunities through Risk & Opportunities Analysis LEO/D/ROA which are integrated and the actions are implemented in all the processes and evaluated for its effectiveness. The risks are analyzed and methods are found to

- Avoid the risks
- Taking risks in order to pursue new opportunities
- Eliminate the source of the risks
- Changing the likelihood or consequences, sharing the risks or
- Retain the risks with management approval

The details of the types of risks and opportunities and the control measures are defined in the Risk & Opportunities Analysis (LEO/D/ROA).

6.2 QUALITY OBJECTIVES AND PLANNING TO ACHIEVE THEM

- 6.2.1 Departmental objectives (Section 3) are identified across the organization and documented in consistency with the documented Quality Policy (Section 2). The documented Quality Objectives (Section 3) are monitored, communicated among all the employees and updated as and when required. Chief Executive Officer reviews (and revises where needed) these measurable parameters during the Management Review meeting.
- 6.2.2 In order to achieve the targets against Quality Objectives, the Company determines what are the actions to be taken, provide manpower, material and other resources, fix responsibility for each and every Objective, fix time frame to complete and evaluate the results periodically through internal audit and management review meetings. Refer: Objective Measurement Chart LEO/F/OMC.

6.3. PLANNING OF CHANGES

The Company ensures that the changes are carried out in a planned manner (refer 4.4) considering the purpose of the changes and their potential consequences, integrity of the QMS, availability of resources and allocation or reallocation of responsibilities and authorities.

7.0 SUPPORT

7.1 RESOURCES

7.1.1 General

The resources needed for the implementation and the maintenance of the Quality Management System, continual improvement of the effectiveness of the system, and to enhance the customer satisfaction by meeting the customer requirements are identified, and provided.

7.1.2 People

A system is established by LEO STEEL through Quality Management System Procedure for HR and Training (LEO/QSP/08) to demonstrate its commitment and method in line with the competence, awareness and training requirement of ISO 9001:2015.

7.1.3 Infrastructure

The basic infrastructure facilities like appropriate office location, storage area, fabrication area, painting and blasting equipment, inspection facilities etc. are identified, provided and maintained to suit to the growing and potential needs to achieve the conformity to product requirements. The availability of the process equipment and supporting facilities like communication are reviewed by MR and top management during the management review meeting, for the capability to meet to the requirements of the customers and interested parties.

7.1.4 Environment for the operation of the processes

The Company shall determine, provide and maintain the working environment necessary for the operation of its processes and to achieve conformity of products and services.

The Company ensure that there is no discrimination among the employees, and also ensure to protect the employees from physical and psychological disturbances.

The Company provides suitable working atmosphere such as temperature control, proper ventilation, hygienic condition etc.

7.1.5 Monitoring and measuring resources

7.1.5.1 General

The top management reviews the suitability of the work environment needed to achieve the conformity to product requirements and to enhance the organization in achieving the Quality Policy (Section-2), Quality Objectives (Section-3) and customer satisfaction through Management review meetings. The management ensures the provided resources are suitable for the specific type of monitoring and measurement activities being undertaken and are maintained to ensure their continuing fitness for their purpose.

7.1.5.2 Measurement Traceability

The Company ensures that when measurement traceability is required or considered, measuring equipment shall be calibrated or verified or both. These measuring equipment are identified through List of Monitoring and Measuring Equipment.

These equipment's are safeguarded from adjustments, damage or deterioration that would invalidate the calibration status and subsequent measurement results.

7.1.6 ORGANIZATIONAL KNOWLEDGE

The Company determines the knowledge, skills and work experience required by the employees to achieve conformity of products and services. This knowledge is reviewed as and when there is changing needs and trends, and suitably provide training for additional knowledge to the employees to ensure continuing conformity.

The training programs related to fabrication, blasting, painting, inspection and other activities are conducted internally to improve the technicians' performance and also externally by attending exhibition, conference etc.

Induction and on-the job training is provided to all the new employees at the time of joining. Periodical training for existing employees is also provided.

7.2 COMPETENCE

The Company determines the necessary competency for all the designations through Job Descriptions and ensures that all the employees are competent on the basis of appropriate education, training or experience. The roles and responsibilities are communicated to all the employees by issuing the same.

Where required, training is provided to the employees to acquire the necessary competency and the training's are evaluated for its effectiveness.

7.3 AWARENESS

The Company ensures that all the employees are aware about Quality Policy and relevant Quality Objectives, their contribution to the effectiveness of the QMS including the benefits of improved performance and also the implications of not conforming to the QMS requirements.

7.4 COMMUNICATION

The Company determines the internal and external communications relevant to the QMS including:

- a) On what it will communicate
- b) When to communicate
- c) With whom to communicate
- d) How to communicate
- e) Who communicates

These details are described in the various Quality Management System Procedures.

7.5 DOCUMENTED INFORMATION

7.5.1 General

The Quality Management System includes all the documented information required by the ISO 9001: 2015 Standard as determined by the Company for the effectiveness of the QMS.

7.5.2 Creating and Updating

All the documented information created are identified with relevant description such as title, date, prepared by and reference number and in which format (paper, electronic, graphics etc.)

The documented informations are reviewed and approved as described in the Procedure for Control of Documents—LEO/QSP/01.

7.5.3 Control of Document Information

A system is established for the process for controlling the documents, within the organization as per Quality Management System Procedure for Control of Documents – LEO/QSP/01 and Control of Records – LEO/QSP/02. External origin documents are listed in the Master List of Documents of External Origin.

8.0 OPERATION

8.1 OPERATIONAL PLANNING AND CONTROL

Planning is done to meet the stated Quality Policy (section 2) and Quality Objectives (section 3) through identifying and establishing the documentation required for implementing the QMS in line with the ISO 9001: 2015 Standard requirements.

LEO STEEL determines the requirements for the products and services through Procedure for Contract Review – LEO/QSP/09.

It also determines the resources needed to achieve conformity to the product and service requirements as described in the Procedure for HR and Training – LEO/QSP/08.

MR ensures, through management review meetings, regarding the suitability & integrity of the Quality Management System is maintained during the planning and the implementation to the smooth transition of the system when there are changes required in the existing product requirements.

8.2 REQUIREMENTS FOR PRODUCTS AND SERVICES

8.2.1 Customer Communication

For the effective implementation to meet the requirements of our customers, appropriate channel of communication is established in relation to product information, enquiries, the feedback including customer complaints etc.

The various modes of communication used are

- E- mail through Internet
- Fax
- Telephone
- Advertisements
- Displays

Communication with customers include providing information relating to products and operations, handling enquiries, contracts or orders including changes, obtaining customer feedback, handling and controlling customer property, and other specific requirements. The complaints received from the customers are reported through Non-conformance report.

8.2.2 Determining the requirements for products and services

LEO STEEL is providing security services and other service activities as defined in the Scope (Section - 4). Customer requirements are determined as explained in the Quality Management System Procedure for Contract Review – LEO/QSP/09.

The determination includes all the requirements for the products and services and also all applicable statutory and regulatory requirements

8.2.3 Review of requirements for products and services

8.2.3.1 LEO STEEL review the requirements related to the product / service prior to the commitment to production and other services to the customers.

Where product or service requirements are changed, LEO STEEL ensures that the relevant documentation is amended and relevant personnel are made aware of the changed requirements.

8.2.3.2 LEO STEEL maintains documented information as applicable, on the results of the review and on any new requirements of the products and services.

8.2.4 Changes to requirements for products and services

The company ensures that relevant documented information is amended, and that relevant persons are made aware of the changed requirements, when the requirements for products and services are changed.

LEO STEEL control planned changes through the Change Management Log.

8.3 DESIGN AND DEVELOPMENT OF PRODUCTS AND SERVICES

This clause is **not applicable to the scope** of the Company as LEO STEEL is not designing any new product or service and only do the glass processing and supply.

8.4 CONTROL OF EXTERNALLY PROVIDED PROCESSES, PRODUCTS AND SERVICES

LEO STEEL has established a system to demonstrate its commitment and method through Quality management System Procedure for Purchasing (External Providers) – LEO/QSP/12.

This procedure demonstrates its commitment and method for externally provided processes, products and services, type and extent of control and information for external providers.

8.5 PRODUCTION AND SERVICE PROVISION

8.5.1 Control of Production and Service provision

LEO STEEL has established a system to demonstrate its commitment and method through Quality management System Procedures for Fabrication – LEO/QSP/16 and Procedure for Quality Assurance – LEO/QSP/13. These procedures demonstrate its commitment and method for

- 1. Planning of production
- 2. To carry out production
- 3. Controlled conditions at which it is to be carried out. It includes but not limited to
 - The availability of information that describes the characteristics of the product
 - The availability of work instructions and procedures
 - The use and maintenance of suitable machinery / equipment
 - The availability of and use of monitoring and measuring devices
 - The delivery and applicable post-delivery activities

8.5.2 Identification and traceability

LEO STEEL has established a system to demonstrate its commitment and method through Procedure for Stores, Preservation and Customer Property –LEO/QSP/14 during the product realization process.

8.5.3 Property belonging to customers or external providers

LEO STEEL has established a system to demonstrate its commitment and method to safeguard customer or external providers' properties through Quality management System Procedure for Stores, Preservation & Customer Property – LEO/QSP/14. This procedure demonstrates its commitment and method for

- 1. Identification methods
- 2. Verification methods
- 3. Protection & safe guarding methods during use/incorporation into the product

4. If customer property is lost, damaged / found to be unsuitable for use and information to the customer regarding the same.

8.5.4 Preservation

LEO STEEL has established a system to demonstrate its commitment and method through Quality management System Procedure for Stores, Preservation & Customer Property – LEO/QSP/14. This procedure demonstrates its commitment and method for identification of materials, storage condition and protection.

8.5.5 Post-delivery activities

LEO STEEL meets post-delivery customer requirements with respect to maintenance or repair services as required by the approved/signed Contract / Order terms and conditions.

Post-delivery activities are determined based on the statutory and regulatory requirements, potential undesired consequences associated with its services, the nature, use and intended lifetime of its products and services, customer requirements and customer feedback.

8.5.6 Control of Changes

LEO STEEL reviews and controls the changes for product and service provision, to ensure continuing conformity with requirements.

The relevant persons are made aware of the changed requirements when customer requirements and products are changed.

Documents related to the change are maintained by respective department heads and all the changes are approved as per the approving authority.

Any change is made in the purchase, order or product requirements, the same are controlled through revised documents and the same is communicated to all relevant team. Refer: Change Management Log.

8.6 RELEASE OF PRODUCTS

LEO STEEL ensures that products are delivered only after the thorough verification of product requirements, quality inspection is conducted and ensured.

8.7 CONTROL OF NONCONFORMING OUTPUTS

LEO STEEL has established a system to demonstrate its commitment and method through Quality management System Procedure for Control of Nonconforming Outputs – LEO/QSP/05 and Correction and Corrective Action – LEO/QSP/06.

9.0 PERFORMANCE EVALUATION

9.1 MONITORING, MEASUREMENT, ANALYSIS AND EVALUATION

9.1.1 General

The methods of monitoring, measurement, analysis and improvement processes needed to demonstrate the conformance of the product are to be carried out as per the Objective Measurement Chart (LEO/D/OMC). Monitoring and evaluation is done through monthly operational meetings, management review meetings. To ensure the conformance, and the continual improvement of the effectiveness of the established and implemented Quality Management System some statistical tools are used to stratify and analyze data. The tools used for the purpose are

- Bar graphs/pie charts
- Trend graphs
- Any other graphs to indicate statistics
- Any other data

9.1.2 Customer Satisfaction

LEO STEEL has established a system to demonstrate its method of obtaining customer feedback through Quality management System Procedure for Customer Complaints, Feedback — LEO/QSP/07. This procedure demonstrates its commitment and method of measurement of customer perception on organization in meeting the customer requirements.

Based on the measurement, customer satisfaction & dissatisfaction level is identified, analyzed and utilized for the improvement.

9.1.3 Analysis and evaluation

The Company is doing the analysis and evaluation of all the data collected from the departments with respect to their area of operation through Objective Measurement Chart – LEO/D/OMC and Objective Monitoring Chart. Suitable action is taken after the data analysis based on the output, in order to improve the Quality Management System.

The result of the analysis is used to evaluate the following:

- a) Conformity of products and services
- b) Customer satisfaction and dissatisfaction level
- c) The performance and effectiveness of the quality management system.
- d) If planning has been implemented effectively
- e) The effectiveness of actions taken to address risks and opportunities
- f) The performance of external providers
- g) The need for improvements to the quality management system.

9.2 INTERNAL AUDIT

LEO STEEL has established a Procedure for Internal Audit – LEO/QSP/04 to demonstrate its commitment and method to conduct internal audits. Internal Audit is planned **at least once every year** prior to the management review meeting.

9.3 MANAGEMENT REVIEW

9.3.1 General

LEO STEEL has established a system to review the Company's quality management system at planned intervals to ensure its continuing suitability, effectiveness and alignment with its strategic direction.

Management Review is planned to conduct at least **once every year** to review the functional effectiveness of the quality system arrangements to ensure that they are effective and continue to satisfy the customer and other interested parties' requirements and the needs of company business.

The agenda for Management Review Meeting shall cover, but not limited to the following:

- The status of actions from previous management reviews
- Changes in external and internal issues that are relevant to the quality system
- Information on customer feedback, process performance, non-conformities, monitoring and measuring results, audit results and performance of external providers.
- The adequacy of resources
- The effectiveness of actions taken to address risks and opportunities
- Opportunities for improvement.

The output of the Management Review shall include all the decisions and actions related to

- a) Opportunities for improvement
- b) Any need for changes to the quality management system and
- c) Resource needs

Minutes of Management Review Meeting is prepared by Management Representative and submitted to the top management. And relevant records of this Review will be maintained by MR as reference.

10.0 IMPROVEMENT

10.1 GENERAL

The top management of the LEO STEEL ensures the improvement in the effective implementation of the QMS, by reviewing the Quality Policy and Quality Objectives, audit results, analysis of data, the correction and corrective actions taken and the management review meeting. Based on that review of



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the performance of established QMS during management review, appropriate action is taken for continual improvement.

10.2 NONCONFORMITY AND CORRECTIVE ACTION

LEO STEEL has established a system to demonstrate its commitment and method through Quality management System Procedure for Control of Non conformances — LEO/QSP/05 and Correction and Corrective Action — LEO/QSP/06.

10.3 CONTINUAL IMPROVEMENT

The top management of the LEO STEEL ensures the improvement in the effective implementation of the QMS, by reviewing the Quality Policy and Quality Objectives periodically and considers the results of data analysis and evaluation, and the outputs from management review meetings and identifies the needs and opportunities for continual improvement.

Prepared by

Management Representative

Reviewed and Approved by Chief Executive Officer



VI. HSE PLAN



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HEALTH, SAFETY & ENVIRONMENTAL PLAN

This HSE Plan is the property of

LEO STEEL CONSTRUCTION.CO. W.L.L

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Part 1-General

1.1 HSE Policy

LEO STEEL CONSTRUCTION COMPANY is committed to the protection of its resources including employees and properties against human suffering and financial loss from accidents.

Maintain a vigorous accident prevention program and ensure that activities pose no threat to environment, safety and health for those who may be affected directly or indirectly.

Shall fully comply with all applicable laws and requirements and actively cooperate with all concerned government agencies.

While responsibility for health, safety and protections of the environment rests with all levels of management, it is the duty of all employees to carry out their work in accordance with these principles and standards.

SEXTUS HUCHONSE



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1.2 Introduction

The purpose of this plan is to identify and define Health, Safety & Environment procedures to be adopted within **LEO STEEL CONSTRUCTION.CO.W.L.L** employees, subcontractor employees and visitors engaged in the projects, offices, and workshop

Each section describes the mandatory procedure and technical information on project HSE subjects. It outlines techniques and procedures to be followed for various operations and is made based on the construction practices relevant at Qatar and other rules and regulations prescribed by the authorities.

Controlled copies of this plan will be revised periodically to keep it up to date. The revisions shall be made by replacement of the applicable sections. Controlled Copies of this plan shall be available at the HSE department.

1.3 Scope of work

Scope of work includes supply, fabrication, installation of all steel structures, handrails, fire rated doors etc. All the work shall be carried out in a safe manner which does not endanger personnel lives or any damage to property. Associated risks at any point of source shall be managed to protect employees, client



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PART 2 HEALTH, SAFETY & ENVIRONMENT PLAN

2.1 Responsibilities

The policy of Leo steel construction.co.W.L.L complies with the Qatar Health, Safety and Environmental laws and regulations and ensures all employees with a safe workplace. It is the responsibility of every employee of this company to maintain and preserve a safe work environment to avoid of any health and environmental hazards. Certain specific responsibilities have been delegated as mentioned hereunder;

2.1.1 Chief Executive officer

The overall authority for the ongoing success and efficient operation of the company rests with CEO, whose responsibility is to discuss the financial matters, the future outlook, and any major changes to the staff structure and investment program, with management partners.

In turn CEO is empowered to maintain a strong HSE Management team, to lead the staff in all the activities needed to prevent HSE related accidents/incidents, to search for continual improvement in all the business functions, to approve company's HSE system, making sure its continuing suitability and effectiveness is satisfying the HSE Policy and objectives.

CEO is supported by contracts manager, other senior level management in areas of administration, projects, HSE&Quality, procurement etc.

The key responsibilities of CEO in line with HSE management system are as follows:-

- ➤ Approval of company's HSE Plans
- ➤ Company's HSE Strategies & Policies
- ➤ Management of all departments and branches of the company
- Company representation
- ➤ Nomination of other representatives
- > Compliance with legal and other requirements
- ➤ Allocation of fund for the continuous improvement of HSE culture of the company.
- > Set as an example for other employees.

2.1.2 Contract manager

Contract manger shall:

➤ Organize sites such that work is carried out to the required standard with minimum risk to employees, equipments, and materials.



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- ➤ Know the broad requirements of the local authorities, Civil Defense, and all relevant acts, regulations.
- ➤ Put into operation risk assessment making sure that the personal protective equipments identified is available where appropriate, that employees are made aware of its availability and that it is used. Also, to ensure that appropriate areas are designated as hard hat areas, as defined in the company safety procedures, in accordance with regulations, and that the wearing of helmet is fully enforced.
- Arrange delivery and stacking of materials to minimize risk; assess tasks involving manual handling and where possible use an alternative means of handling.
- ➤ Give all project managers, Engineers, Supervisors, precise instructions on their responsibilities for correct working methods; ensure that they do not require or permit employees to take unnecessary risk. Particular attention should be paid to inexperienced personnel.
- ➤ Implement arrangements with sub contractor and other contractors at sites to avoid any confusion about areas of responsibility. Where appropriate ensure that written safe system of works are produced, approved prior to commencing the work and then implemented.
- Ensure that the sub contractor receives and understands the rules pertaining to the site.
- Arrange to check all machinery and plant, including power and hand tools are maintained in good condition and that persons using them are adequately trained.
- Accompany the company HSE Manager on site visits and act on recommended actions made.

2.1.3 Project manager

Project managers shall:

- ➤ Has the overall responsibility for verifying the implementation of the safety philosophy regarding all the activities applicable to all employees of the project.
- ➤ He shall appoint senior members of his staff for the administration and implementation among the other responsibilities of the safety policy.
- ➤ He shall ensure the cooperation between management and employees with regards to safety matters.
- ➤ He shall always work closely with the Safety Officer to carry out the work in a safe manner.
- Any unsafe act or condition are observed and reported, he shall immediately advise or instruct the responsible Supervisor for the immediate correction or the work shall be stopped until such violation or unsafe work conditions are corrected and rectified.



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- ➤ Will personally implement the recommendation of the Safety Officer as formally reflected on the daily HSE inspection report.
- ➤ Will set a personal example on site by wearing appropriate protective equipments and clothing at all times.
- ➤ He shall consult HSE manager for any detailed clarification on HSE matter

2.1.4 HSE Manager

The HSE manager shall:

- ➤ He shall prepare HSE plans for the company, projects and revise as and when it is necessary
- ➤ Supervise on the application of Occupational Health, Safety & Environment requirements of the project in accordance with the local regulations, technical guidelines, and Code of Construction safety practices issued by the Qatar Authorities.
- Advise on the proper and correct application of HSE plan items relevant to the work site.
- > Train employees on methods of general safe work practices, and arrange necessary technical guidelines for accident prevention.
- ➤ Induct and brief all the new employees joining the company about the HSE practices.
- ➤ Deal with construction accidents in liaison with the Project Managers in accordance with the emergency plan which includes reporting to concerned, providing first aid to the injured, and implementing necessary procedures.
- ➤ Conduct periodic and regular inspection of the occupational health, safety & environment requirements
- ➤ Plan HSE related training requirements and intimate the requirements to the authority concerned.
- ➤ Prepare audit plan and notify the Project manager/Incharge in advance.
- To ensure hot weather amenities are provided at all sites.
- > To prepare the summary of monthly reports.
- ➤ To identify habitual offenders, who neglect safety requirements and continue practicing unsafe work methods, which inturn become a hazard for the working environment, and to intimate the authority concerned.
- ➤ Investigate all accidents, assess the route cause and take necessary action inorder to avoid/repeat the incident.



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2.1.5 QA/QC Manager

- ➤ Ensure that all classification system of documents such as method statement, specified standard specification, approved shop and erection drawings, revisions, test mill certificate and inspection forms of the company are read and understood.
- Ensure that all incoming materials are inspected and in accordance with the required specification and control the necessary document attachment.
- ➤ Review and implement company's specification and standards.
- > Perform inspection at the specified stage of work to ensure adherence to the drawing and specifications.
- > Prepare, keep and control all inspection documents including necessary attachment.
- Monitor each stage of work as it progress.
- Ensure that only qualified personnel perform the job.
- ➤ Inform supervision concern regarding the discrepancies, acceptance of all inspected items at each stage of work.
- Assist and advise supervision to meet the required specification and standards.
- ➤ Coordinate with other concerned departments.
- ➤ Manage QA/QC Team
- > Set a personal example.

2.1.6 Project co-coordinator/Project Engineer/Site engineer

Project coordinator/Project Engineer / Site Engineer shall:

- ➤ Be familiar with all relevant Qatar regulations and other regulations as applicable to the work on which the company is engaged and insist that these requirements are observed.
- > Incorporate safety instructions in routine orders and ensure that they are obeyed.
- ➤ Oversee foreman and supervisor, and shall ensure that they are working in a safe manner, and are passing on information and instructions which are safe.
- ➤ In coordination with relevant departments should provide individual chapters for all applicable safety procedures and should carry out the activity considering the risk factors mentioned in the risk assessment.



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- > Obtain no objection certificates from the authorities and shall compare it with the actual situations prevailing at site.
- ➤ Refer to any relevant plans and drawings of water, electricity, telephone, sewerage lines and the topographical maps of the work site for any hidden Occupational Health, Safety & Environment hazards and should plan the job accordingly.
- ➤ When designing or supervising the execution of the projects, the engineer shall consider the sources of hazards and risk which the employees might face during construction or maintenance to avoid any potential health and safety hazards possible with all practical means.
- ➤ Conduct periodic meetings with the sub contractors on Occupational Health, Safety & Environmental issues at least every fifteen days during the execution of the projects, and they shall be documented and available in the worksite.
- > Arrange to conduct and record toolbox talks and risk assessment communication at least weekly or as required.
- Maintain an organized, tidy and safe site.

2.1.7 Supervisors/Foremen/Site i/c

Supervisors/Foremen shall

- ➤ Be familiar with all relevant Qatar construction regulations & local regulations applicable to the work on which the company is engaged and insist that these requirements are observed.
- ➤ Ensure that all the operatives under his umbrella are wearing all the necessary PPE appropriate to the activity.
- ➤ Ensure that the risk assessment of the activity being carried out is communicated to his group members.
- > Conduct toolbox talks at least weekly or as required for all artisans under supervision.
- ➤ Conduct weekly safety meeting with all artisans discussing concerns and creating a channel for upward and downward HSE communication.
- Incorporate safety instructions in routine orders and ensure that they are obeyed.
- Restrain operatives from taking unnecessary risks.
- ➤ Ensure that new employees particularly apprentice and young persons learn to take safety precaution.

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2.1.8 Storekeeper

- Ensure to store and stack all materials properly as per local regulations and in a safe manner.
- ➤ Maintain MSDS of all hazardous materials and be aware of the necessary controls to prevent incidents.
- Ensure that all necessary personal protective equipments are sufficiently stocked and maintained.
- ➤ He shall obtain the necessary certificates for the equipments of lifting, cranes etc and shall maintain it in a proper manner.
- ➤ He shall ensure all the walkways inside store is free from obstruction .
- To ensure sufficient quantity of fire extinguishers are placed in store area.
- ➤ He shall maintain separate hazardous material store away from the main building
- ➤ Gas storage area to be earmarked and necessary separation should be provided between various gas cylinders.
- ➤ No unauthorized entry to the store to be permited
- Ensure necessary signages are placed
- Ensure sufficient quantity of PPE's are available in store.
- Never issue damaged tools/equipments for work, all damaged to be discarded.
- Maintain good house keeping standards

2.1.9 Workers

- > Strictly observe the requirements of this HSE department.
- Familiarize themselves with their workplace and safety procedures.
- Ensure that their work activities do not endanger themselves or others.
- ➤ Be fully aware of the importance of safety devices, equipment and welfare facilities, and the consequences on unsafe act or abuse of any of the above.
- > Report any accident, near misses or hazardous conditions to his supervisor
- ➤ Obey all posted warning signs and caution boards.
- Follow the designated dress code at all times.
- ➤ Take part in all the mock drills, emergency exercise, etc as conducted by company/other contractors



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- ➤ Always wear necessary PPE's all the time during the work
- ➤ Attend induction programe of the main contractor or Leo steel construction.co before joining any projects

2.1.10 Drivers

- All the drivers of the company shall carry their driving license while driving.
- > They shall follow the road signs strictly.
- Any accidents should be brought to the notice of the incharge/HSE department
- No drivers shall drive the vehicle without the clearance permit, wherever applicable.
- ➤ Should ensure fire extinguisher is available in the cabin and is in serviceable condition.
- ➤ Should be well aware of the route at which he is planning to proceed and follow the regulations strictly.
- ➤ He shall be in appropriate PPE's and with necessary passes when visiting sites.
- ➤ He shall follow site driving regulations strictly.

2.2 Sub contractor

- Subcontractors are required to cooperate withLeo steel construction.co. W.L.L, on their safety management system and safety procedures to prevent accidents and maintain control measures. All subcontractors must provide information and training to their employees on matters pertaining to their nature of work and a copy of training records must be submitted to HSE Officer. The following rules should be followed:
- All contractors who have more than 25 employees at site shall appoint one qualified and experienced HSE officer. The subcontractor safety personnel must forward his CV's for approval by Leo steel construction.co.The site safety officer should report to Leo Steel's HSE department with the advised records for cross verification. He is responsible for inducting employees under his umbrella and to provide induction record. The inducted persons must be identifiable by affixed Leo Steel induction stickers. The immediate supervisors shall be responsible for providing work related tool box talks and to provide record of the same.
- All subcontractors prior to starting the work on projects will have to get approval of their HSE procedures. All subcontractors must record and report all minor/major near-miss / incident / accidents to Leo Steel Construction.co.W.L.L. immediately. In absence of subcontractor.



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- Subcontractors must follow the HSE Plan of Leo Steel Construction to achieve our goal. More over all subcontractors must have their own safety plan & program according to their activity including methods statement and risk assessment sheets. All shall be forwarded to Leo Steel HSE department for scrutiny and approval before commencing the site activity.
- All the sub contractors shall ensure only authorized employees are brought in to site and the contractor will be responsible for the legal obligations. Any penalties imposed by the enforcement authorities will directly be debited from the sub contractor

2.3 Legal Regulations

All the activities shall be executed according to the requirement specified in the Qatar regulations. Necessary documentation shall be kept up-to-date in order to present it to the authorities as and when required.

PART 3 - COMPANY HSE PROGRAMME

3.1 Training

It is our company policy to provide HSE training to site employees to improve their HSE awareness. All the new employees will be given a detailed safety induction prior to allocating their job. A site wise training is also arranged to make them aware of the hazards prevailing to the particular project.

a) Orientation training:

Orientation is organized by the HSE department upon employment and prior to site allocation procedure. Safety training is also conducted in co-ordination with third part agency as required. Records shall be maintained in the HSE department.

b) Site HSE Induction:

All site personnel before being assigned to work site will receive a pre-assignment safety orientation to ensure full awareness to the relevant safety requirements, rules and regulations associated with the job. All the employees/visitors will thereafter be routed through the main contractor's induction program. In addition to this, HSE Inductions shall be conducted by Leo steel's HSE Officer for all the employees/visitors/sub contractors and adequate records shall be maintained.



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c) Tool Box Talks & Safe Work Method Statement Review:

General toolbox talks meeting shall be conducted monthly by the site Supervisor in coordination with Safety Officer for all the employees. Relevant subject will be selected depending on site situation for the meeting.

The Supervisors should conduct activity oriented tool-box meeting and safe work method statement review meeting at least once in every week. The documents shall be forwarded to the HSE department for maintaining records.

d) Weekly/Monthly Meetings:-

Weekly/monthly meetings are conducted at the site by the HSE department and project team to review the performance and to ensure the HSE project plan requirements are maintained.

3.2 Accident / Incident & Near Miss Reporting

All Accidents / Incidents/Near Misses will be recorded in the Company's Accident/Incident Report / Near Miss Form, incorporating all details by the relevant Engineer/Supervisor. The report will be made available to the Government statutory departments as required. All accidents and Near Misses shall be recorded

1. Accident Categories

a) Serious accident:

- a. An accident leads to the death of one employee or more at the worksite.
- b. An accident resulting in a lost time injury of more than one person.
- c. Fire collapse or leakage of hazardous material accidents accompanying with financial losses which lead to work suspension for a period more than one shift in one section of the work site.

b) Work Accident Injuries:

Injuries resulting from an accident which took place during or because of the execution of work



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- a. **Serious major injury**: An injury arising out of or in work connection which results in any of the following;
 - Death of any person
 - Fracture of the skull, spine, pelvis, or any bone in the wrist, arm, leg or ankle.
 - Unconsciousness resulting from electric shock, heat stroke, suffocation
 Second or third degree burns because of any reason
 - Any other injury which result in the admission of an injured employee to hospital for more than 24Hrs of medical treatment.
- b. **Lost time injury:** An injury arising out of or in connection with work which leads an employee to be absent from work for more than three days in addition to the day of injury.
- c. **Minor injury:** An injury arising out of or in connection with work which does not fit with any of the above categories.

In the event of an accident, the concerned parties shall follow the procedure listed below:-

Injured Party (Personal Injury only)

The injured party shall make all necessary effort to report the incident to his immediate Supervisor / Foreman / HSE officer / Project manager at the earliest. Injured party shall fully cooperate to the best of his ability, with any subsequent investigation.

- Witness/ Salvage Party
 - In the event that the injured party is physically unable to report, then the witness or the salvage party or anyone present at the site of accident must provide immediately all possible assistance to prevent further injury or damage including but not limited to the following: (In the event of serious injury call Tel:999 (Immediate medical attention). Also report to the site HSE officer / Supervisor / Project manager of the injured party.
- Foreman / Supervisor / Project manager (who get the first report)

Ensure that the injured party receives First Aid / Medical attention or immediately send to the nearest medical centre / Hospital. Ensure that necessary corrective actions shall be carried out in order to control and avoid worsening the situation.

The preliminary accident report should be prepared by the site supervisor and forwarded to the HSE officer. HSE officer shall forward reports of all serious accident and lost time



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injuries to the main contractor. The site HSE Officer in coordination with the main contractor representative as required shall conduct detail investigation in consultation with the section Engineer / Supervisor of the site. HSE Manager shall review the reports to ensure that all preventive and corrective actions have been taken to improve the system to prevent the accident

3.3 Occupational Health, Safety and Environment Controls

3.3.1 Site Welfare, Hygiene and sanitation

The following facilities shall be provided at the work site in liaisons with the main contractor and shall be maintained to keep up and maintain hygiene and sanitation requirements.

a) Drinking Water

Adequate supply of potable water shall be provided at all work sites. During hot weather, supply of cold water shall be ensured. Lemon juice / Energy drinks shall also be arranged for rehydration.

b) Toilets & Washing facilities

Adequate number of toilets and washing facilities at construction job sites shall be provided. Toilets and washes provided shall be disinfected regularly and kept clean. Washing facility at site offices are available with attached toilet units

c) Shelter and Eating place

Suitable sheltered areas will be provided for break times and meal times for the workers. The shelter and eating places shall be kept clean and orderly. It shall not be used for the storage of materials or equipment.

d) Noise exposure

Adequate ear protection aides shall be provided to all the employees working in an environment where the noise level exceeds 90db or when exceeding the limits.

e) Gas, Vapors, Fumes, Dust and Mists

Proper administrative or engineering controls shall first be implemented before allowing the workers on the site. When such controls are not feasible to achieve full compliance, protection equipment or other protective measures shall be used to keep the exposure of employees to air contaminants within the limits presented.



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f) First Aid & Medical Facility at Site

A First Aid kit shall be maintained at site under the custody of the site HSE officer or designee with medicines as advised in the local regulations. Selected Front Line Supervisors / Store-keepers & Safety personals will be given First Aid training to attend cases in case of emergencies. Injuries which cannot be treated by the first aider will be immediately referred to the nearest medical facility. In the event of any accidents or serious injury to a person, ambulance or police assistance will be sought for rescue and shifting to a hospital as required.

First aid box shall be replenished on regular basis to ensure that the required items are maintained. Periodical inspection shall be done by the Site HSE Officer to make sure the medicines are within expiry date and the required quantity is maintained.

3.4 Fire Prevention & Protection

a) Fire Prevention:

The following practices should be followed for the prevention of fire by all employees, sub contractors & visitor;

- 1. All offices and buildings shall be kept free of flammable materials and debris. All rubbish/garbage shall be placed in bins or skips kept away from the buildings.
- 2. Flammable liquids & gases shall not be stored in offices or other site building except those specifically constructed for that purpose.
- 3. Fire exists shall be kept clear at all times with fire escape routes clearly identifiable.
- 4. Regular checks shall be made for fire prevention measures by the site HSE officer.
- 5. Smoking or naked flames shall not be permitted near to flammable material or explosives.
- 6. Signs indicating these areas shall be displayed.

b) Fire Protection

The following practices should be followed for the fire protection;

- 1. All office and site buildings shall be equipped with portable fire extinguishers which shall be clearly marked, on the type and limit of use.
- 2. Any hot work activities carried out on site shall be assessed for fire risk and measures such as portable extinguishers, sand or water shall be made available in advance.



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- 3. Fire fighting training shall be given to a section of the work force to ensure that sufficient trained personnel are available in the event of a fire.
- 4. Regular checks shall be made on all firefighting equipment and the adequacy of the fire fighting personnel.
- 5. No smoking signs will be placed in all office rooms and stores and smoking is strictly prohibited in these areas.

3.5 Emergency Preparedness Plan

- This plan has been prepared to identify potential emergency situations, prevent them from occurring and ensure that procedures are in place to save life, prevent damage and minimize the effects should an emergency occur.
- This procedure applies to all activities connected with the Main site works, including areas occupied by Office personnel and those using the site welfare facilities.
- > During both construction and operation of the project, the activities shall be carried out in a safe manner and the emergency escape plan must be displayed by the project team indicating
- escape routes and assembly points.
- ➤ It is mandatory that all sub contractors, staff and visitors, comply with the requirements of this plan. The information will be identified along with control measures at induction. The following is a list of potential events that will be covered by this emergency plan;
 - Construction emergencies
 - o Personnel injury;
 - o Project evacuation;
 - o Fire or explosion;
 - Natural calamities

The Project management team will receive regular emergency response and safety training (mock drills) at least once in six months to assure that effective and safe action will be taken to reduce and limit the impact of an emergency at the Project site.

a) Construction Emergency Plan

In the event of a construction emergency, this construction plan requires an alert broadcast to all onsite personnel and that all employees gather at the predetermined gathering place/



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assembly point to receive further instructions. The construction emergency plan focus primarily on personnel injury, construction related accidents. At project sites Leo steel shall follow and act according to main contractor's emergency plan.

b) Personnel injury

The following actions will be taken for personnel injuries:

- 1. The site HSE Officer or site designee, will be notified of the injury(s) by the employee on the scene;
- 2. A qualified First Aider shall attend the injured until medical assistance arrives;
- 3. The Site PM / PE / HSE Officer or designee, will notify

Local Emergency Service: 999
Ambulance
Police
Fire Department Civil Defense

- 4. All key Supervisors will be called and advised of the injury;
- 5. For off-site assistance, the project management designee, will meet the emergency responders at a prearranged gate and direct them to the location of the emergency.
- 6. As soon as possible, Project HSE Officer and his team will carry out an accident investigation to the root cause(s) so corrective measures to be taken.
- 7. Once the root causes of the "accident" have been identified, an incident briefing to all concerned employees should be conducted by project management team.
- 8. All necessary documentations regarding the accident should be filled out and sent to Leo steel construction Co.W.L.L. HSE Manager.

c) Project Evacuation

Under the most severe weather events, fire hazards, a potential threat to the Project property or workers such as a bomb threat, the Project site area may have to be evacuated. Once a decision is taken by the management team to evacuate, the following procedures/ actions must be taken:

1. All employees will be evacuated to the predetermined area(s) unless the evacuation area is in danger. The Site HSE Officer or designee, will broadcast via all means available such-as loud speakers, cell phones, a predetermined alarm and announce the specific egress, gathering area



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and the nature of the emergency. Acknowledgement from each on-site team leader and their crews will be required;

- 2. The Site HSE Officer or designee will notify the appropriate local authorities such as fire, injury or hazardous material spills or other disturbances;
- 3. Project Management team will proceed to the assembly area, perform a head count and provide further instructions to evacuated personnel;
- 4. After all employees are accounted for; the employees may leave the area or go back to work, whatever the situation calls for.

d) Fire or Explosion

All on-site employees are responsible to contribute to the prevention of fire and selected candidates will be trained on fire fighting techniques and the use of fire extinguishers regularly in addition to the induction training.

There is potential for an accidental fire to be caused by construction materials / waste or by sparks thrown from cigarette smoking, welding or cutting torch. There is also a risk associated with the use and storage of small quantities of flammable liquids and compressed gases,

including construction equipment fuel, paints and cleaning solvents. Leo steel will have fire extinguishers onsite to address any small fire that can be extinguished in its infancy Stages. For larger fires, fire-fighting will be carried out by the local fire department. HSE officer shall be maintaining a fire extinguisher register from which the location & type can be known.



Upon discovering the fire, the following actions will be taken immediately. Fire fighting equipments of required quantity shall be always kept ready for use

1. Immediate Actions

- a. Stop all hot work activities.
- b. Shut down all electrical and fuel sources if necessary.
- c. Assess the size of the fire and the resources available to suppress it. If the fire is small enough, extinguish it.
- d. Notify others in the area.
- e. Notify your immediate Supervisor/-Foreman and the-site designated fire fighting team.



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- f. Local fire department if necessary to be called by the designated employee.
- g. Conduct a head count.
- h. Evacuate the area if necessary.

2. Secondary Actions

- a. Project HSE Officer to assess the size of the fire and the areas affected by it
- b. Determine the cause of the fire and apply corrective measures.
- c. Prepare documentation in accordance with incident reporting requirements.
- d. Notify project manager and Leo Head office

3.6 Personal Protective Equipments

The company will supply all employees with the relevant protective equipment suitable for the tasks they are required to carry out. Operators will be briefed on the correct use of protective equipment and made responsible for using the equipment correctly as required. Misuse or failure to wear protective equipment when required will be dealt with strictly.

3.6.1 Head Protection:

All employees should wear hard hats when working in areas where there is a risk from overhead work or flying objects. Hard hat areas will be designated on site according to the nature of work being carried out.

3.6.2 Fall Protection:

Safety harnesses will be issued to all workers working at a height more than 2 meters or while exposed to fall hazards. This can prevent injury in the event of slipping and falling from heights. When persons are engaged in a workplace at a height more than 2 meters proper work platform with standard railing and toe board will be provided wherever practically possible.

Person working in scaffold including during erection and dismantling operations, the use of safety belt or harness is mandatory.

3.6.3 Ear Protection:

Ear protection will be required in areas with noise levels above 87 decibel. It is not limited to but mandatory while carrying out or being near to the following activities mentioned below.

- 1. Drilling & blasting operations
- 2. Working with Compressed Air Tools
- 3. Working with Circular Saws & Abrasive Wheels
- 4. Operating Earthmoving Plant





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3.6.4 Eye Protection:

Eye protection will be issued to all employees engaged in work where there is a risk from flying objects, splashes of irritants or vapors. Goggles, Glasses and Face Masks should be maintained in a clean condition and worn in the correct manner. Operational instructions, will be briefed while issued.

3.6.5 Dust / Vapor Masks:

Dust mask will be issued to operators engaged in operations where excessive amounts of dust are generated such as concrete cutting, grinding, and drilling or infrastructure activities. Vapour mask will be issued to operators engaged in applying solvent based chemicals or working with substances which may emit harmful vapors or gases. For handling chemicals in open space activity vapor masks shall be provided. Breathing apparatus will be provided for work in enclosed spaces if found required.

3.6.6 Protective Footwear:

All employees will be issued with steel toe capped footwear and will be essential to wear them whenever on site

3.6.7 Hand / Body Protection:

All employees will be issued with coveralls and when working with hazardous materials they will be issued with protective gloves.

3.7 Basic Rules of Personal Safety & Conduct

The following are the basic rules to be followed at site;

- a) Before entering any sites for the first time make yourself aware about the site safety precautions and requirements by going through the safety induction process.
- b) Accidents, near misses, injuries, mishaps, hazardous events and forbidden incidents if any should be reported immediately to supervisor for corrective action.
- c) Adhere to all safety signs, posters and hazard information posted or issued on the work sites.
- d) It's mandatory for all employees to follow the dress code with respective personal protective equipments provided by the company for safety purpose.
- e) Full body safety harness is mandatory while working at a height more than 2metre to the surroundings. Safety harness must be secured near to the existing firm structure when exposed to falling hazards.



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- f) Familiarize yourselves with potential hazards, safety rules and regulations prior to be in a new site. Watch your step. Anticipate machinery movements. Observe study and always be aware of the work going around. Be sure you have good footing before taking the next step. Keep away from suspended loads.
- g) Good hygienic housekeeping must be followed throughout the work site at all times. Keep walk way and stairways clear of extension cords, scaffolds, ropes etc. Flammable storage areas must be ensured free of any ignition source and with proper warning signage. Smoking should be strictly limited to designated areas.
- h) When lifting a weight always follow the safe manual handling procedures such as back straight and knees bent with the load near to the body as much possible.
- i) When climbing up or down the ladder, confirm to maintain the three point contact at all times. Avoid working on top of ladders near edges or for height more than 2 meters unless avoidable.
- j) Warn any new or inexperienced men working with you about any work hazard you may know off. Your warning may save them.
- k) Barricade hazardous areas to protect others from holes, trenches or possible falling objects such as tools, materials and equipment.
- Don't use defective tools or equipment. Defective units including power or hand tools must be reported repaired and tested before reuse. Keep away from tools or equipments that are not a part of your personal job.
- m) Refrain from horse play and fighting. Never remove warning tags placed on any apparatus or valves which someone else has attached to them. Don't turn a valve while a warning tag is attached to it.
- n) When working overhead, be careful to protect anyone who might happen to be along below. Don't throw tools or materials or set them where they are likely to fall or trip you.
- o) Avoid jumping ditches or walking closer than 2 feet from the edge of a ditch. Don't enter a ditch more than 4 feet deep that is not shored without permission from the HSE Officer

3.8 Discipline & Penalties

A penalty system is in place to dissuade individual workers and their immediate Supervisor from following unsafe practice at work site. This system involves a fine on an individual/individuals found to be contravening the Health, Safety and Environment rules and regulations, accordingly. If an



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individual doesn't get corrected by verbal instructions he may be warned through written warning letter and a penalty shall be imposed on continuous neglect of HSE regulations/site specific rules. The use of violence, bullying, harassment, victimization, threats and intimidation in any form against Workers is strictly prohibited. This is applicable to all the contractors, laborers supplied by other companies.

3.9 Hazard Identification, Analysis, Risk Assessment

- An overall Hazard Identification, Risk Assessment is conducted by the HSE Representative and the Project Team for all applicable areas of company operations. All the work activities (routine and non-routine) are analyzed for the hazards they present.
- ➤ Corresponding hazards and their consequence are listed along with the activities and risk analysis is carried out as per the risk matrix.
- ➤ The Hazard Identification Risk Assessment, shall be a live document and reviewed periodically or when a new activity starts/change in activity/change in procedures to perform an activity. No activity shall commence without a corresponding risk assessment on Safety and Environment.
- ➤ The Hazard Identification & Risk Assessment, forms the basis of safe operations in the company, and is communicated to the artisans, supervisors, suppliers, subcontractors and all those who are directly involved in the process and those who will be directly/indirectly affected by the process as appropriate to ensure complete awareness of the hazards and countermeasure requirements in the workplace.
- ➤ All the Risk Assessments shall be documented on the basis of the method statements of the activity and a copy of both the Method Statement and Risk Assessment shall be submitted to Main contractor as and when any activity is carried out.

PART 4 – SAFE WORK PROCEDURES

4.1 Scaffold

A scaffold is an elevated temporary working platform used to support workers, materials and tools during construction work. Scaffolding shall only be erected under the supervision of a competent supervisor experienced in the erection of scaffolding systems, taking into account the following factors:-



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- 1. Only rigid scaffold components shall be used. Under no circumstances will substandard planks, tubes or materials with signs of damage are used on any scaffolding. Defective scaffolding material shall be removed from site.
- 2. Platforms shall not be constructed, used 3m near excavations, live overhead power cables, the edge of haul roads or in close proximity to heavy earthmoving equipments as much as practically possible. In areas, where the traffic passes close to a scaffold platform the area shall be highlighted by the use of hazard tape and warning signs.
- 3. All platforms shall be fixed on solid ground with suitable base plates, handrails, mid rails and toe boards on all sides. Planking with a minimum of 6 inches to a maximum of 12 inch overhang should be given. Proper access will be provided to the scaffold working platform with the ladder extended at least 1 meter above the platform.
- 4. Safety harness shall be worn strictly if the height of the scaffolds exceeds more than 2 meters. For all the employees who are expected to get exposed to fall hazards, a detailed description in concern to work at height incorporating working platforms, scaffold safety precautions
- 5. Scaffold tagging system is mandatory prior to allowing any workers to work on top of it.
 Foreman / Charge hand should display scaffold tags after construction. Green tags shall be used to identify scaffolds that are complete and have been inspected and are ready to use. Red tags shall be used to identify defective scaffolds. No one shall be allowed to work on a Redtagged scaffold.

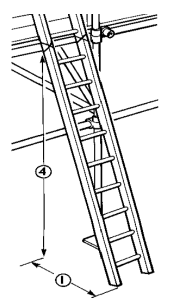
4.2 Ladders

A ladder is a vertical or inclined set of rungs or steps. There are two types: rigid ladders that can be leaned against a vertical surface such as a wall, Step ladder, hinged in the middle to form an inverted V, with stays to keep the two halves at a fixed angle. The ladders are never equivalent to a working platform and are designed as means of reach. Ladders possess many hazards such as moving or slipping from its supports, losing balance while getting on or off when unsteady. Falls from ladders can cause injuries ranging from sprains to death. The following precautions should be followed while using ladders



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- 1. All ladders shall be inspected for any defects prior to use. Ladders with defects shall be discarded or removed from site until suitably repaired.
- 2. Where required, ladders shall be securely fixed at the top, by means of a rope. It shall be placed at a rake of approx. 4 Vertical & 1 Horizontal with a minimum extension of 1meter above the highest platform to be reached.
- 3. Ladders shall not be used vertically unless tied securely to a structure over the length of the ladder. Metal ladders should not be used in places where they may come in contact with live electrical energy source. Step Ladders must not be placed adjacent to the floor edge and air wells.
- 4. While working on ladders, where it is impractical to construct a working platform safety harnesses shall be worn by personnel and shall be secured to an anchor via suitable safety lines or ropes.



4.3 Workshop activities

4.3.1 Welding & Cutting

- While engaging cylinders during hot work activity, it should be used on a cylinder trolley as far as possible else secured such that cannot be pulled over. Always avoid any undue strain by blows or mechanical damage, attaching faulty apparatus, using in the presence of gases Welding and cutting are safe operations when carried out in the correct manner. Where equipments are defective, non arranged, well lit or properly ventilated, hazards can arise. Welding, burning or cutting shall not be carried out in any areas other than the approved workplace.
- 2. Oxygen and acetylene cylinders should always be used and stored upright so that no displacement of the contents can occur with separations between empty and full cylinders.. It is preferable to store cylinders outside, so that any leakage of gas would naturally disperse. During practically difficult situations oxygen cylinders may be stored horizontally, but they should not be stacked more than four high and they should be well chocked with wooden wedges to ensure they do not roll. To avoid any increase in pressure within the cylinder which could result in overheating and weakening of the cylinder wall, Cylinders should be kept away from all sources of heat, combustible material and blowpipe flames that may react or in confined spaces and clear any dirt or water from the cylinder valve by opening the valve slowly and releasing a short burst of gas before fitting a regulator to a cylinder.



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- 3. Flashback arrestors should also be fitted to any cylinders operated beyond pressures of 9PSI, or while carrying out welding or cutting operations or being carried out in an area which is regarded as of increased hazard.
- 4. If a cylinder becomes damaged or overheated, it should be kept aside and arrangements to be made for its return to the supplier. Take the cylinder out of doors at once, Shut valve and detach the regulator or other fitting, immerse in or apply water to cool the cylinder and immediately contact the suppliers for further advice.
- 5. Regulators should always be confirmed to be maintained in standards. Do not use damaged regulators as it is essential for the operator to set the correct pressure as required for cutting or welding operation. If the gauge pointers do not return to zero when the pressure is released, the gauge is faulty and should be replaced.
- 6. Note that even regulators with broken gauges are useless as can't confirm it to be showing the correct reading. Use correct size spanners for fixing/removing regulators onto cylinders. No P.T.F.E tape or other jointing compound should be wrapped around threads. Check threads for leaks by using soapy water and replace the equipment if bubbles / sign of any leaks are observed. Always release the adjusting screw on the regulator to release the tension on the control spring while turning off the gas. Always keep a cylinder key in the acetylene valve whilst in use so that the gas can be quickly shut off in case of an emergency. Always remove the regulators before shifting to avoid damage.
- 7. Nozzles should be kept clean by using proper tip cleaners, and not pieces of wire. Before attempting to light the blowpipe, purge the hoses of air. Always use a spark lighter for lighting blowpipes. All connections on hoses should be properly made using "O" clips or jubilee clips with non return valves to stop back pressure occurring. Do not use wires / copper tubing pieces to secure hoses onto any connections as acetylene can form explosive compounds if allowed to come into contact with copper or an alloy containing more than 70% copper.
- 8. Goggles appropriate to the activity should be worn throughout welding and cutting operations by all the members of the crew. Close fitting overalls free from oil and grease should be worn at all times, and should be made from material which has been treated to render it flame retardant. Leather protective gloves and aprons should be worn in addition to the recommended PPE while engaged in gas cutting or welding.



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9. Inspect the work area before and after carrying out any welding or cutting operations and remove flammable materials wherever possible. Flammable materials which cannot be moved should be protected by covering with fire resistant blankets. Always maintain fire extinguishers suitable for the job in the vicinity. Always keep in mind that sparks from cutting or welding operations can travel as far as 30ft (9.140m).

4.3.2 Machineries

All employees working on or nearby machineries are to adhere to the safety requirements. Operatives must put on all necessary PPE's during the activity. They shall check and follow the instructions appropriate for the machinery and must ensure to be careful to avoid any untoward incident at the work place.

- 1. Before starting operations all the electrical connections to the machine shall be inspected for any damages. Damaged cable or part shall be removed.
- 2. Never allow the cable to lay coiled, which will inturn overheat, thereby damaging the insulation and leading to risk of fire.
- 3. As far as practically possible route the cables and wires through high level.
- 4. Follow personal safety in the workshop as follows:
 - o Keep the hair short or cover it up to avoid getting sucked by the machine
 - o Always wear protective clothing, button all the open parts
 - o Ensure necessary PPE's are worn all the time
 - o Ensure all the guards and safety devices are in place and operational
 - o Never be overconfident, always check, re-check then act
- 5. Do not experiment with unfamiliar equipment. Before operation ensure you are aware of the technical know how.
- 6. Never get distracted from the work while machine running
- 7. Never lean on to the machine or try to insert body parts close to the moving part
- 8. Never clean or adjust the running while machine working
- 9. Stop the machine immediately on any abnormal sound or function
- 10. Report matter to the supervisory staff.

4.4 Hand, Air and Electrical Tools

While using hand, air and electrical tools the following safety precautions should be ensured;



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- All mechanical tools and equipments shall be inspected by a competent technician on a regular basis and shall be tagged by the company's equipment inspection stickers. All employees are required to inspect their tools & equipments on daily basis prior to work / regularly and should report any damages / defects to their Supervisor. All supervisors shall confirm all damaged tools are taken out and tagged 'Do not operate'.
- 2. Extension cords shall be of three wire types and rated for the intended work. All temporary cables should be raised above ground. All rotating tools such as Hand and Pedestal grinders etc shall have guards in place and the supervisor shall confirm it throughout their activity.
- Electrical power tools should be connected only via approved plugs and sockets and properly grounded or double insulated. Supply lines shall be protected from damage, inspected regularly and maintained in good condition.
- 4. Supervisors should confirm that all workers are wearing appropriate personal protective equipments.
- 5. Air hoses shall have couplers with whip check extended full length, as in the given figure.

4.5 Work in Confined Spaces

Confined space is defined as any location, space or area with a limited means of exit which can accumulate toxic or flammable contaminants, or may have an oxygen deficient atmosphere. Confined or enclosed spaces include exhaust ducts, sewers, underground utility vaults, tunnels, pipelines, manholes and open top spaces that are more than 4 feet in depth, such as pits, tubs, vessels, vaults and sump.

Confined space entry permit shall be obtained internally and from all relevant external authorities if required prior to allowing anyone to enter the area. In order to work safely, the following procedure should be strictly followed;

 Confined space could accumulate flammable vapor / toxic gases and produce an oxygen deficient atmosphere so ensure adequate ventilation either natural or artificial whichever practical.



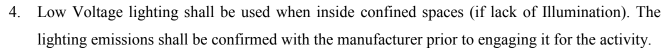
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- Supervisor shall confirm that the method statement, risk assessment is prepared and communicated to the gang based on the level of risk.
- A qualified person prior to entry shall test the atmospheric conditions within the Confined space and should meet the following criteria prior to and during the performance of work.

a. Oxygen : 19.5% minimum

and 21% maximum

b. Flammable / Toxic gas : 0% maximum or non-detectable



- 5. All persons entering a confined space should wear Safety harnesses, which can be used for pulling them out in case of an emergency.
- 6. Personnel entering a confined space and standby personnel shall obtain suitable training from the HSE department which includes general precautions, emergency procedures, use of breathing apparatus, personal protective equipments and communications etc.
- 7. Tripod with winch(Fig) shall be used for any rescue procedures and adequate training shall be given to the employees involved.

4.6 Lifting Equipment

The following precautions and practices should be ensured before bringing or while using at site;

- 1. All lifting gears and equipments shall be inspected and certified by third party agency yearly and lifting equipments once in six months. Internally Operator shall carry out inspections on a daily basis after cross verification.
- 2. Only licensed operator shall be allowed for crane operation. Training to other person or authorizing an unlicensed person for crane operations is strictly forbidden.
- 3. Crane operator must ensure that the slings and other lifting tackles are in good condition and must be cleared with the foreman / HSE officer in case of any doubt. Damaged slings shall be totally destroyed or removed from service, if there is any sign of crushing / broken wires. Reverse horn shall be confirmed for all heavy lifting equipments.



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- 4. Safe working loads of lifting equipment shall be established before use. All items of lifting equipment will be visually examined for signs of damage before use. Swinging of the load shall be checked by ensuring the eyes of strops are directly below the appliance hook and that the tail ropes are fitted to larger loads. The area should be isolated with cones and warning tapes.
- 5. Ensure that rigging is carried out by, or under the supervision of qualified employees who are qualified in rigging.

4.7 Storage of Materials and Equipments

- 1. The storage of materials and equipments at the site shall be done on a planned basis. All the storage areas and exits at the site shall be clearly marked. The storage areas shall have safe conditions such as provision of necessary safety equipments, first aid boxes, fire extinguishers, illumination etc. All materials stored shall be stacked or racked in a way to prevent sliding, falling or collapse.
- 2. While storing chemicals or hazardous materials, instructions issued by the manufacturer in connection with storage should be strictly followed, and all containers should be adequately labeled. Instructions given in MSDS shall be followed while handling the hazardous substances. Any personnel handling the hazardous materials shall comply with the minimum PPE requirements.
- 3. Combustible liquids and greases shall be stored separately from other materials and shall be stored as per the legislative requirements and supplier's recommendations. A clearance of approximately 4m shall be maintained between the combustible materials and any electrical source and a clearance of approximately 15m shall be maintained between the storage area and any ignition source. No material shall be stored behind the exit doors and emergency exits in particular Runways leading to emergency exit
- 4. Gas storage shall be always away from building, where people are working. Cylinders shall be stored in a well ventilated area, with proper shades and roofing. Cylinders must be segregated and identification label to be affixed. Fire point shall be prepared and sufficient quantities of fire cylinders shall be placed close to gas Storage area.

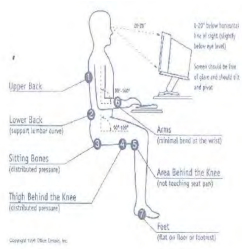


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4.8. Office Safety

Although offices are not as hazardous as construction sites, there are many types of occupational hazards in them. Considering the conventional hazards such as slips and falls, collisions, fires, etc. the following factors mentioned below will be useful in making the offices safer.

- 1. Office furniture, equipments and electrical appliances should be arranged to obtain maximum safety. All areas shall be well maintained with floors clear of any unwanted materials.
- 2. Smoking shall be prohibited inside the office. All smokers should dispose cigarettes ends in designated areas and never in the waste paper bins. Paint, thinner and solvents must not be stored inside office rooms.
- 3. All electrical connections shall be carried out and inspected by a qualified electrician. Electrical supply and appliances shall be well maintained and inspected by a qualified electrician on a regular basis
- 4. Be careful when using kitchen knives, scissors, staplers, letteropeners etc. Any of this item could cause painful injury.
- 5. Take care when sitting on a chair with rollers. Make sure it doesn't roll out from under you, when you sit down.
- 6. Always sit up straight, make sure your chair is adjusted to provide adequate support to your back
- 7. Ensure that there is at least 01 inch of clearance between the top of your thighs and bottom of the desk/table.
- 8. Keep the front edge of your chair approximately 4 inches behind your knees.

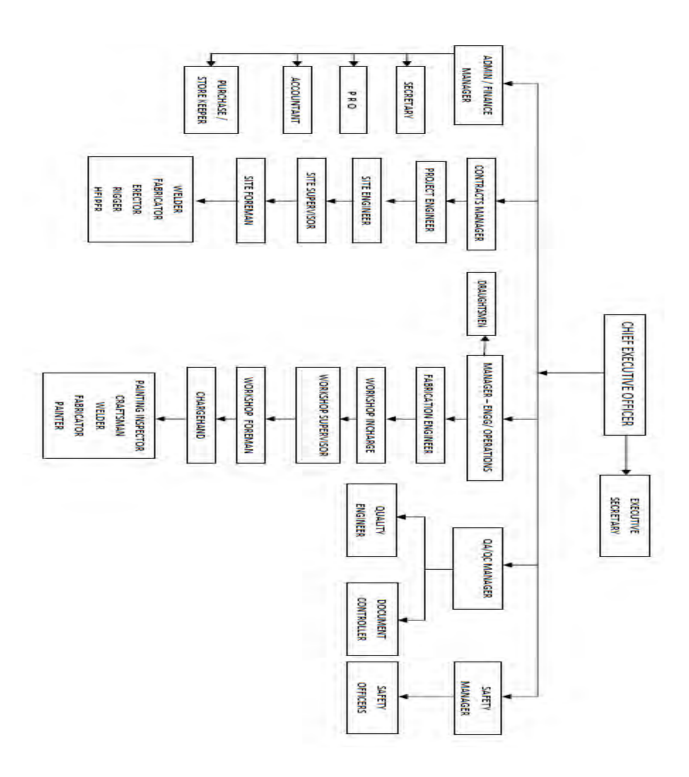




REV. - 02

PRT - 5. ATTACHMENTS

5.1. Organisation chart





REV. - 02

5.2. List of forms

Sl.No	Description of form	Form No	Custodian	Date/Rev
1	HSE Induction	LEO/F/HSE/01/00	Projects/HSE	25.6.12/00
2	Tool Box Talks	LEO/F/HSE/02/00	Projects/HSE	25.6.12/00
3	Near Miss Report	LEO/F/HSE/03/00	Projects/HSE	25.6.12/00
4	HSE Violation	LEO/F/HSE/04/00	Projects/HSE	25.6.12/00
5	Fire extinguisher check list	LEO/F/HSE/05/00	Projects/HSE	25.6.12/00
6	Lifting Equipments Checklist	LEO/F/HSE/06/00	Projects/HSE	25.6.12/00
7	HSE monthly report	LEO/F/HSE/07/00	Projects/HSE	25.6.12/00
8	First aid summary	LEO/F/HSE/08/00	Projects/HSE	25.6.12/00
09	Power tools	LEO/F/HSE/10/00	Projects/HSE	25.6.12/00
10	Daily Inspection Report	LEO/F/HSE/11/00	Projects/HSE	01.7.12/00
11	Accident/incident Report	LEO/F/HSE/12/00	Projects/HSE	14.7.12/00
12	Accident/Incident Investigation	LEO/F/HSE/13/00	Projects/HSE	15.7.12/00
13	Hazard identification& Riskassessment	LEO/F/HSE/09/01	Project/HSE	18.9.12/01



REV. - 02

5.3. Emergency contacts

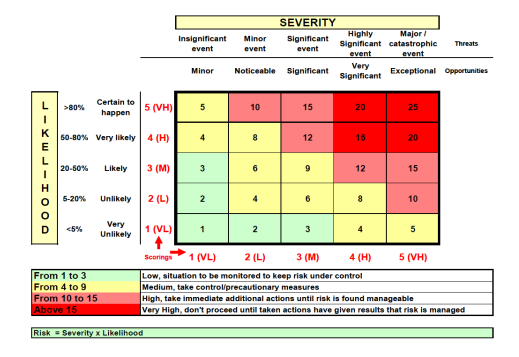
01	SEXTUS HUGHONSE	CHIEF EXECUTIVE OFFICER	55511784
02	NIZAMUDDIN SHAIKH	CONTRACTS MANAGER	55511782
03	ROSHAN SEXTUS	OPERATIONS & ADMIN MANAGER	33343904
04	JOEL V. MARQUINEZ	PROJECT MANAGER	55179849
05	EEGHIEN PRECIOUS	HSE SUPERVISOR	70284469
06	UDHAY UMAR	QA/QC MANAGER	55007819
07	віји	EX.SECRETARY	44501057
08	JIBIN/VINIL	PROCUREMENT OFFICER	50753752
09	JESVIN JOHN	QA/QC ENGINEER	55713164



REV. - 02

5.4. Hazard identification and Risk assessment.(Appendix-A)

5.5. Accident Matrix





VII. LEGAL DOCUMENTS & APPROVALS

2019/01/10 No 1 of 1

تاريخ الطباعة: صفحة رقم:

Registration and Commercial Licenses Department



إدارة التسجيل والتراخيص التجارية

رخصة تجاربة



2014/12/29

تاريخ اصدار الرخصة:

37092

رقم الرخصة:

2019/11/19

تاريخ انتهاء الرخصة:

شركة برج الاسد للانشاءات الحديدية

الأسم التجارب:

30456

جنسية المدير المسئول:

رقم السجل التجارب:

شركة

نوع المنشأة التجارية:

السمة التجارية:

بيانات المدير المسؤول :

سكستوس هوجهونس

اسم المدير المسئول:

25235600126

رقم الإثبات:

نموذج ختم المنشأة التجاربة :

كندا

345

تجاري

بيانات الموقع : تصنيف الموقع:

عقار رقم: رقم الدور/ الوحدة:

محل تجارب

نوع الموقع:

اسم مالك العقار :

الدولة

57 المنطقة الصناعية

المنطقة:

نوع الرخصة :

الشارع:

38

الصناعية / ش 38

وصف العنوان:

38

رقم الشارع :

الأنشطة التجاربة :

إسم النشاط	رقم النشاط
Contract of the Contract of th	

إسم النشاط	رقم النشاط
ورش الحداده(صناعة منتجات مشكله	281000
من الحديد والصاج)	



دولة قطر وزارة الداخلية الادارة العامة للجوازات STATE OF QATAR MINISTRY OF INTERIOR General Directorate of Passport بطاقـة قيد المنشأة Establishment Card رقم قيد المنشأة 12-1192-00 Est. ID اسم المنشاة : شركه برج الاسد للانشاءات الحديديه Est. Name : LEO STEEL CONCTRUCTION القطاع: تجاري Sector : COMMERCIAL تاريخ اول اصدار: First Issue : 2005-07-27 2019-11-19 Expiry Date : مدير عام الادارة العامة للجوازات 2019/01/14 40\072

	المفوضين Authorizers	
التوقيع	الاسم	رقم الوثيقة
Cret	راشد فهد راشد الجبر النعيمي RASHID FAHAD AL-NAEMI	26963400659
2	حسن ناصر حسين الحجى النعيمى HASSAN NASSER AL-NAIMI	25963400020
للعت الحجيالل	طلعت احمد عبدالله عبد TALAAT AHMED EID	24981800032
Cards 1	/ 1 عد البطاقات 1 /	تعليمات
Whoever finds	بطاقة أن يقوم بتسليمها الى اي مركز للشرطة this card should deliver it to any police station.	، على من يجد هذه ال <u>ـ</u>



AWARDS











STARRT SUPER TUESDAY, CP-11

Certificate of Achievement

EXCELLENCE IN STARRT PERFORMANCE

This certificate is presented to Leo Steel Const. Co in recognition for their excellence in Safety Performance and effective STARRT programme implementation on site.



RICHARD HARKINK PROJECT MANAGER



Safety Achievement Award

Tresented to

The Employees

of

Leo Steel Construction Co. W.L.L.

On

The Doha Convention Centre Building Package 02

In Appreciation of
Their Personal Contributions in
Support and Commitment to Safety

8,000,000 Works Hours Without Lost Day

29th of March, 2012

Mr. Assem Abou Ayach Project Director Mr. Michel Maes Head of Finishes Mr. Roland Nehme Package Engineer



SUB-CONTRACT AGREEMENTS





SUBCONTRACT FOR

STRUCTURAL STEEL WORKS SUB-CONTRACT NO. BFD-DOHA-ST01

BETWEEN

BOUYGUES BATIMENT INTERNATIONAL QATAR BRANCH; MIDMAC CONTRACTING CO. W.L.L.; ALJABER ENGINEERING L.L.C.

AND

LEO STEEL CONSTRUCTION CO. W.L.L.







SUB-CONTRACT FBE – 101 3898

FOR THE

SUPPLY AND INSTALLATION

OF THE

ULD STEEL RACK STRUCTURE

IN THE

MATERIAL HANDLING AND STORAGE SYSTEM

AT THE

NEW DOHA INTERNATIONAL AIRPORT, QATAR

18[™] SEPTEMBER 2008

REV G

based on the "Lödige Industries Standard Form Of Sub-Contract" Version 2.7si

age 1 of 63

THE SUBCONTRACT AGREEMENT

BETWEEN

CONTRACO

AND

LEO Steel

SUB-CONTRACT AGREEMENT No. 208/..... ENGINEERING, SUPPLY, DELIVERY, INSTALLATION AND MAINTENANCE OF Structural Steel Works FOR STATE MOSQUE PROJECT

INDEX OF CONTENTS:

- 1. SUBCONTRACT AGREEMENT
- 2. ANNEXURES:

Annexure | Scope of Sub-contract Works

Annexure II - The Sub-contract Documents

Annexure III -- Commencement, Period of Completion and

Program of Works

Annexure IV - The Commercial Terms

Annexure V Insurance Policies

Annexure VI - Contractor's Facilities

Annexure VII - Settlement of Disputes & Governing Law

Annexure VIII - General Items

Annexure IX - Site Safety Plan

Annexure X - Quality Assurance Manual & Quality Plan

THE SUB-CONTRACT AGREEMENT

BETWEEN

MIDMAC CONTRACTING CO. W.L.L.

AND

Rashid Trading & Contracting Est.

SUB-CONTRACT AGREEMENT No. 509/SC-07 STRUCTURAL STEELWORK & ROOF CLADDING

INDEX OF CONTENTS:

- SUB-CONTRACT AGREEMENT
- 2. ANNEXURES:

Annexure I - Scope of Sub-contract Works

Annexure II - The Sub-contract Documents

Annexure III - Commencement, Period of Completion and

Programme of Works

Annexure IV - The Commercial Terms .

Part 1 Sub-contract Price

Part 2 Terms of PaymentPart 3 Performance Bond

Part 4 Default & Liabilities

Annexure V - Insurance Policies

Annexure VI - Contractor's Facilities

Annexure VII - Settlement of Disputes & Governing Law

Annexure VIII - General Items

Annexure IX - Site Safety Plan

Annexure X - Quality Assurance Manual & Quality Plan

SUB-CONTRACT AGREEMENT

THIS **SUB-CONTRACT AGREEMENT** made this 18th day of November , Two Thousand and Three BY AND BETWEEN:

Midmac Contracting Co. w.l.l., whose registered offices are at P.O. Box: 1758, Doha, Qatar (hereinafter called the 'Contractor') of the one part.

and

Rashid Trading & Contracting Est, a Company whose registered offices are at P.O.Box:9570, Doha, Qatar, (hereinafter called the 'Sub-contractor') of the second part.

WHEREAS the Contractor has been awarded by Qatar Motor and Motor Cycle Federation, Doha (hereinafter called the 'Employer') all the works related to Construction of Motor Cycle Race Track (hereinafter called the 'Main Contract), near Umm Salal on Al Khor Road, Qatar.

WHEREAS the Sub-contractor having been afforded the opportunity to read and note the relevant provisions of the Main Contract (other than the Contractor's Prices) has agreed to execute upon the terms hereinafter appearing, the: Design, Engineering, Supply, Delivery, Construction, Erection and Maintenance of the Structural Steelwork and Roof Cladding work, as specified in Annexure -1 and such other modifications and changes thereto (hereinafter called the 'Sub-contract Works' or the 'Works') which form part of the Main works to be executed by the Contractor under the Main Contract (hereinafter called the 'Main Works').

IT IS HEREBY AGREED AS FOLLOWS:

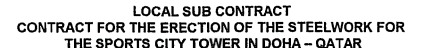
That the term 'Main Contract Conditions' shall mean the General Conditions of Contract as stipulated in the Main Contract Documentation between the Employer and the Contractor.

That the Bill of Quantities is only indicative and the Sub-contract price is a Lump Sum price based on the Project Specifications and Drawings.

All and every term of this sub-contract agreement is agreeable unless contravened by any express or implied term or condition or statement under or within the Main Contract, which shall take precedence over any matter and/or term and condition in the sub-contract agreement, where applicable. However, if the subject in question is one of specific detail concerning a specified monetary sum; a specified time period; a specified quantity; a specified percentage or the prioritizing of all the constituent parts of the Main Contract documents; and the like stated specifically and agreed to in the sub-contract documents, as applicable to the sub-contract works, which differs to the same specific matter stipulated in the Main Contract, then the specific detail stated in the Sub-contract agreement shall take precedence.

The intention of both the Contractor and the Sub-contractor in entering in to this agreement is that the Sub-contractor shall have equal rights and obligations under the said Sub-contract agreement in the same way as the Main Contractor has in his contract agreement (the Main Contract) with the Employer. i.e. a back-to-back agreement.

agre



Further to the LETTER OF INTENT signed on the 16th November 2005, this AGREEMENT is made on the 26th of December 2005 between (1) COSTRUZIONI CIMOLAI ARMANDO Spa, a company incorporated in accordance with the laws of the Republic of Italy, whose principal place of business is at via Ungaresca 38, 33170 Pordenone (hereinafter called Sub-Contractor), and (2) RASHID TRADING & CONT. EST. whose principal place of business is in Doha P.O. Box: 13765, Qatar (hereinafter called LOCAL Sub-Contractor).

WHEREAS:

- a) MIDMAC SIX CONSTRUCT JV (hereinafter called the CONTRACTOR) has entered into a contract (hereinafter referred to as the MAIN CONTRACT) with The Sport City Project (SCP) with seat in Doha, Qatar P.O. Box 23833 (hereafter referred to as the EMPLOYER) for the "Construction of the Sport City Tower" Qatar.
- b) the Sub-Contractor by the Agreement dated 09/11/2005 (hereinafter called the "SUB-CONTRACT") stipulated with the CONTRACTOR, undertook the execution of the following structures:
- 1 structural steelwork for the floors of the Hotel including Health Club and Swimming Pool, Presidential Suite, the Museum, the Revolving Restaurant and the Viewing decks areas.
- 2 structural steelwork for the Roof Top Structure and the Cone.

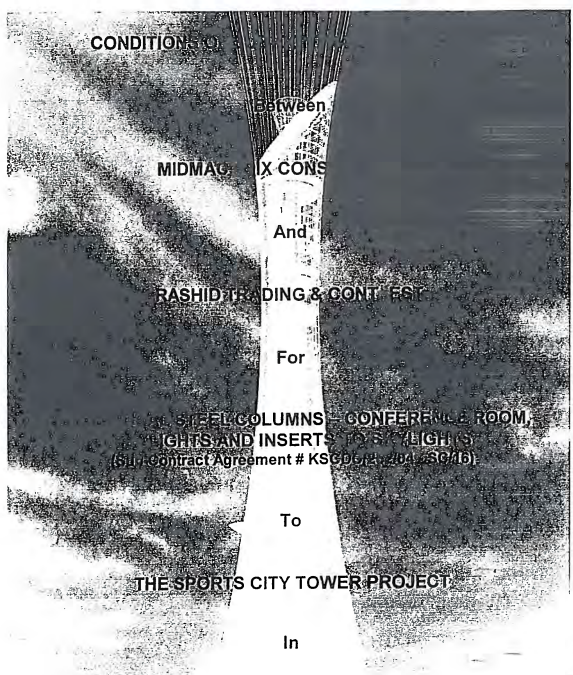
 The above SUB-CONTRACT includes also the fixing of the Metal Decking System (including Supply and Fixings of "Nelson" Shear Studs) and the performing of the site corrosion treatment.
- c) The SUB-CONTRACTOR wishes to enter into this Agreement with the LOCAL Sub-Contractor for the purpose of sub-contracting to the LOCAL Sub-Contractor the "LOCAL SUB-CONTRACT WORKS" as defined in art. 2 below, on the terms and subject to the conditions hereinafter contained;
- 4) The LOCAL SUB-CONTRACTOR, having declared (i) to have necessary qualities and capacity for the execution of the LOCAL SUB-CONTRACT WORKS, (ii) to have experience in the erection of steelworks and the anti-corrosion protection to steelwork and (iii) to know the exact local working conditions and the SUB-CONTRACT WORKS of which at the definition sub b) above, the drawings, the technical specifications and all documents referred to therein or attached thereto, has declared to be capable and available to assume the complete responsibility for the perfect and complete execution of the LOCAL SUB-CONTRACT WORKS;

The LOCAL SUB-CONTRACTOR declares to have inspected the site where the LOCAL SUB-CONTRACT WORKS have to be carried out and to have carried out the required investigations in order to ascertain any general problem, the usual weather and local conditions, the nature and the configuration of the site, and to have carefully valued access routes to the works site also in relation to the activities taking place and the configuration of the adjacent areas and to consider the site suitable for the execution of the LOCAL SUB-CONTRACT WORKS also in accordance with the relevant Qatar law regarding the protection of the environment, the pollution and the health and safety at work.

NOW IT IS HEREBY AGREED AS FOLLOW:

ART. 1 - RECEIPT OF PREMISES

The premises are accepted by both parties without defections or exemptions. They therefore constitute an agreement.



DOHA QATAR ___

KSCDG/252/C4 - SC/16

Fatruary 2006

CONDITIONS OF SUB-CONTRACT AGREEMENT

Between

MIDMAC - SIX CONSTRUCT J.V.

And

RASHID TRADING & CONT. EST.

For

STRUCTURAL STEEL COLUMNS — CONFERENCE ROOM, SKYLIGHTS AND INSERTS TO SKYLIGHTS (Sub-Contract Agreement # KSCDC/252/04 - SC/16)

To

THE SPORTS CITY TOWER PROJECT

ln

DOHA, QATAR

MIDMAC

THE SUB-CONTRACT AGREEMENT

BETWEEN

MIDMAC CONTRACTING CO. W.L.L.

AND

Rashid Trading & Contracting Est.

SUB-CONTRACT AGREEMENT No. 513/SC-05 STRUCTURAL STEELWORK & STEEL DECKING

INDEX OF CONTENTS:

- 1. SUB-CONTRACT AGREEMENT
- 2. ANNEXURES:

Annexure I - Scope of Sub-contract Works

Annexure II - The Sub-contract Documents

Annexure III - Commencement, Period of Completion and

Programme of Works

Annexure IV - The Commercial Terms

Part 1 Sub-contract Price
Part 2 Terms of Payment
Part 3 Performance Bond
Part 4 Default & Liabilities

Annexure V - Insurance Policies

Annexure VI - Contractor's Facilities

Annexure VII - Settlement of Disputes & Governing Law

Annexure VIII - General Items

Annexure IX - Site Safety Plan

Annexure X - Quality Assurance Manual & Quality Plan

- (Pg)

SUB-CONTRACT AGREEMENT

THIS SUB-CONTRACT AGREEMENT made this 28^{th} day of July, Two Thousand and Four BY AND BETWEEN:

Midmac Contracting Co. w.l.l., whose registered offices are at P.O. Box: 1758, Doha, Qatar (hereinafter called the 'Contractor') of the one part.

and

Rashid Trading & Contracting Est, a Company whose registered offices are at P.O.Box:9570, Doha, Qatar, (hereinafter called the 'Sub-contractor') of the second part.

WHEREAS the Contractor has been awarded by Khalifa Sports Development Committee, Doha (hereinafter called the 'Employer') all the works related to Construction of Khalifa Orthopedic Sports Medicine Hospital (hereinafter called the 'Main Contract'), near Khalifa Stadium, Doha. Qatar.

WHEREAS the Sub-contractor having been afforded the opportunity to read and note the relevant provisions of the Main Contract (other than the Contractor's Prices) has agreed to execute upon the terms hereinafter appearing, the: Design, Engineering, Supply, Delivery, Construction, Erection and Maintenance of the Structural Steelwork and Steel Decking work, as specified in **Annexure -1** and such other modifications and changes thereto (hereinafter called the 'Sub-contract Works' or the 'Works') which form part of the Main works to be executed by the Contractor under the Main Contract (hereinafter called the 'Main Works').

IT IS HEREBY AGREED AS FOLLOWS:

That the term 'Main Contract Conditions' shall mean the General Conditions of Contract as stipulated in the Main Contract Documentation between the Employer and the Contractor.

That the Bill of Quantities is only indicative and the Sub-contract price is a Lump Sum price based on the Project Specifications and Drawings.

All and every term of this sub-contract agreement is agreeable unless contravened by any express or implied term or condition or statement under or within the Main Contract, which shall take precedence over any matter and/or term and condition in the sub-contract agreement, where applicable. However, if the subject in question is one of specific detail concerning a specified monetary sum; a specified time period; a specified quantity; a specified percentage or the prioritizing of all the constituent parts of the Main Contract documents; and the like stated specifically and agreed to in the sub-contract documents, as applicable to the sub-contract works, which differs to the same specific matter stipulated in the Main Contract, then the specific detail stated in the Sub-contract agreement shall take precedence.

The intention of both the Contractor and the Sub-contractor in entering in to this agreement is that the Sub-contractor shall have equal rights and obligations under the said Sub-contract agreement in the same way as the Main Contractor has in his contract agreement (the Main Contract) with the Employer. i.e. a back-to-back agreement.

(A)



APPROVALS





Project 537: QF HQ Building & Strategic Studies Centre, Telephone No.: +974 4101333 Fax: +974 4101399

email: 537@midmac.net www.midmac.net

Fax Transmission

Our Ref.: MID/537/LT/LEO/0013

Dated: 20th June 2012

This Page only

Total Pages

Please collect original with attachments from our site office

M/s. Leo Steel Construction Co. W.L.L.

PO Box 13765 Doha, Qatar

Tel. #; +974 4450 1057 73167

Fax #: +974 4450 3127

For the attention of Mr. Sextus Hughonse

Dear Sir,

Sub : Construction of QF Headquarters Building & Strategic Studies Centre

Transmittal Note

Please find attached herewith Transmittal Note ref: 2779/BP#4B&17/TS/LBDEC/MID/1043 dated 19th June 2012, having been commented by the Consultant M/s.Louis Berger. Details are as below:

Doc. Reference no.	Rev	Description/Title	Remarks/Code
2779-NN-01-AR-0012		Prequalification for Supply, Delivery & Installation of Roof Covering System (Roof Standing Seam)	В

This is for your information and further action.

Yours faithfully

For Midmac Contracting Co. will

Jack N. Ghantous **Project Director**

20 JUN 2012

Cc: MMD/ZMA/HG/File

Encl: As above

HQ/edc

Midmac Contracting Co. W.L.L. CR No. 24408 Paid up capital QR. 11,000,000

p.o. box 1758 doha - qatar

tel: +974 44529452 fax: +974 44440864 info@midmac.ret

الدوحة، قطر جاتف: PVE EEOF 9EOF: جاتف فاكس: ١٩٢٨-١٤٤٤

شركة مدماك للمقاولات ذ السجل التجاري ٨- ٢٤٤ رأس للزنال ----١،٠٠٠ ريال قطري



هيلة الأشغال العامـــة Public Works Authority



RAYYAN ROAD PROJECT 7: CONTRACT 1

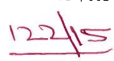
Transmittal Ref. No: QAE/SIX/TR/00134

			Date:	31-D	ec-14	
			Date:	01-0	33.7	
Го:	Leo Steel Construction Co WLL.					
Attn:	Sextus Hughonse					
Submitta	I Intended for:	TTPM PARTURE				
	For Review & Approval	or Information only		For Actio	n	
Disciplin	e: Road works Civil / Structural	Wet Utilities		Dry Utiliti	es	
	Landscaping Others -					
Approval	l Code: (For Engineer's Marking)					
	(A) Approved	(W) Rejected / Wrong				
Г	(B) Approved with comments	(I) Acknowledge Inform	ation			
Enclosur	res:			,		
ltem#	Type of Documents / Title	Document Ref. No	Rev. No.	Status	No.of Copies	Remark
1	Pre Qualification of Leo Steel Construction Company WLL as a Subcontractor for Structural Steel, Secondary Steel and Miscellaneous Steel Works	EXW-P007-0101-CM-EGI-TN-00323	CA	А	1	
		<nothing follows=""></nothing>				
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For Six C	Construct-Boom JV:					
				0	W '	
	Nicolas Bruyninckx			Bernard		
	Engineering Manager			Project [Director	
	V					
For Reci	ipient Signatories:					

The same of the sa



شركة العلياءالتجارة والمقاولات (خيمير) Al Alia Trading & Contracting Co. (W.L.L.)



Date: 24/03/2015

Our Ref. ATC/AK/QP/GC13113400/LEO/2015/0129

To

M/s. LEO Steel Construction Co. W.L.L. (LEO),

P.O. Box: 13765, Doha, Qatar. leo@leosteel.net

Tel No. +974 4450 1057 / 4450 3167 Fax No. +974 4450 3127

Attention

Mr. Sextus Hughonse, Chief Executive Officer

Project

Construction of New Security and HSE Building at RLIC

Subject

QP Transmittal with their Comments

Dear Sir,

With reference to our aforesaid project, please find attached herewith QP Transmittal with their comments as detailed below and kindly request you to prepare and submit your Shopdrawing and Material submittal to ATC Main Office immediately for getting approval from Client.

#	Transmittal No.	Doc. No.	Description	Rev	Codes	Remarks
1	EDR/GC13113400/EXT/TN/1432	3018-PQD- 0054	Pre-Qualification Document for the Specialized Sub Contractor for Spiral Staircase (Leo Steel Construction Co. W.L.L.)	υ	10	Approved (Re- submission Not Required)

This is for your information and further immediate action.

Thanking you.

for M/s. Al Alia Trading & Contracting Co,

MOHAMED BALAAWI GENERAL MANAGER

cc: Ayman Khaled - MD, ATC

Engr. Gangadhar - Project Manager, ATC

Project File\

E-mail: info@atc-gater.com



EXTERNAL TRANSMITTAL NOTE ONSHORE ENGINEERING DEPARTMENT - RAS LAFAN PROJECTS

Project No Contract No : 3018C

: GC13113400

Transmittal No:

EDR/GC13113400/EXT/TN/1432

Contract Title

: Construction of New HSE and Security Buildings at Ras Laffan City

	Forw	arded to		Review Codes		
	Company: AL A CONTRACT			10 Approved (Re submission Not Required)		
Item	г				1	-
No.	QP Document No.	Rev.	Your ref.	Description	Code	Duc dale
1	3018-PQD-0054	0	TN/1438	Pre-Qualification Document for the Specialized Sub Contractor for Spiral Staircase (Leo Steel Construction Co. W.L.L)	10	

Condition: Document Controller	Nominated Deputy	QP Representative	Date
Tel: 40136711	Tel: 40135861		1,224
Ornar M. Muharak Al-Mahmoud, 12928	Masoud M. Gharabaghi, EDR43	Abdulla Al Sulaiti, EDR	22-03-2015
2. If applicable, resubmit documents before	SHEET/S AND MARKED UP ATTACHMENT due date	S, IF ANY.	
If applicable, resubmit documents before	due date	S, IF ANY.	
If applicable, resubmit documents before Please sign a copy of this transmittal and	due date	S, IF ANY.	·V



Doha Expressway Programme Group 8a Projects - QATAR

PO Box 20690, Aamal Tower, West Bay Doha, Qatar, Tel +974 4016 3133, Fax: +974 66 73 54 81

Document Transmittal

Construction and Upgrade of Al Rayyan Road Project 7
Contract 1 West of New Rayyan R/A to East of Bani Hajer R/A

RCh, TMa

Ref. No.: From : EXW-P007-0101-CM-EGI-TN-00323

Mr. Peter MOORE

Senior Resident Engineer – P07-1 Egis International Date :

30 IVI

30th December 2014 Mr. Bernard PATZE Project Director

Sixco BCC JV Doha – Qatar

Item	Document No.	Rev	Status	Title	Doc. Type	No. of Copies
1	EXW-P007-0101-CM- SIX-IT-00588	CA	Α	Pre-Qualification of Leo Steel Construction Company WLL as a Subcontractor for Structural Steel, Secondary Steel and Miscellaneous Steel Works	PQ	1

Remarks Egis

- 1. Fabrication and installation shall comply with approved shop drawings, Project Specifications and testing requirements.
- 2. Material when delivered to site shall be presented for our inspection and approval with all relevant documents such as Mill Certificates, test reports etc. required by specification.

For Egis

Peter MOORE	Senior Resident Engineer – P07-1	68	30 12 14
Name	Title	Signature	Date

Acknowledgement Receipt

Name	Title	Signature	Date

cc: Wyn Daniels- KBR P07-1 Project Manager

	Status Code
A	Approved - Work can Proceed
В	Approved with comments – Revise and resubmit – Work can proceed incorporating comments
W	Not Approved - Revise and resubmit
1	Acknow.ledged for Information

^{*}Approval shall not relieve contractor from any of his contractual obligations and responsibilities

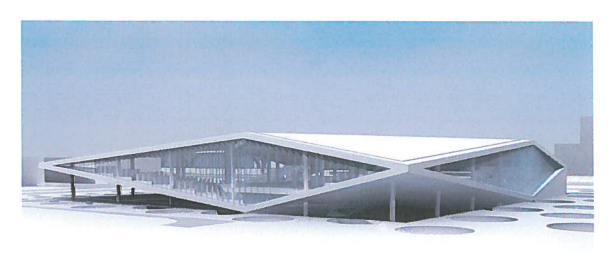




Prequalification Document for Miscellaneous Metal Works (Gratings, Stairs, Catwalks & Ladders and Plant Climbing Wires) LEO Steel
26-05-2013



Brookfield Multiplex Medgulf



Prequalification Document for Miscellaneous Metal Works (Gratings, Stairs, Catwalks & Ladders and Plant Climbing Wires) LEO Steel

for Qatar National Library

Contract No.: XC10100300

Document No. : 1844-PRD-03-SM-0003

Revision No.:





Issue Status

For Approval

Project Phase: Construction

	Prepared by:	Reviewed by:	Approved by:
Name	Nizammudin Shaikh	Phil Stokes	David Miller
Job Title	Contracts Manager	Project Engineer	Project Director
Signature	NS	Phil Stokes	Mill.
Date	26-05-2013	26-05-2013	26-05-2013

Controlled Copy No: 1

* Copy Issued to: ASTAD

Document No. 1844-PRD-03-SM-0003

Rev-B

Page 1 of 3

^{*} This document is a controlled copy when the Holder's name is in RED INK



Project 545: Construction, Completion and Maintenance of Package 2 of T.J. Pearl Mansion, Telephone: +974-44529452, Fax: +974-44440864, www.midmac.net

Ref: 545-MID-LT-LEO-00001

Date: 16-Oct-2014

M/s. Leo Steel Construction Co. W.L.L.

P.O. Box 13765 Doha, Qatar

Tel: 44501057 Fax: 44503127 leo@leosteel.net; laxon@leosteel.org

For the attention of: Mr. Sextus Hughonse

Dear Sirs,

Project: Construction, Completion and Maintenance of Package 2 of T.J. Pearl Mansion
Subject: Consultant's reply on Prequalification documents [545-MID-PRS-AR-00011-Rev.1]

With reference to aforementioned subject, please find attached herewith the below mentioned documents commented/replied by consultant.

Document Ref#	Description	Status Code
545-MID-PRS-AR-00011 Rev.1	Prequalification of M/s. Leo Steel Construction Co. W.L.L (Main Entrance Gate and Basement Ramp Gate)	В

This is for your information and further necessary action.

Yours Faithfully,

For Midmac Contracting Co. wll

Antoine G. Kordahi Project Manager

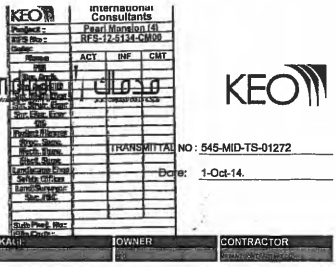
Encl(s): As above

ص.ب. ۱۷۵۸



SITE TRANSMITTAL of Shop Drawings, Materials, etc.

To: KEO International Consultants



WE ARE SENDING HEREWITH THE DRAWINGS / DOCUMENTS / SAMPLES LISTED BELOW FOR YOUR REVIEW.

1	NO.	REFERENCE NO.	GENERAL DESCRIPTION AND REVISION DETAILS	TYPE (i)	COPIES	CODI	
	1	545-MID-PRS-AR-00011 Rev 1	Prequalification of Ws Leo Steel Construction Co. W.L.L. (Main Entrance Gate and Basement Ramp Gate)	ОТ	2 Copies + soft copy		В
		1					
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MIDMAC Contracting Co. WLL (PROJECT-545) THE T. J. PEARL MANSION Date 5 - 10-14 Olstribution Info Action Project Manager Construction Mgr. MEP Technical / Engg. CAIQS QA/QC Planning HS&E Site Admin Site Store Main Office Others

Felipe Montes Project Manager PM-CM International KEOM

KEO CM / RE

DATE:

15/10/14

RECEIVED BY CONTRACTOR:

(1) TYPE: SD: Shop Drawings

SM: Sample

GT: Guarantee

MD: Manufacturer's Data

CT: Certificates

OT: Others

DATE:

(II) ACTION CODE:

A: No objection

B: No objection subject to incorporation of all comments as noted

C: Rejected, to be resubmitted

FROM :MIDMAC-537

QATAR FOUNDATION - EDUCATION CITY A COLUMN Strategie of Foundation Headquarters & Strategie Shar Control No.: XXXXI 01700 ASTAD Proj. No.: XXXX TRANSMITTAL NOTE Louis Berger's (CN) Transmittal Nets Rat, 6": 2778/BP\$48017/TB/LBUPG/MID/1043 Transmittal Dain: 19 June 2012 Mr. Richard Royal-Resident Engineer To: MIDMAD Mr. Jank H. Chaninus - Project Director Atmi 20 Mr. Feliph Abrusin Khutin, ADE/C42 - Br. Project Engineer (Skig)
Patent Colon (Self)
[Destrook Tourns also Makes (Street Todes (ARC) Uto Self Capy Best, Hand see that popy when (specify); 8 Approved and Constraints Next Approved, References Production for Supply, Dalvery & Installation of Reaf Covering System (Roof Elevating Seem) (N/s. LEO STEEL) 2779-NW-01-AR-0012 ø 1 HC 10 Lithers / Eri Lun 11 12 14 19 The is for your information and nemestary action, please find attached copy of the above mentioned assuments and pro-year mark to EVE D 18/9/11/77 The state of the state of ASTAD Transmittai Has: 2779/TE/ASTAD/LEDEC/0962 detad 14 June 2012 19 JUN 2012 15 ontractof's Transmittel Nec 2779/TS/MID/LEDEC/0928 detail 3 June 2012 6 537 रहेडिया हो। LB-Resident Engineer Signature

QATAR GENERAL PETROLEUM CORPORATION (DIL & GAS OPERATIONS)



المؤسسة العامة القطرية البخرول (عمليسات النوسط والعساد)

Ref.:	CEN/084/04/92	إشاريتا بالمسادية المسادية الم
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Rashid Trading & Contracting Est; P.O. Box - 9570 Doha - Qatar.

Dear Sirs.

CONTRACTORS REGISTRATION

Please be advised that your application for registration to undertake works/services for QCPC (011 & Gas Operations) has been accepted and the particulars of your Company have already been incorporated into our system against appropriate lines of business.

Whilst looking forward to your active and competitive participation in our tenders we have to highlight that registration is only a pre-requisite for invitation to tender and that we are not bound to include all registered contractors in our lists of canderers.

Your registration with QCPC (011 & Gas Operations) is valid for three years commencing on 20.04.1992, however, the Corporation reserves the right to reconsider your status within this period without prior notification.

In order to keep our records complete and uptodate please arrange to keep us informed of any major developments that take place in your company,

Yours faithfully, for QATAR GENERAL PETROLEUM CORPORATION (QIL & CAS OPERATIONS)

IANNAM-JA MISSAL HAIAS

SECRETARY, LIMITED TENDERS COMMITTEE

670 120/2006/A - ABB AG

QATAR POWER TRANSHISSION SYSTEM EXPANSION-SUBSTATIONS PHASE VII

	To: A38 AG Mr. Peter Schmidt Fex# 974 431 46 05						From: Eng. Sulaiman S.J. Abdulla Head of Projects KAHRAMAA				
cc:						KM Ref.:	PH7-1KM-3A-DTA-07-5592				
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PH7-1KM-3A-DTA-07-0744-DTS-0794 11-11-07

Page 1/1

PARSONS

PARSONS TRANSPORTATION GROUP INC.

P.C. Box 2091 • Dona Oater • Phone ++974-4495 5755 • Park +\$755 4466 9704 • www.parsons.com • dohertg.parkers.com

20 May 2012

Our Reference: NDIA-CP51/2012/1732

1

Six Construct - Midmac Joint Venture

PO Box 22677

Doha, State of Qatar

to: MIE/ HB

C.r. PHO/007/312

Attention:

Mr. Hans Jorg Hirschhauser, Project Director

Project:

CP51 - Passenger Terminal Complex - North Node

Subject:

Pre-Qualification for "M/s LEO STEEL Construction" Proposed Subcontractor for

Miscellaneous Structural Steel Fabrication & Installation

Reference:

Submittal No. 25045-A1100-51-GSE-X-19-0001 Rev-3 dated 01.04.12

Dear Sir.

With reference to the above subject, Parsons has reviewed the above referenced prequalification submittal and hereby confirms approval for the proposed subcontractor company M/s LEO STEEL Construction, Doha, Qatar for Fabrication and Installation of Miscellaneous Structural Steel works and M/s MZ & Partners, Architectural Engineering & Consultancy as their structural designer.

SMJV shall ensure the following:

- 1. All installation shall be in compliance with the latest project specifications and testing requirements.
- 2. Leo Steel shall submit and assign on site full-time competent and experienced staff for entire project installations
- 3. Leo steel shall submit weld test reports confirmed by the approved 3rd party independent testing agency as stipulated in the contract specifications.
- 4. SMJV shall ensure and confirm that the subcontractor work schedule shall meet all Contract milestone requirements

Should you have any queries, please contact the undersigned.

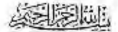
Yours faithfully,

PARSONS TRANSPORTATION GROUP INC.

Mark A. Skiervem

Project Director, North Node & Winglets, CP 51





Armed Forces Works Engg. Unit

Qatar Armed Forces

P. O. Box: 9575 - 5735 DOHA - QATAR Arabian Guil Tel: 465465, 467467

Tix.: 5100 DH Fax: 605100

Ref: AFWEU/W3/C-404/92/ 4-256



وحدة أشغال وهندسة القوات المسلحة

الضوات المسلحة القطريسة سندوق بريد 1000 - 2000 الدوحسة - تطلسر الخليسج الدرس بليفون: 270876 - 270876 عكس: 2000

16 August 1992

M/S. Al-Tawfeeq Trading & Contracting Co. P.O. Box 187 Dona.

Dear Sirs,

11

Subject: C-404 - DOHA AIR BASE APPROVAL OF SUB-CONTRACTOR

With reference to your letter No. 2086/C404/PV/ain dated 01 August 1992, we hereby approve M/S. Rashid Trading & Contracting Est. as your Sub-Contractor for Covered Car Parking of the above Project.

For your information and action.

Regards,



Maj. Engr. Mohammed Ibrahim Al-Mohannadi Commander, Engg. Wing-3 & 0.

cc: Commander's Office

1

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ACTION 13

REPLY DATE

FILE

MSM/rki



Armed Forces Works Engg. Unit

Qatar Armed Forces

P. C. Box . 9575 - 5795 DOHA - QATAR Arabian Gulf Tel: x485463, 365487608608

Tix.: 5100 DH Fax:: **300000** 605300

Rej :: AFWEU/Z-103-20/93/-28/4-3

M/s. Midmac Contracting, P.O. Box 1758, Doha, State of Oatar.



رحدة أشغال وهنبسة القوات المسلحة

القـوات المسلحـة الفطريـة مشيق بريد 1943 - 2070 المرحـة - تطــر المخمد المخمد xxxxxxx تليلون (170170 - 2000) تليلون (270170 - 2000)

ملکس: "xxxxxx نظاکس: طفاکس: منظمی از کارین کری کری کارین 1993 **منظم**

Al Udeid Project - Area 17 North (Z103-20). Sub-contractor.

Reference your letter 487/113/93 gated 5th May 1993.

We herewith give approval of M/s. Rushid Trading & Contracting Est, as your subcontractor for assembly, erection and refurbishment of metal arch liners.

Please note that any other sub-contractors you intend to use should be submitted for approval and our approval be obtained before they start work on site.

Regards,

M. Col. Engr.

Mohammed S. Al Japer Commander - AFWEU

ec. E.R. - AFWEU P.C. - Site Office Souther - Site Project Manager

104/PN/JPL/kť

ECHA - QATAR

8/4/93

TOTAL TY I WOMMATION US

Quar Armed Forces Armed Forces Works & Engg. Unit

> P. O. Box: 9575 - 5735 DOMA - QATAR Arabian Gulf

Tel : 608608 TIX: 5100 DH Fax: 605300



القسرات الطحية القطريسة وحدة أشغال وهندسة القراث المسلحة سلارق بريد ۱۹۷۶ - ۲۲۵

> العرصة - تطبي للتلوج المراي

الميغن د ۱۰۸۸.۲

2.18.

FAX COVER SHEET

MSC. No.	: AFWEU/FAX/D-519-02/95/ 4	78 Date : 10 April 1995
PAX TO.	4 Marbu Contracting Est.	FAX No. 429180
Attention	: Mr. Alf Ahmed Al-Hakeem	No. of Pages : 01 (Incl. cover sheet)
Subject :	Upgraning of Wet Beeth W.	orkshop Exterior at D.N.B. (D-519-02)

Message :

In reference to your leaver Nos. MCE/L/411/J.69/95 and MCE/L/413/J.69/95 dated DZ April 1995 and 05 April 1995 respectively, we hereby approve M/s. Rashid Trading & Cont. Est. as your Structural Steel works Sub-Contractor and M/s. Hammamoo Maintenance & Trading Co. as your Sub-Contractor for the Painting Works.

Please confirm receipt of this message.

Regards Capti Engr. Sultan Nasser Al-Yarubi Commander, ESW - 1

Transmitted On t +

IF THE MESSAGE IS INCOMPLETE OR SELECIBLE, PLEASE CONTACT TEL = 608411

mistry of Municipal Affairs & Agriculture

Civil Engineering Department

F. O. Box : 22188 RATAO-AHOD

Tel. : 337937

Fax : (0974) 439104

Telex: 4438 STATING DH

وزارة الشسؤون البلديسة والزراعسة إدارة المندسة المدا

2 3 MAR 1995

ص.ب: ۱۸۸ ۲۲ الدوحة - قطم

تلفون : ۲۲۲۲۲۷ اکس: ۱ ۱۹۲۱ (۱۹۷۶)

خلكس ١٤٣٨ عنيتاج دف

Our Reft

DFC 0184

Your Ref:

D.5/2/491/G-856

Date:

Darwish Engineering P.O. Box 183 Doha

Dear Sirs.

Ref:

West Bay Sowerage Pumping Station 35 Civil Project 399 Contract No. C92/140

Sub:

Steel Gates

refer to your letter dated 21st March 1995 in which you propose Mesars Rashid Trading & Contracting Establishment for the manufacturer of the steel gates for the above project.

I have no objection to this proposal. I also confirm that the fabrication details for the tubular steel gates, shown on Rashid Org. No. 55/56-001 Rev 1, are generally acceptable, except as follows:-

- To suit an as built opening width of 5990mm, as shown, each leaf of the double gates should be 2/85mm wide and not 2752mm.
- (i) The spacing between the centres of the 26mm diameter tubes will require adjustment to suit the amended width of the gets leaves. The tubes should be spaced so that all gaps, including that from the main 48mm diameter outer frame, are squal.

MOHAMMEN

Advance, Copy. Please site measure converts columns and confirm that they shown on the workshop drawing. I want to inspect the fabripage 138 of 242 and to are the san Continued /

STREET PUE SMINISMISMI HISTORY HARD THE

() ÷ 45%¢

Ministry of Municipal Affairs & Agriculture

Civil Engineering Department

P. O. Box : 22186 DOHA-DATAR Tel. : 337337

Fax (0974) 439104 Telex: 4436 STATNG DF



وزارة الشسؤون اليلديسة والزر إدارة المندسة المدنية

من ب ۱۸۸ ۴۳ الدرجة - لفل

اليقون : ۲۳۷۳۲۴ فاكس : ۲۹۷۱ (۱۹۷۶)

الكس - ٤٤٣٨ سنتج ده

iii) The small personnel gate is located in an archway without a horizontal capping beam at PS 35. The gate should therefore be approximately 220mm higher to finish flush with the top of the adjacent wall similar to the couble gates.

Yours faithfully,

MUBARAK AL KHOLAIFI DIRECTOR OF CIVIL ENGINEERING

CC:

Drainage File

D Balfour (Qatar) Ltd M I Hammad - CED DD

MMA/jcb



Telefax

Mr. Sextus Hughonse To: Al Rashid Trading & Cont. Est. Company 465 0722 Fax: J. Lynham, A-GOPL/JL Fram: 477 2034 Phone: 477 2029 Fax 25th October 2000 Date:

2+2 Pages:

DC:

B. Benhan A-GOPL/BBE, G. Quaß (1616)

Ref.:

69660-D1-ORA-NODCO REFINERY EXPANSION PROJECT - STATE OF GATAR

Your Contract No.: GTC-001/NODCO

LGEN Job No.: 7J46

LURGI Contract No.; 69660-01-ORA

Subject.:

Removal of Tube Bundles, Inspection and Repair of Damaged Exchangers

4151C and 4164C

Our Letter No.: L-AR-0001

Dear Mr. Hughonss,

We would like to thank you for the prompt response and good work which your company recently performed on the six slightly damaged exchangers in our lay-down area. As discussed and viewed together with yourself and our Mr. Fraser, there are two more badly damaged exchangers in the same location which require slightly more work to be performed before they can be declared lit for service and for which we require a quotation from you. The exchangers are of a shell and tube type and have the tag numbers 4151C and 4164C.

Both exchangers require to have their bundles withdrawn for inspection; since both exchangers weight 4.1 tonnes and their respective bundles weight 2.1 tonnes so a 20 tonne crane will be required.

An ASME vessel inspector (Al) will be arranged by Lurgi to perform the inspections. It is the Intention that the bundles are bulled a day or two before the ASME Al arrives on site.

The shell of 4164C will be replaced; the new shell will arrive at the end of December so the bundle will be placed in the damaged shell after the inspection.

The shell of 4151C is thought to be only slightly damaged so, after the inspection, the lububundle will be reinstalled.

The itemised scope of work is given below under the respective tag headings.

All replacement gaskets will be supplied by Lurgi site.

After the repairs are carried out then we will require the shells and fillings to be repaired in a similar manner to the other six exchangers (with the exception of the shell for 4164C).

STREET, STREET, STREET,



Option Streeth (Messign) Industrial City - P.O. Res 1 Story Tel. (1974) 47/2529 - 47/2589 - Paz 1 47/2029 - CR No. 88737

Lurgi - Calar P.O. Box 50273 Messieed State of Catar

Attn: To Whom It May Concern

Phone

+974 4772450

Fax E-Mail Date

+974 4772029 ilynham@catar.net.ca

03 February 2002

Ref.: 59660-MI-ORA-NODCO REFINERY EXPANSION PROJECT - STATE OF GATAR

LGEN Job No.: 7J48

LURGI Contact No.: 69660-01-ORA

LQS-CR-0003

Subj.: Performance Certificate

Dear Sir.

This is to cartify that M/S RASHID TRADING & CONT. EST. with Postal Address at P.O. Box 13765, Doha State of Oatar, have worked for us from JULY 2000 until JANUARY 2002 as Sub-Contractor for supplying of skilled and unskilled labour for FCC Unit in the NODCO REFINERY EXPANSION PROJECT located at Messieed, State of Qatar.

We found the performance of M/S Rashid Trading to be satisfactory in all respects. The quality of their workmenship was good and they met the project deadlines. We have no hesitation in recommending them for similar works and confirm our intention to use their services in the future if the needs arises.

J. Lynham General Manager

mo engineering

Lorgi Oct - Gas - Chemin Gmbti - a Lorgi Group company

Largistice 5, D-60295 Frankfurt om Main. Phane +49 (69) 58 08 - 0, Pax +49 (69) 58 08 - 38 88 Video Conference 149 (69) 51 (01 - 49 (07) 49 (0 http://www.largi.com



الإتصاد القطاري للسيارات والدراجات النارية QATAR MOTOR & MOTORCYCLE FEDERATION

October 20, 2004

Attention: Mr. Sextus Hughonse, General Manager Rashid Trading Company

Dear Sir,

On behalf of the Qatar Motor and Motorcycle Federation I would like to extend a sincere thank you to your team whose assistance and hard work provided a significant contribution to the success of the Motorcycle Grand Prix of Qatar 2004.

The event would not have been possible without your support and I recognize the efforts made by all those concerned in the project.

It has been a pleasure doing business with your company and I look forward to continuing our relationship in future events.

Sincerely,

Nasser Bin Khalifa Al Attiya

President

Qatar Motor & Motorcycle Federation







FACSIMILE TRANSMITTAL

P. O. Box 24567 Doba - Outar

Tel. No. : (0974) 712-770

Fax No. : (0974) 712-465

REF. NO. : DUKAN-98- 2-8 5	DATE : 13th August, 1998
TO : Rashid Trading & Co	ntracting PAX NO : 650722
ATTN : Mr. Sextus Hughanse	C.C. I
FROM : DUKAN SITE	TOTAL 1 PAGE(S) melaning into page.

SUBJECT: DUKHAN ARAB "D" GAS RECYCLING PROJECT

I am writing to let you know that due to completion of project construction work it has been decided that I should return to Kores on 14th August 1998 and that Mr. T. K. Kirn, who has worked as Manager of Project Control from the beginning of this project, will succeed to my position.

I am very grateful for the co-operation I have received from you and your colleagues in the short time that I have worked as Hyundai Project Manager of Dukhan Arab "D" Gas Recycling Plant. I have thoroughly taken pride in being able to work with your and would like to take this opportunity to thank you again for everything you have done for me, my staffs and company during execution of this honorable project.

Mr. T. K. Kim, as you know well, has wealth of experience in subcontractor affairs. I am sure that you will find him open and responsive in his new responsibilities. I would be most happy if you would continue to accord him the same support and co-operation you most graciously favored me with in the course of our relationship.

I look forward to seeing you and to working with you for another project in the future. In the meantime, please accept my wishes for continued success in you endeavors.

Yours sincerely,

Project Manager

280, boulavard Roya — P.O. Box 235 — 1-202 Eusembourg Telaphona (352):22:68:71) — (Mereo: (352):22:64:75

Performance Certificate - Rashid Trading & Cont. Est.

We confirm that M/S Rashid Trading & Cont. Est., P.O. Box 13765, Doha, State of Qatar, have worked for us as Sub-Contractors for the supply and installation of fubricated steelwork, and as providers of skilled labour, for a large construction project for the Qatar Armed Forces, (the Al-Udeid Project).

We found the performance of M/S Rashid Trading to be satisfactory in all respects.

The quality of their workmanship was good and they met the project deadlines. We have no hesitation in recommending them for similar works and confirm our intention to use their services in the future if the need arises.

For and on behalf of Marwais International

Whithel Kennedy

Michael Kennedy

Director of Projects

15 Oct (999

は一般風風

وفسسة مساويسو للوقسا ولات محمد بن ناصر بن قاسم آل لساني MARBU CONT. EST.

MARED

Our Ref.: MCE/T/S/18/93 Date : January 26, 1993 اشارتنا و

التاريخ :

Mr Shaikh Nizamuddin Rashid Trading & Contracting Est. P.O. Box 9570 Doha - Qetar

Dear Sir,

KHALIFA INTERNATIONAL TENNIS & SQUASH COMPLEX - Pabrication of Miscellaneous Steel Works + Labour only for Seats & Handrails

As you are aware the Khalifa International Tennis & Squash Complex is now open and was the venue for the Qatar Open '93 Tennis Tournament which appears to have been an enormous success.

Whilst advising you that H.E. The Minister for Municipal Affairs & Agriculture has expressed his appreciation of the efforts made by all those associated with this Project I would like to express my gratitude and thanks for the high degree of cooperation and continuing afforts made by you without which the Project could not have been completed on time.

I trust we shall work together again in the near future, and that the team spirit evinced on this Project will be maintained.

Thanking you, I remain,

Yours faithfully, for MARBU CONTRACTING EST.

Dobe Ostin

RGW/cs



Dudley Central Trading Estate, Shaw Road, Dudley, West Midlands DY2 8QX Tel: Dudley (0384) 456678

Fax: Dudley (0384) 455735

STRUCTURAL ENGINEERS - PLATE & WELDED FABRICATIONS

TO WHOM IT NAY CONCERN

DATE 20/10/93.

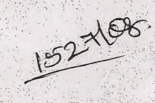
We hereby confirm that Mercia Fabrications Limited has appointed Rashid Trading and Construction of P.O. Box 9570, Doha Oatar as our project agent to bid for the structual steel erection works associated with the forthcoming Radio Towers Project and we confirm that we shall co-operate solely with Rashid Trading in the preparation of the tender for the above works.

Signed

General Mahaper

ET. ILISALL





BB GATAR WILL

BARWA Chy Phase 1

01-07-2008

4-IC-SF-13781

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Date: 01 July 2008 Ref: BCP/BB/08/0265

Bilfinger Berger AG P.O. Box 23749 Doha, Qatar.

Attention:

Mr. Earle Hardgrave

Project Manager

Contract:

Contract No. B014/CON/07

Construction of Barwa City

Subject:

Approval of Subcontractor "Leo Steel Construction Co. W.L.L, Qatar"

For the Supply and Installation of Steel Handrails

Dear Mr. Hardgrave:

We refer to the following correspondences and visit:

- BB's letter Ref. No. 13-OE-TS-06333 dated 05 June 2008
- 2. Workshop Visit held on 26 June 2008 at Industrial Area, Doha, Qatar
- MCSL letter Ref. No. MJD/AA/96006606:50/L05916 L dated 29 June 2008.

Having examined the recommendation by Maunsell, I conditionally consent to M/s. Leo Steel Construction Co. W.L.L, Qatar, for the <u>supply and installation of steel handrails</u> only, subject to the following condition.

- BB to submit galvanizing Company prequalification documents in addition to Leo Steel Construction Co. W.L.L.
- Leo Steel to submit accreditation or certificate of compliance from one of the approved a
 Paint Manufacturers as Paint Applicator.

It is Billinger Berger's responsibility to impose quality assurance requirements upon the Subcontractor as per applicable QCS Sections.

Billinger Berger shall note that as per GCC clause 4.1, "that any such consent of Engineer shall not relieve the Contractor from any liability or obligation under the the Contract, and he shall be reponsible for the acts, defaults and rejects of any Sub-contractor or Vendor".

PMISS

Bede :

BOP/BB/08/0265



Therefore, Billinger Berger is requested to proceed with the necessary action as mentioned above.

Sincerely,

Khalid Ahmed Al Nasr The Engineer Barwa City – Phase 1

Cc: CEO – Barwa City,
APM – Barwa City Phase 1
PM - Mauneell

\$ *** *** *** *** *** *** *** *** ***

#CP/BB/08/026

Form 15.100

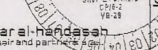
Proj. No.: CP/6-2 2.5 AUG 2008



Request No.

26/VA/S3/025 R.0

ENGINEER:



CONTRACTOR:

Date

Qatari Arabian Construction Co.

25-Aug-08

SUB-CONTRACTOR'S APPROVAL

1. SUB-CONTRACTOR'S PARTICULARS	
Company Name :	M/S LEO STEEL CONSTRUCTION CO.
Company Line or works :	Structural Steel
Address:	P.O.BOX:13765, Doha, Qatar, Tel.: 4501057 / 4503167, Fax:4503127.
The following prequalifying documents are enclosed :	
Commercial Register Founding Contra	ct Summary of Experience Financial Status
Present Works Company Staff	Company Equipment
2. SUB-CONTRACTED WORKS	
Section of the Works :	Division 5 - Metal Works
BOQ Items :	Item details are enclosed
Total Value of Sub-Contract (in Contract Rates) : QR 5,978,141.00	
Cumulative Value of Sub-Contracted works to-date (in Contract Rates) : QR 54,893,622.00	
Submitted by : M. Dabboussi, Project Manager Signature	
3. ENGINEER'S COMMENTS	
M/S LEO Steel Construction Co is approved	
As noted ALL Works Shall be in Compliance with	
Contract Requirement and Specification. CONSTRUCTO	
Ser ACC 2	
(E) (1 CD) (F)	
(₹ 01.0cf 2098 ×)	
AECENCE A	
VB-29CP/6-2	
Signature DATE 3/18/08	

AL UDEID - GEAF RELOCATION PACKAGE - PHASE 1

RIZZANI

LEO STEEL

Client: Consultant: Contractor:

QATAR ARMED FORCES - 4 H,Q WHITE YOUNG - QATAR RIZZANI DE ECCHER

RECEIVED 0 3 JUN 2008

Package RP - P 1

APPROVAL OF VENDOR

Ref. No.: AV-RP1-015

Rev.:

Package-4 / Add 1 / Add 2 Ref No. AFWEU/Z-105-05/02/3425

Approval Requested for the Vendor for following Services:

VENDOR

· M/s. LEO STEEL CONSTRUCTION Co.

(Previously known as Rashid Trading & Cont. Est.)

SERVICE

: Fabrication, Supply & Erection of Steel shade for Facility # 4821.

ISO CERTIFICATION

LOCAL ADDRESS / AGENT

M/s. Leo Steel Construction Co.

P.O.Box - 9570, Doha, Qatar

DOCUMENTS ATTACHED

: Previous Package approval letter # AFWEU/Z-105-05/02/3425

OTHER INFORMATION

: Nil

CONTRACTOR'S SIGNATURE

4

Harron

DATE:

02-Jun-08

WHITE YOUNG QATAR

We have reviewed M/s LEO Steel Construction Co. submittal. We have no objection as per P4 to their appointment subject to the following:-

- 1) To submit a valid builders certificate.
- 2) To submit a schedule of plant & equipment, personnel & program of activities for facility # 4821.

Method statement including project quality plan.

A PPROVED WITH

COMMENTS"

SENIOR ENGINEER

PROJECT: MANAGER

DATE

ENGINEER'S COMMENTS

APPROVED APPROVED WITH COMMENTS' REJECTED

For Tech. Dept.

DATE

ENGINEER

DATE

Procedure RDE.PQ.PR.01

TE HOLL Rev - 0 Form ref. RDE.PQ.FM.3674714

Rev. Date: 3/7/07

1 B JUN 2008 BY: QAIQC

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1/00

movemuizzwaicescopencom

Nizzani de Booher S.p.A. Vin Buttrio, Praz. Cargasceo 32050 Pozzuojo del Friuli Udine - Imly





Ref. RDE/QAF/JH/L/B.02/08/0478

Doha, 02nd June 2008

Dear Sir.

Qatar Armed Forces General Headquarters P.O. Box: 37 Al Udeid Project Office

Brig. Engr. Yacob Al-Kazem Coordinator . Al Udeid & US Forces Projects

Subject: Al Udeid Air Base - QEAF Relocation Package Phase 1 Approval of Vendor M/s Leo Steel Construction Co. (AV-RP1-015)

Please find enclosed herewith for your review and perusal the under mentioned Approval of Vendor submission:

M/s Leo Steel Construction Co. (AV-RP1-015) (Fabrication, Supply & Erection of Steel shade for Facility # 4821)

Submittal Ref.: AV-RP1-015 (Rev. 0)

We look forward to receiving your comments / approval at the earliest.

Yours faithfully,

John Hancock Project Manager

Encl.; a/a

Cc: W.Y.Q. + attachment

JH/MS/rt

KNO-AL WIED RELOCATION 1 DATE: SIGN / DATE 部 70. ヲ額 4节臟 80.8 3.84.6 S.E.E 8.8.E S.A. M.T. INSP FIREF

Capitale Sociale:

910.000.000. - Lv. Commercia 67. RFVA. C.C.L.A.A. Udine - UID-002577 Page 151 of 242 1000167709301

R.B.A. A. 1.5684 Commercia Solem

Mr. Bulew

478-RDE.QAF.JH.L.8 02.Jun.08.02



VIII PROJECT PICTURES

a. Work Shop







































VIII PROJECT PICTURES

b. Steel Structures

WATCH TOWERS @ ISF PROJECT









STEEL BRIDGE @ AL SADD STATION







STEEL BRIDGE @ AL SUDAN STATION







STEEL BRIDGE @ AL WAAB STATION









STEEL BRIDGE @ SPORTS CITY STATION







STEEL DOME @ SHK THANI BIN ABDULLA PALACE

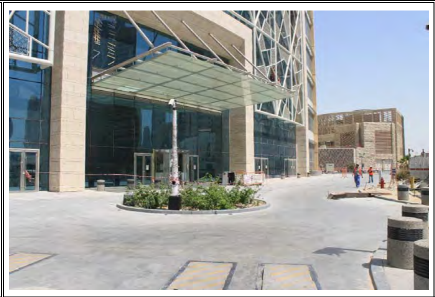






STEEL WORKS @ QP DISTRICT PROJECT









STEEL WORKS @ QP DISTRICT PROJECT









STEEL WORKS @ QP DISTRICT PROJECT



STEEL STAIR @ QP DISTRICT PROJECT











70M STEEL BRIDGE IN GOLD LINE METRO PROJECT







70M STEEL BRIDGE IN GOLD LINE METRO PROJECT



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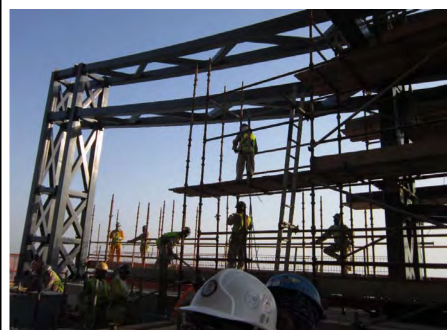




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QP DISTRICT PROJECT STEEL WORKS

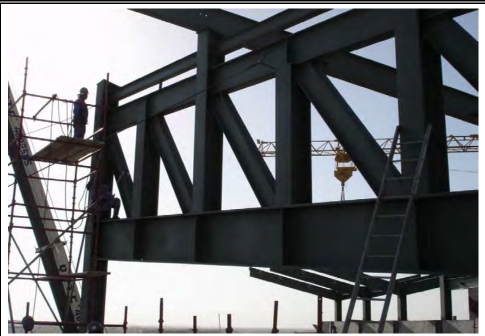


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PLASTIC FACTORY & STEEL STAIR IN QP DISTRICT PROJECT Page 178 of 242 PLASTIC FACTORY & STEEL STAIR IN QP DISTRICT PROJECT Page 160 of 220





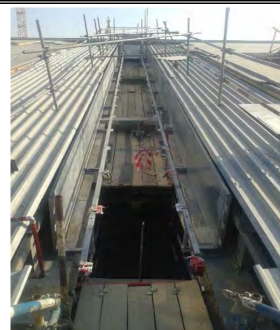




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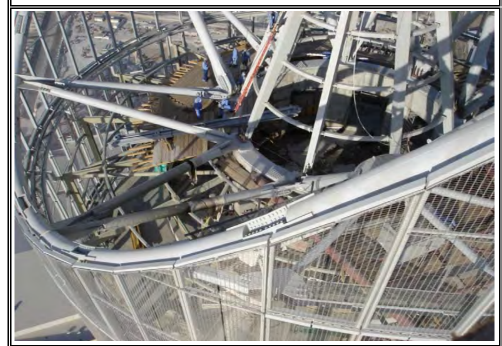














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VIII PROJECT PICTURES

c. Warehouses









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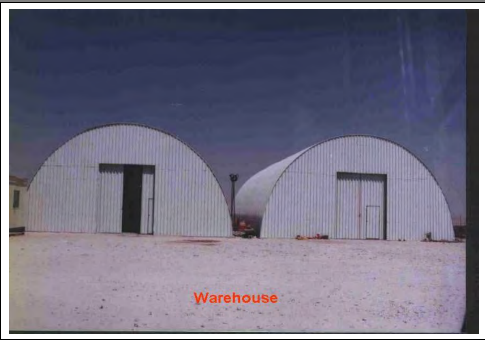












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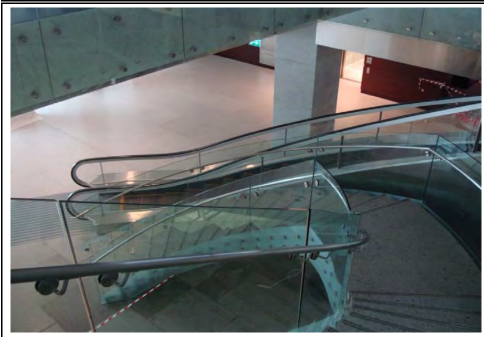


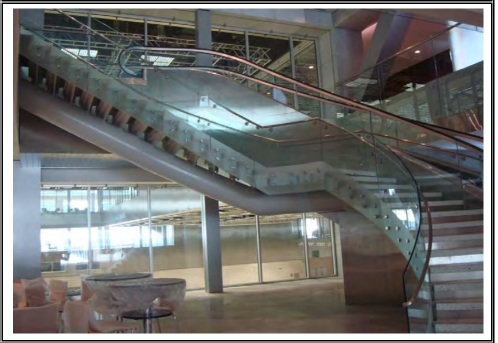
VIII PROJECT PICTURES

d. Balustrades





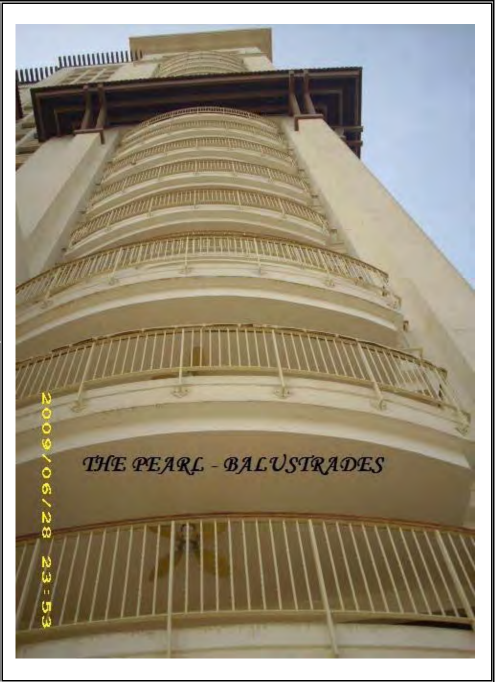




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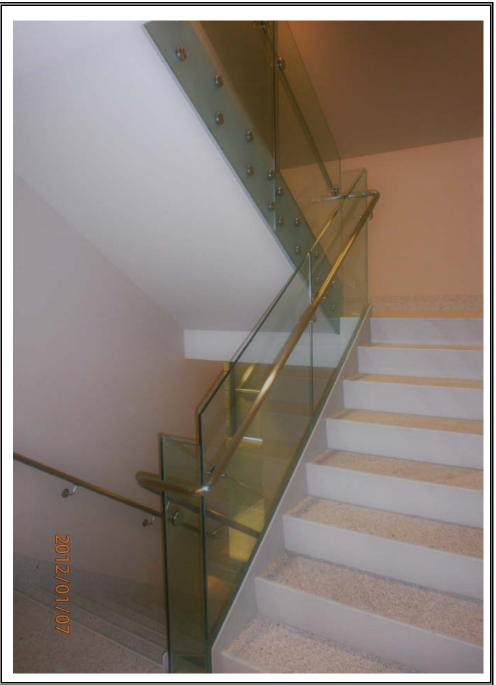




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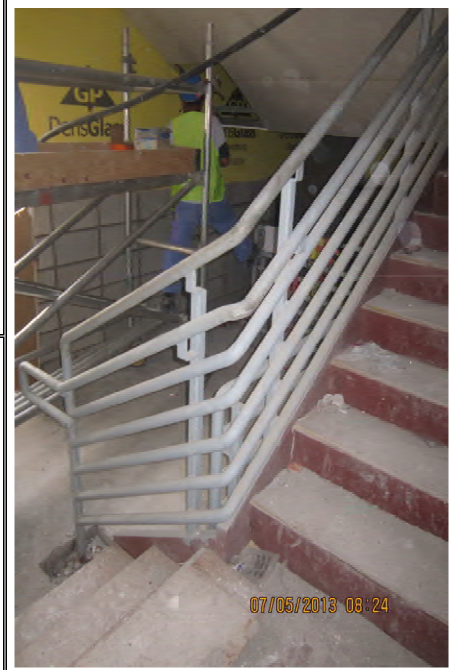




















VIII PROJECT PICTURES

e. Miscellaneous Steel





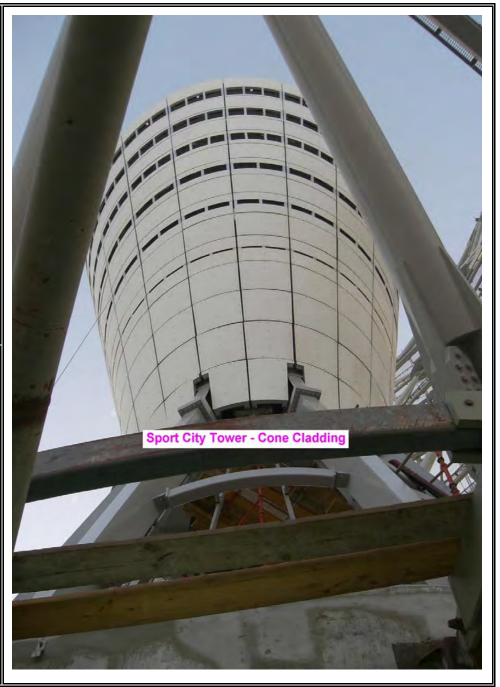




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IX RESUMES OF KEY PERSONNEL'S

Leo Steel Construction Co. W.L.L. Resume of Key Personal

Name : **NIZAMUDDIN SHAIKH**

Year Born : **1951**

Project Assignment : Contracts Manager

Education : **BSc Mechanical Engineering**

Name of Company worked with * Year

Leo Steel Const. Co. W.L.L. (Ex-Rashid Trdg. & Cont. Est.) 1992 – Present

Johnson Co. (Steel Fabricators & Erector) Sharjah 1980 – 1992

Fertilizer and Chemicals Ltd. India 1976 – 1980

Experience and Qualification

1992 – Present : Contracts Manager

Motor Cycle Race Track

Losail International Circuit Projet

Steel Structures, Balustrades & Handrails

(Approx. 3000 M)

Khalifa Orthopedic Medicine Hospital

Steel Structure

NODCO Expansion Project

Steel structure erection – 400 T

Access platform, Handrails and Balustrades

600 Ton

Royal Plaza at Al Sadd

Handrails and Balustrades – 280 M

Qatar Foundation Education City

Structural Steel Works – 400 Ton

Stairs, Platforms, Handrails and Balustrades

Hardened Air Craft Shelter Liner

Erection for Rizzani De Eccher / QACC

at Al Udeid

Client – Qatar Armed Forces

Cargo Extension Project at Doha **International Airport** – Steel Structure

Catering Expansion Project at Doha International Airport – Steel Structure

Dukhan Arab & Gas Recycling Project

In charge of Erection of various structures 650 ton

Balustrades and Handrails – 300 Ton

Dukhan Consolidated Facility Up-Grade Project Pkg – 1

Erection of Steel Structure Umm Bab MOL Pump Shelter, Khatiya South Pipe Racks, Khatiya Main – 400 Ton

Dukhan Consolidated Facility Project – Package - 6

Erection of steel structure at Jelleha, Kathiya North, Fahail Main, Jaleha MOL, Pumping Station – 350 Ton

QAF - Al Udeid Project - Area 17 and Package 2

Erection of Blast Proof Doors at Air Base – 650 Ton

Qatar Naval Base

Erection of structure at Dock – 200 Ton

OAFCO

Erection of Steel Structure, Handrail, Balustrades and Platforms for various projects

Supervising Engineer :

Kuwait Oil Co.

Erection of steel structure and vessels

Stadium at Sharjah

Erection of Roof structure

Qatar Armed Force

Erection of steel structure at General Intelligence Store – 120 Ton

1980 - 1992

QAF – Falcon 77 & 78

Erection of various equipments and steel structure – 400 Ton

- Reference: 1. Mr. Walid M Sarhan Lead Project Engineer (QGPC)
 Dukhan Consolidated Facility Project (Management Team)
 - 2. Guilio Geraci Rizzani De Eccher
 - 3. Mr. Steve Reynolds Q.G.P.C.
 - 4. Mr. Ali Hakeem Marbu Contracting
 - 5. Mr. James Gulf Housing
 - 6. Mr. Ziad Midmac Contracting



SAFETY OFFICER

PRECIOUS EEGHIEN

Mobile Number :+97470284469

Email : justiceprecious84@yahoo.com

Current Location : Doha, Qatar.

CARRIER OBJECTIVE

Intend to build safety career with leading cooperate committed and dedicated people, which will help to explore myself & realize my potential

PERSONAL SKILLS:

- Excellence communication and self-proactive.
- A team player with acceptable attitude
- Ability to Act quickly, decisively and work under minimum supervision.
- Excellent in report writing.

EMPLOYMENT DETAILS & EXPERIENCE

2013 TO DATE: LEO STEEL CONSTRUCTION CO. W.L.L DOHA, QATAR

POSITION: SAFETY OFFICER

Responsibilities

- Carry out frequent safety inspections and report all hazards and breaches of statutory requirements to management
- Conduct the required initial risk assessment to ensure hazards and potential risk are reduced to as low as reasonably practicable
- Conduct various safety orientation and enlightenment programs to workers and staff
- Review work permits in compliance with the projects PTW procedures
- Ensure that company's policy is implemented adhered, understood and communicated to all employees
- Conducts daily functional safety inspections and site work through to ensure operatives Strictly observed the site safety regulations without any deviation
- Identify workplace hazards and mitigate the risk of injury to workforce
- Prepare accident/incident investigation report

2010 – 2012 HITECH CONSTRUCTION COMPANY.EDO STATE NIGERIA

POSITION: SAFETY OFFICER

Responsibilities

- Conduct Safety in house trainings and general Safety TOOLBOX TALK to employees prior to any start of activity
- Reviewing all site safety report and identify trends and take appropriate actions.
- Preparing Project Safety, Environmental, emergency and traffic plans for implementation and Enforcement.
- Plan internal Work Space and activities to reduce workers vulnerabilities to risk and injury
- Inspection of daily safety Facilities at work areas
- Assist management in improving safety Awareness and conduct EDRP to educate operatives on fire evacuation and fire preventions procedures
- Assist management in formulation of emergency and Contingency plans against human and Environmental disasters
- Assist in fulfilling management of Safety

SAFETY TRAINING & CERTIFICATE ATTAINED

- Qatar Safety Organization, (Q S O)
 (Behavioral Safety Practices and Role of a safety practitioner)
- New Safety Index
- Fire Warden Training (DISS) Doha Qatar
- Institution Of Occupational Safety and Health(Managing Safety)
- Occupational Safety & Health Training (Introduction to safety management)
- Nigerian Institute of Safety Professional, (NISP)
 (General Health Safety & Environmental Awareness program)

CHARACTER OF REFERENCE: Available On Request

CURRICULUM VITAE

Qatar : (+974) 55007819

Email: ckumar4022@yahoo.co.in



CHRISTOPHER UTHAYA KUMAR

Achieve high level of knowledge and professionalism in the field of **Quality Assurance and Quality Control** with the background of welding and non-destructive testing.

PROFESSIONAL ABRIDGEMENT

20 years of good and extensive experience in inspection of Structural Steel and also Boilers, Pressure vessels,Reactors, Heat exchangers,Tanks

Oct 2011 to till date

Leo Steel Construction Co Doha Qatar

QA/QC MANAGER

- Monitoring and Controlling Quality Assurance
- Reviews contract documents, Project specifications and Prepares Quality Plan includes Inspection and Test Plan (ITP) for all Structural Steel jobs as per contract requirements..
- ❖ Attends meeting with Client and Project Management
- Arrange task launch meeting to execute the job.
- Conduct Internal Audit to ensure Quality System
- ❖ Be involved with Engineering, Manufacturing and Shipping Department for necessary corrective and preventive action

QA /QC SUPERVISOR (Fabrication & Erection)

- Supervises QA/QC activities
- Reviews contract documents, Project specifications and Prepares Quality Plan includes Inspection and Test Plan (ITP) for all Structural Steel jobs as per contract requirements.
- Preparing welding, procedures (WPS) and other inspection procedures.
- ❖ In case any Inspection rejection , discussion with Engineering, Manufacturing and Shipping Supervisors for necessary corrective and preventive action
- Follows the rectification process on observed non conformances.
- Attends meeting with Project Management, Pre-inspection Meeting and Quality meeting with Third Party Inspectors on various quality issues
- Conducts as and when required an informal meeting with QA/QC Staff.
- Arranges / Conducts training of QA/QC Staff for the current and new procedures and applicable standards, if deemed necessary.
- Preparing Procedure for Erection includes ITP and various inspection formats.
- Monitoring Erection QC for Bolt tightening, Alignment inspection and secondary members installation and handover inspection activities.
- Submitting Final Dossiers to client

Major Projects:

DSWMC Project – Qatar

Keppel Seghers Engineering Singapore Pte. Ltd.

Platforms, Cladding supports for buildings, mezzanine floor decking and handrail for the buildings.

QATALUM Project – Workshop and Emergency Centre, QATAR ALSACJV

Workshop and Emergency Centre - complete building.

Pear GTL Project. C8 ETP - Qatar.

VSA consortium

Miscellaneous steel structures

QATAR KENTZ - Laffan Refinery company Ltd

QATAR AIRWAYS

QATAR AIRPORT - New Departure Gate # 12

1993 -2008

ZAMIL STEEL INDUSTRIES P.O. Box 877, DAMMAM 31421 Kingdom of Saudi Arabia

QA /QC SUPERVISOR

- Supervises QA/QC activities
- Review of the Inspection rejection reports, discussion with Engineering, Manufacturing and Shipping Supervisors for necessary corrective action.
- Follows the rectification process on observed non conformances.
- Reviews contract documents, Project specifications and Prepares Quality Plan includes ITP for all Structural Steel jobs as per contract requirements.
- Review of existing welding procedures and preparation of new welding, NDT, painting and site rectification procedures when deemed necessary.
- Attends Kick of meeting (KOF) with Project Management, Pre-inspection Meeting and Quality meeting with Third Party Inspectors on various quality issues
- Conducts as and when required an informal meeting with QA/QC Staff.
- Shall visit sub-contractors for performance evaluation, if any complaints received from the Internal (or) External Inspectors.
- Attends site problem as and when requires.

Quality Assurance Auditor

- The QA Auditor shall perform scheduled Internal Audits to verify that;
- The company's Quality System continues to operate in accordance with the written procedures.
- Newly introduced or revised procedures have been satisfactorily implemented.
- Preparation of various Audit checklists before conducting the periodic audits.
- Conducting of audits as per approved schedules.
- Follow up of corrective actions as agreed with the auditee.
- Evaluate the Quality System of the potential/Existing suppliers, whenever required.
- Follow-up of the Corrective / Preventive Actions reports with Consigned department.
- Revision and re-issuance of various Departmental procedures and manuals.

QA Coordinator:

- Preparation and revision of manuals and procedures.
- Maintains all departmental procedures and Quality system Manual in the SSD local Intranet system.
- ❖ Assists QA/QC Manager in Internal Audits, prepares Audit Schedules & Audit Summaries and maintains the records.
- Coordinates with All departments in closing the Internal Audit reports.
- Does follow up Audit to ensure the effective implementation of Corrective actions.
- Preparation of transparencies, handouts, slides and videocassettes for training and presentation in ISO meetings.
- Coordinates with other Departments for the Revision and distribution of Procedures.

- Generates IRR Analysis, Claim Analysis & Summaries.
- Maintains the records of CAR, IRR analysis, Claim Analysis etc.

Major Projects handled in Saudi Arabia through Zamil Steel Industries

Arabian Petrochemical Company, Polyethylene Plant – Jubail, KSA

TOYO Engineering co. Japan. Vent Recovery Pipe Racks

Abu Dhabi Company For Onshore Oil Operations

'BAB Field' Production Facilities Expansion. JGC Corporation. Japan. Pipe Racks'.

BU-HASA Facilities Development Project. Snamprogetti Pipe Racks

Aluminium Bahrain

Line 5 Expansion Project.
International Bechtel Company Ltd. Bahrain.
Pot Rooms 9 & 10 North Passage structure, Central Passage structure

Gulf Farabi Petrochemical Company. Jubail, KSA.

n-Paraffin and Lab Project. SNC Lavalin International / UHDE India Ltd. Equipment Platform & Flare Header Pipe Rack.

Jubail United Petrochemical Company. (JUEG-1) – Jubail, KSA. Ethylene Plant, EO-EG Pipe Racks

TOYO Engineering Corporation. Japan.

Furnace Pipe Racks

Flour Daniel Intercontinental

Jubail United Petrochemical Company Ltd. (JUEG-2), KSA.

TOYO Engineering Corporation. Japan.

Pipe racks, Equipment structures and Reactor building.

Haradh Gas Plant - Haradh, KSA.

JGC Corporation, Japan. Gas processing facility – Pipe Racks

Madinat Yanbu Steam generating power Plant Unit-4. Yanbu, KSA.

ENEL / Ansaldo Consortium. Wind Box.

North park office buildings - Aramco Dahran, KSA

SCADO.

East and West wing 13 storey buildings

Ras Lafan B Combined Cycle Plant. Qatar.

Siemens AG Power Gen.
Pipe and Cable Bridge Structures

Ras Laffan Liquefied Natural Gas Co. Ltd.

Ras Laffan On shore expansion Project. Chiyoda, Snamprogetti & Co. WLL. Cold Box and Valve stage Structure

Saudi Arabian Oil Company.

a). Hawiyah Gas Plant - Hawiyah, KSA.

AL-OSAIS Contracting and Trading Co.
Hawiyah support facilities – Admin Building
Hawiyah support facilities-Core Area Complex – Fuel Station
JGC Corporation. Japan.

b). Khuff Condensate Splitter - Ras Tanura. KSA.

Consultant - Snamprogetti

Contractor – AMEC BKW Ltd. Ethane and NGL Recovery – Detailing of Vessel Platforms E-148.

Shuweihat CMS International Power Company.

Siemens (PB Power)
Pipe and Cable Bridge Structure.

Ras Laffan B – Power and Water Project Consultant - Siemens Pipe and Cable Bridge.

Shoaiba Power plant, Stage 2, Phase-1. Shoaiba, KSA.

Contractor – Saudi Archirodon Ltd. Pipe Racks.

1991 - 1993

M/s Escon Technical Services Coimbatore Tamil nadu - INDIA

QA/QC INSPECTOR-NDT

- Responsible for performing and evaluating results of NDT such as UT , PT, MT for M/s Bharat Heavy Electricals Ltd., TRICHY, INDIA
 - Various Jobs :
 - 1. Power Boilers
 - 2. Nuclear Steam Generator
 - 3. X-20 Pipe Lines
 - with the third party inspection of M/s National Thermal Power Corporation,

1989 - 1991

M/s X - TECHS VISHAKAPATNAM - INDIA

QA/QC INSPECTOR-NDT

- * Responsible for performing and evaluating results of NDT such as
- ❖ UT, PT, MT for M/s Vishaka Steel project and M/s Andhra Petrochemicals.

Various Jobs:

- 1. Oil Storage Tanks
- 2. Piplines.
- 3. Tubular Coulmns.
- 4. Steel Structures and Blast Furnace

_

1983 - 1989

M/s Qualiy Evaluation Services VISHAKAPATNAM - INDIA

Responsible for performing and evaluate results of NDT such as UT, PT and MT for M/s Visakha Steel Project, M/s Bharat heavy plates and Vessels Ltd., Hidustan Shipyard Ltd. Visakha Refineries Ltd.

Various Jobs:

- 1. Steel Project Blast Furnace # 1
- 2. Coke -oven By production pipe lines.
- 3. Steel Project Steel Structurals.
- 4. In-Service Inspection of pipe lines and storage tanks.
- 5. Ship Buildings.
- 6. MT- inspection of Off shore Jackets, helidecks and processing platforms.
- 7. UT linspection of Off shore jackets and decks as trainee With the third party inspection of M/s Engineers India Ltd. M/s M.N. Dastur & Co. Ltd., M/s Visakha Steel projects.

Knowledge of Reference Codes:

AWS D.1.1 / ASTM / BS / ISO API RP2X API 1104 ASME Sec V NETS 305 (For Nuclear)

EDUCATIONAL QUALIFICATION

 Bachelor of Science
 Madurai University - Tamil Nadu INDIA

PROFESIONAL QUALIFICATION

A W S - Certified Welding Inspector - 96011321

- ASNT LEVEL II in UT, MT, PT,RT
- AUDITOR ISO
- ISO 14001 , OHSAS -18001 Course
- ASNT Level III Basic.

Jesvin K J

Kuruthukulangara House,

Anthikad P.O,

Padiyam, Thrissur,

Kerala, India – 680641

CAREER OBJECTIVE:

To secure a challenging position where I can effectively contribute as a QA/QC Engineer, and to build a career in quality and inspection field with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully, realize my potential and at the same time to grow along with the company.

POSITION: QA/QC Engineer

QUALIFICATION: Bachelor of Technology in Mechanical Engineering (B.Tech)

OTHERS:

- ➤ ASNT LEVEL II
- AutoCAD
- ➤ PRO-e
- Ansys

EXPERIENCE:

Total Experience: 4 Years.

I. Company: LEO STEEL CONSTRUCTION CO.W.L.L, Doha, QATAR.

Period: From OCT 2011 till DEC 2014

<u>Designation</u>: QA / QC Engineer.

RESPONSIBILITIES:

- ➤ Welder Qualification test and training the welders for test.
- Preparing the Welder Identify Card.
- Preparing and reviewing WPS, preparing WPQ, preparing and conducting PQR.
- ➤ Controlling the consumables for welding storage / issue / usage.
- Inspecting the fit-up and weld visual.
- ➤ Monitoring the welder's performance through repairs & controlling.
- ➤ Identifying the root causes of the welding related problems and taking the corrective and preventive action.
- Supervision and inspection Welding, Pre-heat and Post Weld Heat Treatment of weld.
- > Reviewing filler wires and electrodes of welding procedure specification
- Review and Acceptance of Material Receiving inspection for Plates/Pipes, Fittings.
- Monitoring of various welding process like GTAW, SMAW, FCAW, GMAW.
- Development and implementation of inspection checklist and report/format.
- ➤ Interpreting the radiographic films and acceptance
- Monitoring all types of process documentation required for fabrication, erecting and commissioning etc.
- Preparing & maintaining QA/QC documents.
- Preparing weld map.
- > Co-ordination of all destructive and Non-destructive testing at various sites for different clients.
- Preparation of formats and implementation of quality management system and procedure as per ISO 9001:2008.

MAJOR PROJECTS UNDER LEO STEEL:

A. NEW DOHA INTERNATIONAL AIRPORT (NDIA), DOHA, QATAR:

Client: SIXCO-MIDMAC & BECHTEL

Designation: QA / QC Engineer.

- Inspecting the Incoming materials according to the ITP.
- Inspection for the fit-up and weld visual.
- Monitoring the welder's performance through repairs & controlling.
- Supervision and inspection Welding, Pre-heat and Post Weld Heat Treatment of weld.
- Preparing & maintaining QA/QC documents.
- ➤ Co-ordination of all Non-destructive testing for the site and workshop.
- > Co-ordination with client for various levels of inspections like fit-up, welding & NDT.
- Co-ordination of Third party inspector for various inspections for the site and workshop.
- > Co-ordination with the design team for various issues throughout the projects.

B. HALUL ISLAND, QATAR PETROLEUM PROJECT:

Client: QATAR PETROLEUM (QP)

Designation: QA / QC Engineer.

- Inspecting the Incoming materials according to the ITP.
- Inspection for the fit-up and weld visual.
- Monitoring the welder's performance through repairs & controlling.
- Supervision and inspection Welding, Pre-heat and Post Weld Heat Treatment of weld.
- Preparing & maintaining QA/QC documents.
- Co-ordination of all Non-destructive testing for the site and workshop.
- Liaise with client for various levels of inspections like fit-up, welding & NDT.
- Co-ordination of Third party inspector for various inspections for the site and workshop.
- > Co-ordination with the design team for various issues throughout the projects.

C. QATAR NATIONAL MUSEUM (QNM) PROJECT:

Client: HYUNDAI & HILL

Designation: QA / QC Engineer.

- Inspecting the Incoming materials to site according to the ITP.
- Liaise with Client QA-QC engineer for incoming Inspections.
- Monitoring the erection sequence along with each phase inspections.
- Supervision and inspection of Welding on site.
- Preparing MDS & RIFT as per the completion of the each phases.
- Co-ordination with workshop QA-QC team for various inspections.
- Co-ordination with client for various levels of inspections like fit-up, welding & NDT.
- Co-ordination of Third party inspector for various inspections for the site.
- ➤ Co-ordination with the design team for various issues throughout the project.

D. QATAR PETROLEUM PROJECT (QPD)[(BARWA FINANCIAL DISTRICT)(BFD)]:

Client: BBI/ QATAR PETROLEUM (QP)

Designation: QA / QC Engineer.

- Inspecting the Incoming materials according to the ITP.
- Inspection for the fit-up and weld visual.
- Monitoring the welder's performance through repairs & controlling.
- Supervision and inspection Welding, Pre-heat and Post Weld Heat Treatment of weld.
- Preparing & maintaining QA/QC documents.
- ➤ Co-ordination of all Non-destructive testing for the site and workshop.
- Liaise with client for various levels of inspections like fit-up, welding & NDT.
- > Co-ordination of Third party inspector for various inspections for the site and workshop.
- Co-ordination with the design team for various issues throughout the projects.

II. PROCESS MASTERS, Pune, INDIA.

<u>Designation</u>: QA / QC Engineer.

RESPONSIBILITIES:

- Preparing & maintaining QA/QC documents.
- Preparing and reviewing WPS, preparing WPQ, preparing and conducting PQR.
- ➤ Welder Qualification test and training the welders for test.
- Preparing the Welder Identify Card.
- ➤ Controlling the consumables for welding storage / issue / usage.
- Inspecting the fit-up and weld visual.
- Monitoring of various welding process like GTAW, SMAW, FCAW, GMAW.
- Supervision and inspection Welding, Pre-heat and Post Weld Heat Treatment of weld.
- Preparing weld map.

PROFESSIONAL QUALIFICATIONS:

B-Tech in Mechanical Engineering

From Anna University, Tamil Nadu, India.

TECHNICAL QUALIFICATIONS:

Certificate on

ASNT LEVEL II,

- Radiographic Testing (RT).
- Ultrasonic Testing (UT).
- Magnetic Particle Testing (MT).
- Penetration Testing (PT).

Codes and standards

Having a working knowledge various international codes and standards such as API 1104, ASME B31.3, and 31.8, SECIX, SECV, SEC II C, and AWSD1.1. DIN, ASTM, BS and ISO standards.

Computer Proficiency

- AutoCAD
- PRO-e
- Ansys
- M S Office and Internet Applications.

Strengths:

- Ability to adapt to changing work environments and cultures with ease.
- Excellent leadership quality and communication skills.
- > Quick and keen learner with an ability to imbibe new knowledge with ease.

Personal Profile:

Name : Jesvin K J

Father's Name : Johny K.A

Sex : Male

Marital Status : Single

Nationality : Indian

Languages : English, Hindi, Malayalam and Tamil.

Passport No : J 0896657

Date of Expiry : 13-12-2020

Driving License : Indian License, No: 8/8497/2010.

Permanent Address: Kuruthukulangara House

P.O Padiyam, Anthikad, Kerala, India,

Pin 680641.

Phone No : +974-55713164

Date of Birth : 30-10-1988.

NASIR ZAIDI N. SHAIKH

Mob: +974-33751328, E-mail: nasircareer86@gmail.com

Executive Profile

- Over 5 years of total experience in projects, site works, quality control, production planning & control.
- Expertise in implementing cost saving measures to achieve substantial reduction in terms of manpower, equipment, production cost, raw materials and energy consumption.
- Resourceful in strategizing techniques for maximum utilization of manpower/machinery.
- Extensive experience in conceptualizing and effecting process initiatives to enhance plant efficiency and productivity for new components.
- A team player with strong analytical, problem solving capability. Innovative with quick learnability combined with excellent technical, communication, presentation, and customer service skills.

Career objective:

With wide practical caliber in the above-mentioned categories, I am confident of discharging any related responsibilities to complete satisfaction and look for the organization where I can deliver all my knowledge to the maximum, which will help reach the organizational and personal achievements.

Work Experience

Project Engineer at Leo Steel Construction, Doha, Qatar [February 2016 To Present]

Site Engineer at Aktor Al Jaber JV for Al Jaber Engineering & Construction, Qatar

[Aug 2014 To Dec 2015]

• Site Engineer at Leo Steel Construction, (CP-35), NDIA, Qatar

[May 2012 To July 2014]

Site In-charge at Ascent Constructions, Karwar, India

[June 2011 to April 2012]

Technical Experience

1. LEO STEEL CONSTRUCTION CO. W.L.L.

Job Profile: Project Engineer

February 2016 to Present

Duties/Responsibilities

- ✓ Currently working as a Project Engineer at Multipurpose Administrative Complex, Ras Laffan Industrial City.
- Responsible for the project execution of Main Gate Canopies and related structural steel work.
- ✓ Thorough co-ordination with the client **Qatar Petroleum**, and executing the requirements as per QP standards.
- ✓ Includes co-ordination with the sub-contractors in perspective of the execution and overlapping of activities in the project.
- ✓ Preparation of daily, weekly and monthly activity reports.
- ✓ Manpower management/Ensure safe working.
- ✓ Managing Production related tasks including planning, control and troubleshooting in the shop floor.
- ✓ Preparation of invoices/annexure, verifying of Bills.
- ✓ Interface all departments as required to resolve problems, ensure contractual requirements and quality in support of overall project schedule

2. AL JABER ENGINEERING & CONSTRUCTION

Job Profile: Site Engineer

August 2014 to December 2015

Duties/Responsibilities

- ✓ Worked as a Site Engineer at (NOH 3) National Orbital Highway Project.
- ✓ Worked as a Site Engineer at Development of ISF Camp, Duheil.
- ✓ Responsible for all underground utility/services like Kahramaa, Ooredoo, QAF etc. at Junction 8.
- ✓ Executing structural steel construction of the client offices, wind tunnel including civil works.
- ✓ Preparation of daily, weekly and monthly activity reports.
- ✓ Manpower management/Ensure safe working.
- ✓ Setting up production targets and achieving the planned production targets
- ✓ Monthly equipment reports preparation
- ✓ QA/QC like preparing ITP, MIR, IRF's and answering the snags list
- ✓ Scheduling with the available man-power resources & materials to meet up the project delivery
- ✓ Expedite the work in each and every stage and project the priority requirement of raw materials to meet the schedule

3. LEO STEEL CONSTRUCTION CO. W.L.L.

May 2012 to July 2014

Job Profile: Site Engineer

Duties/ Responsibilities:

- ✓ Fully responsible for the production to installation of Monotube Tower SMR2- 40m and SMR3- 20m under CP-35, Selex Sistemi Integrati.
- ✓ Managing Production related tasks including planning, control and troubleshooting in the shop floor.
- ✓ Understand structural and fabrication drawings and implement the same on site
- ✓ Co- ordination with subcontractors.
- ✓ Knowledge of ISO 9001:2008 Quality Management System.
- ✓ QA/QC activities like preparing ITP, MIR, IRF's and answering the snags list.
- ✓ Planning and implementing daily activities.
- ✓ Liaise with client QA/QC for stage inspections like fit-up, welding, painting, installation, torqueing and alignment as per the engineering drawings
- ✓ Site inspection of equipment and adherence of safety and QA/QC Procedures.
- ✓ Preparation of daily, weekly and monthly activity reports.
- ✓ Manpower management/Ensure safe working.
- ✓ Setting up production targets and achieving the planned production targets
- ✓ Monthly equipment analysis reports preparation
- ✓ Maintaining departmental co-ordination
- ✓ Interface all departments as required to resolve problems, ensure contractual requirements and quality in support of overall project schedule
- ✓ Preparation of invoices/annexure, verifying of Bills.
- ✓ Knowledge about Safety measures like PTW, PPE etc.
- ✓ Interface all departments as required to resolve problems, ensure contractual requirements and quality in support of overall project schedule

Major Projects handled:

1. Project Title: Epic for Security Buildings, Boundary and Landscaping Works at Ras Laffan Industrial City

Client: Qatar Petroleum

Scope: Fabrication, Supply and Installation of Main Gate Canopy, Covered Walkway.

2. **Project Title:** National Orbital Highway Project, NOH3

Client: Ashgal / AECOM

Scope: Installation of underground services.

3. Project Title: Development of I.S.F. Project, Duhail (Package CPC02)

Client: I.S.F. (Lekhwiya) / DAR Al Handasa

Scope: Installation and hand-over of site offices including civil and finishes.

Installation of steel structure of Wind Tunnel Building.

4. Project Title: New Doha International Airport (Package CP 35 – Monotube Tower SMR2- 40m and SMR3-

20m)

Client: NDIA / Overseas Bechtel

Scope: Total execution of the project, which includes civil, mechanical, electrical and structural

works. Sandwich panel, G.I. cladding of the tower and the installation of antenna.

Educational Qualifications

POST-GRADUATION

Degree : **Master of Technology (Manufacturing Science & Production)**Institute : M. S. Ramaiah Institute of Technology, Bangalore, Karnataka

University : Visveswaraiah Technological University, Belgaum.

GRADUATION

Degree : **Bachelor of Engineering in Mechanical Engineering.**Institute : Vivekananda College of Engineering & Technology
University : Visveswaraiah Technological University, Belgaum

SECONDARY EDUCATION

School : Unity High School, Karwar.

Board : Karnataka Secondary Education Examination Board, Bangalore.

Academic Projects

M. Tech.: "Natural fiber reinforced composites"

The main aim was to introduce an alternative to the products made out of wood and fiber plastic.

B. E.: "Cam operated power hammer"

The main objective was to provide a high energy punch to the die.

Software Skills

Design Tools AutoCAD 14.

Office Tools Primavera P6, MS Project, MS Office.

Operating Systems Windows 98/XP/Vista/8.1

Technical Exposure

- Have attended "CSWIP 3.1" at AppVelosi, Doha, Qatar
- Have completed "Project Planning & Management (PMP)" at CADD Centre, Bangalore
- Knowledge and interpretation of various codes and standards related to ASME, AWS D1.1
- Knowledge in preparation of WPS, PQR, WPQR, Fabrication reports
- Experience in NDT techniques like Radiography testing, Liquid penetrant testing, Magnetic Particle Testing, Macroscopic examination and visual inspection.

Other Details

- Won the prize "Best Project" for the academic project at post-graduation level.
- Won third prize for seminar on "Underwater Welding" at MESA seminar meet at graduation level
- Active Member of college Cultural and Sports Team.
- Participated and won prizes in various Debate Competitions at School Level.
- Participated and won prizes in Science Exhibition Competitions at School Level.
- Won many prizes in various sports at School and College Level.
- Listening to music, travelling, watching cricket, Singing and Fishing are my Hobbies.

Personal Information

Name : Nasir Zaidi N. Shaikh

Date of Birth : 15th May 1986

Nationality : Indian

Contact No : +974-33751328

Languages Known : English, Hindi, Urdu, Konkani, Kannada

Driving License : Qatar, India Passport : H2365162

Present Address : Nasir Zaidi N. Shaikh,

P.O Box: 9570,

Doha, State of Qatar

Permanent Address : Nasir Zaidi N. Shaikh,

H. No. 1881,

Near Old Excise Office,

Distillery Road, Kodibag, Karwar, Uttar Kannada, Karnataka, India.

PIN: 581303

CURRICULUM VITAE

Rex Justine

Maliakkal.H, Edavanakad.P.O Ernakulum Dist. Kerala India PIN- 682502

Mob: +974 3332 0128 +974 7796 3845

E-Mail: rex.rex164@gmail.com



OBJECTIVE

To build a very strong career in Mechanical Engineering which is obtained by utilizes my skills and abilities that offer growth while being resourceful, innovative and flexible.

PERSONAL DETAILS

Nationality : Indian

Marital Status : Single

Religion : Latin catholic

LANGUAGES KNOWN

Fluent in English, Hindi

EDUCATIONAL & TECHNICAL QUALIFICATION

- **Mechanical Engineering Diploma** from SSM Polytechnic College, Tirur, Kerala (2006-2009)
- S.S.L.C. with First Class from Lobelia H.S.S. Vypeen, Kerala (2005)

JOB TITLES

- Fabrication & Erecting of steel Structure & Equip mentation In charge
- Material Inspection

EQUIPMENT/COMMODITIES/SPECIALTIES

- Power Plants
- Gas Plants
- Decks
- Process Platforms
- Pressure Vessels
- Structural & Bulk Materials
- Hanger & Supports
- Columns
- Erection of Equipment's in plants
- Structural Works
- Welder Qualifications
- Cladding & Secondary Steel Structure
- Stainless Steel & Miscellaneous works

PROFESSIONAL WORK HISTORY

June 2009 to Dec 2011 VGC.Engineering

Project: SREE RENUKA SUGAR PLANT LTD, GANDHIDHAM, GUJARAT

<u>Project Superintend – Fabrication & Erection</u>

Responsibilities

- Reporting to Project Engineer, supervising 18 foremen who were managing a Group of workers comprising of fabricators and erectors.
- Scope of works includes fabrication & erection of 13,500 tons of steel structure and equipment's and 7500 Meters of Hand railing along with erecting 13 k.mtr of fencing.
- Responsible for Welding, Static equipment installation quality controls activities.
- Get approved Quality Assurance for Shop floor fabrication as well as for Modification For the Equipment's, Making, Planning Schedule accordingly for the same.
- Erection of Equipment's under modification as per Approved Drawing & QAP.
- Minimizing man power, machinery idle time.
- Controlling and monitoring of suppliers and sub -contractor's scope of works.
- Day to day interface with Contractor's Inspection, Supervisory and Engineering personnel.
- Witness Welder qualification Tests, Materials receiving Inspection.
- Punch listing, Reinstatement activities, Witnessing Hydro tests, and flushing, drying, chemical cleaning activities.
- Co-ordination with client's office and preparation of submittals.
- Preparation of daily progress report, planning& execution in time bond manner.

Dec 2011 to Oct 2012

VGC.Engineering

Project: GRASIM POLIMER PLANT (ADITYA BIRLA) BHARUCH, GUJARAT.

Project Superintend / Site coordinator

Responsibilities

- Reporting to Construction Manager, supervising foremen who were managing a Group of workers comprising of fabricators and erectors.
- Scope of works includes fabrication & erection of 8,500 tons of steel structures and its related equipment's imported from overseas.
- Supervising Receiving inspection of materials & equipments for all the projects.
- Inspection during fabrication of, cyclones, Columns, crane graders, Fittings on Shop Floor as well as on site
- Ensure smooth Execution of project in a structured project for better quality & timely Completion.

Nov 2012 - Till now LEO STEEL CONSTRUCTION CO. W.L.L Doha, Qatar

Project: Doha Convention Centre & Tower

Project Superintendent

Responsibilities

- Scope of works includes fabrication & erection of steel doors, mainly sliding & folding including coiling grille& door, stainless steel & miscellaneous works.
- Day to day interface with Contractor's Inspection, Supervisory and Engineering personnel.
- Plan audit schedule, notify auditees, prepare audit checklists, lead or participate in Quality and HSE audits, prepare audit reports and follow up corrective actions and close out.
- Inspection of Material receiving for fabrication & Review of Test Certificates +Surveillance Verification of all Inspection & Testing Reports from Sub Contractors before final Clearance of Loop / Line files & Submission to the concern Department.
- Managing the overall material control for the project in coordination with Procurement department and clarifying the technical issues questioned by client and third-party during the fabrication stage.
- Communicating with Execution, Operation, and Process, & Safety for making all the required Arrangement before Erecting.
- Co-ordination with clients, and preparation of QC documentation, which includes MIR, RFIA, Method Statement, Material submittal & Drawing transmittals.
- Preparation of site planning and man power distribution.
- Preparation of daily progress report, planning& execution in time bond manner.

DECLARATION

I here by declare that the above said details are true with your full satisfaction. After considering this application, I would be obliged if I could get a chance to work with your esteemed organization where I would prove my ability and responsibility towards the achievement of your organization objectives in full respects. I am expecting a favorable reply from you.

Yours Faithfully,

Rex Justine

Leo Steel Construction Co. W.L.L. Resume of Key Personal

Name : **JOEL MARQUINEZ**

Year Born : **1969**

Project Assignment : **PROJECT MANAGER**

Education : **DIPLOMA IN ENGINEERING**

Experience and Qualification : **PROJECT MANAGER – Various Projects**

20003 - PRESENT Leo Steel Construction Co. W.L.L.

(Ex-Rashid Trdg. & Cont. Est.)

Qatar Foundation

Bridge, Arts & Science Bldg. Project

Erection of Steel Structure

Doha International Project

Inflight Catering 1 & 2

Fabrication of Steel Structure

Al Udeid Airbase Project - Package 4

Combined Technical Supply

Store and Spare Parts Store – Erection of Steel

Structure

Qatar Petroleum – Wind Shelter

Fabrication of Steel Structure

Motor Cycle Race Track Project

Fabrication of Steel Structure and Grand Stand

Doha International Airport

V.I.P Cabin

Cabin of Steel Structure

Oatar Museum

5 Units Steel Shutter / Moulds

Doha International Airport

Chillers Relocation

OP Dukhan

Benches and Bench Shades

Ramada Hotel

AC Support Structure etc.

Khalifa Stadium

Olympic Sculpture

Al Udeid Airbase Project package 4

Covered Car Park

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Leo Steel Construction Co. W.L.L. Resume of Key Personal

Name : Laxon Roy .L

Year Born : **1976**

Project Assignment : **ISO Auditor (QMS)**

Education Qualification : **Diploma in Mechanical Engineering**

Name of Company worked with

* Year

Leo Steel Const. Co. W.L.L. (Ex-Rashid Trdg. & Cont. Est.)

2006 – Present

Pioneer Machinery & Equipment Industry L.L.C, Dubai, U.A.E

2004 - 2006

Khalid S. Al-Shahrani Est., Saudi Arabia

1997 - 2004

Experience and Qualification

2006 – Present : ISO Auditor (QMS)

NDIA Project, Emiri Hangar A&B Erection of Structural Steel Works

NDIA Project, Cargo Terminal Erection of ULD Steel Rack Structure

The Pearl Oatar

Steel Works Building : Parcels PA-04 & PA-05 Tower, Garage and Townhouse / Retail

The State Mosque (B+G+M) at Al Khuwair – Engineering, Supply, Delivery, Installation and Maintenance of Structural Steel Works

Sports City Tower Project:-

Fabrication, Supply & Installation of , Structural Steel Works, Sectional Overhead Doors etc.

Texas A & M College of Engineering in Qatar Fabrication, supply & installation of Structural Steel. Supply of Fabricated Stainless Steel 316L Members, SS gratings & frames, Electric Monorail Hoist

Ras Laffan Olefin Project

Steel Structures Fabrication & Modification Works

New British Embassy at West Bay - Brise Soleil - Fabrication, Supply, Delivery & Erection of Steel Works

Cultural Village Project Phase II at West Bay-Supply, Delivery & Installation of Structural Steel Work

J & A Jaidah Hotel & Furnished Apartments Tower

Supply, Delivery & Installation of Metal Works

Dolphin Energy Tower Structural Stel Works

...

Al Jazeera Tower Project Supply & Fixing of Fire Rated Steel Doors

Exxonmobil Head Office - Al Wosail Tower Structural Steel & Metal Door Works

Al Hitmi Office Building

Fabrication, Supply, Delivery and Installation of Stub Columns

Leo Steel Construction Co. W.L.L. Resume of Key Personal

Name : **Padmakumar S.N.**

Year Born : **1969**

Project Assignment : Site In-Charge / Foreman

Education : **Diploma in Mechanical Engineering**

Name of Company worked with * Year

Leo Steel Const. Co. W.L.L. (Ex-Rashid Trdg. & Cont. Est.) 1998 – Present

Experience and Qualification

1998 – Present : Site In-Charge / Foreman – Various

Projects

Nodco refinery expansion Project:-

Erection of steel support structure for REGENERATOR (850T). Fabrication & Installation of Handrail, Ladder and Platforms.

Fabrication and Erection of steel structure for Doha International Airport – Cargo Extension building, Inflight catering extension, fascia frame etc.

Dukhan Arab D Gas Recycling Project

Vessel Support and pipe rack steel structure fabrication and erection 600T Supply and Installation of grating + cat ladder (300T)

Al Udeid Air Base Project Package 4

Erection of Arch Shelters, Structural Steel Buildings, Blast Proof Doors, Fencing Etc.

Motor Cycle Race Track Project

Structural Steel Works (250T)

Al Hodaifi Tower

Structural Steel Erection (300T)

Leo Steel Construction Co. W.L.L. Resume of Key Personal

Name : **Mohammed Akhil Sheikh.**

Year Born : **1974**

Project Assignment : Foreman

Name of Company worked with * Year

Leo Steel Const. Co. W.L.L. (Ex-Rashid Trdg. & Cont. Est.) 2006 – Present

Experience and Qualification

2005 – Present : Foreman – Various Projects

Sports City Tower Project:-

Fabrication, Supply & Installation of, Structural Steel Works, Sectional Overhead Doors etc.

Texas A & M College of Engineering in Qatar Fabrication, supply & installation of Structural Steel. Supply of Fabricated Stainless Steel 316L Members, SS gratings & frames, Electric Monorail Hoist

Ras Laffan Olefin Project

Steel Structures Fabrication & Modification Works

New British Embassy at West Bay - Brise Soleil - Fabrication, Supply, Delivery & Erection of Steel Works

The Pearl Qatar

Steel Works Building : Parcels PA-04 & PA-05 Tower, Garage and Townhouse / Retail

Cultural Village Project Phase II at West Bay-Supply, Delivery & Installation of Structural Steel Work

J & A Jaidah Hotel & Furnished Apartments Tower

Supply, Delivery & Installation of Metal Works

