

QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L



PREQUALIFICATION DOCUMENT

2022

2021

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1 COMPANY ADDRESS & LOCATION

**QATAR TECHNOLOGY FOR
ALUMINIUM & STEEL CO. W.L.L.**

P.O. BOX 8181, DOHA - QATAR
STREET NO: 20, NEW INDUSTRIAL
AREA (SMALL & MEDIUM SCALE
INDUSTRIES ZONE)

TEL: +974 – 44114302/4 / 44821168

FAX: +974 – 44114301

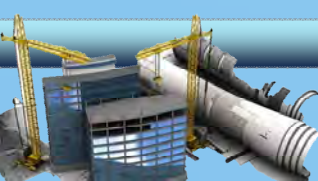
EMAIL: gatupvc@qatar.net.qa

WEB: www.qatarupvc.com.qa

CONTACT

PERSON

**Mr. JACOB KOSHY
Managing Director**

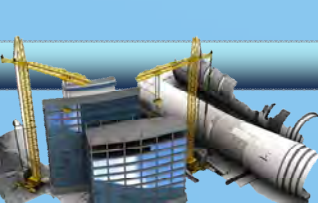


2 COMPANY PROFILE & INTRODUCTION

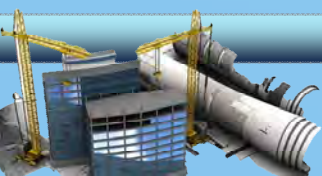
QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L, a

subsidiary of Jassem Al Thani & Partner Group (JA&P Group), was established in the State of Qatar in 2000 with the sole aim of providing high quality Architectural Aluminium & Steel products and services to the construction industry in Qatar. Today, with focus on QUALITY & CUSTOMER SATISFACTION, Qatar Technology for Aluminium & Steel Co. W.L.L. has become one of the leading Aluminium and steel Fabricators and installers in the State of Qatar. We are readily sought after and easily the first choice for many reputed government and private sector clients for providing specialist aluminium facade solutions. With our dedication to quality and experience gained over the years, along with our skilled personnel, we can provide a complete specialist solution for your facade, windows and doors requirements. It is because of this dedication, hard work and commitment to quality and customer satisfaction that we have grown in strength over a short period of time and have gained the goodwill and trust of our clients.

Our continuous research on the requirements of the market landed up in introducing a number of quality products which are well known in the market by its name and the services rendered. Our company has a strong sales force backed with design and costing engineers for prompt response to enquiries and customer service. The company also employs experienced engineers, supervisors, designers, trained and committed work force to ensure consistent quality and reliability for the products that comes out of our factory.



Our fabrication facilities are located in the Industrial Area covering a total factory area of 9,000 m² in a total land area of 10,000 m². The fabrication facility is set up with the latest technology in assembly line production comprising of sophisticated state of the art CNC machinery imported from Germany and setup with a work force of around 75 full time hands on personnel in fabrication and 110 in installation. This has resulted in exceeding our daily production capacity of more than 5000 m² per month, hence providing fast and timely deliveries on all orders. Also our production facilities are equipped with the most modern CNC machinery and CAD design software as evidence of our commitment to remain in the forefront of glazing and construction technology in the Middle East markets.



3 OUR COMMITMENT TO QUALITY SERVICE

QATAR TECHNOLOGY FOR ALUMINIUM & STEEL Co. W.L.L. (QATECH), since inception in 2000, has completed many prestigious projects in Qatar for many government sector clients such as Qatar Petroleum, Ashghal, Ministry of Interior, Internal Security Force, Qatar Armed Forces, Ministry of Foreign Affairs, Awqaf and other well reputed Private sector clients.

Following are our fabrication facilities that help us cater to the growing market needs at all times.

The following are our major aluminum suppliers,

TECHNAL System (FRANCE), SCHUCO System (GERMANY), GUTMANN System (GERMANY), QATAR ALUMINUM EXTRUSION (QATAR), SAPA BUILDING System (BELGIUM), ALUMIL (GRECE).

QATECH fabricates the following Architectural Aluminum products and glazing unit's viz.
CONVENTIONAL CURTAIN WALL SYSTEMS ALUMINIUM COMPOSITE PANEL CLADDING

STICK TYPE STRUCTURAL GLAZED SYSTEM COMPREHENSIVE DOOR AND WINDOW SYSTEMS 4 WAY & 2 WAY STRUCTURAL GLAZED SYSTEMS SPIDER SYSTEMS WITH STAINLESS STEEL FITTINGS – FIXED ON DGU & SGU GLAZED PARTITIONS AND GYPSUM PARTITIONS, HANDRAILS, BALUSTRADES AUTOMATIC SLIDING DOORS, CANOPIES, TRELLISES, SKYLIGHTS

QATECH therefore offers the complete range of facade systems and custom designed windows and doors & curtain walling systems incorporating any and all of the customer requirements hence providing quality service at all times.

“QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L. (QATECH) HEREBY ASSURES THAT WE CAN HANDLE PROJECTS WORTH 50 - 80 MILLION QATARI RIYALS AT A TIME, WITH OUR ABOVE MENTIONED FABRICATION FACILITIES IN DOHA, QATAR”



QATAR CHAMBER OF COMMERCE & INDUSTRY

Tel : 4455 9111 | Fax: 4466 1693 - 4466 1697
P. O .Box : 402 | Doha - Qatar
E-mail : info@qcci.org | www.qatarchamber.com



غرفة قطر
QATAR CHAMBER

غرفة تجارة وصناعة قطر

هاتف : ٤٤٥٥ ٩١١١ فاكس : ٤٤٦٦ ١٦٩٧ - ٤٤٦٦ ١٦٩٣
ص.ب : ٤٠٢ ، الدوحة ، قطر
بريد إلكتروني : info@qcci.org | www.qatarchamber.com

شهادة عضوية MEMBERSHIP CERTIFICATE

Year : 2022

Qatar Chamber Of Commerce & Industry certify that

QATAR TECHNOLOGY FOR ALNMINIUM AND STEEL

is a member of QCCI under Membership No 01/74584 and has (0) branches



Date: 12/12/2022

Note : This certificate is valid until: 14/12/2023

- * Any alterations , overwriting or amendments to this certificate shall annul it.
- * Please see important notices on the back side





CERTIFICATE

This is to certify that the
Quality Management System of

QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L

Zone No: 81, Street No: 20, Gate No:22, Small and Medium
Industries Zone, Doha, Qatar

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

**Aluminium & Steel Facades, Structural Works,
Architectural Products & Glazing.**

Certificate No :: BQSC202012010

Date of Initial Registration	03 December 2020
1st Surveillance Audit done on	04 December 2021
2nd Surveillance Audit done on	03 November 2022
Certificate Expiry	03 December 2023
Recertification Due	02 December 2023



Handwritten signature

Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED
Website: www.bqccert.com, E-mail: info@bqccert.com,

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124. Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.iasonline.org. The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com. Address: 202, DLF Galleria, Mayur Vihar, Delhi -110091. This certificate is the property of BQC Assessment Pvt. Ltd. and must be returned on request.

MANAGEMENT SYSTEM CERTIFICATE



CERTIFICATE

This is to certify that the
Environmental Management System of

QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L

Zone No: 81, Street No: 20, Gate No:22, Small and Medium
Industries Zone, Doha, Qatar

has been found to comply with

ISO 14001:2015

This certificate is applicable to the following scope:

**Aluminium & Steel Facades, Structural Works,
Architectural Products & Glazing.**

Certificate No :: BESC202012006

Date of Initial Registration	03 December 2020
1 st Surveillance Audit done on	04 December 2021
2 nd Surveillance Audit done on	03 November 2022
Certificate Expiry	03 December 2023
Recertification Due	02 December 2023



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Authorized Signatory

BQC ASSESSMENT PRIVATE LIMITED

Website: www.bqccert.com, E-mail: info@bqccert.com,

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124. Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.iasonline.org. The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com. Address: 202, DLF Galleria, Mayur Vihar, Delhi -110091. This certificate is the property of BQC Assessment Pvt. Ltd. and must be returned on request.

MANAGEMENT SYSTEM CERTIFICATE



CERTIFICATE

This is to certify that the
Occupational Health & Safety Management System of

QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L

Zone No: 81, Street No: 20, Gate No:22, Small and Medium
Industries Zone, Doha, Qatar

has been found to comply with

ISO 45001:2018

This certificate is applicable to the following scope:

**Aluminium & Steel Facades, Structural Works,
Architectural Products & Glazing.**

Certificate No :: BOSC202012009

Date of Initial Registration	03 December 2020
1 st Surveillance Audit done on	04 December 2021
2 nd Surveillance Audit done on	03 November 2022
Certificate Expiry	03 December 2023
Recertification Due	02 December 2023



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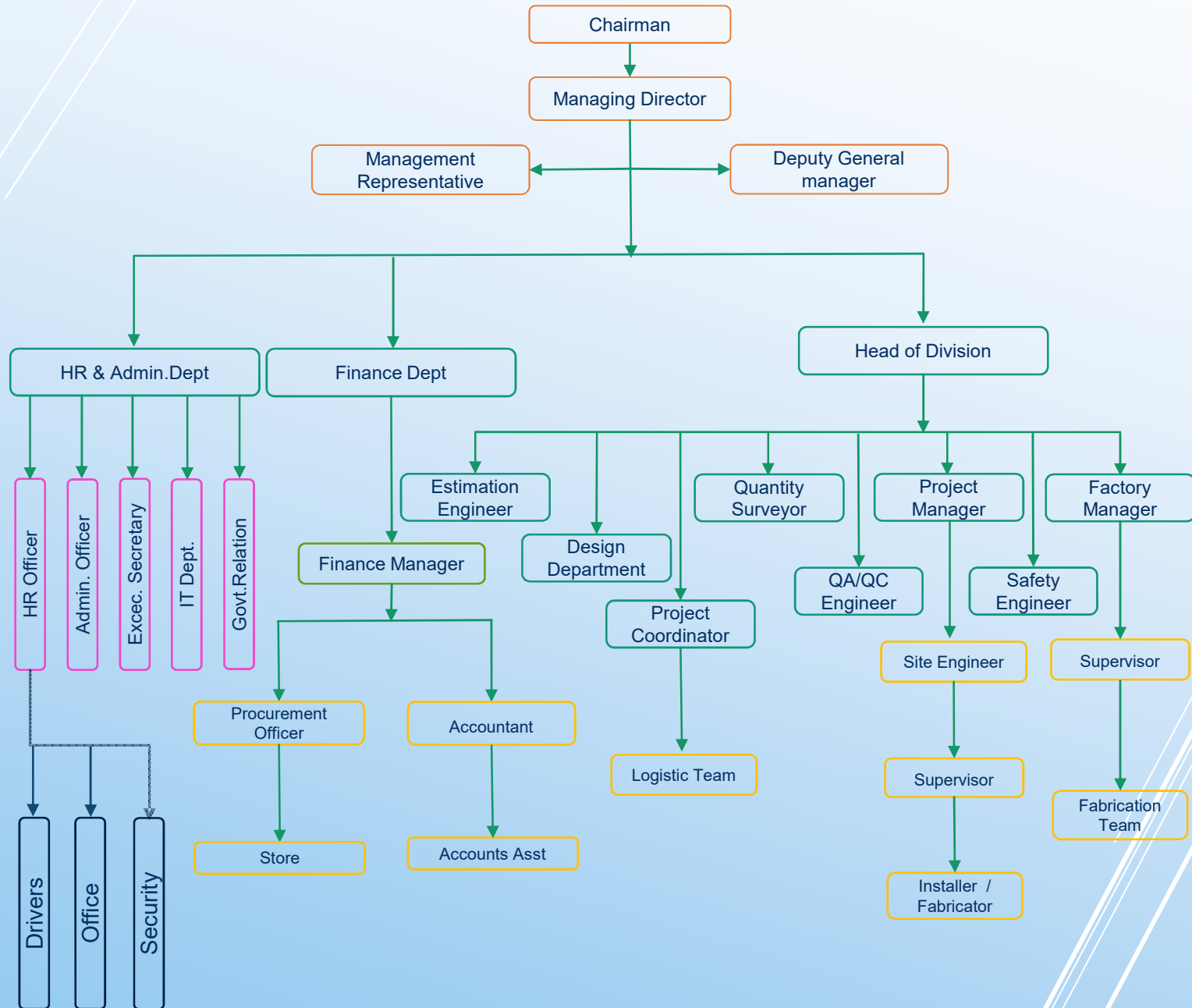
Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED
Website: www.bqccert.com, E-mail: info@bqccert.com,

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MANAGEMENT SYSTEM CERTIFICATE

5

ORGANIZATION CHART



6

QUALITY POLICY STATEMENT

It is the policy of Jassem Al Thani & Partner Group (JA&P Group) and all its subsidiaries viz. Qatar uPVC Windows + Doors, Qatar Technology for Aluminium & Steel Co. W.L.L., Painting Division & Patibon to provide high quality products and services that far exceeds our customers' expectations at all times. We remain committed to Quality, because we believe that "ONLY QUALITY HAS A FUTURE". The company has developed and implemented its Quality Management System in order to:

Ensure that we set quality objectives and define, measure, analyze and act upon the results to achieve continual growth and improvement.

Ensure that we remain customer focused at all times.

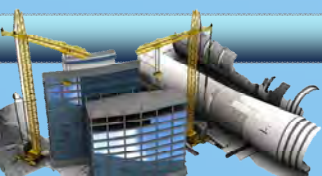
The criteria for recruitment and training of personal are based on ability, experience, performance and professionalism to maintain the quality of product and its processing equipment at all times. The quality policy principles and objectives will be communicated and available to staff at all times. Training will be an integral part of the strategy to achieve the objectives.

To ensure that the policy is successfully implemented, staff will be responsible for identifying customer requirements, and ensuring that the correct procedures are followed to meet those requirements. We are committed to being the recognized leader in providing this competitively priced, high quality products & services meeting or exceeding our customer's needs through focused efforts on best services at all times.

This Quality Policy is a statement of internal discipline and the external assurance of our intention to provide the customer his total requirements on time with best services on each and every occasion.

On Behalf of the Management Team

MANAGING DIRECTOR



7

DESIGN & COSTING

Customer Enquiry

Sales executive collects all information's to prepare initial survey Sheet

Initial Survey Sheet must have:-

- Customer name, Address & telephone number.
- Quality of window and doors
- Profile colour
- Window/Door-Shape & type (Hinged,Sliding,Etc)
- Number of openings (Single sash, double sash etc)
- Details of ironmongeries (If needed)
- Glazing details

Prepares Quotation with calculation break-ups

A quotation should be calculated as per the initial survey sheet in two methods.

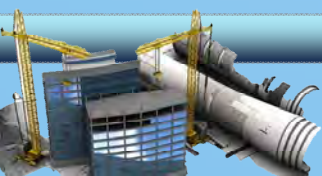
- By KLAES(Window estimate, design software)
- By company's set values to the deferent types of windows, doors, fitting and accessories.

Documents required –

- 1) **Specification Sheet from LOGISKAL(ORGADATA)**
- 2) **Calculation Break-Up from LOGIKAL(ORGADATA)**

General Manager assigns a least possible value for the project

Submits the quotation for the customer Approval/negotiations



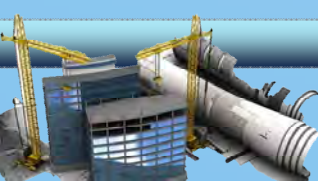
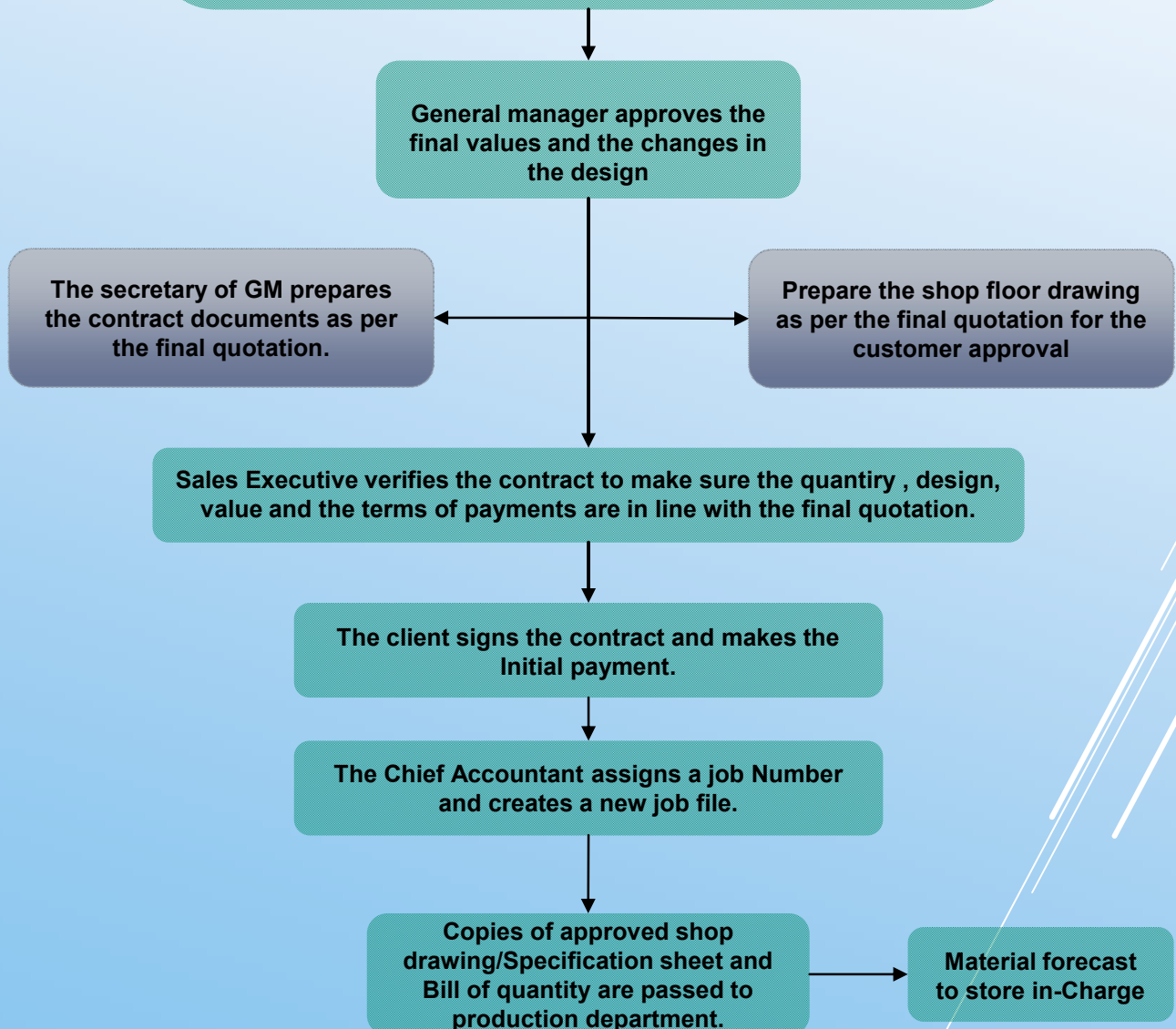
8

CONTRACT PROCEDURE

After a sensible negotiation with customer, the sales executive reaches a win-win situation in the project value.

Note:-

- If there are any amendments in the quotation, the required revision details has to be mentioned in the copy of the previous quote, signed by the concerned sales personnel.
- Each revision must have new quote nos. for an example, if the fresh quotation no was QA 001523 the revision nos. should be QA01523A,QA01523B ans so.



9

PRE-FABRICATION PROCESS

When the site is ready for the final measurements, the sales Executive informs the company that the site is ready.

The production In-Charge takes the final survey in the presence of concerned sales Executive.

The final survey sheet must have:-

- Customer name, address & telephone number
- Exact measurements of the window opening
- Location of the window
- Profile color (If needed)
- Window /Door-Shape & type (Hinged, Sliding,etc)
- Side to open(to open left or right)
- Additional Equipment's (If needed)
- Date of survey

Documents required :- Site Survey sheet.

Prepares details Job cards for each workstation as per the final survey Sheet

Shop Floor

- Production List
- Profile Cutting List
- Overall Job Card for Rectangular, Arch, Beveled Window
- Overview

Store

- Material Requisition
- Fitting Requisition'
- Glass Requisition

Job Files

- Production list
- Job Status with quote area actual area comparison.
- Calculation of project value as per the final measurements.

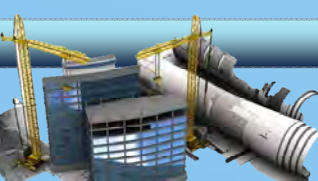
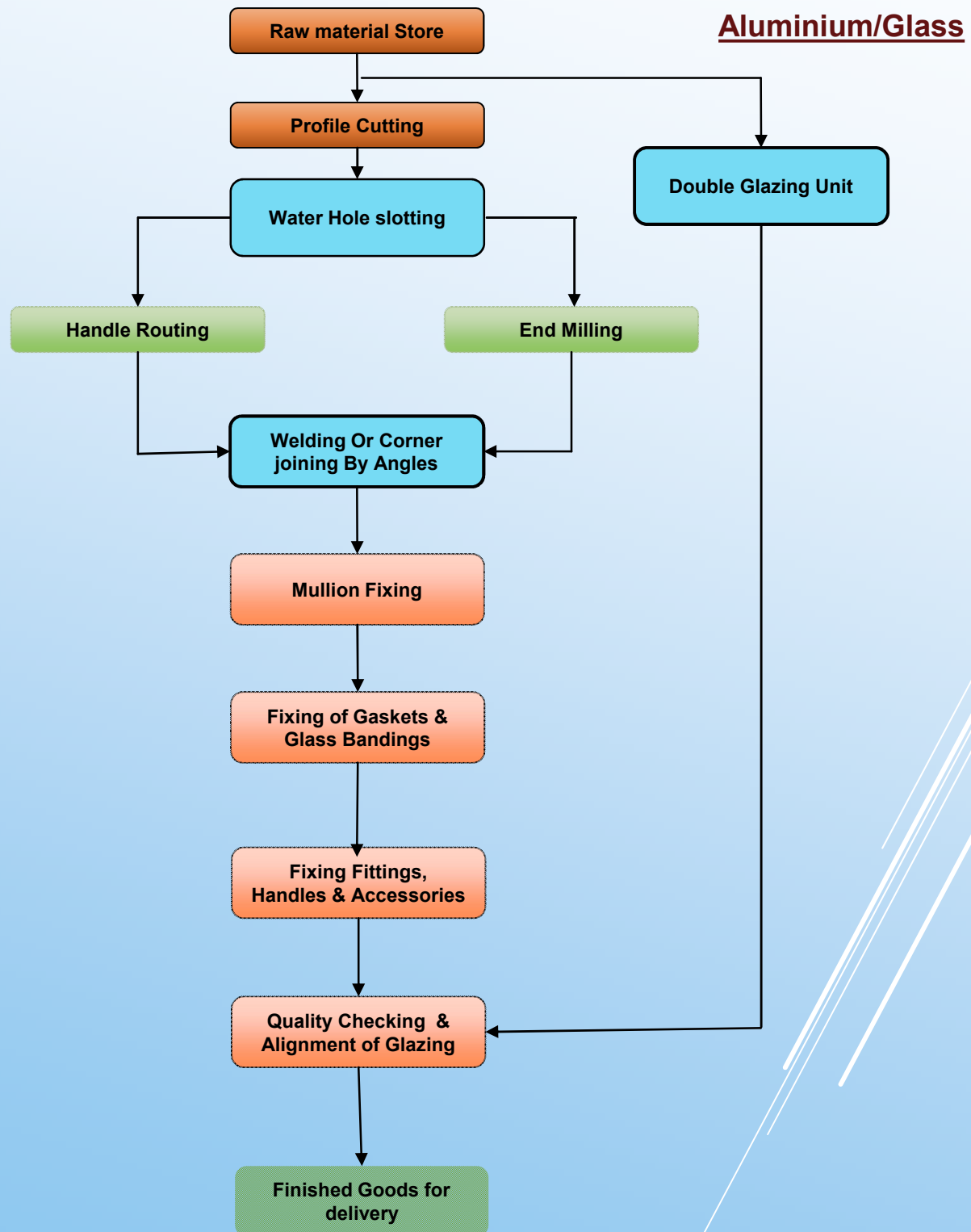
Glazing Section

- Glass cutting List



10

FABRICATION PROCEDURE



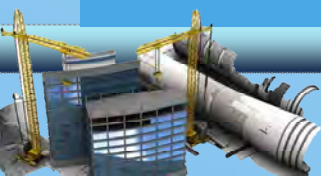
Steel



11 TOTAL NUMBER OF EMPLOYEES

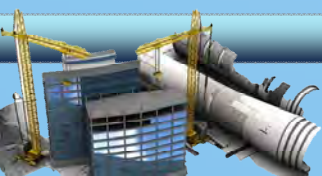
DESIGNATION WISE EMPLOYEE DETAILS

S NO	DESIGNATION	TOTAL EMPLOYEES
01	Managing Director	01
02	Deputy General manager	01
03	Management Representative	01
04	Division Manager (Qatech)	01
05	Executive Secretary	01
06	Human Resource Officer	01
07	Administration Officer	01
08	Govt Relation Officer	01
09	Finance Manager	01
10	Accounts Manager	01
11	Procurement & Logistics Manager	01
12	Sales Manager	01
13	Project Manager	05
14	Project Coordinator	01
15	QA/QC Manager	01
16	Quantity Surveyor	01
16	Site Engineer	07
17	IT Engineer	01
18	Store –In-Charge	01
19	Sales Executive	05
20	Front Office Executive	02
21	Factory Supervisor /Site Supervisor	07
22	Account Assistance	04
23	Estimation & Draughtsman	08
24	Assistance Store Keeper	02
25	Fabricators	75
26	Installers	110
27	Drivers	07
28	Office Boy	02
29	Security Guards	03
TOTAL		254



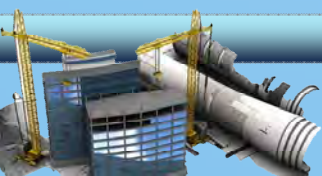
12 PRESTIGIOUS PROJECTS EXECUTED

S NO	PROJECTS	CONTRACTOR	CONSULTANT	VALUE
01	Al Hodaifi	Midmac Contracting	ACC	4,950,000
02	Awqaf Tower	Midmac Contracting	CICO Consultants	4,250,000
03	Qatar Airways(Air port)	Gulf Housing	G.H.D	2,600,000
04	Al Emadi Complex	Al Emadi Enterprises	Self	1,250,000
05	Qatar Petroleum EPIC of Mesaieed Tank farm –Upgrade phase 2	Manco Internation	Enereco Qatar	1,250,000
06	Umm Qarn Farm	Al Ghanim contracting	Arab Architects & Decorators	950,000
07	Gulf Tower Complex	Arab Engineering Bureau	Arab Engineering Bureau	3,180,222
08	Qatar Embassy at Yemen	Al Asbahi Trad. & Contracting	Arab Engineering Bureau	546,601
09	B+G+5 Flats at Mansoura	Mubarak Real Estate	ASCO	781,800
10	14 Villas At Nuaija	Mubarak Real Estate		390,815
11	30 Vilas at Al Waab Village	United Construction Est.		1,120,690
12	No:13 Elementary School at Gharafa	Al Jaber Trad & Cont.Co	G.H.D	460,778
13	No.05 Preparatory School for Boys at Mushairib	H.K.H	C.E.G	420,000
14	Al Othman Fakroo Vila at Al Waab	Darwish Engineering	C.E.G	325,517
15	201 Vila compound	Hammad Al Mannai		2,118,000
16	16 Villa Project	Julphar Enterprises	CICO	273,000
17	Emergency Medical Service Center at Gharafa	Bojamhoor Trad & Cont.Co	Q.E.A	825,000
18	Private Residential Villa	Private	Ofiice of design Consultancy	270,000
19	Private Residential Villa	Provate	Ofiice of design Consultancy	230,000



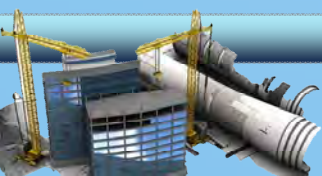
PRESTIGIOUS PROJECTS EXECUTED

S NO	PROJECTS	CONTRACTOR	CONSULTANT	VALUE
20	20 Villa At Old Airport	Qatari Development	Diwan Architects Engineering & Planners	283,000
21	No:14 Elementary School for Girls at Duhail	N.I.C.C	Q.E.A	540,000
22	No:20 Modern school at Maither	N.I.C.C	Q.E.A	540,000
23	No:17 Secondary School for girls at Umm salal Mohammad	Bhojamhoor Trad & Cont.Co	Q.E.A	540,000
24	No:16 Secondary school for girls at North Duhail	Salem Bin Hassan	Q.E.A	540,000
25	No.18 Secondary School for Girl at Madinat Khalifa	H.K.H	Q.E.A	540,000
26	Bilal Tower Complex at Al Saad	Al Madar Group	G.H.D	2,760,000
27	Mesaieed Housing Project Package No :02	Al Jaber Trad. & Contracting Co.	MAUNSELL	6,750,000
28	Al Khor housing Project Package No:4	Al Jaber Trad. & Contracting Co.	MAUNSELL	9,250,000
29	Dukhan Housing Project	N.I.C.C	Q.D.C	685,000
30	ABM Military College	Bojamhoor Trad. & Cont.Co.	Arab Engineering Bureau	1,475,000
31	Multipurpose hall for school	C.E.C	Q.E.A	240,000
32	Religious Complex(St.James church)	Gateway	Doha Design Center	80,920
33	Al Khor Housing Project No:5	Al Jaber Trad. & Contracting Co,	Q.D.C	11,250,000
34	Kidney Dialysis Center	Al Madar Group	United Consultant	465,000
35	Dukhan Housing Project Package No :1,2,3	Al Jaber Trad. & Contracting Co.	C.E.G	3,927,971
36	Dukhan Housing Project Package No:7	N.I.C.C	C.E.G	3,500,000



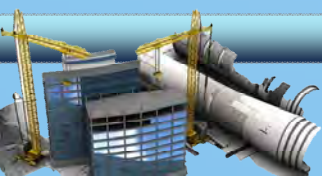
PRESTIGIOUS PROJECTS EXECUTED

S NO	PROJECTS	CONTRACTOR	CONSULTANT	VALUE
37	B+G+M+16 Office Building	M.S.K	Southwet Architecture	2,800,000
38	2B+G+M+14 QREIC Office Building at old Old Salata	Al Jaber Trad. & Contracting Co.	C.E.G	1,240,000
39	Al Khor Housing Project Phase 5	Al Jaber Trad.& Cont		3,800,000
40	Dukhan Housing Project	N.I.C.C	Qatar Petroleum	3,500,000
41	B+G+M+6 Office Building At Ghanim Al Qadeem	M.S.K	Southwest Architecture	2,800,000
42	National Security Shiled Project	Bojamhoor Trad. & Cont.Co.		7,900,000
43	Dukhan Housing Project Package 9	Al Jaber Trading & Contracting Co.	I PROPLAN	7,750,000
44	House Owners Complex-Al Khor	Al Jaber Trading & Contracting Co.	DAR-AL HANDASAH	1,650,000
45	Construction of 3 New Schools (Package 6 Stage 9) Al Ruwais,onaiza & Shahaniya	Al Jaber Trading & Contracting Co.	C E G	1,900,000
46	Construction of 3 New School (Package 5-stage 09) Messaied 1 & 2 Abu Hamour)	Al Sraiya Trading & Contracting	C E G	2,250,000
47	Construction of NAK 31 Nos.residential Villas	Tadmur Contracting Co.	LACASA	1,211,320
48	Al Khor Housing Project – Package 5A(Zone 14 & 15)	Domopan –Qatar	QATAR DESIGN	3,800,000
49	Two Villas at Legtafiya	Tadmur Contracting		533,074
50	ASHGHAL Static Laboratory	Doha Group	PWA	506,925
51	Sh.Nasser Abdul Rahman Al Thani Palace at Nasriya	Marbu Contracting Co		1,564,463
52	Two Villas at Legtafiya	Tadmur Contracting	LACASA	533,074
53	Qatar university New College of Law	Bojamhoor Trad. & Contracting	KATIB & ALAMI	11,230,658
54	Sh.Nasser Abdul Rahman Al Thani Palace at Nasriya	Marbu Contracting Co.		1,564,463



PRESTIGIOUS PROJECTS EXECUTED

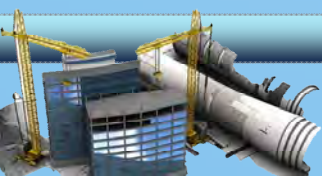
S NO	PROJECTS	CONTRACTOR	CONSULTANT	VALUE
55	Porto Arabia Parcel 13A & A13 B	Imperial Trading & Contracting Co.	APG	9,689,210
56	National security shield L1-L7 & S1-S2 Packages	Aldarwish Engineering	Ehaf & Alfareej	450,000
57	Renovation of Millenium hotel	Alsraiya Contracting	Alsriaya Engg	632,000
58	Construction of 4 Bus Stations- Al sudan, Wakra, Lusail & Education City	Bojamhoor Trading	AECOM	14,926,700
59	Doha Oasis Staff Residence	Alsraiya Contracting	AECOM	9,225,000
60	Link corridor - QP District	Medgulf	AEB	2,028,000
61	College of Community Qatar	Tadmur Contracting	ERGA QATAR	975,000



13

PRESTIGIOUS PROJECTS ONGOING

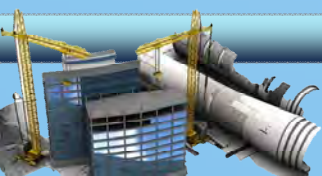
S NO	PROJECTS	CONTRACTOR	CONSULTANT	VALUE
1	9 Nos. Private Villas, Masjid, 3 Majlis & Ancillary Bldg.	Sh.Abdul Aziz Ghanim Al Hudaifi	MIMAR	15,847,633
2	National Health Laboratories	Al Sraiya Trading & Contracting	ERGA QATAR	6,500,970
3	Construction of G+1+PH 59 Villas @ Semaisma	KBR QATAR	ALTAMER	3,450,000
4	CP07-B Lusail Plaza infrastructure, LRT Station, Public car Parks, and Landscape	QD - SBG	Dar Al Handasah	1,900,800



14

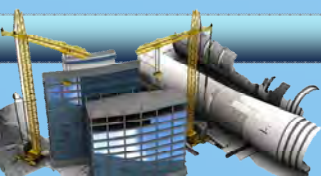
DETAILS OF EQUIPMENT AND PLANT OWNED

S NO	EQUIPMENT	QUANTITY
1	CNC Profile machine Center	1
2	Double head Cutting Machine	2
3	Single Head Cutting Machine	1
4	Curtain Wall Profile Notching Machine	1
5	Router Machine	2
6	Crimping Machine	2
7	Milling Machine	2
8	ACP Sheet Router Machine	1
9	Profile Arch Bending Machine	2
10	Punching Machine	2
11	Glass Washing Machine	1
12	Butyl Extruder	1
13	Desiccant Filling Machine	1
14	Automatic Glass Cutting machine	1
15	Glass Loading Robot	1
16	Automatic Glass sealing Robot	1
17	Automatic Spacer bending machine	1
18	Automatic Desiccant filling machine	1
19	Polysulphide Extruder	1
20	Fixed Glass Breaking Table	1
21	Rotary Table	1
22	Argon Gas Filling panel press	1
23	Welding Machine (Heavy Duty -3 Phase)	4
24	Single Phase Welding Machine	5
25	Mother Oven (Electrode)	1
26	Portable Oven (Electrode)	2
27	Gas Cutting Set (Steel)	1



DETAILS OF EQUIPMENT AND PLANT OWNED

S NO	EQUIPMENT	QUANTITY
28	Pug Cutting Machine (Steel)	1
29	Stand Drilling Machine (Heavy Duty)	1
30	Magnetic Drilling Machine (Heavy Duty)	1
31	Air Compressor (6 bar)	2
32	Centralized Air Compressor (Heavy Duty 13 bar)	1
33	Cutting Machine 14" (Steel)	2
34	Hand Grinding Machine Big –AG-180	5
35	Hand Grinding Machine Big –AG-115	7
36	Core Cutting Drilling Machine Set (Heavy Duty)	1
37	Hammer Drilling Machine	3
38	Chain Block & Chain Hoist	10
39	Blasting Machine Set	1
40	Forklift (3 Ton)	1
41	Bending machine (Heavy Duty)	1
42	Cutting and Shearing machine (Heavy Duty)	1



QATAR TECHNOLOGY FOR ALUMINIUM & STEEL Co. W.L.L. (QATECH),

Since Inception in 2000, has completed many prestigious projects in Qatar for many government sector clients such as Qatar Petroleum, Ashghal, Ministry of Interior, Internal Security Force, Qatar Armed Forces, Ministry of Foreign Affairs, Awqaf and other well reputed Private sector clients.

Following are our fabrication facilities that help us cater to the growing market needs at all times.

- QATECH FABRICATES THE FOLLOWING ARCHITECTURAL ALUMINUM PRODUCTS AND GLAZING UNITS VIZ.
- CONVENTIONAL CURTAIN WALL SYSTEMS
- ALUMINIUM COMPOSITE PANEL CLADDING
- STICK TYPE STRUCTURAL GLAZED SYSTEM
- COMPREHENSIVE DOOR AND WINDOW SYSTEMS
- 4 WAY & 2 WAY STRUCTURAL GLAZED SYSTEMS
- AUTOMATIC SLIDING DOORS, CANOPIES, TRELLISES, SKYLIGHTS
- SPIDER SYSTEMS WITH STAINLESS STEEL FITTINGS – FIXED ON DGU & SGU GLAZED PARTITIONS AND GYPSUM PARTITIONS
- STRUCTURAL STEEL WORK, FAÇADE STEEL SYSTEM ,CANOPIES,
- HANDRAILS, BALUSTRADES

Our fabrication facilities are located in the Industrial Area covering a total factory area of 9,000 m2 in a total land area of 10,000 m2.

The fabrication facility is set up with the latest technology in assembly line production comprising of sophisticated state of the art CNC machinery imported from Germany and setup with a work force of around 75 full time hands on personnel in fabrication and 110 in installation.

This has resulted in exceeding our daily production capacity of more than 5000 m2 per month, hence providing fast and timely deliveries on all orders. Also our production facilities are equipped with the most modern CNC machinery and CAD design software as evidence of our commitment to remain in the forefront of glazing and construction technology in the Middle East markets.



QATECH CAPABILITY STATEMENTS

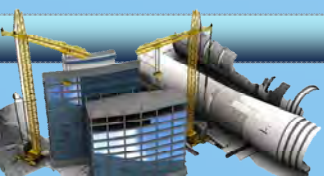
QATECH therefore offers the complete range of facade systems and custom designed windows and doors & curtain walling systems incorporating any and all of the customer requirements hence providing quality service at all times.

**“QATAR TECHNOLOGY FOR ALUMINIUM & STEEL CO. W.L.L. (QATECH)
HEREBY ASSURES THAT WE CAN HANDLE PROJECTS WORTH 50 - 80
MILLION QATARI RIYALS AT A TIME, WITH OUR ABOVE MENTIONED
FABRICATION FACILITIES IN DOHA, QATAR”**



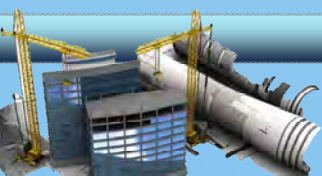
Plant Details :-

- 10,000 Sq Mtr Plot Area
- 7,600 Sq Mtr Built up Area
- 850 Sq Mtr Office



16

PICTURES OF PRESTIGIOUS PROJECTS



CLIENT :	DESIGN AND SUPERVISION CONSULTANT :	MAIN CONTRACTOR:	FACADE CONTRACTOR:
	 4th floor, Jaidah Square, Al Matar Street, Umm Ghuwailina PO Box 6650 Doha, Qatar Tel: +974 44079000 Fax: +974 44376782	 BOJAMHOOR TRADING & CONTRACTING Tel: +974 448 804 68 P. O. Box: 24159 Doha, Qatar www.bojamhooor.com بو جمهور للتجارة والمقاولات Fax: +974 448 804 71 bojamhooor@bojamhooor.com	 Quality for life Qatar Technology For Aluminium & Steel Co.W.L.L P.O.Box 6181,Doha ,Qatar. Tel:44821168, Fax: 44114301

CONSTRUCTION OF 4 BUS STATION

S02 AL SUDAN BUS STATION



S06 EDUCATION CITY BUS STATION

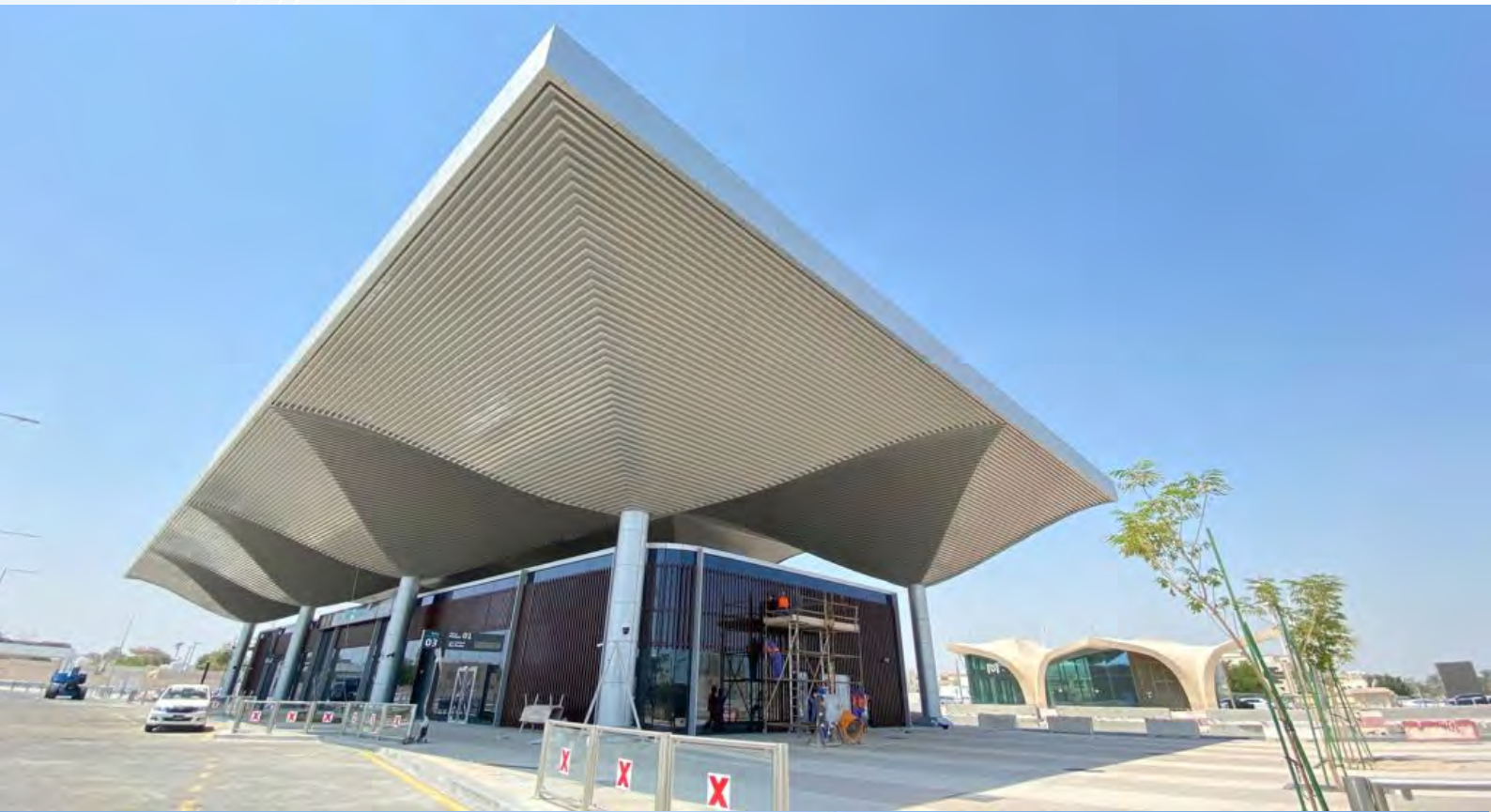


S03 LUSAIL BUS STATION



S06 WAKRA BUS STATION

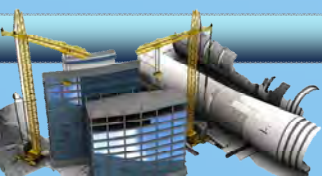
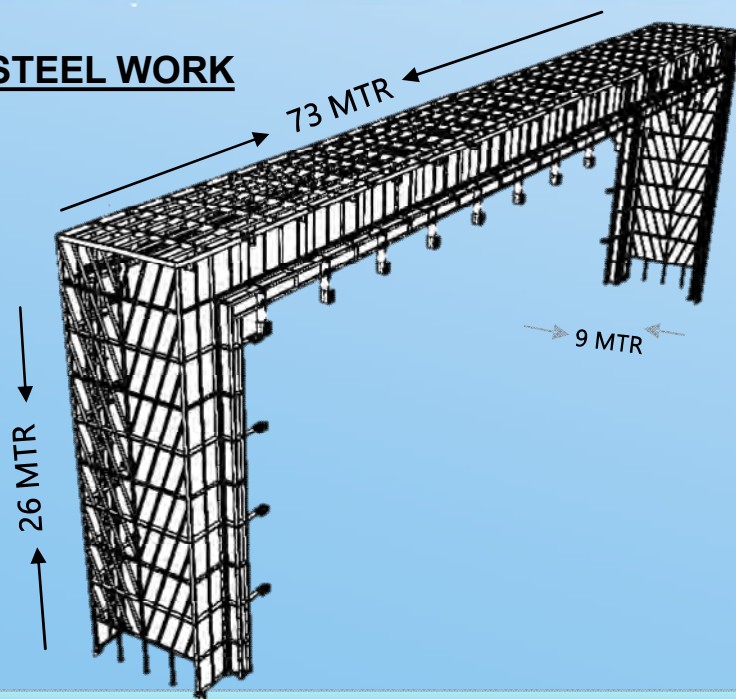


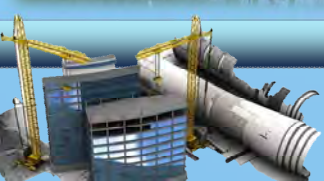


Project :-Construction of New College of Law –Qatar University
Client :-Qatar University
Consultant :-Khatib & Alami
Main Contractor :-Bhojamhoor Trading and Contracting



MAJOR STEEL WORK





CLIENT :

HALUL REAL ESTATE
INVESTMENT COMPANY



CONSULTANT :

AECOM

4th floor, Jaidah Square, Al Matar Street,
Umm Ghuwalina PO Box 6650 Doha, Qatar
Tel: +974 44079000 Fax: +974 44376782

MAIN CONTRACTOR:



Tel: 4411800 - Fax: 4442264
P.O. Box: 3082 DOHA QATAR
Email: sraiya@qatar.net.qa

FACADE CONTRACTOR:



Qatar Technology For Aluminium & Steel Co.W.L.L
P.O.Box 8181,Doha ,Qatar. Tel:44821168, Fax: 44114301

DOHA OASIS -THE STAFF RESIDENCE.



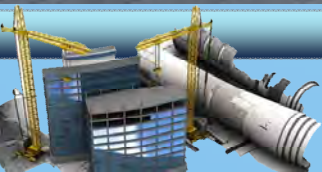
DOHA-OASIS STAFF RESIDENCE PROJECT



DOHA-OASIS STAFF RESIDENCE PROJECT



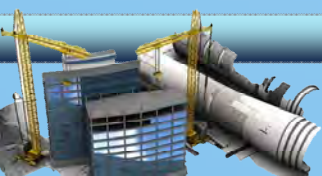
DOHA-OASIS STAFF RESIDENCE PROJECT



Project :-PORTO ARABIA- PARCEL 13A (PODIUM & TOWER)
@PEARL QATAR
Client :-Shk.Nasser Bin Faleh Al-Thani Group
Consultant :-APG
Main Contractor :-Imperial Trading & Contracting



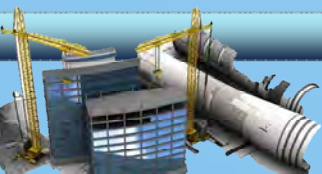
Project :-PORTO ARABIA- PARCEL 13B (PODIUM & TOWER)
@PEARL QATAR
Client :-Shk.Nasser Bin Faleh Al-Thani Group
Consultant :-APG
Main Contractor :-Imperial Trading & Contracting



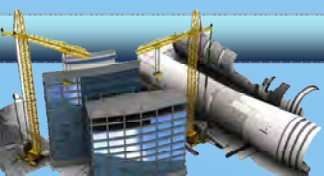
Project : -SHEIKH NASEER ABDUL RAHMAN AL THANI PALACE
AT NASRIYA

Client : -Shk.Nasser Abdul Rahman Al Thani

Main Contractor : -Marbu Contracting Co.



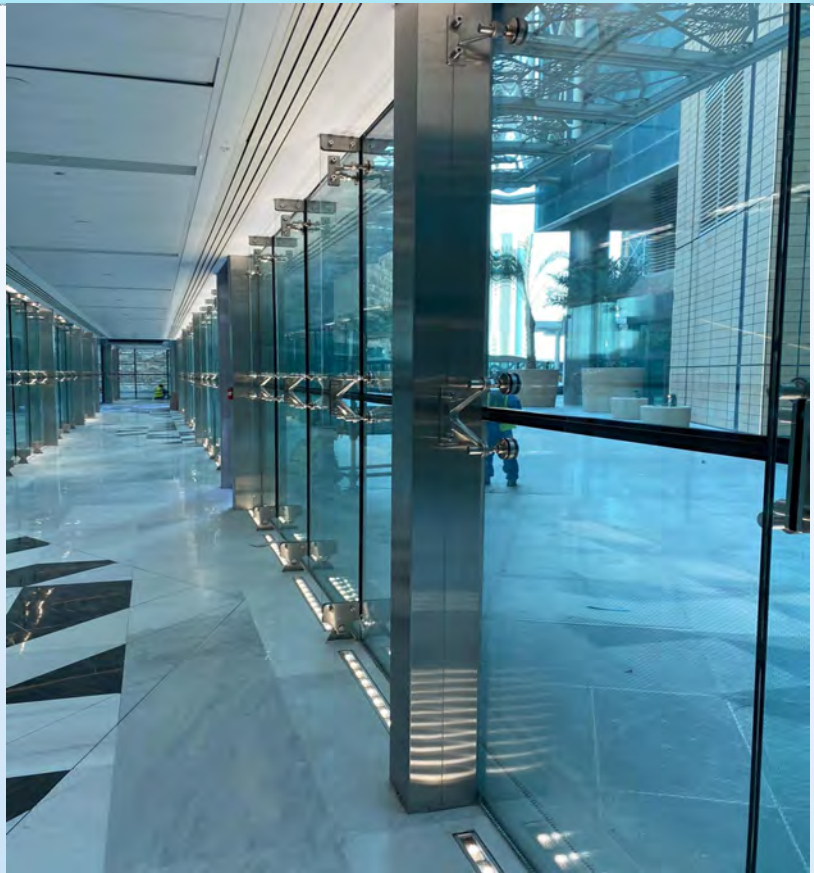
Project :-NATIONAL HEALTH LABORATORIES @ AL RAYYAN
Client :-State Of Qatar
Consultant :-Erga Qatar
Main Contractor :-Al Sraiya Trading & Contracting



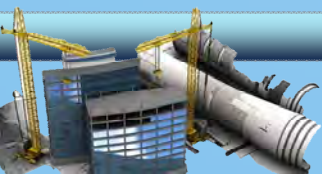
QATAR PETROLEUM DISTRICT LINK CORRIDOR,PODIUM LEVEL







Project :-Two Villas at Legtafiya
Client :-MR. Dafer Hallawa
Consultant :-Lacasa
Main Contractor :-Tadmur Contracting



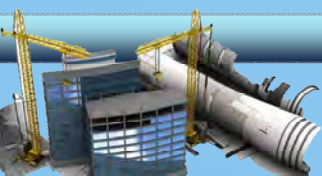
Project :- 09Nos.Private Villas,Masjid,3Majilis & Ancillary Bldg.
Client :- Abdulaziz Ghanim Al Kuwari
Consultant :- MIMAR
Main Contractor :- MIMAR

MAJILIS



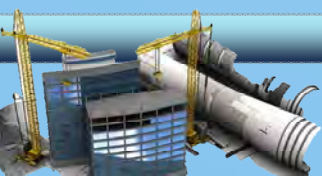
Project :- 09Nos.Private Villas,Masjid,3Majilis & Ancillary Bldg.
Client :- Abdulaziz Ghanim Al Kuwari
Consultant :- MIMAR
Main Contractor :- MIMAR

PALACE (B02,B03 & B04)



Project :- 09Nos.Private Villas,Masjid,3Majilis & Ancillary Bldg.
Client :- Abdulaziz Ghanim Al Kuwari
Consultant :- MIMAR
Main Contractor :- MIMAR

PALACE (B07 & B08)



Project :- 09Nos.Private Villas,Masjid,3Majilis & Ancillary Bldg.
Client :- Abdulaziz Ghanim Al Kuwari
Consultant :- MIMAR
Main Contractor :- MIMAR

PALACE (B09)

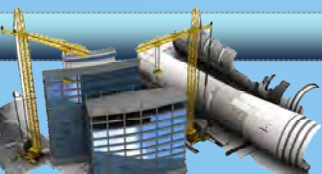


Project :- 09Nos.Private Villas,Masjid,3Majilis & Ancillary Bldg.
Client :- Abdulaziz Ghanim Al Kuwari
Consultant :- MIMAR
Main Contractor :- MIMAR

PALACE (B10)



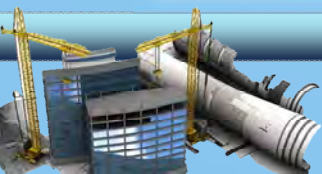
AL AHIL-BANK- AL KHOR



OFFICE BUILDING @ALGHANIM AL QADEEM



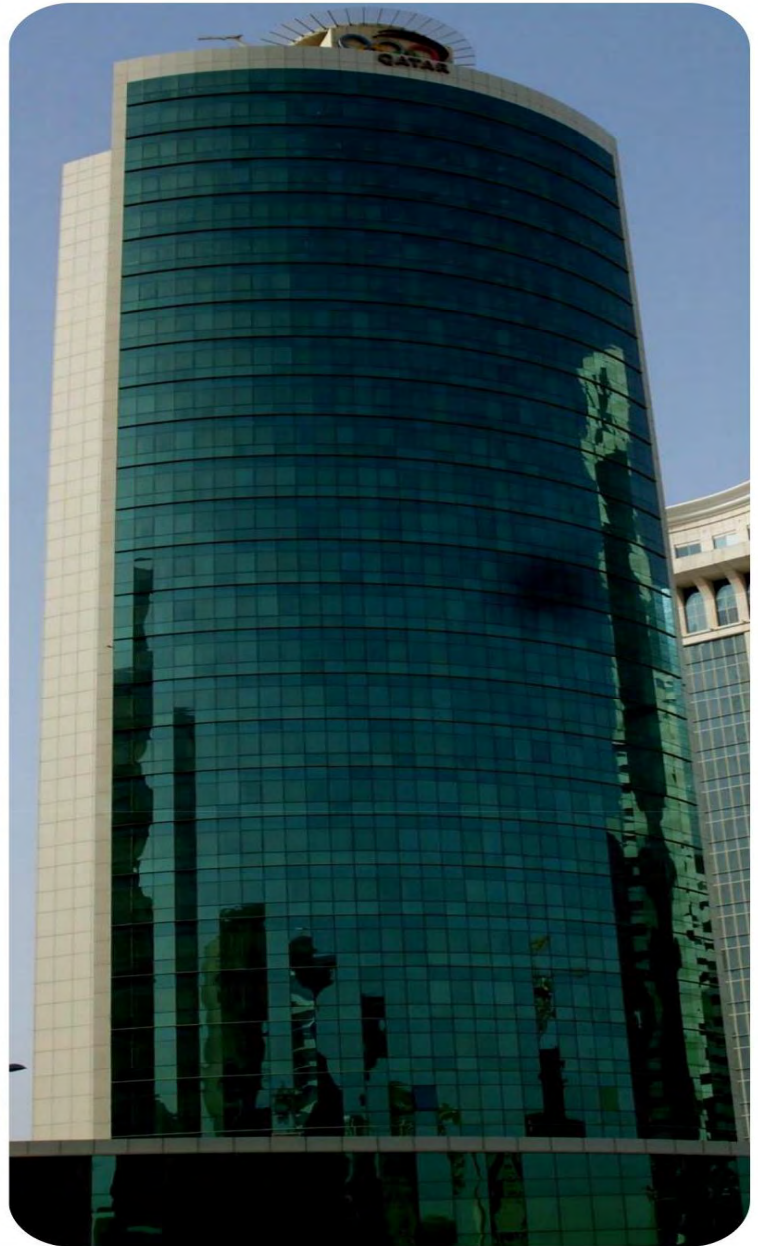
AL AQARIYA TOWER



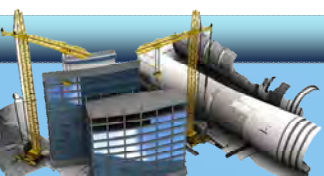
TOWER@ WEST BAY

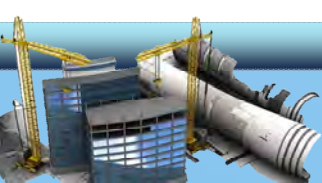


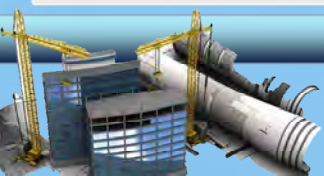
HODAFI TOWER@ WEST BAY



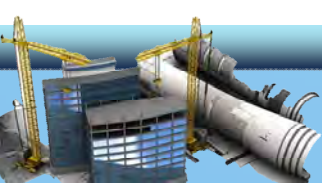
9 NO: SCHOOLS @VARIOUS LOCATIONS FOR ASHGHAL







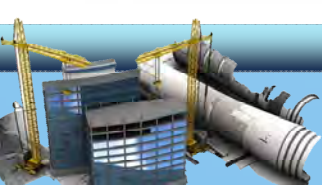
AL KHOR HOUSING PROJECT



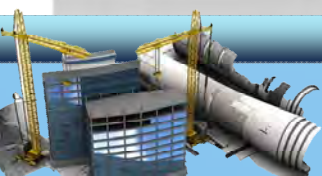
BUS SHELTERS @ NDIA



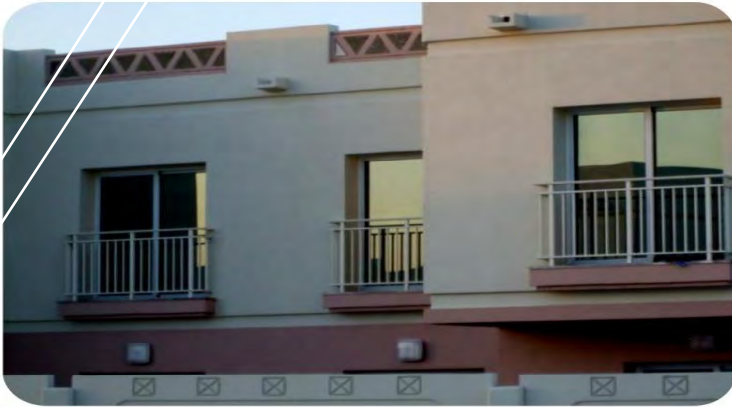
AIRPORT DEPARTURE LOUNGE



CIVIL DEFENSE HEADQUARTERS



UMMSAID HOUSING PROJECT



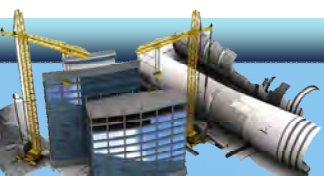
BILAL TOWER@AL SADD



PRIVATE PALACE & MAJLIS



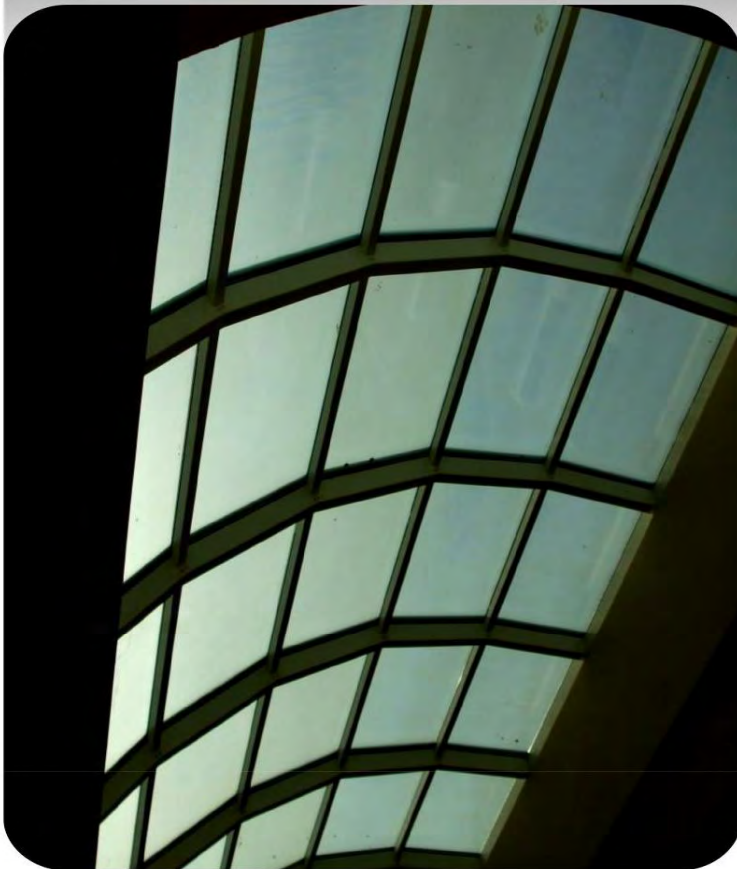
16 VILLA PROJECT



PRIVATE PALACE



130 VILLAS SKYLIGHT



PRIVATE VILLA @DUHAIL



TOWER @ WEST BAY

