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COMPANY PROFILE



CORPORATE OVERVIEW

Feb Tech Glass works LLC started its glass processing and projects operations in 2012. During this time Feb Tech has built a wide portfolio of glass & aluminium processing and project delivery capabilities.

At Feb Tech we satisfy our client's requirements for all standard and non-standard glass, aluminium and steel fabrication needs.

It is in our capacity to meet the individual design requirements of our clients and architects in all task situations. We therefore employ highly qualified and motivated staff with extensive on hand experience. To ensure the quality of our products to each of our clients, with individual attention to their needs, is our target and our promise.

Top quality glass and aluminium profiles and accessories are used in processing and these are procured from leading international and local companies.

OUR BELIEF

✓ Vision

Our vision is to be the leader in creating value in the field of Glass and Aluminum by providing products and services that are recognized by our customers as key factors in their success.

✓ Mission

Assurance is the foundation of every business. The sparkling achievements of Feb Tech are the result of our vision focused on uncompromising quality and excellence.

GLASS & ALUMINIUM

Glass and Aluminium projects include **Aluminium Doors and Windows, Shop Fronts, Partition Glazing, Automatic Doors, Frameless Doors, Stained Glass and Fused Glass, ACP cladding works, Office Partitioning Systems, vanity counter mirror** as part of its project delivery portfolio.



Top quality glass sheets are used in processing, and these are procured from leading international and local companies.

Due to its varied glass processing capabilities Feb Tech is a leading supplier of various types of processed glass. It can process and supply high quality products at relatively short notice. Feb Tech supply customers include contracting companies who do not have glass processing facilities.

The annual glass processing capabilities of Feb Tech is listed below:

- ✓ Tempering.
- ✓ Edge works (polishing, bevelling etc.)
- ✓ Double glazing.
- ✓ Laminating.
- ✓ Back painted glass
- ✓ Sand blasting.
- ✓ Stained glass.
- ✓ Acid etching.
- ✓ Glass painting.
- ✓ Glass Balustrade
- ✓ Bending.
- ✓ Fire rated glasses
- ✓ Bullet proof glasses
- ✓ Marine Glasses
- ✓ Decorative glasses

The annual aluminium processing capabilities of Feb Tech are listed below:

- ✓ Aluminium doors and windows.
- ✓ Curtain wall glazing works.
- ✓ Aluminium composite panel works.



✓ Stainless steel sheet metal works.

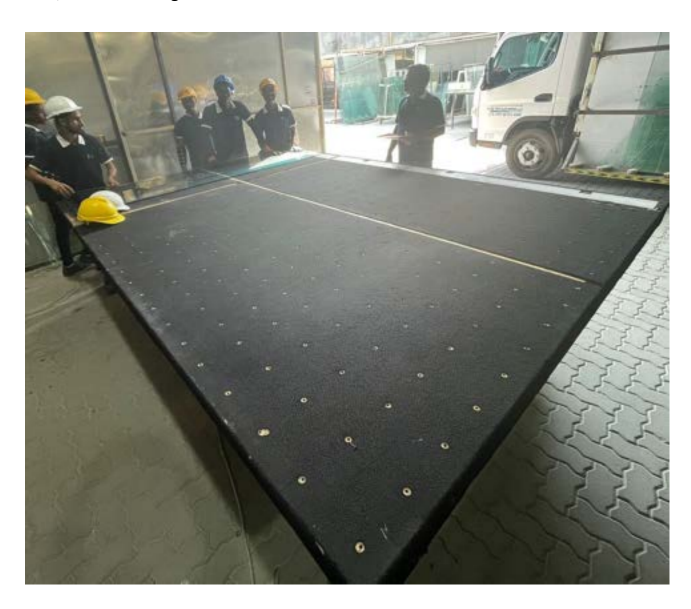
The Machinery capabilities of Feb Tech are listed below:

✓ Glass tempering machine: -





✓ CNC/Manual cutting Machines:-





✓ Double glazing machine:-





✓ Lamination Machine:-



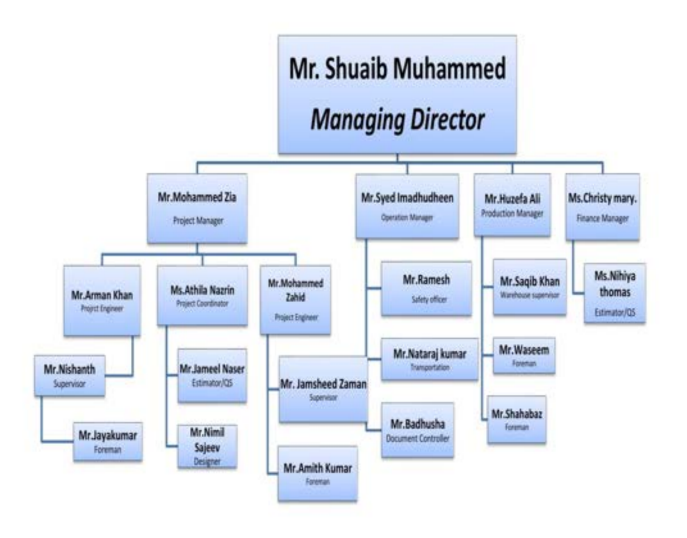


- √ Sand blasting/Frosting machine
- ✓ Glass Bending Machine
- ✓ Double edge polish machine
- ✓ Glass lifter
- ✓ Beveling machine
- ✓ Hole making machine
- ✓ Aluminum and SS cutting machine

PROJECT ORGANIZATION CHART



COMPANY ORGANIZATION CHART





TRADE LICENSE









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Trade Name	FEB TECH GLASS WO	RKSLLC				
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Painting Contr	racting					مال الإصباغ والدهانات
						مزان / Address
Phone No	971-4-2502799	تليفون	P.O.	Box	235918	شتوق بريد
Fax No		فعس	Parc	el ID	369-338	قم القطعة
Mobile No	971-55-6054175	هلق متحرك		danieln	andet@yahoo.com	يريد ۱۹۶۶زوتي / Email
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يمكنك الان تجديد رخصتك التجارية من خلال الرسائل الصبية القصورات أرسال رقم الرخصة إلى 6969 (امرائضا)ات) العصول على الان النامج Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Our Etisalet) to receive payment voucher.

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وليقة الكارونية معتمدة وصادرة بدون توقيع من ناترة الاقتصاد والسيامة في نبي غير نبعة السيال المساوات المعتمدة المراجعة السريعة المارات المساوات المعتمدة المارات المعتمدة المعتمد المعتمد المعتمدة المعتم



ISO CERTIFICATE





Certificate Of Registration

Awarded to

FEB TECH GLASS WORKS LLC

at

P.O. BOX NO: 235918, WAREHOUSE NO: 2, AL QUSAIS INDUSTRIAL AREA 4, DUBAI, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS requirements for registration of the management system standard detailed below:

ISO 9001:2015

Quality Management Systems

Scope of work

ALUMINIUM AND GLASS WORKS

EA 28

Certificate No: DQU-12458 Originally Registered: 25 DEC 2018

Latest Issue: 25 DEC 2018 Valid up-to: 24 DEC 2021 Quality Registrar Systems









Quality Registrar Systems P.O. Hox :26826 United Arab Emirates



Tel: +971-2-6714302 Fax: +971-2-6741449 www.qrsyst.com

WORLD WIDE CERTIFICATION



ADCE REGISTRATION CERTIFICATE



REGISTRATION CERTIFICATE



Issue Date: 05 October 2021

We hereby register the Sub Contractor: Feb Tech Glass Works LLC

ADCE Vendor Code: v0003102

With the following Civil Work Service(s): Aluminum, Metal & Glass.

Remarks: Approved for glass partitions and mirrors only not curtain wall.

Bassem El Mogy

Registration Review Committee Signature 1

Registration Review Committee Signature 2

Declarerer
1) This prequalification approved does not absolve the sub-contractor from opting a project specific approved by the project consultant and by ADCE. Whenever a pre-qualified sub-contractor s



PREVIOUS APPROVALS







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The Employer

The Consultant

The Contractor

SAMPLE TAG

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Project Title: SARAB 2	2 - FACILITY BUILDING AT AL JA	ADA BLOCK G S	HARJAH, UAE
Submittal No.	RDJ164-RAQ-MIMAR-ST-AR-0055	Revision	00
Fransmittal Ref.		Date	25-Oct-2022
Product Name:	- 1		
Model: Guardian Ultra	Clear Glass - Balcony Balustrade		
Spec. And/or Drawing Ref.		Where used	
Manufacturer Information:			
Address: Feb Tech	50	Product Source:	
		7.100001.000.001	
Supplier Information: Address:	Dougo enouden	d to deliver to site	
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Project Title: 8+G+5 NEST ST	_	MINIOUATION BUILDINGS C	m PLOT NO. 3288/	9, SHARGAN - UAE		
Inspection Request (IR) No.:	19-118-058				REV. :	0
IR title:	Vanity Micror					
Purpose of Inspection:	Work inspect)	on			Date:	16 134/2022
Description:					-6	1
inscullation Grum saint gobain micr	or with 16 mm M	DI backing				S NOV 2022
Location	- Bul	lding No. II, Fourth Foor - All Apa	etments 611	18/9/2	E	HOT EVER
Attachments:	reg	lighted Drawings	(3)	Pa _ (1)	10/	1
Reference Number	536	SHU20/MTS-C-073	19 /9 M	ON CO E	1	DE PETE
Reference Contract Documents	Vel	ume 2 Book 3	1 de 1	100		
Last Inspection No.:	- 4	Dut	#: E	10	Time:	
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Project Engineer:	Pro	ject QA/QC:	II.	Sub-Contract	ors / Other: FEB	TECH GLASS
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XX.			INTERMA	-
	INSPECTION REQUE	ST		
Project Title: 8+G+5 NEST ST	UDENT ACCOMMODATION BUILDINGS ON PLOT NO.	3288/9, SHARIAH - UAE.		
Inspection Request (IR) No.:	m-FEB-057	REV. :	0	
IR tide:	Vanity Mirror installation.			
Purpose of Inspection:	Work inspection	Date:	16 /30/201	12
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Description:			1	-
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ocation	Building No. 8, Third Floor - All Apartments	200	12 NOV	2022
Attachments:	Highlighted Drawings.	ARCEN ME	11/	
Reference Number	536 SHI20/MT5-C-073	19/10/ 100 8	Commercial	a S
Reference Contract Documents	Value 2 Sook 3	19	- Marian	
ast Inspection No.:	Date:	Time:		
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CIVIL INSPECTION REQUEST SARAB 2 VILLAS

	SHIMD & VILLEN	3
Inspection Request (IR) No.:	RDJ164-RAQ-MIMAR-IR-CIV-46	36- Rev.00
IR title:	Inspection of Shower Glass Partition	
Purpose of Inspection:		Date: 14,10,2022
BUILDING WALL		
Description:		
Inspection of the Installation of B	athtub Glass Partition in Villa 02	2 Master Bathroom (Mock-Up by
M/s Febtech)		
Exact Location:	Mile 022 Master Batteries	
Attachments:	Villa 022 Master Bathroom	al Dunatora Blot
Reference Drawing	Site Layout, Material Submitt	ar, Drawings, Photos
Reference Contract Documents	N/A	
Last Inspection No.:	Date	
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Project Engineer:	Project QA:	Sub-Contractor /Other:
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Ready for Inspection By Date:	15.10.2022	Pme: 3:00PM
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RHHVIR mirage SHOP DRAWING SUBMITTAL AR III Development Phase-1A, 1B & Project : ID on Plot No. 6481192 Town Houses Employer : M/s. Emaar Development PJSC at Wadi Al Safa 5, Dubai, UAE M/s. Mirage Leisure and Development M/s. Ginco General Contracting Engineer Contractor L.L.C Struct Arch Discipline: Gen (Specify) Submittal Ref: GGC/140/SPD/ARC/305 **REV. 00** Club House - Phase 1A,18 & 1D Location: Date: 9th March-2022 LIST OF SUBMITTED ITEMS: Item No. of Copies Remarks Shop drawing submission for Mirror & 01 Hard & Soft Shower Plan, Elevation & Fixing Details Copy (1 of 1) Club House 1A,18 & 1D REF. SPEC(s): REF. DRG(s): COMPLIANCE The Contractor hereby confirms that the submitted items have been coordinated and reviewed in STATEMENT detail and are correct and in strict conformance with the Contract Documents. QA/QC Engineer Construction Manager Projects Director / Project Manager

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responsible for the soundness and the correctness of the submitted Materials and Documents as per clause 3.1.c of Conditions of Contract

Approval Codes: A: No Objection B: No Objection subject to comments C: Objection, Revise & Resubmit R: For Information

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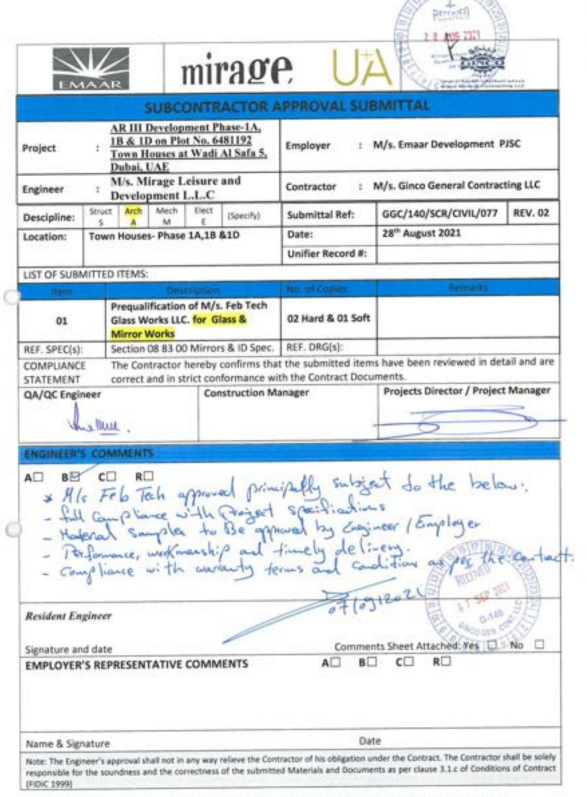


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Project : AR III Development Phase-1A, 1B & 1D on Plot No. 6481192 Town Houses at Wadi Al Safa 5, Dubai, UAE					Employer : M/s. Emaar Development PJSC				
Engineer		Mirage Leisu lopment L.L.			Contractor :	M/s.	Sinco General Cont	racting LL	
Descipline:	Struct Arch	Mech Elect		(Specify)	Submittal Ref:		SGC/140/MAS/213	REV. C	
Location:	Town House	es- Phase 1A, 1	B & 1D		Unifier Record Date:		23" September 202	1	
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COMPLIANCE	The Cont	ractor hereby o	confirm	s that the			een reviewed in de ttach compliance s		
QA/QC Enginee		Co	onstruct	tion Mana	ger P	rojects	Director / Project N	lanager	
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Approval Codes: A: No Objection B: No Objection subject to comments C: Objection, Revise & Resubmit. R: For Information





Approval Codes: A: No Objection. B: No Objection subject to comments. C: Objection, Revise & Resubmit. R: For Information



	Client		Main Consultant	Contractor
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		SUB-CONTRA	CTOR PRE-QUAL	
Date of submi	ssion: 20.06.2021	1000000	Submission No: A	ABM-SPQ-019 (Rev.0)
Civil	⋈	MEP		Others
Mirror Wor	rks.	CEIVE	FebTech Glass Warehouse No	f proposed sub-contractor: Works LLC .2, Al Quasis Ind Area 04
License No: 7		2 0 JUN 2021 CONSULTAN	John	t between main contractor and proposed sub-contr
Expiry Date: 2	29.06.2021		Attached	Not Attached
Contractor: M/s. Al Basti é	& Muktha LLC	Originator:		Name: K Prabhavanand Designation: Sr. Project Manager
M/s. Al Basti d	onsultant;	Sign: Name & Designa		
M/s. Al Basti d	onsultant;	Sign: Name & Designa		Designation: Sr. Project Manager Sign: Signature with date:
M/s. Al Basti é Received by C	ensultant; By to Gryy horized Signature	Sign: Name & Designa	ached Sheet	Designation: Sr. Project Manager Sign: Daw L Signature with date: SF Comments : Approved States Approved of comments as rotat Regularization to required. Approved of comments Associated inspired. Not Approved.
M/s. Al Basti é Received by C	ensultant; By to Gryy horized Signature	Name & Designa	ached Sheet of	Designation: Sr. Project Manager Sign: Signature with date: Signature with date: F Gomeway Approved Fisher Approved with community as rolled Reactions and required. Approved with community as rolled Reactions and required. Approved with community Reactions and required. Approved with community Reactions and required. Approved with community. Reactions and required recommunity. Approved with community.









PLOT 27 -BURJ CROWN - 2B+G+6P+37 FLOORS AT DOWNTOWN DUBAI

CLIENT: EMAAR PROPERTIES PISC CONSULTANT: DUBAI CONSULTANTS LLC CONTRACTOR: AL BASTI & MUKTHA LLC

Submission Ref. No. ABM-SPQ-019 Rev: 0 Date: 20/6/2021

Status: Approved with noted

Comments/Observations:

- No Objection Subject to Submit / Comply with:-
- a- Contractor to submit the updated license (expiry on 29/6/2021) prior to any Material Procurement...
- b- Full <u>Technical Submittal</u> for Approval including (not limited to):-
 - 1- Compliance statement with the Project's specs.
 - 2- Tests Reports from independent lab for proposed material specs.
 - 3- Pervious Approval for proposed materials.
- c- <u>Method Statement</u> for Engineer Approval including (not limited to):-
 - 1- Inspection and Test plan (ITP).
 - 2- Check List for the Project.
 - 3- Risk Assessment.
- d- <u>Detailed Shop drawings</u> for Engineer Approval.
- e- Performance on Site Approval/ Satisfactory.
- f- Draft Warranty for Engineer Review / Approval.
- g- Project Programme, Man Power histogram, Organization Chart with details.

Name: Mohammed Gamal

Signature: Date: 20/6/2021













13-JULY-2021

SAMPLE TAG

Project:		tels & Residences Dubai Marina Yacht Ck	ub Co	ntracti	C23 (BOH)
Drawing ref no.:	AS PER ID IFC OR	AWWINGS			
Material Submittal ref no.:	OVIL-SAM-0328	R6 - SPID-TR-0130 R6			
Specifications refino.:					
Item description:	GLASS HINGE / H ACCESSORIES 1. SATIMOVO SILLY 2. GLASS TO GLASS 8. S. S SON HANDLE 4. U CHANNEL 20X 5. U CHANNEL 20X - LEVEL, LOS, L	JANDLE / U CHANNELS **NORTH GLATS - HINGE - BLACK POWDER CT 25 X25 SKOOMM - BLACK PO DAZOMM - BLACK POWDER - B	DATED	FOR SHO	WER GLASS PARTITION, GLASS-TO-
Area of usage:	PATCH FITTING HANDLE / U CH		R SHOWER GL	ASS PAR	TITION, GLASS-TO-GLASS HINGE /
Manufacturer/Supplier:	M/s. FEB-TEC	GLASS WORK LLC			
Mr. Ajay Khanna SPML Engineer's Comment	- Con		Con	_	1200
Status: A - Approve		roved with comments	C-Not a	pproved/	Resubmit 2 1 1 1 1
Status: A-Approve	8 - App	roved with comments	□ C-Not a	pproved/	Resubmit
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C. hard	nal Tinles	Jada, Sharjah Material Submittal f	for Mirror		No.	20.0	
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Submit	tal No.:	536 SHJ20/MTS-C-0	973		Revision	1	3
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Ve certify Consultant consultant consultant	Approved Approved From comments made relatively jude for comments made relatively jude	SEP 2004 Aggreed as noted Aggreed as noted of the project and penful compa	ed comments	Not Required	Not Approved to of the Contract.	Received to the character of the charact	ved By:



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Section A. Subm	ittal Details			7	Specifies	hindur		
Project Name:		AND THE PROPERTY.	V	Ref	AMSC-CW	-CVL-AR-M	TS-068-	Rev: 0
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Material Description: Material submitta works	l for Mirror - Fe	b Tech Glas	s Mirror	supply an	d Spe	c. Referenc	oe:	
Trades/Services: ARC	HITECTURAL	Supplier: Fe supply and		Jass Mirror	Loca	i Represer	tative:	
Specified Material / M Plikington/Guardian/S		2000	enere!	pecified): UA	Alternat Compar D Ye	ison	Consulta LTR Ref	ant Approval
Proposed Huma / Make	e: Guardian	Country of	Origin (P	roposed): UA	E Delivery	Period:	Porquires	g.pn:
Reason for Deviation:		-	-	Time & Cost		ns:	Lik	H 10
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bloom.		Consultant	Consultant		Main Contractor		
Project Na	me: Bloom Towers	Plot No.: JVC1	ORHRA200	Project No.: P220			
		APPROVAL OF	SUPPLIER / SUBCO				
To		CONSUL		TRACTOR			
Submittel No	0.		P220/OCC/PQ/AR/0034		Oate: 24/06/201		
Submittal Tit	tie	PRE-QUALIF	CATION	Revision: 02	344.1440320	*	
5. No.		тем	Description	Туре	sies Roma	rks	
	PROPOSED PR	E-QUALIFICATION	Supply & Installation of Shower		A 18 11 10 10 10 10 10 10 10 10 10 10 10 10		
1		ller: M/s Rebtech Glass	Glass Partitions and Mirrors in Bath Room	PQ DE	TEGETYED	ROVAL	
Submitted b	y: Eng.Imtiaz I	MINIOTOCIA CULTO	Actived By	1 2	2.4 JUN 2010	12	
Date and Sta	mp: 24/06/2019	DECEMBER OF LINE	Date and Stamp	1 (0)	D. 75	183	
Consultant o	eview and Comments:	DELUDIN TO	WER	-	(-\ K	1831	
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P220-PQP-FM-04

Rev.01

April 20

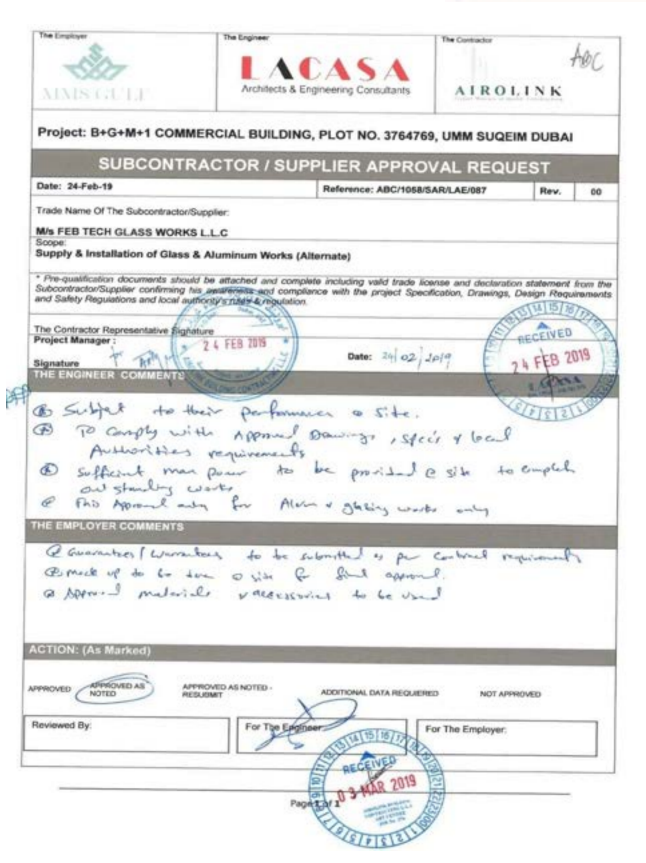






Project :	AL BADAA RESIDEN	ПАL 3B-G-9-GYN	Date: 15 JAN	2019	
	PLOT NO.3347642 AT.	AL SATWA	Engineer Pro	ject Number: D15	1-63
Submittal No.:	P128-KCC-CV-GE	N-PQ-065	Revision: 0		Service Habita (Sec.
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3 Resubmit	d for review and approval ted for review and approv d for information only	al	HANNE CONTRACTOR		huded in construction schedule apply sheet attached
PL. Y	efer to attac		CATTOON BUILDING	ment c	neet.
Approved Approved Revise / I	I I as noted	J	☐ Submiss	sion incomplete / R on required / for inf	
Other remarks o	on above submission/Com	ment Sheet		Date_	One copy retained by sender
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1AL 01		Pa	ge 1 of 1		Form F12.3A







	INSPECTION REQUEST I	OKMI	14.1.	
CF I Plo	Emirates Engineer RECETV BOX: 94920 ne: +971 42969211 :+971 42969212 iii: ecce1964@eim.ac	ED	L.L.C. U.A.E., SHAR P.O. BOX: 20. Phone: +971 655 mail: excelle:	216 3532300 32332
Job No: EECE 13/42	Sign. At	phu ,		
Project:	Proposed Luxury Hotel Apartment Building (i On Plot No. 326-848 at Al J			g (B+G)
Requested By:	Fino International LLC	and the same		
Names	Mr. Samer Al Kharouf			
Position;	Project Manager			
IRF Ref: EECE/1342	FINO/IRF/2585	Rev:01	D	hate:05/Feb/2020
	items will be ready, which may be inspected on	06/02/2020	at	03:00 pm
Work Inspection: Its	Room-401 & 403 , Maids toilet spection request for completion of fixe d highlighted Drawing & Email attack	ed glass particed)	tion	
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Project Name:	DPAM-0013 AL IONAIL GATE INTE	RWAL PLOT DEVELOPMENT	, DUBA WAS	257
Date: 08-01-2019	Reference No :	PQ/8HE/231/018	- 4	Rev. 01
	REQUEST FOR SUI	B-CONTRACTOR APP	ROVAL	1000
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	FEB TECH GLASSIS WORK	Contact Person	Mr. Muhd Rastieen	Mobile No. Patricular
Addres	Dubai, DAF			
Countr	y Dubai, UNE	Telephona no.	043080202	Fee No.
	Description of w	ork to be subcontrac	ted	
ITEM DESCRIPTION	Aluminium Profile and Access	ories /)	1111111
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SPECIFICATION CLAUSE REF		15 Jag. :	1.43	ν
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s Approved of Local Authority re Fries, Specify:	quiror7 Tres	□ NO	N/A	
Dele of Submission	8-brs-19	Approval Requested	By	22 Jan 19
Endosures 2 Coptes	Commercial Regio	rganization Chart E	☐ Equipment Ust ☐ SO Certificates ☐ Financial State ☐ Others	
Contractor's Comments:				
Dustractor's Authorized Signatu	nc: Aslam Mulla (Sr. Project Manager)	Del Del	e: 06-01-19	
	Consult	ant Review Stetus		
STATUS	1	***************************************		
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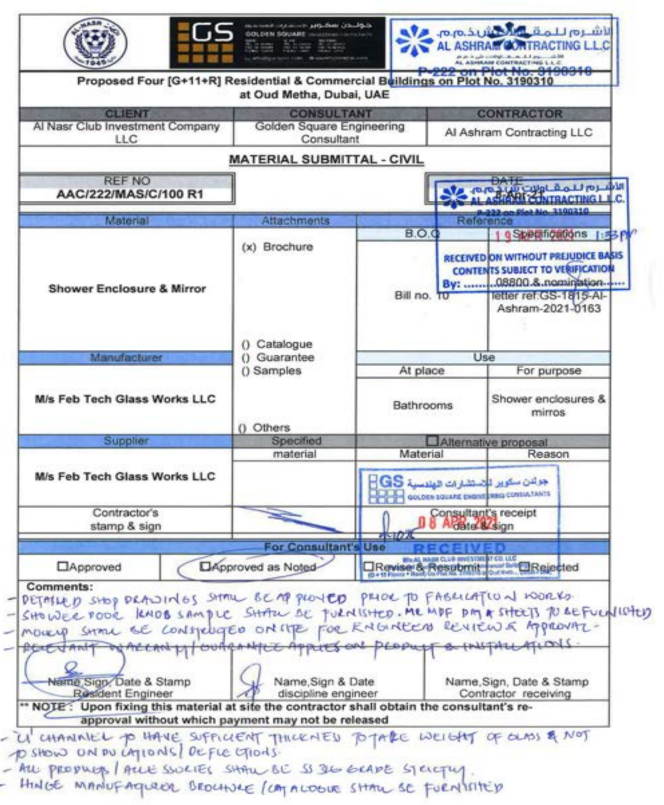






Contract No:	Work Par	kage No: A-069
	WORK Par	maga into, revers
STGC-A069-CIV-MIR, No: 928		26/10/2017
DESCRIPTION OF MATERIAL	Door, Door Frames, Ward Bedroom Desks, Living room I	robes, Cuphoards, Desk, Sofa Back Unit & Wall Cladding
MATERIAL APPROVAL No.	: GTGCE-A-069-MT-CIV-A : GTGCE-A-069-MT-CIV-A	
MATERIAL QUANTITY	AS PER ATTACHED DEL	IVERY NOTES
TECHNICAL SUBMITTAL No	GTGCE-A-069-MT-CIV-A	
SPECIFICATION OR CONTRACT DOCUMENT REFERENCE	:D SPECS & BOQ-ADDITION : SECTION 08 10 00; BOQ: B	
MANUFACTURER (NAME & ADDRESS)	: M/s Ghantoot Group Into	erior Design - Fit-out Division.
SUPPLIER AND/OR LOCAL AGENT	: M/s Ghantool Group - Inte	erior Design - Fit-out Division
REALOCATION OF USE	SERVICE APARTMENTS	TOWER Level 5-8
Inspection By: Contractor's QC/QA	Date: 26/10/2017	25 182 " Series
Name: RAGESH ALOUATHIL	Deat	Mac 13: 15 13
		Time Disa Sente Carter of Tall
DeptQAV	30	ign Taron
Renark:		Merant & Co.
Supervision Consultant's Inspection Con-	rmenis Date / /	11/2012 Ime
Comments A CLERE/13 orse!	ments Date 6/ Dept 148/Kol	A m Am &
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Employer:	-		rade Ce		-			g Consultan	-	
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Date of Inspe	ction		' 20	20	_			Time	11:00 AM	
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Compliance 5 documents. A	Adequate H	SE measu					erials offered	for inspection	-	
documents. A	Project to	SE meau					erials offered	for inspection	-	d compiles with Contract Contractor's GA/GC Engineer
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Note: The Engineer's / Consultants approval shall not in any way releve the Contractor of his obligation under the Contract. The Contractor shall be salely response to the convections of the submitted Materials and Documents as per the required Contract Conditions and Contract Clauses. Consultants' comments on the Inspection requests shall not be construed as instruction to vary the scope of Contractor by whatsoever means

Codes: A - No Objection: B - No Objection: subject to comments: C - Rejected, Revise S. Repulmit: D - For Information PIAT-MADI-Plate TMR-00007 RD1



The Employer The Engineer The Contractor اروا تازغلونار غاوان تېنه رار ذوور) AROMA Architects & Engineering Consultants 3B+G+9 STOREY 3 STAR HOTEL BUILDING @ AL JADAF, Plot No- 3260889 MATERIAL APPROVAL SUBMITTAL Reference: AIBC/CIVIL/MAT-06I Rev. 00 Date: 30-03-2020 Material Description: Mirror Model Number, Brand or Code of Proposed Material: Belgium Glass Refer to the Attached Summary of Proposed Materials Location of Use: Guest Room, Guest Room Toilets & Public Toilets 3 0 MAR 2021 Specification Section: 088300 LACASO Manufacturer Details Supplier Details Name: M/s Feb Tech Glass Works LLC Name: M/s Feb Tech Glass Works LLC Country of origin: Dubai, UAE Country of origin: Dubai, UAE Address: PO Box: 235918 Address: PO Box: 235918 Compliance statement should be included in the submittal. Copy of the Contract Specification Section should be included in the submittal
 All sheets must be signed & sealed by the Contractor and the Specialist Subcontractor(s)
 Submittal reference number should be noted on the attachments
 Draft Warsenly Attached
 Method Statement & Risk Assessment Attached The Contractor Representative Signishire: Jayakrishnan Date: - 30-Mar-2020 attocked Comment THE EMPLOYER COMMENTS: ACTION: (As Marked) SAMPELS AND/OR ADDITIONAL NOT APPROVED APPROVED AS NOTED REVISE AND RESUBMIT APPROVED DATA REQUIERED For The Employer Reviewed By: For The Engineer:

Page 1 of 1

LAC-SM-Feb. 2014 (Rev.02)

Received on:.

Date: \$1/9.3 ch. Time.44:50 pm







ID COMMENTS:

- 1. Shower glass to be as per approved specifications; 10mm thick. Refer to attached.
- 2. Shower glass partition U-Channel to be SS 304 grade satin finish and shall be corrosion resistant.
- 3. Provide U-Channel on three sides of the shower glass partition.
- Shower glass partition to be fixed to floor and wall only. All fixings to be concealed. Ensure firm and sturdy fixing on floor and wall.
- Top rall connector for shower glass partition not required due to aesthetic reasons. Subject to approval of two side (floor and wall) fixing as per mock up.
- 6. Silicone sealant shall be clear, anti-fungal, mould resistant and odorless.
- 7. Glass mirror to be as per approved specifications; 6mm thick. Refer to attached.
- 8. Mirror frame material to be SS 304 grade satin finish and shall be corrosion resistant.
- 9. Mirror frame width to be 25mm. Sample is only 15mm wide and is not acceptable.
- 10. Make good all edges, corners and connections of mirror frame i.e. 90 degree corners.
- 11. Provide MR MDF backing for mirror
- 12. Mirror fixings to be concealed
- 13. Provide warranty certificate.
- 14. Subject to mock up approval.
- 15. Subject to approved pre-qualification of Febtech.



Page 1









Inspection Request no:

IR-2263

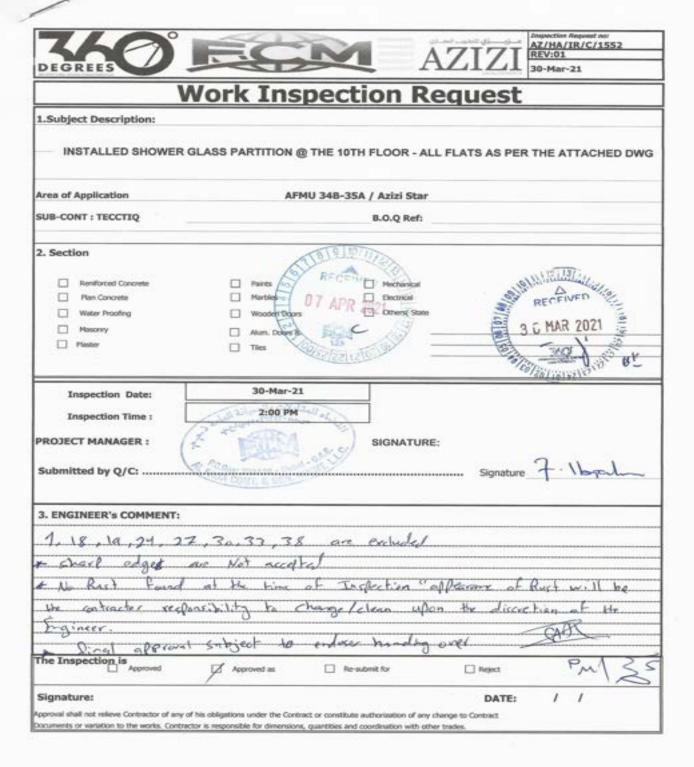
1-Feb-21

Proj		Inspection Reque	est za - Al Furjan UAE	
1.Subject Description:				
Inspection request for showe	r partition in 11th F	loor Apartments (Exclu	uding Apt 18 & 38)	
			STOOT GROUP	
Drawing Ref.:	N/A	B.O.Q Ref:	N/A STOR ME TER TOTAL	6
2. Section			E GOTTO PROCES	3
Reniforced Concrete		Paints	Mechanical Ghantool Gu	
☐ Plan Concrete		Marbles	☐ Electrical	
☐ Water Proofing		Wooden Doors	Cithers(State Bellew) 20 2.0	
☐ Masonry		Alum. Doors & Windows	RECEIVED	2
Plaster	, 0	Tiles	01 FFB 2001	M
Inspection Date: Inspection Time :	02-Feb-21 10:00 AM		The Manager	
Submitted by Q/C: AF	ROZE Attri	ar	// W/ W 10 10 10 10 10 10 10 10 10 10 10 10 10	rol team
# Partition appr	roved sho	p dwg -	height to be an	pr.
4 clean the	glan o	straight.	f Senters in mi u	- chow
The Inspection is	proved as Note	Re-submit for Inspe	ection Reject	
Signature: Approval shall not releve Contractor of a	ny of his obligations under			



						REV:01 16-Nov-20		
Work Inspection Request								
L.Subject Description:								
Check the insta	alled show	ver glass partition	on for all fla	ts except fi	lats nos(3-4-	9-18) @ 8th floor		
Area of Application:		AFMU 1	5B-16A					
Sub-Contractor : techtiq			8.0	.Q Ref:				
2. Section					176			
27 - 2 153	1122		75050		183	RECEIVED		
☐ Reinforced Concrete		Paints Marbles		echenical ectrical	目.	G NOV 2020		
☐ Plan Concrete ☐ Water Proofing	0	Wooden Doors	1000	thers(State		O MUY LULL		
☐ Masony			60 0	and the second	33	30		
Plaster		Alum, Doors &			2	Control of the Contro		
		Tites				e with the		
Inspection Date:		16-Nov-20				المناولات والصيانة العلوة		
Inspection Time :		3:00 PM			- 6	The world		
ROJECT MANAGER :			910	NATURE:	(*	& FCM		
	2.11		310	NATURE:	1	Page W		
Submitted by Q/C:	MXA.				Signatur	MOA CONT. & GEN. W UIT		
3. ENGINEER'S COMMENT:						000		
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he Inspection is		need as	V10	45	Rejot	P-1 35		













Project Name: Bloon	20023								
Project No.: P220 (G+4P+3 Towers, Tower i Floors, Towers B & C: 29 Floors)		a L	IV	ATERIA	AL INS	PECT	ION R	QUE	ST
Floors, Towers B & C: 29 Floors)			Ref. No: OC	C/P-220/AF	CH/MIR/5	515	Rev.:0	Date:	29-06-2020
Plot No:JVC10RHRA2	00	Locat	tion: JVC				City: Dub	oai	^
Type of Material	Type of Material Structural			☐ Electr			7.50	umbing	1
Material Description	6mm Mirror				20.00		E	-	
Delivery Note: 1215	& 1221 Dated on 27/	06/202	20 & 28/06/2	2020			Tes	29	JUN 2020
Supplier/Manufactur M/s. FEB TECH	er: Total Qty delive	ered a	t site & ver	fied: As	per atta	ched	delivery	note	awa T
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P220-PQP-FM07

Rev.02

March 2019



Client	Control of the contro			Main Cor	Main Contractor			
bloom. KWEC								
Project	Name: B	Room Heights Plot	No.: JVC15SHRA200	Project f	No.: P224			
207000			SHOP DRAWING SUBMITTAL	8.1				
0	-		Consultant					
ubmitt	al No.		P224/OCC/SD/AR/160	Rev.: 00		Date: 01/03/	2021	
ubmitt	al Title	SHOP DRAWING FOR MIRRO	R DETAILS (GROUND FLOOR & STH FLOOR - FEBTE	CH				
. No.	Drawing No. Description			Туре	Type Copies		Remarks	
1	AS PER A	ATTACHED DRAWINGS (13 Nos	FLAT (1 TO 10) TOWER A	5				
2	AS PER A	ATTACHED DRAWINGS (12 Nos	FLAT (1 TO 10) TOWER 8					
3		FEB-PR-SD-01	GYM + COMMON TOILET - TOWER A	SD	1H+15	FOR APPROVAL		
4	1	FEB-PR-SD-02	COMMMON TOILET - TOWER B					
5		FEB-PR-SD-03	GUARD ROOM @ GROUND FLOOR					
iub-Con	tractor: M	1/s FEBTECH GLASS WORKS LLC						
We certi	fy that the	e documents submitted herew	ith have been reviewed and are in conformance w	ith the contrac	ct except a	s otherwise st	ated.	
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ubmitte	ed by:	tog todiar byofet planager	Received by:	(±	0	MAR 2	21	
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		P	224	_	TOWN !	W- Company	100	
msulta	nt review	and Comments:						
3			.101.10			APPROVAL ST	ATUS:	
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224 PQP	-FM10		REV.00	10116	BLOOK	IR 2021		
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William ord	SGCC	MATERIAL APPROVAL REQUEST
	and the State of t	Date: 14.09.2020
CONTRACT NO:		MAR NO: SGCC-ELM-MAR-281
CONTRACT TITLE: Khalidiya Palac CLIENT: Private Department	e Hotel	REVISION NO: 00 REVISION DATE:
CONSULTANT: M/s. ACC - Enginee	ring Consultants	TITLE:GLASS PARTITION
CONTRACTOR: Square General Co	A STATE OF THE PARTY OF THE PAR	DISCIPLINE:ID
TO: Mis. ACC - Engineering Cons	ultants	FROM: M/s. Square General Contracting LLC.
PRODUCT NAME: GLASS PARTITION		Muetalle At Moone
COMMERCIAL BRAND NAME: FEB TEC	94	Operation Director is Dubai and Northern Emirates
MANUFACTURER: FEB TECH		CONSTRUCTOR RECEIPTION TO A 1 2 days over \$25 at 2
SUPPLIER: ELEMEGI		CONTRACTOR MANAGEMENT CONTRACTOR MANAGEMENT CONTRACTOR MANAGEMENT CONTRACTOR MANAGEMENT CONTRACTOR
COUNTRY OF ORIGIN: UAE		
		FOR CONTRACTOR P28260ess:
MATERIAL DESCRIPTION:		
Material: GLASS CLADDING FOR KITCHE RAL 7039	NETTE	elemido AVACE HOTEL
Attached: 1 HARD COPY+SAMPLE	20	14/9/2020 No. of Soft Copy: 00
REFERENCES:		No. or soft Copy: 00
DRAWING REFERENCE:		LOCATION/AREA OF USE FOR THE SUBMITTED MATERIALS:
		SUITE ROOMS PANTRY AREA
SPECIFICATION DETAILS:	ST 2 20	COMPARSON SHEET: YES NA COMPAR
NAME		TEST REPORTS ATTACHED: YES NIA
DATE		ations (one.)
DESIGNATION:		- 21
CONSULTANT COMMENTS:		
the Henricia	t please de cap arid ; t color.	junia It should be
UBMITTAL STATUS PPROVED NO COMMENTS	12.	FOR RECORD ONLY
PPROVED AS NOTED	-	EMPLOYER APPROVAL REQUIRED 5 SEP 200
CONTRACTOR SAUTES		EMPLOTER APPHOVAL REQUIRED
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For and on behalf of ACC - Engineering Consultants	Name Octo	No falls
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PROPERTY.



INSPECTION REQUEST

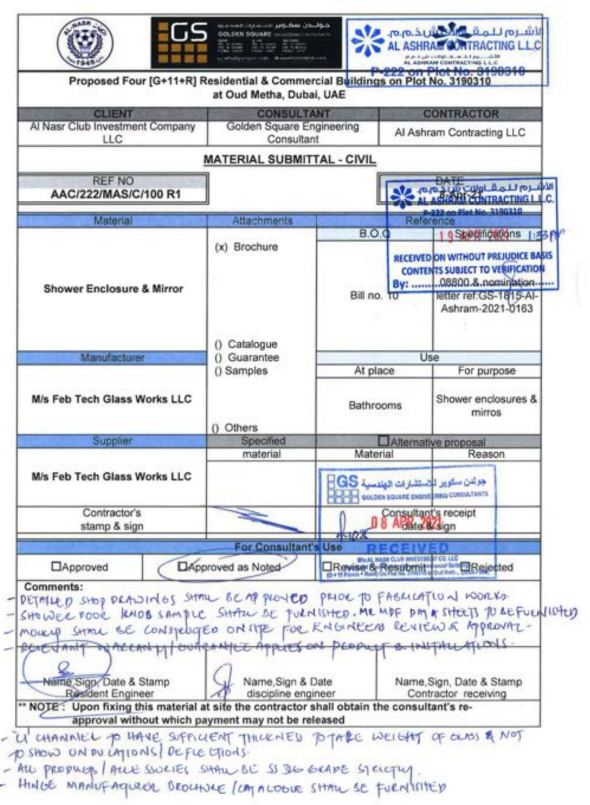
IR No.: PN1502-CP16-IR-AR-SP-10739
Revision: 0

To: KEO International C	Consultant				Date: 22/07/20	
PROJECT NAME	CLIENT/GWNER DELIVERY PARTNER			ET SUPERVISION ESTANT	MAIN CONTRACTOR	
CP16-Expo Vittage Parce	sas DWTC	DA	WTC(AECOM)		EO International	SPML
Inspection notice period a	s specified in contract docum	nents (If not specified	f in contract docum	ents, minimum	48 hrs notice period is requ	ired for inspection)
TEM TO BE INSPECT	ED: Inspection for Comp	letion of Shower Gi	lass Partition in T	ollet (Town H	ouse)	
Flat Number(105, 106, 1	07,108,109,110,111,112)6	Level-1,2 as per	highlighted in the	attached Dra	wing	
			7-12-100-20			
LOCATION/LEVEL:	.1	DWEF A5,GRIS.A-H/1	1-11,Flat Number	(105,106,107,	108,109,110,111,112)	
INSPECTION AND TES	ST PLAN (ITP) ACTIVITY	No.: PN1502-CP	P16-ITP-CIV-SP-0	0015	SPECIFICATION REF.	
APPROVED PROJECT	SCHEDULE ACTIVITY N	to. PN1502-CP	16-MTS-CIV-SP	00015	DRAWING REF:	
Deviation from Contract D	ocument, provide details:			79-17-1		
SERVICES COORDINATI	ED: MECHANICAL	DISCUSION.	Dram	□-tvac	ELEVATORS	②DTHERS
SIGNATURE						
PROCESS BY: Pr	oposed Inspection by Con	tractor	Submitte	by Contracto	er 1	Received by KEO
DATE	23/07/20		2	5/07/20		
TIME	11:30AM					
SIGNATURE	(Votes)		(Vo	21		
DISCIPLINE PAchinetus	al Wante Visual	Civi/Structural [Dectrical	For Harm	Dire Protection Door	or Dandicape
	epresentative ECTED IS READY AND ALI MENTS AND OTHER RELI	REQUIRED SELF	OCUMENTS.	D TESTS HAV	E BEEN CARRIED OUT A	n Deen
To be completed by KE		-	(tale	Tren	10
			D4 07	nnnh	10.0041	100
The above works were in Inspecting flature	rspected on:		Day Month	Year	10:00AM	
5-No objection 5-No objection subject to	to incorporation of all	Comments:				
C-Rejected, to be resulted	altered					
Poor applicati Rubber backi U channel joir	partition installation on of silicone to be ing to be sealed arounts to be flush and h i subject to Snaggin	rectified. and glass property ave not sharp	erly . edge.		ol.	
KEO inspector's Name:	Yasir	Signature:	NE NE	D Project Lea	dar	
		paragraph of the same of			A CONTRACTOR OF THE PARTY OF TH	
The checking and No Ot with the Contract Docum		O Representative	shall not relieve t	ne Contractor	of his obligation to perfor	rm the work in accordance
SECENSID BY CONTRACT	100			2	ATE & TAKE	

EO International Consultants W.L.L.

FORM: PPM-18.8 INPECTION REQUEST (Rev-01 August 2017)







PROJECT REFERENCE



LIST OF ON GOING & FINISHED PROJECTS

S.No	Client	Contractor	Consultant	Scope	Project
1	AZIZI Developments	Ghantoot Gulf Contracting	360 DEGREE	Mirror, Shower Enclosure	Proposed Azizi Plaza Apartments (B+G+2P+12) - Al Furjan, Dubai
2	AZIZI Developments	PROZENT GENERAL TRADING LLC	360 DEGREE	Mirror, Shower Enclosure	Proposed Azizi Star Apartments (8+G+2P+12) - Al Furjan, Dubai
3	AZIZI Developments	Belhasa Engineering	360 DEGREE	LED Mirror, Shower Enclosure	Proposed Azizi Aliya Apartments (B+G+P+14) - Al Jaddaf, Dubai
4	AZIZI Developments	Ghantoot Gulf Contracting	360 DEGREE	Mirror, Shower Enclosure	Proposed Azizi Aliya Apartments (8+G+P+12) - Al Furjan, Dubai.
5	AZIZI Developments	Azizi Controd.	360 DEGREE	Mirror, Shower Enclosure	Proposed Azizi Aliya Apartments (B+G+P+17) Azizi Aura- Jable Al Dubai.
6	AZIZI Developments	Al kaitoob Building Contracting L.L.C	360 DEGREE	Mirror, Shower Enclosure	Hotel Apartment (8+G+9F)- Palm Jumeira, Dubai.
7	AZIZI Developments	Gardinia Contracting	360 DEGREE	Mirror, Shower Enclosure	Proposed Residential Building (28+G+10 Typ), (18 Buildings)- Meydan One.
8	AZIZI Developments	FCM	360 DEGREE	Mirror, Shower Enclosure	8+G+17+R Residential Building Dubai, U.A.E.
9	Penrose Management DWC-LLC	AROMA INTERNATIONAL BUILDING CONTRACTING LLC	Design House Engineering Consultancy	Mirror, Shower Enclosure, Handrail	B+G+P+S+R Residential Building Jumeirah Village Circle, Dubai, U.A.E.
10	Pavilion Hotel Management	AROMA INTERNATIONAL BUILDING CONTRACTING LLC	LACASA Architects & Engineering Consultants	Mirror	Proposed 38+G+9 Storey 3 Star hotel building @ Plot No- 3260889, Al Jadaf, Cultural Village, Dubai, UAE
11	Bloom Emirates Properties LLC	AL oroba contracting co LLC	Al Khawajah Engineering Consultants	Mirror	Bloom Tower- 3 Buildings & Bloom Heights - 2Buildings- Jvc, Dubai.
12	Sharjah Gate TR.LLC	Al Qabdah global building contracting LLC	Khatib& Alami	Mirror, Shower Enclosure	The Gate Tower - Sharjah.
13	NAKEEL	FINO INTERNATIONAL FINISHING CONTRACTOR	DEC DYNAMIC ENGINEERING COUNSULTANTS	Shop Front glass	The Royal Atlantis Resort and Residences- Dubai.
14	SHEIK MOHAMED BIN KHALID AL NAHYAN	SGCC - Square General Contracting co LLC	AL RUKN AL MAHMARI ARCH.CONSUL	Shower, Mirror, Back Painted glass for Kitchen & Bathroom	AL KHALIDIA PALACE HOTEL - Al Rigga, Dubai.
15	BINGATTI DEVELOPERS	GARDANA EUROPE L.L.C	SILVER STONE ENGINEERING CONSULTATNTS	Mirror, Shower Enclosure	MILLINNIUM BINGATTI RESIDENCE- Business Bay, Dubai.
16	BINGATTI DEVELOPERS	GARDANA EUROPE L.L.C	SILVER STONE ENGINEERING CONSULTATNTS	Mirror, Shower Enclosure	GATEWAY BINGATTI RESIDENCE- Al Jaddaf, Dubai.
17	BINGATTI DEVELOPERS	GARDANA EUROPE LL.C	SILVER STONE ENGINEERING CONSULTATNTS	Mirror, Shower Enclosure	BINGATTI MIRAGE RESIDENCE- IVC, Dubai.
18	BINGATTI DEVELOPERS	GARDANA EUROPE LL.C	SILVER STONE ENGINEERING CONSULTATNTS	Mirror, Shower Enclosure	BINGATTI GATE AVENUE RESIDENCE,- Al Jaddaf, Dubai.
19	ASGC	ASGC	Prime Engineering Cousultants	Mirror	LABOUR CAMP- Jabel Ali
20	Dubai world trade centre	ASGC	WSP	Mirror	One Central Phase 1A7- H2B Hotel
			GOLDEN SQUARE	07071.03.002000A0002	The same of the sa
41	AL NASK SPUKTS CLUB	AL ASHKAM CONTRACTING	ENGINEERING	Facilities	4 BIOCK OF RESIDENTIAL & COMMERCIAL BUILDING G+11 F +R FIGORS
		100000000000000000000000000000000000000	CONSULTANTS	Enclosure	



22	Mohebi Hasan	G.C.C contracting L.L.C	Abdur Rahim Counsultants	Mirror, Shower Enclosure	G+2P +8F+ Residential building (2 Buildings)
23	Abdul Rahman & co	Arifco Building Contracting	Archdome consulting engineers	Mirror	Residential Building G+8 Typ.Floors+ Gym Floor- Dubai
24	Rotana	FINO INTERNATIONAL FINISHING CONTRACTOR			
25		Airo Link L.L.C		Staircase Handrail	Art center
26	Jumeira Properties	New System Engineering L.L.C	GOLDEN SQUARE ENGINEERING CONSULTANTS	Mirror	G+1 Villa (3Nos)- Jumeira, Dubai
27	Expo V	Shapoorji Paloonji L.L.C		Shower Partion	Expo village developments
28	Burak CZN	Division 9	Division 9	Decorative mirror, Aluminum Façade, Double Glazing	Premium Restarant.
29	Al Shafar	Binshafar Engineering L.L.C		Mirror	Al Nahda Tower (G+3P+16Typ+17F+R)- Dubai.
30	Fujairah Developments	Pauling Middle East L.L.c	Future arch.counsultants Engg	Mirror	Fujairah



DETAILS OF RECENT INSTALLATION & PERFORMANCES



PROJECT : PAVILION HOTEL – AROMA CONTRACTING

VENUE : JADDAF WATERFRONT, DUBAI

PROJECT DESCRIPTION: ALUMINIUM & GLASS WORKS

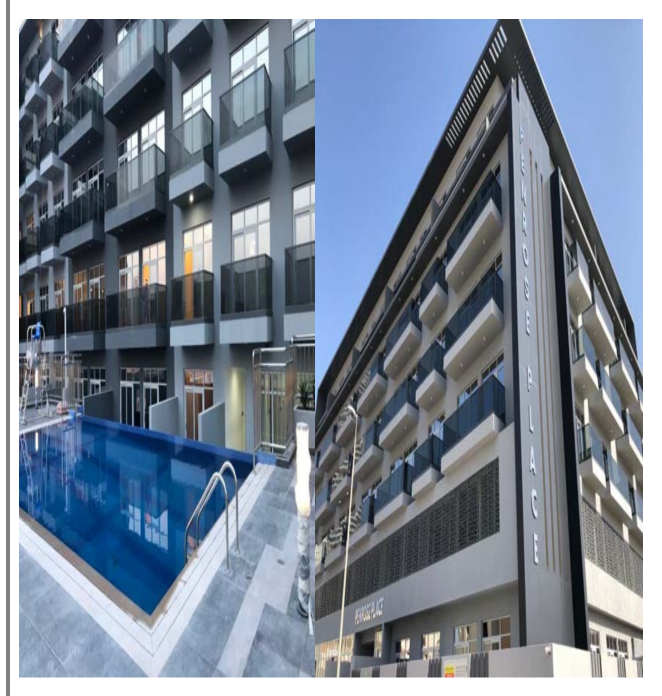




PROJECT: FALGRIS RESIDENTIAL BUILDING – AROMA CONTRACTING

VENUE : JVC, DUBAI

PROJECT DESCRIPTION: BALCONY HANDRAILING





PROJECT: SAGAR PLAZA COMMERCIAL BUILDING - AROMA CONTRACTING

VENUE : AL BARSHA, DUBAI

PROJECT DESCRIPTION: BALCONY HAND RAILING AND SHOWER ENCLOSURE WORKS





PROJECT: BLOOM TOWER A, B – AL AROBA CONTRACTING

VENUE : JVC, DUBAI



PROJECT DESCRIPTION: SHOWER GLASS AND MIRROR WORKS



PROJECT: BLOOM HEIGHTS – AL AROBA CONTRACTING



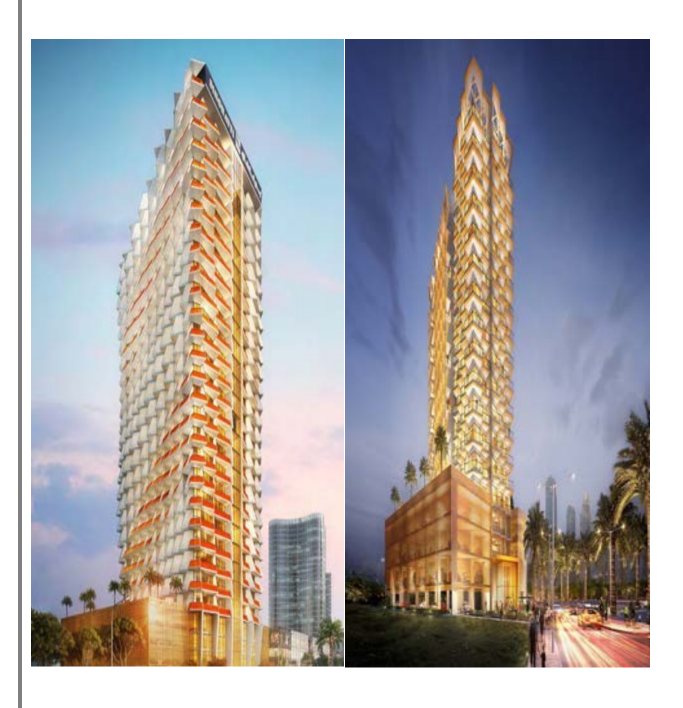
VENUE : JVC, DUBAI





PROJECT: BINGHATTI (MILLENNIUM BINGHATTI RESIDENCES) & GATEWAY TOWER

VENUE : BUSINESS BAY & AL JADDAF, DUBAI





PROJECT : ROTANA HOTEL

VENUE : JADDAF, DUBAI







PROJECT: RESIDENTIAL BUILDING – AROMA CONTRACTING

VENUE : AL BARSHA 1 - ONGOING







PROJECT : AZIZI DEVELOPMENT – SAMIA & FARISTA

VENUE : FURJAN







PROJECT : AZIZI DEVELOPMENT – ALIYAH

VENUE : DUBAI HEALTHCARE CITY

PROJECT DESCRIPTION: GLASS BALUSTRADE, SHOWER GLASS AND MIRROR WORKS





PROJECT : AZIZI DEVELOPMENT – MINA

VENUE : PALM JUMEIRAH - ONGOING

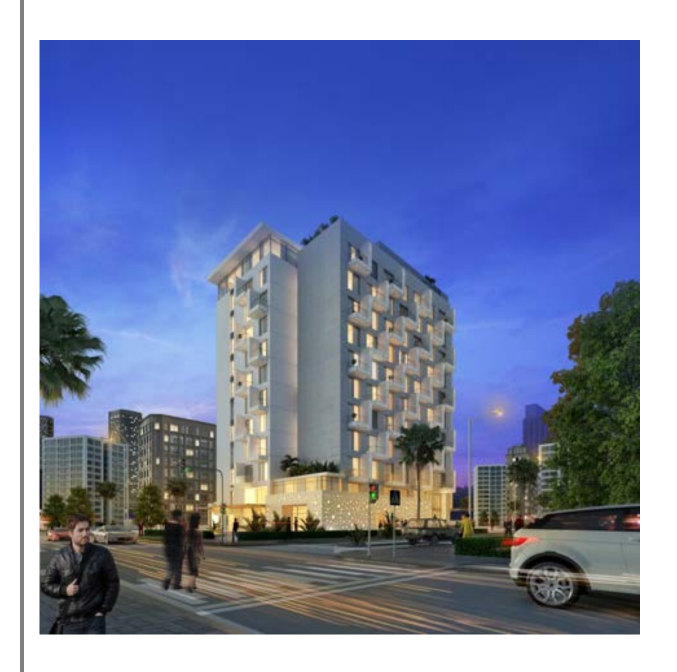




PROJECT : DIVISION 9 – MYSK HOTEL

VENUE : PALM JUMEIRAH

PROJECT DESCRIPTION: GLASS WORKS



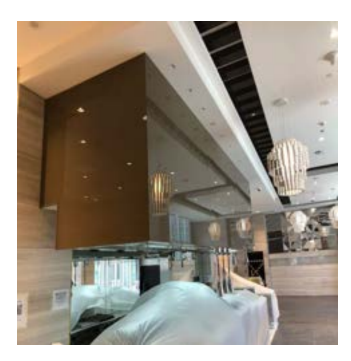


PROJECT : Rotana Hotel

VENUE : Abu Dhabi

PROJECT DESCRIPTION: Glass Works









PROJECT : Mamzar Park Hotel

VENUE : Al Mamzar





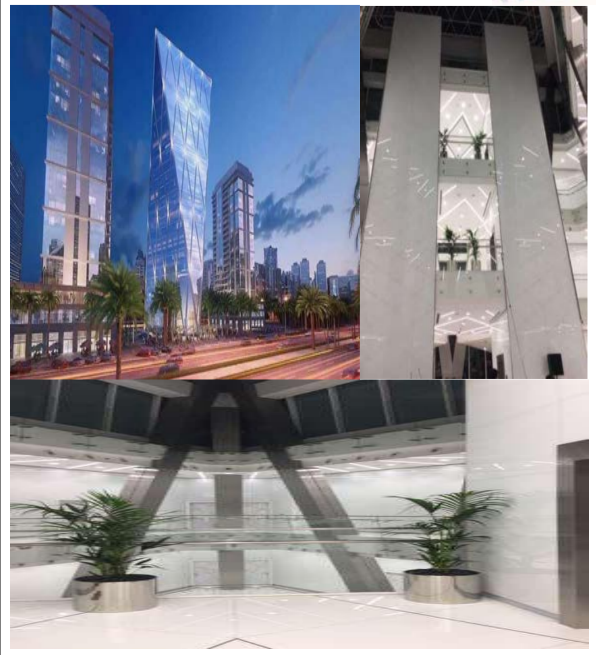




PROJECT : CITY TOWER SHARJAH

VENUE : Sharjah





LATEST HAPPY NEWS TO SHARE



Azizi partners with Febtech for Riviera Phase II glass work

DUBAL @ Wed, 25 Aug 2021















Azizi Developments, a leading private developer in the UAE, has announced the signing of a multimillion contract with Febtech Glass Works, one of the most renowned glass and mirror works companies in the UAE.

As per the deal, Febtech will be handling the fabrication, supply and installation of shower glass and mirrors for 17 of the buildings in the second phase of Riviera, its waterfront development at MBR City in Dubai.

Based in Dubai and part of FNG holdings, Febrech G Works is involved in some of the most prominent projects in the UAE and provides all kinds of glass and Azizi Developments, a leading private developer in the UAE, has announced the signing of a multimillion contract with Febtech Glass Works, one of the most renowned glass and mirror works companies in the UAE.

As per the deal, Febtech will be handling the fabrication, supply and installation of shower glass and mirrors for 17 of the buildings in the second phase of Riviera, its waterfront development at MBR City in Dubai.

Based in Dubai and part of FNG holdings, Febtech Glass Works is involved in some of the most prominent. projects in the UAE and provides all kinds of glass and mirror solutions.

It grew from a small company into a recognised leader in its field with a commitment to delivering the highestquality work.

On the deal, Chief Development Officer Mohamed Ragheb Hussein said: "Febtech has emerged as the absolute best choice for our mirror and glass needs after a thorough analysis of the best-in-class supplier options."

"We are thrilled to welcome their work to our projects a move that will benefit our investors greatly by providing a notable value-add in the form of highquality materials at reasonable, competitive rates, effectively increasing customer ROIs," he added.-TradeArabla News Service





CLIENTS







Spacewell INTERIORS



SPENCER INTERIORS

. HortonTechinteriors



AL TAYER STOCKS





FITOUT STUDIO INTERIORS





OMIS CONTRACTING CO. LLC



AZZIZI DEVELOPERS – PROZENT





GHANTOOT TPT. & GEN. CONT. EST - CIVIL BLDG. DIVISION



GANTOOT GULF CONTRACTING



TRUSTWORTHY CONSULTING





AL KAITOOB BUILDING CONTRACTING

- ZAHRAT AL SAFA CONTRACTING LLC
- AL HABBAI CONTRACTING LLC
- JULFAR CONTRACTING
- G & B CONTRACTING LLC
- AL SHAFAR ENGINEERING
- HIGH STAR CONTRACTING
- ALDIYAR CONTRACTING LLC
- PLAFOND FITOUT WORKS
- CUBIC INTERIORS LLC
- CITI NIGHT CONTRACTING CO
- ORIRENT INTERIORS
- TAO INTERIORS
- BAIT AL YAAZI CONTRACTING CO
- INTERNI HUZAIFA FURNITURES
- KINGSMEN MIDDLE EAST L.L.C
- ROYAL JOINERY ABUDHABI
- GRAND CREST INTERIORS
- AL ZAHER INTERIORS
- BASH HESNEF INTERIORS
- INTERIORS R US



- WE SHAPE SPACES INTERIORS LLC
- INVENTURE METALS
- INNO8 INTERIORS
- GLOBAL SOURCE INTERIORS
- DERBY INTERIORS
- SOBHA PNC INTERIORS
- PLURAL CONSULTANTS AND CONTRACTING LLC
- BIRZA INTERIORS
- PROGRESS CONSTRUCTIONS (DUBAI)



FABRICATION CAPACITY

We have good / talented capacity of Fabricator in any type of glass, metal involved Architectural elements.

OUR FABRICATION TEAM:

Production Manager

Work Shop Supervisor

Glass Cutter & Operator

Temper machine operator

Double glazing machine operator

Lamination machine operator

Polishing Machine Operator

Drilling Machine Operator

Shape Beveling / Beveling Machine Operator

Aluminum profile cutting machine operators

Milling & freezing machine operators

Unit assembling team leader

SITE TEAM

Operations Manager

Project Manager

Project Engineer



Project Coordinator

Estimator/QS

Designer/Draftsmen

Supervisors-6 no's

Site foremen - 8 Nos

Skilled Labors – 80 nos

Unskilled labors - 95 nos

EQUIPMENT LIST

DOUBLE HEAD CUT OFF MACHINE - UNICAP 550-4M

HYDROLIC CORNER CRIMPNG MACHINE - VECTRA

CUT OFF MACHINE - TMS450G

CUT OFF MACHINE - TMS350

MANUAL COPY ROUTER WITH SINGLE HEAD - BOSS

END MILLING MACHINE - LIBRA M-SA7

32 mm BENCH DRILL - ZQ 4132

AIR COMPRESSOR - GS35/500/600PF/T

GLASS CUTTING TABLE 2300mm x 3500mm

WELDING MACHINE

Glass Polish Machine

Glass hole machine

Sand Blasting machine



Glass Beveling machine
Glass tempering machine
EVA lamination machine
Double glazing machine
Double edge polish machine
Glass Lifter
Sand blasting machine



GENERAL SAFETY



1. GENERAL SAFETY

A. Company Safety Policy

It is the policy to carry out all its work in a way that provides healthy and safe working condition and avoid risk of injury to anyone as a result of the activity for which company is responsible.

The overall responsibility for health and safety rests at the highest level; however, all Individual employees have responsibility towards safety and must participate in carrying out the company policy. Appropriate training, supervision and information are provided to encourage and enable employees to carry out their duties safety.

B. Administration & Responsibility

The fundamental in the administration of this Safety Manual include risk assessment; employee health and training, regular toolbox talks meeting; routine work area, tool and equipment safety inspections; emergency preparedness; accident reporting and investigation; and environmental protection.

The objective of this Safety Manual is to ensure the health and safety of all workers of the project site.

The following responsibilities are assigning to accomplish the objective.

1. Project Manager

It is natural that the administration of Safety, Health and Fire Prevention programs are part of the responsibility of the project manager who is overall in charge of construction activities at the site as delegated project manager. His responsibility will include the following:

- Ensure that the subordinated have a thorough understanding of their safety responsibility and all safety control are in place.
- Motivates the site organization to maintain high quality safety and health standards at all times during the work to get the better results.
- Comply with Clients Safety procedures by immediate addressing any health and safety issue and strictly implementing appropriate actions.



- Review all near misses, incidents, accidents, etc., and take appropriate action to stop the recurrence.
- Overall in-charge for the safe execution of job and safety measures.
- Incorporate safety concern in the Method Statement of various work activity.

2. Safety Officer

- The Safety Officer is responsible for all administration of safety, health and fire prevention program. He reports directly to the Project Manager and served in an advisory capacity. The safety Officer's duties and responsibilities include the following:
- Implementation established procedures, politics, and work instruction to promote the safety throughout the project site.
- Carries out site inspections of work areas, and reports any observed unsafe action or condition to the responsible engineer, supervisor and foremen for immediate corrective actions.
- Guides and advises the employees for effective implementation of OHS requirements.
- Ensures that each Supervisor conducts a weekly Toolbox meeting with all personnel in attendance, provides appropriate topics for discussions and initiates follow-up responses to safety concerns addresses during this meeting.
- Arranges for securing work permits based on the project site conditions and as per requirement. Performs air monitoring for harmful or explosive substances in the Work environment.
- If requires, monitors compliance with established Pollution Control and Environmental Protection standards and regulations.
- Investigates accident, incidents, and near misses and advises the Project Manager for necessary corrective/ preventive actions.
- Identifies the safe areas near the work areas, location of emergency facilities such as Fire service, water, first aid clinic, etc.

3. Project Engineer/ Site Supervisor

The Project Engineer / Site Supervisor are responsible for all activities on the project site including the prime responsibility for the health and safety of his workers.



In carrying out his duties, he will make sure that:

- Safety rules, regulations standards noted in this manual, and the Laws and Regulations of the main contractor and client and various statutory bodies are complied with the enforced.
- The worker has a though understanding of their health and safety responsibilities required by the main contractor and that all safety control is in place.
- Delegate safe work procedure that will ensure safe operation.
- The Safety Officer is provided with the necessary information require evaluating effectiveness of safety and health on the project site.
- All near misses, incidents, accidents, etc., are reported promptly to the concerned parties and take appropriate action to stop the recurrence.
- Inspections of all tools/ equipment/ vehicles are carried out before starting of the job to ensure that they are in good working condition.
- Competent personnel are detailed to carry out the job in the safe manner.

4. Site Foreman / Charge Hand

The Site Foreman / Charge hand are responsible for the health of all personnel working directly under their control and supervision. In carrying out his duties, they will make sure that:

- Safe working conditions are maintained in all work areas under their supervision.
- Safety rules, regulation and standards noted in this manual, Laws and regulation of Main Contractor and Consultants and various statutory bodies are complied with and enforced.
- The subordinates are aware of their safety responsibility required by the main contractor and all safety control is in place.
- All accidents, incidents and near misses are reported promptly to the safety officer / Supervisor and cooperate in the commencing work.
- Observe activities of subordinates to know they are following the correct procedure.



- Carry out inspection of all tools/ equipment before starting the job and ensure that all equipment / vehicles / tools are in good working condition.
- Appropriate actions are taken to eliminate all recognized hazards.

5. Workers & Others Site Employee

- Each employee is expected to perform his duty in a safe manner by complying with established policies, rules and regulation and standards.
- Every employee must adopt safe work practice and report all hazards that are expected and found. All injuries must be promptly reported to the safety officer.
- All men will wear safety helmet, safety shoes, and coveralls other personal protective equipment will be worn as dictated by the job hazards.
- The work place is to be kept neat and tidy, and all rubbish and debris to be removed by end of each day.
- Only well maintained and good conditioned tools are to be used. Make shift arrangement are not permitted. Correct tools must be used for the appropriate job.
- Consumption of alcohol and prohibited drugs during work is prohibited.
- All the electrical equipment shall be in good condition and certified where appropriate.
- Escape glares/ assembly points shall be known to all.
- Any site personnel found violating any health & Safety rules, regulation and standard shall be immediately removed from the project site, whether or not it resulted to injury or damage to property.

<u>Safety Organization & Co-ordination</u>

FEBTECH may employ a full-time, Safety Officer who shall co-ordinate with the main contractor's Safety Officer and develops a team effort in the execution of the projects health and safety program.



FEBTECH & Sub-contractor shall display all applicable health and safety Information such as rules, regulations and notices.

Main contractor Safety Officer shall chair as weekly Meeting to be attended by Senior

Representatives such as Project Manager, Safety Officer and site Engineers of FEBTECH & Sub-contractors. The meeting shall form the basis for all the ongoing safety plan development and implementation. Investigation report arising from accident and near misses shall be reviewed to determine the underlying causes and come up with appropriate recommendation to avoid recurrences.

On the Supervisory level, FEBTECH's Project Manager shall chair a weekly meeting with FEBTECH, FEBTECH's Contractors and vendor supervisors and Safety Officers to cascade information from the safety committee meeting and to discuss health and safety issues affecting the site personnel and installation activities. Minutes of meeting shall be recorded and distributed to concerned parties.

Format health and safety audits and inspections shall be conducted.

Records of Key Personnel On/Off Project Site

FEBTECH Safety Officer shall maintain a list of the current key site personnel for emergency purposes. The list shall include:

Office, residence and mobile telephone numbers, Address of accommodation and Contact telephone number or address of nearest relative.

Project Site Layout & Restricted Areas

FEBTECH shall ensure that their, and FEBTECH's Subcontractor site personnel are fully aware of the project site layout and routes to and from specific operational zone.

No site personnel shall enter restricted areas without prior written authorization from FEBTECH's Project Manager.

Access Routes

Through the safety induction and toolbox talks, operators and drivers will be made aware about the site layout and access routes.

Protection shall be provided to any permanent or temporary structure such as scaffolds or false works.



Proximity of routes to shafts, excavation and water hazards shall be avoided. Workers shall be updated of any change in the site layout or access route through toolbox talks.

Transportation and Pedestrians

On the construction site, many accidents happen every year due to workers coming in contact with vehicle & mobile plant shall be taken in to the consideration.

The following control measure shall be taken to eliminate / reduce the risk associated with construction vehicle and plant.

All vehicles used on site shall be in good working condition. Maintenance shall be carried out in a designated safe area. A maintenance log shall be maintained.

Segregate pedestrians from vehicle movement areas by installing physical barriers between walkways and traffic routes.

Suitable warning signs shall be displays to inform pedestrians and drivers of the risk. Where vehicles are required to cross the walkways or where vehicles are reversing in the proximity of pedestrians, a banks man wearing a high visibility jacket/vest, shall control traffic.

Plant equipment shall be equipped with yellow beacon (rotating) lights back horns (for reversing). Beacon lights shall be kept "on" while the plant equipment is operating inside the project site.

Loading and Unloading of Materials

All loads shall be properly secured to prevent instability during transportation.

Loads shall only be replaced on vehicles, which are suitable for the task to be undertaken.

Where there is a risk of falling, suitable means of access shall be provided to high loads.

FEBTECH's Safety Officer shall report any delivery of hazardous loads to the Main Contractor Safety Officer and advise the driver of any specific risk that may affect the delivery.

Precautions shall be taken not to allow people on the vehicle whilst loading. If at all it is not possible, then the safe position shall be provided.



Vehicles shall not be overloaded. The load shall be evenly distributed.

Warning flags or signs shall be attached to any material that will extend over the body of the vehicle.

Wherever loading and unloading will be closed to a scaffold, extra precaution shall be taken to avoid any sort of contact or collision.

All loading and unloading activities shall be carried out under the supervision of the Site Foreman or Site Supervisor.

Small items, such as anchor bolts, brackets and shims, are brought to the upper floors of the building by cradles.

The cradle operator shall observe the load capacity of the cradle by controlling the quantity of items to be loaded.

Mullions and glass sheets (in case) are brought to the upper floors of the building by tower cranes.

The Site Foreman or Site Supervisor shall ensure that mullions and glass sheets crates are properly lashed to prevent damage and slipping / falling while being lifted to the upper floors of the building.

Health & Safety Training

FEBTECH is providing the necessary health and safety training for the workers and this will continue till completion of the project.

Incident Prompted Topics – Those arising from the circumstances of a near miss or accident incident.

Daily Briefings - those given to the worker by first line supervision to reaffirm the requirements of the Method Statement prior to the start of the day's tasks:

Example: Location, equipment materials, PPE & safety considerations. These should be given at the workplace wherever practical.

Workers are encourage to bring up deficiencies or hazards which they have noted or make suggestions to improve working conditions. The Site Foreman / Site Supervisor are responsible to respond or correct the deficiencies.

Topics discussed and health and safety concerns raised and addressed during the Toolbox Talk shall be recorded. (Toolbox Talk Register).

General Site Rules and Regulations



FEBTECH and our Sub-contractor employees shall follow the \general Site Rules and Regulations, while inside the project site. The Project manager shall take appropriate disciplinary action against the violators.

Emergency Awareness for Site Foreman / Charge Hand

FEBTECH shall ensure that the Site Foreman and Charge hands are given sufficient health and safety training focusing on emergency response, as they are the responsible persons who ensure that the workers carry out the job.

The training is intended to increase the emergency awareness level of the site Foremen and charge hands so they can react accordingly to any emergency, thereby minimizing the damage on property and saving lives.

I. General Health & Safety Inspection

To maintain a safe working environment, FEBTECH will conduct regular inspection of personal protective equipment, firefighting equipment, tools, and machinery and work areas. Such safety inspection shall be in conformance with Main Contractor safety standard.

To maintain a safe working environment, FEBTECH will conduct regular inspection of personal protective equipment, firefighting equipment, tools, and machinery and work areas. Such safety inspection shall be in conformance with Main Contractor safety standard.

Safety Officer shall be the focal point of health and safety inspections. Any unsafe act or conditions observed shall be noted and reported to the project Engineer or Site Supervisor to take proper corrective action.

Records of inspections irregularities and implementation of corrective actions shall be monitored and maintained for the duration of project.

- In the absence of Safety Officer, the Project Manager will ensure that safety inspection activities are maintained by delegating this responsibility to competent personnel. The following, but not limited to, should be considered at the time of Site Safety Inspection.
- Focus on general working conditions and works practices, housekeeping, protective equipment's tools and equipment, materials storage and materials handling etc.
- Determine possible ways to solve problems by eliminating the hazards at its source removing or reducing the hazards by utilizing protective equipment etc.



- In a situation of immediate threat to the employee's health or safety take immediate action to correct unsafe work practices.
- Document all observations for review and listing appropriate recommendation for supervisory and deficiency correction. Conduct safety inspection weekly; follow up on outstanding items from previous inspection.
- Observation will be documented. (Daily Safety Inspection Report) noting location, observation and recommendation for corrective action and noting assignment of responsibility.
- A copy of the Daily Safety Inspection Report will be given to the Project Engineer and Project Manager for information and documentation.
- Safety Officer shall conduct a weekly safety inspection. (Weekly Safety Inspection Report)

J. Accident Reporting and Investigation

All accidents irrespective of the seriousness, or property damage of any extent or any near miss accidents will be reported and investigated. United Aluminum LLC believes that prompt reporting and thorough investigation of an accident/ incident/ near miss could prevent further recurrences by implementing the appropriate corrective actions. The procedure for accident investigation will be as follows:

- Accident/ Injury Report forms shall be duly completed by the injured worker's Supervisor/ engineer. The
 brief details of the accident shall be recorded. (Accident/ Injury Report) Should there be a witness to the
 accident; the witness shall be interviewed by asking appropriate listed questionnaire.
- The Supervisor/ Engineer shall investigate the accident through inquiries, visual inspection and evaluation of accident scenario and offer an opinion of the accident cause. He will submit to the Safety Officer.
- Once the interview with the witness is completed and the statement has been recorded in the above mentioned Accident/ Injury Report Form, the witness is to read the recorded statement and sign with date in presence of person(s) recording the statement. Do not let the witness read the injured employee's description of the accidents, as it may alter the witness actually and action.
- A copy of the completed form will be filed in the injured employee's personnel file and in safety department accident/incident file.

K. <u>Health & Safety Violation</u>



Based from the Safety Officer's Daily/ Weekly Inspection Report, the Project Manager shall issue a notice of violation to the Project engineer or Site Supervisor or to the worker who continues to repeat unhealthy or unsafe practices even after being made aware of it.

Details shall be recorded. (Notice of Health & Safety Violation)

This notice contains the details of the violation and the recommended corrective action(s) to be taken. The Safety Officer shall be given a copy of the Notice of Health & Safety Violation for Documentation.

The worker may be removed from the site depending upon the seriousness of the violation and number of violation notices issued against him.

L. Health & Safety Documentation

FEBTECH will ensure that the following health and safety documents are completed and maintained to provide objective evidence regarding the Health and Safety requirement as per project procedure.

- Health & Safety Induction Register
- Toolbox Talk Register
- Daily Inspection Report
- Weekly Inspection Report
- Accident / injury Report
- Health & Safety Violation Notice
- First Aid Log

Copies of the above mentioned documents are in the end of this manual in the form of attachments.

M. Health & Safety Risk Assessment

It is FEBTECH's responsibility to remove the risk associated with the job or reduce it to acceptable levels. Identification, consequence, control & recovery from the hazards posed by each work activity shall be covered by a Risk Assessment.

Risk Assessment is the process of analyzing a risk for deciding the priority and adequacy of control measures.

The Project's Method Statement has been submitted to Main Contractor in advance for approval.

The Risk Assessment is part of specific Method Statement and may be used to educate the workers during toolbox talks regarding the health and safety hazards of the job on hand.



N. Work Execution

Each work activity shall be supervised and carried out in accordance with the approved method Statement. Specific hazards in each Method Statement are addressed by a risk assessment. Prior to the start of work, the Supervisor shall ensure that:

Current inspection and testing certified from a Third Party are obtained prior to use of equipment.

- Applicable work permits are valid.
- Toolbox talks have been carried out regarding the activities as per Method Statement and using the attached risk assessment to address specific job hazards.
- The FEBTECH safety Officer shall monitor the work activities on the project site for any unsafe act or unsafe condition and act accordingly to rectify the situation.

II. SAFETY IN GENERAL WORK

A. Work Permit System

In order to further ensure that workers are safe, the Work Permit System will be adopted in addressing the health and safety hazards related in carrying out any particular job within a given timeframe.

Through the system, all possible hazards related to a particular job are identified and assessed. In addition, control measures are recommended to prevent any untoward incident from occurring as well as emergency procedures in case something goes wrong during the execution of the job.

It shall be the responsibility of the Supervisor to:

- Refer to the specific work Method Statement to determine whether a work permit is required to carry out the job on hand.
- Method Statement are prepared and complied by FEBTECH Project Management Team. Copies can be obtained from FEBTECH, Project Manager.
- Strictly supervise the activities and follow the safety recommendations stated in the Work Permit.
- Renew or close the Work Permit Upon completion of work expiry.



B. Manual Handling

More than a quarter of all reportable accidents associated with manual handling. Poor posture and repetitive moment are important factors and such injuries can be cumulative, sometimes leading to permanent disability.

The scope for eliminating the handling of loads on construction sites is limited. Careful planning of storages area and deliveries of loads reduce manual handling requirement. Good handling techniques should be considered for any required manual handling essential for the prevention of an injury.

All workers shall be trained in manual handling to ensure that they understand the potential hazards relative to posture, weight of material, shape and other features.

- The correct method of lifting is to use the strong leg and thigh muscles and to maintain a straight back through-out the lift.
- Keep feet apart to give a balanced and stable base for lifting. Leading leg forwards as far as possible, in order to change grip.
- Bend knees so that the hands, when grasping the load are as nearly level with the waist as possible. Do not kneel or over flex the knees.
- Keep the back straight. Lean forward a little over the load, if necessary to get a good grip. Keep shoulder level and facing in the same direction as the hips.
- Keep the arms within the boundary formed by the legs. The grip must be secure, carryout the lifting movement smoothly, and keep control of the load.
- Do not jerk. When turning to the side, move the feet. Do not twist the trunk. Keep the load close to the trunk as much as possible.

C. <u>Hand Tools and Power Tools</u>

Use of hand tools and power tools is widely spread and severity of many tools injuries is alarming therefore, FEBTECH is dedicated to take all sort of precautionary measures to control hand tools and power tools injuries. The following points shall be taken into consideration white selection tools or during actual operation.

• Training shall be provided to the workers for proper selection of tools appropriate for the job.



- Hand held powered sanders or grinders with 2-inch diameter wheels or less, routers, planers, laminate trimmers, nibblers, shears, scroll saws and jigsaw with blade shanks one-fourth of an inch wide or less shall be equipped with only a positive on-off control.
 - When work shall be performed overhead, tools not in use shall be secured or placed in holders.
 - Throwing tools or materials from one location to another, from one to another or dropping them to lower level shall not be permitted.
 - A portable power tool may have a lock-on control provided a single motion of the same fingers that turn it on can accomplish turn-off.
 - All circular saws shall be equipped with anti-kickback device and guards that completely enclose the cutting edges and splinters.
 - Cracked, bent or damaged circular saw blades shall be destroyed.
 - All wooden handles shall be tight and free from cracks or splinters.
 - Make sure that all electrical connections are protected and covered in a safe condition.
- Accident firing and free flight of the pin by inadvertent pressing of the trigger, by an accidental blow or dropping of the tool.
- Ricochets of the pins because the tool is not at right angles to the surface.
- Unauthorized use of cartridge operated tools.

D. Welding and Cutting

All welding and cutting equipment and operations shall be in accordance with standard and recommended practice of BS standard. All equipment shall be inspected daily. Defective equipment shall be removed, repaired or replace and re inspected before use. Prior to any welding or cutting activity, FEBTECH's supervisor shall verify and confirm whether a Work Permit is required. The following points shall be considered at most:

- All welding or cutting units shall be equipped with a compatible fire extinguisher
- Compatible fire extinguisher shall be provided in the immediate vicinity of the welding or torch operation.



- Fire hazards in the vicinity of materials to be welded, cut or heated shall be moved to safe location, or if they cannot be moved, it shall be covered by a fireproof material.
- Workers in the vicinity shall be protected from welding rays, flashes, sparks, molten metal and slag buy providing barriers.
- Welding cables hoses and other equipment shall be kept clear from the passage ways, ladders and stairways.
- When welding or cutting is required where combustible or flammable materials are located, a Work Permit shall be obtained from the designated authority prior to start of the activity. The location shall be checked for latent fires after the work is complete.
- Gas cylinder shall be kept beyond the range of sparks, hot slag or flame.
- All electrical work in hazardous are shall be decided and planned by the supervisor taking into
 consideration the hazards, competency of the individuals, tools and equipment requirements, condition of
 the weather, etc.
- During maintenance and repair work; the equipment involved shall be isolated and locked out to ensure physical separation and inadvertent switching on.
- All electrical tools and equipment shall be inspected periodically. Damage or defective tools shall be returned to the store or workshop for repairing.
- ELCBs shall be used on all circuits and in extending power from extension rolls for portable electric power tools.
- Overloading of electrical circuits is prohibited. All circuits shall be used only for the designated load.
- Steam, water or oil leaks near electrical equipment shall be reported immediately to the supervisor/safety officer.
- Only approved three-pin plugs shall be used.
- A minimum gap of 6 meters shall be maintained between the tip of the crane boom and energize overhead high voltage line.
- Hot fuses or circuit breakers must be handled with rubber gloves and approved fuse puller.





CONTACT US

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OUR PRODUCTS

- Tempered Glass
- Double Glazing Glass
- Lamination glass
- Marine Glass
- Frosted Glass
- Acid Etched Glass
- Bullet Proof Glass
- Back-Painted Glass
- Curved (Bend Glass)Glass
- Acoustic Glass
- Smart Glass
- SS Doors
- Colour Mirrors
- Antique Mirrors
- Slim System
- Automatic Doors
- Ceramic Painting
- Aluminium Glazed Windows and Doors



