



Cedar Wings Metal & Steel Work L.L.C.

CEDAR WINGS

Company Profile & Pre-qualification Documents

(Cedar Wings Metal & Steel)





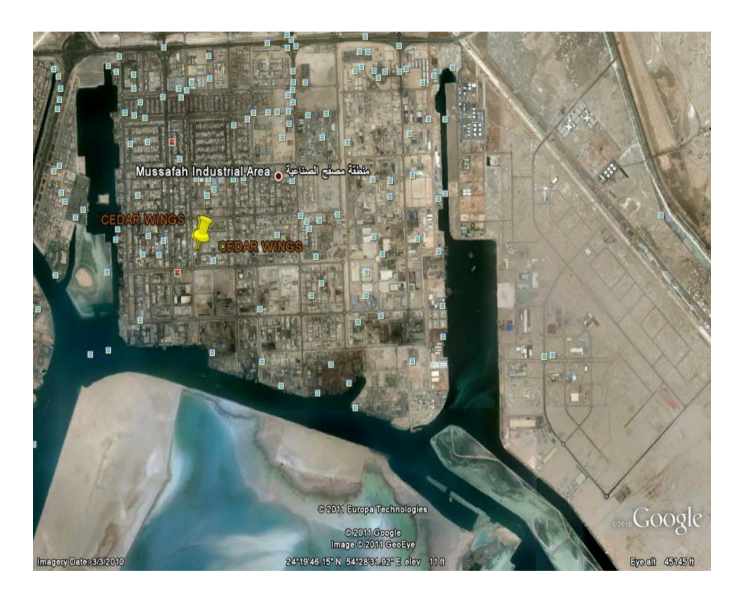
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Location Map



P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae



Introduction:

EXECUTIVE SUMMARY

We would like to introduce ourselves as one of the most growing companies for the last 10 years in UAE. Specialize in fabrication and installation for Aluminum and glass work. Our dream is to be a benchmark of quality in aluminum industry and to make **Cedar Wings Group of Companies** a brand name synonymous to architectural and industrial aluminum products.

From our humble inception in 2007 to the present, **Cedar Wings Metal & Steel Works L.L.C.** has not only contributed to the developmental success of the U.A.E. but additionally has played a key role in coping with the stringent requirements of the market place. All this has been achieved by our keen and zealous desire in providing the latest in aluminum façade engineering and glazing works through a team of highly skilled and knowledgeable staff that continually strive to deliver unsurpassed quality work one project after another.

It is our aim to maintain a manageable level of projects, the focus being on quality rather than quantity, having gained a reputation of delivering the highest quality fit-outs, professionally executed, within program and budget constraints.

We are in the enviable position of having our own Joinery, aluminum and glass works, all underpinned by our ability to produce our own drawings through our AutoCAD Department. This enables us to maintain complete control over program execution and quality standards alike.

Cedar Wings Aluminum Works L.L.C. is a part of Cedar Wings industries which specialize in fabrication and installation Aluminum Curtain Walls, Doors and Windows, and Skylight and Aluminum Façade.

Cedar Wings has established an unrivalled reputation for innovative and inspirational design solutions and has built-up an impressive portfolio of projects, working with some of the most demanding clients in the field. Cedar Wings has also supplied its technological structures to our esteemed client M/s. AL JABER GROUP, M/s Al Habtoor Engineering LLC, AL FARAA CONTRACTING & AL DAR, ADNOC, EMICO (well-known organizations in UAE).

Cedar Wings have the stamp of satisfaction by clients and third party inspection agencies such as ADNOC, DROCH ENGINEERING, etc. We have authorization from Technical system to use their profile which originated from France. We are dealing with GULF EXTRUSIONS, AL JABER EXTRUSION, WHITE ALUMINUM EXTRUSIONS, TECHNAL system, SHUCCO system profiles as the largest extrusion in the region.

We believe that our success is due to the people we employ who are passionate about implementing our projects within the framework of our company's mission statement. All our projects are managed by dedicated Project Managers, Site Managers and Foreman.





Our mission statement is "We aim to deliver all our projects in a professional manner with an uncompromising view to quality and ethical considerations".

We plan for the future with steady step.
We deliver quality with the highest level.
We grow with our clients support and satisfaction
We dream to be the best.
We do what we promise.

We have included with our submission of these documents all relevant information required in the pre-qualification documents and hope to participate further in this project.







Vision & Mission Statement

P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae



MISSION Statement

Quality & Cost Effectiveness: To produce and build products that reflects our highest quality standards along with the industries best cost effective rates.

Customer Satisfaction: Our standards shall provide to the best services and technical help surpassing the expectation of our customers.

Innovation: We shall strive to enhance our process, systems and methods to improve our efficiency and continually improve by eliminating redundancy and complacency.

Safety & Employee Satisfaction: Our objective shall emphasize on safety and improvement of work standards and providing a suitable avenue for all employees for enhancing their skills and knowledge base.

VISION Statement

- "Our action plans for future are ongoing improvisations in the existing methods of services into an environment that:
- Promotes and nurtures business and manufacturing excellence.
- Builds and maintains a customer-oriented culture.
- Understands that excellence at the front lines has to start with the concept of excellence at the level of top management.
- Acknowledge that people and systems in the organization must be constantly tuned according to client's needs.

OUR VALUES

Straight Talking: We aim to be honest, open and upfront – ALWAYS. Whether this is with our customers or amongst ourselves. Whether it's good or bad news, we believe that feedback and praise is the key improvement.

Customer: We put customer at the center of our focus and provide them unmatched levels of service and product. Merely satisfying customers will not be enough to earn their loyalty. Instead they must experience exceptional service worthy of their repeat business referral. Understand the factors that drive this customer revolution. "**Don't find customers for your product. Find product for your customers.**"

Team: We actively share information and ideas to work better. The success of teamwork "Coming together is a beginning. Keeping together is a progress. And working together is a success."

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Empowerment: Empowerment of individual is a key part of what makes open source work, since in the end, innovations tend to come from small groups, not from large structured efforts. The secret of change is to focus all of your energy not on fighting the old but on building the new. For "Leaders don't create followers, they create new leaders."

Employees: We believe in our employees as they are our most valuable assets. With continuous training development and motivation we ensure that they deliver their best. Individuals who feel valued contribute more, do better work, are more engaged, are loyal and passionate about their work and have positive interactions with the people they work with. "Customers will never love a company until the employees love it first."

Rewards: The rewards and career advancement of our employees are performance and capability based. There is nothing training cannot do. It can turn bad morals to good. It can destroy bad principles and recreate good ones. It can lift men to performing excellence. "Every right implies responsibility; Every opportunity an obligation; Every possession a duty."







PROJECTS CEDAR WINGS

P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae





Project Name : Construction of Married Staff Accommodation Buildings – Phase4

Package-4, PROJECT NO. 7010

Project Location: Ruwais, Abu Dhabi,

Main Contractor: Al Jaber Building L.L.C.

Scope of Works: Supply and Installation of Aluminiu Kitchen Cabinet works (20 buildings)

Note: Attached Subcontract Agreement copy and Pictures







Al Jaber Group Central Procurement Department P.O. Box 2175, Abu Dhabi Tel: +971 (2) 5020378 Fax: +971 (2) 6529500

Email: procurement.div@aje.ae Website: www.aliaber.com

Subcontract Agreement

Subcontract No.: WSO/122016/000000610 Rev 6

[JDE Ref: BD/OS/17000003] Title: Aluminum Kitchen Works

Effective Date: Sunday, 25 December 2016

BU/Project: Construction of Buildings Accommodations - Phase 4 -

Package 4 (BU Code: 2,264) PR#: 2264/3070 Part A Prepared by: Jackelyn Aguila

This Subcontract Agreement, hereinafter called Agreement is entered into in Abu Dhabi, United Arab Emirates (UAE), effective as of Sunday, 25 December 2016, between

Al Jaber Building L.L.C. (Trade License No. CN-1032298)

P.O. Box 2175, Abu Dhabi

Tel: 02-5554376 Fax: 02-5552881

Email: building.div@aje.ae

Hereinafter called Contractor and:

Subcontractor

CEDAR WINGS METAL & STEEL WORKS EST (Trade License No. 1247176 ABU DHABI)

ABU DHABI

Tel: 02-5555009

Fax: 02-5555008 Email: m.azzazi@cedarwings.ae

Hereinafter called Subcontractor for the performance of the work as more fully described herein in exchange for payment as more fully described herein. Both entities may be hereinafter referred to singularly as the "Party" or collectively as the "Parties".

From the table below, the titles in the left column shall be used in this Agreement to refer to the information in the right column,

| Project Name (hereinafter called the Project) | Construction of Buildings Accommodations - Phase 4 - Package 4 |
|--|--|
| Project Address | Ruwais |
| Project Owner/Client (hereinafter called Employer or Client) | Abu Dhabi National Oil Company (ADNOC) |
| Project Consultant/Engineer (hereinafter called Engineer or Consultant) | |
| Subcontractor's Scope of Works (hereinafter called the Works) | A) The Subcontractor Scope of Works comprises the engineering, procurement, supply, installation and handing over of Aluminium Kitchen Cabinet Works for ten (10) buildings all in accordance with Main Contract Documents, including all necessary fittings and accessories in accordance with the Project's approved Specifications and Drawings (may be referred to hereinafter as "Works"). B) The Subcontractor shall provide all superintendence, labor, materials (including material, accessories, tools, consumables and sundries), Plant, Subcontractor's Equipment and all other things, whether of a temporary or permanent nature, required (including all necessary licenses, permits and insurances) and for such design, execution, completion and remedying of any defects, so far as the necessity for providing the same is specified in or is reasonably to be inferred from the Agreement for the completion of the Works. * This Agreement supersedes all other agreements, whether written or oral, between the parties hereto relating to the subject matter hereof. |
| Total Subcontract Amount | Three Million Five Hundred Eighty Thousand Dirhams (3,580,000,00) |
| Currency | United Arab Emirates Dirham (AED) |
| Commencement Date | Sunday, 25 December 2016 |
| Completion Date (Duration) | Tuesday, 01 August 2017 (219 days) |
| Type of Contract | Lumpsum Contract |
| Retention (%) | 10.0% |
| Performance Bond | 10% of the Total Subcontract Amount |
| Liquidated Damages (%) | 10% |
| Unit Prices | Refer to Article 3 – Compensation of Subcontractor |
| Subcontract # WSQ/122016/0000006 Al Jabes Group L.L.C | 10 Rev 6 Page I of 40 Initials Capital AED 100,000,000, License No. 1027332, P.O. Box 2175, Abu Drabe, UAE |
| | GROUP - CROUP |

Website: www.cedarwings.ae





AL JABER GROUP CENTRAL PROCUREMENT DEPARTMENT

SUBCONTRACT AGREEMENT

CEDAR WINGS METAL & STEEL WORKS EST

Variation order Pricing Method Lump Sum

Attachments to this Agreement

Refer to Exhibit (A) - Subcontract Documents

All exhibits, attachments, and schedules annexed hereto are expressly made a part of this Agreement as though fully set forth herein

AGREEMENT AND EXECUTION

IN WITNESS WHEREOF: By their authorized signatures below, the Parties hereto agree to execute and fulfill all obligations imposed on them by this Agreement as of the effective date of this Agreement.

This Agreement supersedes all negotiations, representations and warranties between the parties prior to its execution date.

Subcontractor's performance of any portion of the Works after executing this Agreement shall be construed to be acceptance of all the terms and conditions of this Agreement.

Any handwritten modifications made to this typewritten agreement shall be initiated and stamped by both Parties to be valid. Such modifications shall have of no force and effect without such initials.

Subcontractor

Company Name: CEDAR WINGS METAL & STEEL

WORKS EST

Representative's Name: Mr. Mohammed Alazzazi

Representative's Title: General Manager

Date: Signature:

Company Stamp:

Contractor

Company Name: Al Jaber Building L.L.C.

Represented by: Al Jaber Group - Central Procurement Department

Representative's Name: Representative's Title:

Date:

Signature:

P- TAMER MANSOUR Group Procurement Director

Company Stamp:



Subcontract # WSO/122016/000000610 Rev 6

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Al Jaber Group L.L.C., Capital AED 100,000,000, License No. 1027332, P.O. Box 2175, Abu Dhabi, UAE









ص.ب: ٩١/١٦٩ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+ _ فاكس: ٨،،٥٥٥٥٩٠٠٠

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P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae





Project Name : Construction of Married Staff Accommodation Buildings – Phase4

Package-4, PROJECT NO. 7010

Project Location: Ruwais, Abu Dhabi,

Main Contractor: Al Jaber Building L.L.C.

Scope of Works: Supply and Installation of 6mm Mirror Glass works (20 buildings)

Note: Attached Subcontract Agreement copy





AL JABER GROUP

CENTRAL PROCUREMENT DEPARTMENT* P.O. BOX 2175, ABU DHABI, U.A.E.



Letter of Intent (LOI) LOI/092015/000004340 Rev. 0

IN CONSIDERATION OF the covenants and conditions hereafter expressed, this Letter of Intent is made on Thursday, 16 July 2015,

Between:

Al Jaber Building L.L.C.

Represented by: Al Jaber Group - Central Procurement Department (Hereinafter referred to as the Contractor)

Tel: +971 2 5020572 Fax: +971 2 6529524 Email: alaa.danl@aje.ae : Procurement.div@aje.ae

And

CEDAR WINGS

Represented by: Mr. Ehab El Ghareeb (Hereinafter referred to as the Subcontractor)

Tel: +971 2 5555009 Fax: +971 2 5555008

Email: ehab_elghareeb@yahoo.com

Both entities may be hereinafter referred to singularly as the "Party" or collectively as the "Parties".

For the following BU/Project: Construction of Buildings Accommodations - Phase 4 - Package 4

The Parties hereto acknowledge that this Letter of Intent does not contain all matters upon which an agreement must be reached in order for the Agreement to be consummated. Further, among other conditions specified herein or otherwise agreed to by the Parties, the obligations of the Parties hereto to consummate the Agreement are subject to the negotiation and execution of the Agreement referred to in the "Definitive Agreement" paragraph of this Letter of Intent. Accordingly, this Letter of Intent is intended solely as a basis for further discussion and is not intended to be and does not constitute a legally binding agreement.

1. Scope of Work

At the closing subject to the satisfaction of all conditions precedent contained in the Agreement, the Subcontractor shall render all of the required services for the Project as described in the agreed specifications, all in accordance with scope described herein and the terms of the Project's Prime Contract Documents, hereinafter referred to as the "Works".

Description of Work:

1.1.Engineering, procurement, inspection, supply, delivery, installation and handing over of all bathrooms mirror works with beveled edges, fixed on 18mm thick plywood backing for the project (hereafter referred to as "Works") in accordance with the project's approved drawings and specifications, and as set forth in Exhibit A, Scope of Work and Agreed Prices, a copy of which is attached and made a part hereof by reference.

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Project Name : Mosque for Abu Dhabi Police Head Quarters

Project Location: Abu Dhabi,

Main Contractor: SIENIT International Eng. and Cons. Co. L.L.C.

Scope of Works: Supply and Installation of Aluminium Curtain wall with glass,
Aluminium Cladding with Aluminium Mashrabiya Design
Aluminum Doors & Windows with Stained Glass Design

Note: Attached Subcontract Agreement copy



SIENIT INTERNATIONAL ENGINEERING & CONT. CO. L.L.C.



شركة سينيت العالميسسة للهندسسة والمقاولات ذ.م.م.

CONTRACT WORKS FOR ALUMINIUM, GLASS AND EXTERNAL CLADDING METAL COUNSTRUCATION

عقد اعمال المنبوم، زجاج وتكسية خارجية حديدية

Contract No.: SIC/2016/07/R-12

Project: Additional Building for GHQ - Abu

Dhabi - Sector E24 - P1

On this day corresponding

to: 10/August/2016

This agreement has been made by &

between:

M/s Sienit International Eng. L.L.C.

Address: Al-Ain Tel: 037631799 Fax: 037631798

P.O.B.: 16076 Al Ain - UAE

Represented in signature by Mr / Maan Nasoh Al Rayes As "First Party"

80

Cedar Wings Metal & Steel Works Est.

Located at: Abu Dhabi.

Tel: 025555009 FAX: 025555008

P.O. Box: 94186 , Abu Dhabi , UAE

Represented in signature by Mr. /Mohammed Al Azazi

As "Second Party

عقد رقم: SIC/2016/07/R-12

مشروع اضافة مبانى لقيادة العامة شرطة

ابو ظبى - حوض رقم 24 - قطعة رقم 1

انه في يوم: 10/أغسطس/2016

حرر هذا العقد بين كل من :

شركة: سينيت العالمية للهندسة و المقاولات

عنوان : العين .

تليفون : 037631799

فاكس: 037631798

ص.ب: 16076 العين - الامارات

ويمثلها التوقيع على هذا العقد الميد / معن نصوح الريس..... كطرف أول

مؤسسة أجنحة الأرز للأعمال المعننية و الحديدية

ومقرها:أبو ظبي .

تليفون : 0255555009

فاكس: 0255555008

ص.ب: 94186 أبو ظبي - الامارات

ويمثلها التوقيع على هذا العقد

كطرف ثائى

طرف ناني

السيد المحمد العظاء

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٢٥٥٥٥،١٩+_ فاكس: ٨٠٠٥٥٥٥١٥٠٠

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Website: www.cedarwings.ae







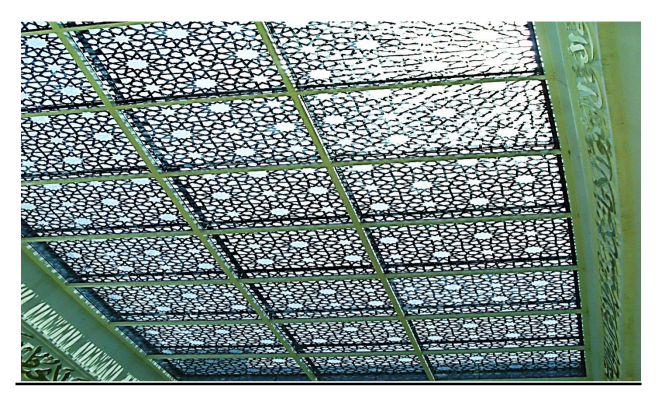


ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥ ٩٧١٢+

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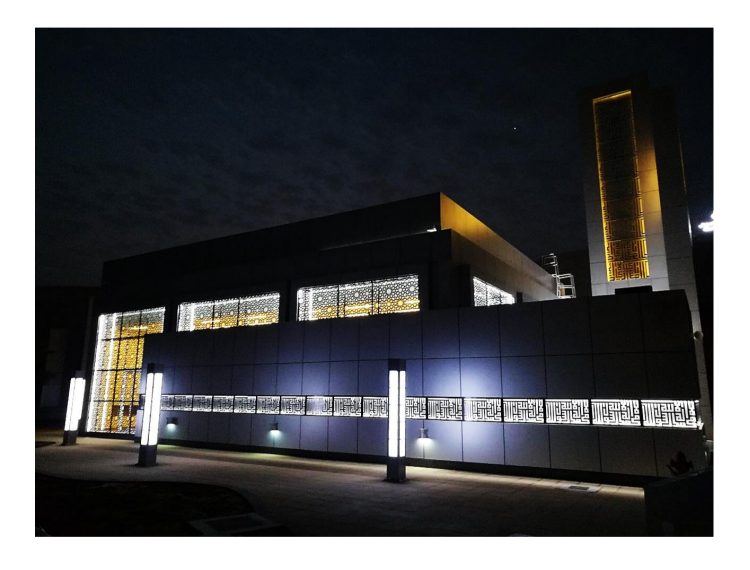


ص.ب: ٩٨١٦م_أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥ ١٩٧١٢_ فاكس: ٨،،٥٥٥٥ ٩٧١٢_

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Project Name : Sheikh Zayed Mosque Bridge – Elevator Rooms

Project Location: Abu Dhabi,

Main Contractor: Al Jaber Precision Engg. LLC

CEDAR WINGS

Scope of Works: Supply and Installation of Aluminium Curtain wall with glass,
Aluminum Composite Panel Cladding Works

Note: Attached Local Purchase Order copy





مجموعة النجابر Al Jaber Group

P.O. Box: 2175, Abu Dhabi, U.A.E.

Tel.: +971 2 555 4300, Fax: +971 2 652 9500

E-mail : procurement.div@aje.ae Website : www.aljaber.com



Al Jaber Precision Engg.LLC

PO Box: 2175, Abu Dhabi - UAE

Phone: +971-2-5020605 Fax: +971-2-6529527

Email: aipe,procurement@aie.ae Member of Al Jaber Group [02100]



PE/OS/16000030 Rev No.: 001

BU/Project : P.Bridge-Sh:Zayed Mosque Area : Al Jaber Precision Engineering

06/11/2016

Ship To

2100140

Page : Date :

BU Code [

1 of 2

Subject: COMPOSITE PANEL CLADDING

: Cedar Wings Aluminium Work LLC

Central Procurement Department-Al Jaber Group

: Mr. Bhab Bl Ghareeb

: 02 5555009 :02 5555008

E-Mail:

A/B No: 217230

Please refer to the LPO No in all your correspondence / delivery note and return the copy to the Procurement Dept. with your invoice. The company reserves the rights of partial or complete return of items if not to specification, or delivery date is not honored or in the case of

defective materials. If applicable, shipping documents shall be irrued in the name of the company as per the details specified above.

Kindly Supply the following items in accordance with specification and terms listed below:

Requisition No.

: PE/OR/16001127 REVISE-1

Offer Ref. : Q/CED/3450/16

Dated: 03.NOV.201

Terms of Payment : SEE NOTES Point of Delivery

Delivery : PRECISION STORE

This Order supercedes our earlier LPO /OS/16000030 which should be considered as cancelled hereby.

Item Number / Description Line No. No

Quantity

Unit Price

Amount

1.000 001

Sa.mt.

SUPPLY AND INSTALLATION OF 4MM COMPOSITE PANEL CLADDING

WITH ROCKWOOL INSULATION & BITUMEN PAINT

Only the sum of UAE Dirhams

Total Amount:

AND 00/100 ****

1.0) LPO REVISED TO CHANGE THE QUANTITY FROM 260 M2 TO 281.6M2

2.0) SUPPLY AND INSTALLATION 4MM THICK ALUMINUM COMPAOSITE PANEL CLADDING WORKS - WITH ROCKWOOL CURTAIN WALL 50X HOMM

ALL FIXING ACCESSORIES AND FITTINGS.

3.0) COLOR FINISH SHALL BE APPROVED BY PROJECT MANAGE

4.0) WORK PROGRAMME:

4.1) COMMENCEMENT DATE: 7-11-2016

4.2) COMPLETION DATE: 18-11-2016.

Adel Jaba

مجموعة الجابر ذ.م.م. رأس المال المدهوع: ١٠٠،٠٠٠،٠٠٠ درهم رقم الرخصة ١٠٢٧٣٣٢. ص... ٢١٧٥ , أبو ٤ ٥٥٥-٢-٢٧١-، خاكس : ٢٠٥٠ ٢٥٢-٢-٩٧١ Al Jaber Group LLC, Capital AED 100,000,000 10014 1827 332, PO Box : 2175, Abu Dhobi, UAE. Tel: +971-2-555 4300, Fax: +971-2-652 9500 NOTE : ALL TERMS & CONDITIONS ARE SUBJECT TO AL JABER GROUP'S TERMS AND CONDITIONS ATTACHED HERETO.

das White: Supplier - White: LPO File - Blue: Accounts - Yellow: Originator





09/11 2016 15:26 FAX

Ø 0001/0002

مجموعة البجابر Al Jaber Group

P.O. Box: 2175, Abu Dhabi, U.A.E.

Tel.: +971 2 555 4300, Fax: +971 2 652 9500

E-mail: procurement.div@aje.ae Website: www.aljaber.com



Al Jaber Precision Engg.LLC

Ship To

PO Box: 2175, Abu Dhabi - UAE

Phone: +971-2-5020605 Fax: +971-2-6529527

Email: aipe.procurement@aie.ae Member of Al Jaber Group [02100]



PE/OS/16000029 Rev No 000 LPO No.:

BU/Project : P.Bridge-Sh:Zayed Mosque Area .

: Al Jaber Precision Engineering

BU Code [Page:

2100140 1 of 2

Date :

06/11/2016

Subject: SUPPLY & INST. CURTAIN WAL

: Cedar Wings Aluminium Work LLC

Central Procurement Department-Al Jaher Group

: Mr. Bhab El Ghareeb Attn

: 02 5555009 Tel

Fax : 02 5555008 E-Mail:

To

A/B No: 217230

Please refer to the LPO No in all your correspondence / delivery note

and return the copy to the Procurement Dept with your invoice. The company reserves the rights of partial or complete return of items if not to specification, or delivery date is not honored or in the case of

defective materials. If applicable, shipping documents shall be issued in the name of the company as per the details specified above.

Kindly Supply the following items in accordance with specification and terms listed below:

Requisition No.

: PE/OR/16000847 REV 02

Offer Ref. : Q/CBD/3450/16

Dated: 03.NOV.201

Delivery : PRECISION STORE : SEE NOTES Terms of Payment

Point of Delivery

: TO THE SITE

Prepared By: ALIMA

Amount

PO Rev Item Number / Description

(2100-140/SH. BRIDGE)

Unit Price

Line No. No.

1.000 000

> SUPPLY & INSTALLATION OF ALUMINIUM CURTAIN WALL WITH DOUBLE GLAZING WORKS INCLUDING ALL

FIXING ACCESSORIES AND FITTINGS

Only the sum of UAE Dirhams

Total Amount:

Quantity

AND 00/100 totacesessessessessessessessessessesses

MATERIAL SPECIFICATION:

1.0) 24MM DOUBLE GLASS:6MM CLOURED REFLECTIVE GLASS TEMPERED + 12MM .SPACE + 6MM CLEAR CLEAR GLASS TEMPERED

2.0) ALUMINIUM FINISHING (SHALL BE APPROVED BY PROJECT MANAGER PRIOR TO COMMENCE THE WORKS

2.1) ALL EXTERIOR EXPOSED ALUMINIUM SURFACES WILL RECEIVE FOWDER COAT 80 MICRON / STANDARD (RAL COLOR)

2.2) ALL INTERIOR EXPOSED ALUMINIUM SURFACES WILL RECEIVE A POWEDER COAT 80 MICRON. 2.3) NON EXPOSED ALUMINIUM SURFACES WILL RECEIVE A CLEAR ANODISED FINISH (10 MICRON THIC

isdal in

3.0) WORK PROGRAMME:

3.1) COMMENCEMENT DATE: 7-11-2016

3.2) COMPLETION DATE: 18-11-2016.

3.3) EXTENSION TO THE SEMEDULE

igineering

INVOICE 227730.3C

aber Precision مجموعة الجابر ذ.م.م. رأس المال الدفوع: ١٠٠،٠٠٠ درهم رقم الرخصة ١٩٧١-٢-١٥٥٠ ، البوطية الإع.م.، تليفون: ١٩٧١-٢-١٥٥٥ الدفوع: ١٩٧١-٢-١٥٥٠ درهم رقم الرخصة ١٩٧١-٢-١٥٥١ ، ١٩٧٥، أبوطية الإع.م.، تليفون: ١٩٧١-٢-١٥٥٥ الكس: ١٩٥٠-٢-١٥٥١ درهم رقم الرخصة ١٩٠١-٢-١٥٥١ الرخصة ١٩٥٠-٢-١٥٥١ المحادث المحاد NOTE AND TERMS & CONDITIONS ARE SUBJECT TO ALJABER GROUP'S TERMS AND CONDITIONS ATTACHED HERETO.

ACLIECKED BY: Procurem

White Conding White: LPO File - Blue: Accounts - Yellow Originator

ص.ب: ٩٤١٨٦_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٧١٢٥٥٥٥٠١٩+_ فاكس: ٩٧١٢٥٥٥٥٠١٠+

P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008

Website: www.cedarwings.ae





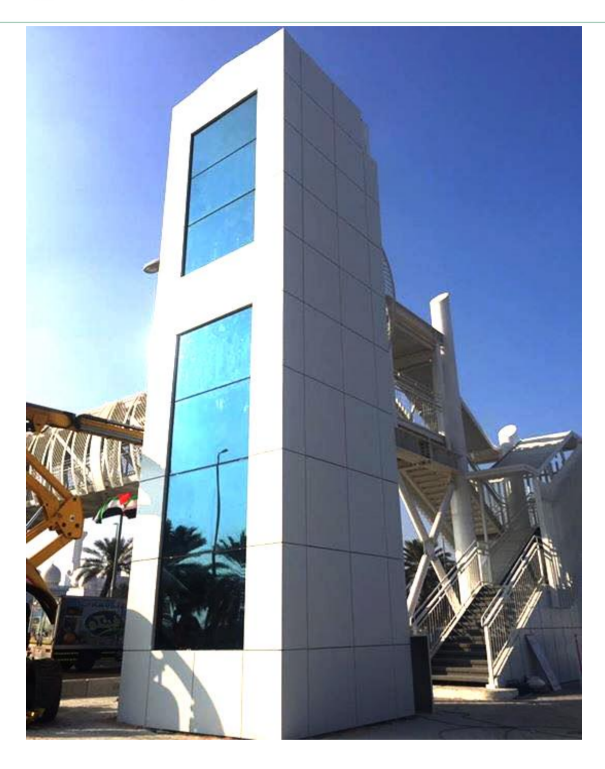


ص.ب: ٩١/١٦٩ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+ _ فاكس: ٨،،٥٥٥٥١٢٩+

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P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae





Project Name : HIDD Al Saadiayt Villa Development

Project Location: Abu Dhabi,

Main Contractor: Al Jaber Building LLC

Scope of Works: Fabrication and Installation of Aluminium Garage Pergola

CEDAR WINGS

Note: Attached Local Purchase Order copy





مجموعة الـجابر Al Jaber Group

P.O. Box: 2175, Abu Dhabi, U.A.E.

Tel.: +971 2 555 4300, Fax: +971 2 652 9500

E-mail: procurement.div@aja.ae Website: www.aljaber.com



Al Jaber Building L.L.C.

PO Box: 2175, Abu Dhabi - UAE

Phone: 971-2-5554376 Fax: 971-2-5552881

Email: building.div@sje.ne Member of Al Jaber Group [02200]

LPO No.: BD/OS/16000096 Rev No 000

BU/Project : HIDD Al Saadiyat Villas Dev;

Ship To

: HIDD Al Saadiyat Villas Develo

BU Code [Page :

1 of 1

Subject: ALUM GARAGE PERGOLA

Date : 16/10/2016

To : Cedar Wings Aluminium Work LLC

Central Procurement Department-Al Jaber Group

Attn : Mr. Bhab Bl Ghareeb

Tel : 02 5555009

Fax : 02 5555008

E-Mail: A/B No: 217230 Please refer to the LPO No in all your correspondence / delivery note and return the copy to the Procurement Dept. with your invoice. The company reserves the rights of partial or complete return of items

if not to specification, or delivery date is not honored or in the case of defective materials. If applicable, shipping documents shall be

issued in the name of the company as per the details specified above.

Kindly Supply the following items in accordance with specification and terms listed below:

Requisition No.

: 2259/RFS-0085

Offer Ref. : EMAIL OFFER

Dated: 16.0CT.201

Terms of Payment : Net 30 Days From Invoice Date
Point of Delivery : TO THE SITE

: TO THE SITE

Item Number / Description

Delivery : AS PER SITE SCHEDULE

No.

Prepared By: ALIMA

PO Rev

Unit

Quantity Unit Price

Amount

Line No. No.

FABRICATION & INSTALLATION OF ALUMINIUM GARAGE PERGOLA.

(ALL REQUIRED MATERIAL RELATED TO THE MENTIONED

SCOPE OF WORKS TO BE PROVIDED FROM AL JABER BUILDING TO THE SUBCONTRACTOR FREE OF COST)

Only the sum of UAE Dirhams

Total Amount:

NOTES & REMARKS:

I. ALL PABRICATION & INSTALLATION SHALL BE IN ACCORDANCE WITH THE APPROVED DRAWINGS, SPECS & SUBJECT TO CLIENT's/CONSULTANT'S APPROVAL.

2 KINDLY NOTE THE ACKNOWLEDGMENT OF RECEIPT AND ACCEPTANCE OF ORDER LETTER ATTACHED ALONG WITH O SUPPLIER SHALL SIGN IT OFF THEN MAIL/FAX IT BACK TO THE UNDERSIONED

3. SHOULD YOU HAVE ANY COMMENTS WITH RESPECT TO THIS LPO, PLEASE CONTACT ALI MAHMOUD ON: TEL: 02-202174, FAX:

02-6529528 B-MAII.: ali abdulmuti@aje.ae.

Central Procurement Department

مجموعة الجابر د.م.م. رأس المال المدفوع: ١٠٠٠٠٠٠ درهم رفع الم المراكب المراكب

NOTE : ALL TERMS & CONDITIONS ARE SUBJECT TO AL JABER GROUP'S TERMS AND CONDITIONS ATTACHED HERETO.

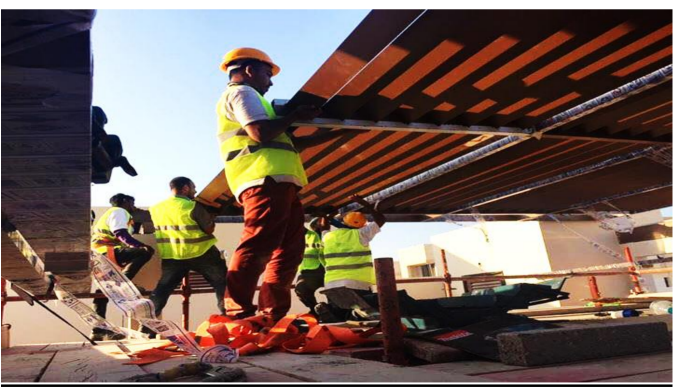
White : Supplier - White : LPO File - Blue : Accounts - Yellow : Originator

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٧١٢٥٥٥٥٠١٩+_ فاكس: ٨٠٠٥٥٥٥١٧٠+









ص.ب: ١٨١٦٩_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥٦١٧٩+_ فاكس: ٨،،٥٥٥٥٦١٧٩+

P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae





Project Name : Mosque for general Authority of Islamic Affairs

Project Location: Abu Dhabi, Sector: W17-01, Plot No.P1

Main Contractor: Modern Building General Contracting

Scope of Works: Supply and Installation of Aluminium Curtain wall with glass,
Aluminum Doors & Windows with Stained Glass Design

L . L . C .

Note: Attached Subcontract Agreement copy





طرف ثاني

MODERN BUILDING

العمارة الحديشة

FOR GEN. CONTRACTING

للمقاولات العامة

عقد اتفاق

انه في يوم الأربعاء الموافق 2016/07/27 تم الاتفاق بالتراضي بين كل من :-

السادة شركة / العمارة الحديثة للمقاولات العامة طرف أول

ويمثلها السيد/ محمد حسانين أحمد حسنى هاتف: 6339811 فاكس: 6339822

والسادة / مؤسسة أجنحة الأرز للأعمال المعدنية والحديدية

رخصة تجارية رقم CN-1247176

ويمثلها السيدة / مني خليل محمد هاتف: 5555009 فاكس: 5555008

ص.ب/ 94186 - ابوظي

على ما يلىي :.

يقـوم الطـرف الثـاني بالأعمـال التـالي ذكرهـا الخاصـة بمشـروع إنشـاء وإنجـاز وصـيانة مسـجد وملحقاتـه
 الكائن في أبو ظبى – غرب 1/17 قطعة رقم 1.

وهذه الأعمال حسب عرض السعر رقم Q/CED/3398/16-R3 والمرفق بهذا العقد

- يقر الطرف الثاني بأنه أطلع على المخططات والشروط والمواصفات الخاصة بالأعمال المذكورة أعلاه ويتعهد بأتباع تعليمات المشرفين من قبل الاستشاري أو من قبل الطرف الأول.
- 3. يتعهد الطبرف الثنائي بالقيام بالأعمال المنكورة أعبلاه وإنهائها في فنترة زمنية قندرها 3 أشهر من تناريخ 2016/08/15 إلى 2016/11/15 وذلنك بسبعر إجمنالي وقندرة 174,270 درهم ر فقط مائةوأربعة وسبعون ألف ومائنان وسبعون درهم) وذلك حسب عرض السعر المرفق.
 - 4. الدفعات كالآتى:
- أ 20,000 درهم دفعة مقدمة مستحقة بعد زعتماد المخططات التنفيذية ، ويتم عمل عينة بالموقع
 كاملة للإعتماد النهائي بمنى المسجد .
 - ب- دفعات شهرية حسب الإنجاز بالموقع وتصرف في خلال 30 يوم من إعتماد الفاتورة .
- د- يتم حجز 10% من الدفعات بتسرف 5% بعد الإستلام الإبتدائي و 5% بعد الإستلام النهائي للمشروع .
- 5. يتعهد الطرف الثانى بجلب الأيدى العاملة المؤهلة اللازمة للقيام بالاعمال المستدة إليه في الفترة المحددة وان يتحمل كافة تبعاتها من أجور ومصروفات ؛ وهو وحده مستول مستولية كاملة عنهم أمام كافة الجهات الحكومية والخاصة ؛ وكذا مسئول عن إعبابات العمل التي قد تحدث لأي فرد.
- 6. في حالة مخالفة الطرف التاني لنعليمات الاستشاري أو الطرف الأول ؛ أو حدوث أي أخطاء في العمل
 المناط به يحق للطرف الأول اثقيام باصلاح المخالفات على نفقة الطرف الثاني .

P.O. Box: 94185 Abu Dhabi

العمامة الحديثة للمقاولات العامة ذرح . م. MODERN BUILDING FOR GEN. CONT. LLC. معلى المساورة المساورة المساورة بالمساورة P.O.Box; 33032 - Abu Dhabi - U.A.E.

هاتف: ١٣٢٩٨١١ - ١٩٧١٢ - ١٩٧١٢ - فاكس: ١٣٣٩٨٢٢ - ١٣٠٩٢ - ص.ب: ٣٢٠٣٦ - أبوظبي -الاسارات العربية التحديدة





MODERN BUILDING

العمارة الحديشة

FOR GEN. CONTRACTING

للمقاولات العامة

- 7. اذا وجد الطرف الأول أن الطرف الثانى قد أظهر اهمالا أو تراخيا أو توقف فى العمل المسند اليه فأنه يحق للطرف الأول سحب العمل من الطرف الثانى وايقاف صرف أى مبالغ مستحقة له أو تأمينات مودعة واسناد العمل أو مابقى منه الى غيره .
 - 8 . لا تعتبر الأعمال الموكلة للطرف الثاني منفذة نهائيا الا بعد أستلامها بواسطة مهندسي الطرف الأول .
 - 9. تكون المحاسبة بين الطرفين حسب الانجاز المعتمد من الطرف الأول.
- 10 . يلتـزم الطـرف الثـاني بدفـع غرامـة وقـدرها 500.00 درهــم يوميـا (خمسـمائة درهــم يوميـا) عن كل يوم ثأخير في القيام بالتزمائه .
 - 11 . اذا حصل خلاف حول الكميات يرجع الى كميات الكشف الختامي للمشروع .
- 12 . وافق الطرف الثاني على خصم 10% من المبلغ المستحق له من كل دفعة تحفظ لدى الطرف الأول كتأمين لحين التسليم الابتدائي ويتم الأفراج عن (5%) ويتم أحتجاز الباقي لحين الأنتهاء من اعمال الصيانة و التسليم النهائي .
- 13 . يلتزم الطرف الثانى فى حالة قيامه أو عماله باتلاف أى معدات أو مؤن أو أدوات بدفع قيمة ذلك أو خصمها من مستحقاته .
 - 14. لا يحق للطرف الثاني التنازل عن هذا العقد بدون موافقة خطية من الطرف الأول.
- 15 . يحق للطرف الأول فسخ وانهاء العقد اذا خالف الطرف الثاني أي بند من بنود العقد وللطرف الأول حق المطالبة بالتعويض المناسب .
 - 16. يرجع الطرفان إلى محاكم دولة الإمارات في حالة حدوث أي خلاف بينهما .
 - 17. تعتبر البنود الاضافية (19) من ضمن بنود هذا العقد .
 - 18 . حرر هذا العقد من نسختين ، بيد كل طرف نسخة .
- 19 . الطرف الثاني بكون مسئول مسئولية كاملة عن أي مخائفات لقوانين العمل والعمال من جهة العمالة الخاصة به وبناءا عليه يتحمل الطرف الثاني مسئولية العمال والعمالة الخاصة به المتواجدة في الموقع ويتعهد أن تكون أقامات العمال على كفائته حسب القوانين المتبعة في الدولة.

الطرف الثاني

P. O. Box: 94186

Abu Dhabi
U.A.E

المعارة الدينة للعناولات العامة ذ.م.م.

الطرف الأول

MODERN BUILDING FOR GEN. CONT. L.L.C من المراجعة المراجع

هاتف: ٢٣٩٨١١ - ٢٣٩٨١ - ٩٧١٢ - فــاكس: ٦٣٩٨٢٢-٦٧١٢ - ص.ب: ٣٣٠٣٢ - أبوظبي-الامـــارأت العبربيـة المتـــــــدة







CEDAR WINGS



P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae





Project Name : Development Serves of Emirates Transport (New Admin Building)

Project Location: Abu Dhabi, Mussafah

Main Contractor: SIENIT International Eng. and Cons. Co. L.L.C.

Scope of Works: Supply and Installation of Aluminium Composite

Panel Cladding, Curtain wall with glass, Glass Partitions, Aluminium

Decorative Screens, Aluminum Doors & Windows and Aluminium

Canopies for **New Admin Building Works**

Note: Attached Subcontract Agreement copy





SUB-CONTRACTING AGREEMENT

عقد مقاولة بن العاطب

First Party:

شركة سينيت العالمية للهندسة والمقاولات & SIENIT INTERNATIIONAL ENG. ذ.م.م CONT. CO. L.L.C. Address: AL AIN ,

العنوان: العين ، ص.ب.202273 P.O. Box 202273 ت. 03-7631798 ف. 03-7631799 Tel. 03-7631799. Fax: 03-7631798

ويمثلها في التوقيع المهندس/ معن نصوحي Represented for the signing hereof by Engineer / MAAN N. AL RAYES الرىس

Second Party:

Cedar wings metal and steel est.

Address: ABU DHABI - MOSAFFAH

P.O.BOX: 94186 ABU DHABI

Represented for the signing hereof by :

mohamedMahmoud alazazi

MOBILE 050-1117338

العنوان : أبو ظبي – مصفح

ص . ب : 94186 أبوظبي

ويمثلها في التوقيع / محمد محمود العزازي

مويابل: 1117338 : 050-

Whereas the First Party has a project (DEVELOPMENT SERVES CENTER OF EMIRATES TRANSPORT)

Whereas the Second Party expressed its wish to work for the Second Party as subcontractor general terms and obligations;

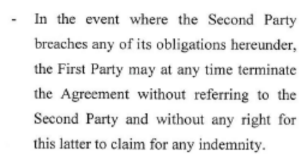
لما كان الطرف الأول لديه مشروع (تطوير مركز خدمة مواصلات الإمارات)، مصفح الصناعية أبوظبي

ولما كان الطرف الثاني قد تقدّم وأبدى رغبته for the execution of the above mentioned للعمل لدى الطرف الأول من الباطن لتنفيذ Project works pursuant to the following أعمال المشروع المذكور وذلك حسب الشروط والالتزامات العامة،

Therefore, it is hereby mutually agreed by offer and acceptance between the two parties

second part





- In the event of any conflict arising between the two parties hereto the competent authorities shall settle the same according to the laws in force in the Emirate of Abu Dhabi.
- This Agreement was executed in two accordingly therewith.

- يلتزم الطرف الثانى بالانتهاء من كافة الأعمال الموكلة إليه في المشروع المذكور أعلاه في خلال المدة التي تمّ تحديدها حسب برنامج زمنى يتم إعداده بالتفصيل لكل الأعمال.
- مدة تنفيذ أعمال المشروع كالآتي: بداية الأعمال اعتباراً من تاريخ المباشرة فعلياً بالموقع تاريخ 01/03/2016 وحتى 01/06/2016
- يحق للطرف الأول فسخ العقد في أيّ وقت ودون الرجوع إلى الطرف الثاني مع عدم أحقية الطرف الثاني المطالبة بأي تعويضات وذلك إذا أخل الطرف الثانى بالالتزامات المفروضة عليه بموجب هذا العقد.
- إذا حصل لا سمح الله أي خلاف بين الطرفين في هذا العقد فسوف تقوم الجهات original copies one for each party to act المختصة بحل هذا النزاع حسب القوانين المتبعة في إمارة أبوظبي.
 - حُرَر هذا العقد من نسختين بيد كل طرف نسخة للعمل بموجيها.

| SIENIT INTERNATIONAL ENG. & CONT. Co. L.L.C. | والمقاولات | للهندسة | العالمية | ، الأو <u>ل</u> سينيت | ا <u>لطرف</u> شركة |
|---|------------|------------|-------------|--------------------------|-----------------------|
| * Sienil Internation | | | | | ذ.م.م |
| Second Party: | | | | | |
| Cedar wings aluminum works the | | | | ، الثاني: | الطرف |
| الموظيي - اعظم المواقع المواق | | يوم ذ.م.م. | مال الالموز | وينجز لاء | سيدار |
| U.A.E | - | | | | |
| طرف الثاني second part | JI Ist pa | art | J | لمرف الأو | الم |

ص.ب: ٩٤١٨٦_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٧١٢٥٥٥٥٠١٩+_ فاكس: ٨٠٠٥٥٥٥١٥٠٠+









ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠٠١٥٥٥٥١١٩+_ فاكس: ٨٠٠٥٥٥٥١٢٠+









ص.ب: ١٨١٦٩_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥٦١٧٩+_ فاكس: ٨،،٥٥٥٥٦١٧٩+









ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٥٥٥٥١٦+_ فاكس: ٨٠٠٥٥٥٥١٢٠+





Project Name : Development Serves of Emirates Transport (Existing Building)

Project Location: Abu Dhabi, Mussafah

Main Contractor: SIENIT International Eng. and Cons. Co. L.L.C.

Scope of Works: Supply and Installation of Aluminium Composite

Panel Cladding and Aluminum Doors

For Existing Building Works

Note: Attached Subcontract Agreement copy and Pictures



SUB-CONTRACTING AGREEMENT

عقد مقاولة من الباطن

First Party:

شركة سينيت العالمية للهندسة والمقاولات & SIENIT INTERNATIIONAL ENG. شركة سينيت العالمية للهندسة والمقاولات & CONT. CO. L.L.C. Address: AL AIN ,

Tel. 03-7631799. Fax: 03-7631798 03-7631799

Represented for the signing hereof by ويمثلها في التوقيع المهندس/ معن نصوحي الربس Engineer / MAAN N. AL RAYES

Second Party:

ميدار وينجز لأعمال الالمونيوم ذ.م.م

Address: ABU DHABI - MOSAFFAH العنوان : أبو ظبي – مصفح

ص . ب : 94186 ABU DHABI P.O.BOX : 94186 ABU DHABI

Represented for the signing hereof by: ويمثلها في التوقيع / محمد محمود العزازي

mohamedMahmoud alazazi 050-1117338 : موبايل

MOBILE 050-1117338

Whereas the First Party has a project

(DEVELOPMENT SERVES CENTER ما كان الطرف الأول لديه مشروع (تطوير مركز

خدمة مواصلات الإمارات)، مصفح الصناعية OF EMIRATES TRANSPORT) أبوظبى

Whereas the Second Party expressed its wish to work for the Second Party as subcontractor ولما كان الطرف الثاني قد تقدّم وأبدى رغبته for the execution of the above mentioned للعمل لدى الطرف الأول من الباطن لتنفيذ Project works pursuant to the following أعمال المشروع المذكور وذلك حسب الشروط general terms and obligations;

Therefore, it is hereby mutually agreed by

لذلك ، فقد تمّ الاتفاق بموجبه بالرضى والقبول offer and acceptance between the two parties

second part والماني الثاني الماني الثاني الماني

الطرف الأول الم المعلق الأول المعلق الأول المعلق الأول المعلق ال

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥٦١٧٠+











ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٥٥٥٥١٦+_ فاكس: ٨٠٠٥٥٥٥١٢٠+





Project Name : ENEC Apartment Complex

Project Location: Abu Dhabi

Main Contractor: Al Jaber Buiding L.L.C.

Scope of Works: Supply and Installation of Aluminium Composite Panel Cladding Works

CEDAR WINGS

Note: Attached Subcontract Agreement copy and Pictures







الجابس المبائي ذم.م. Al Jaber Building LLC

مجموعة الجابس Al Jaber Group



Al Jaber Building L.L.C.

Address: P.O. Box 2175, Abu Dhabi

Tel: 02-5554376 Fax: 02-5552881

Member of Al Jaber Group [2,200]

Service Agreement

Service Agreement # SA/092015/000002189 Rev.# 0

JDE Ref. :

PR Ref: 2260/1938 Part A
Company: Al Jaber Building L.L.C. (2,200)
BU: Construction of ENEC Apartment Complex
(2,260)
Prepared by: Alaa Dani

THIS AGREEMENT is made on Thursday, September 10, 2015

BETWEEN

Ai Jaber Building L.L.C.

(BU: Construction of ENEC Apartment Complex)

(JDE Code: 2,260)

Represented by.

Jaber Al Jaber - Group Chief Procurement Officer

Central Procurement Department Al Jaber Group

(Herematter reterred to as the Gustomar);

Tel: +971 2 5020 378 Fax: +971 2 6529 500

Email: procurement.div@aje.ae; alaa.dani@aje.ae

AND

CEDAR WINGS

(Hereinalter referred to as the Service Provider)

Represented by: Mr. Hani Al Jundi

Tel: 02-5555009 Fax: 02-5555008

Email: info@cedarwingsilc.com

The Customer wishes to be provided with the Services (defined below) by the Service Provider and the Service Provider agrees to provide the Services to the Customer on the terms and conditions of this Agreement. Both entities may be hereinafter referred to singularly as the "Party" or collectively as the "Parties"

Page 116

P.O.Box: 94186

SA/092015/000002189 Rev.# 0

مجموعة الحاير ذ.م.م. رأس المال المدفوع : ٢٠٠٠ درهم رقم الرئيسة ٢ أو المراب الم

White: Supplier - White: LPO File - Blue: Accounts - Yellow: Originator













ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥ ٩٧١٢+





Project Name : Directorate of Traffic and Patrol (Two Buildings)

Project Location: Abu Dhabi

Main Contractor: Modern Building for Gen. Cont.

Scope of Works: Supply and Installation of Aluminium Curtain Wall with Glass & Composite Panel Cladding (Alubond) Works

Note: Attached Subcontract Agreement copy and Pictures







MODERN BUILDING

Francisco de marilei | D 3 montiones Pari المهقاولات العامهة

FOR GEN CONTRACTING

عقد اتفاق

الله في يوم الاحد الموافق 19 02 1014م تم الاتفاق بالتراضي بين كل من .-

طوف أول السادة شركة : العمارة الحديثة للمقاولات العامة

هاتف: 6339811 فاكس: 6339821 ويمثلها السيد عمد حسانين أحمد حسني

والسادة / أجنحة الأرز لأعمال الألمنيوم طرف ثابي

ويمثلها السيدة ا مني خليل زوجة عبدالله محمود الهاتف: 5555009 فاكم : 35555008

ص.ب / 94186 - ابوظبي

علے ما پلے :_

1_ يقوم الطرف الثاني بالأعمال التالي ذكرها الخاصة بمشروع : أعمال صيانة وتأهيل المبنى السكني بادارة المرور

والدوريات ــ الكائن في أبــوظبي ــ شرق / 29 - قطعة رقم P1

وهذه الأعمال هي:

_ أعمال الالمونيوم للمشروع المذكور أعلاه .

2 _ يقر الطرف الثابي بأنه أطلع على المخططات والشمروط والمواصفات الخاصة بالأعمسال المذكورة أعلاه

ويتعهد بأتباع تعليمات المشرفين من قبل الاستشاري أو من قبل الطرف الأول

3 _ يتعهد الطرف الثابي بالقيام بالأعمال المذ

2014/02/10 إلى تاريخ 10/2014/02 و

- تورید وترکیب المونیوم کلادینج الو ب

عزل اخرارة 5سم.

- توريد وتركيب Curtain Wall

حراري من الطوفين .

- توريد وتوكيب أبواب جرارة أوتوماتيلا

- تورید وترکیب شبابیك جرارة قطاع 0

شامل السلك المانع للحشرات بسعر

- توريد وتركيب زحاج ثابت على الرووا

الكميات من الكميات من

تدفع على النحو التالي :- ي

- بالنسبة الى الالمونيوم كلادينج: يتم عمل الدفعة بعد التوريد والتركيب للبند بشيك يستحق الدفع

ىعد تو قبع الدفعة ـــــ 60 يو هـ

بالنسبة الى بند Curtain Wall والشبابيك

دفعة (40 % بعد توريد وتركيب الفريمات بشيك بعد (60 يوم

* دفعة 40% بعد توريد وتركيب الزجاج بشيك بعد 60 بوء

هاتف (۱۳۹۸۱۱ - ۱۳۳۹ - ۱۹۷۱۱ - فياكس ، ۱۳۸۸۲۲ - ۱۳۷۱۲ - صناب ۲۳۰۲۱ - أبوطلسي-الامسارات العربية الشاب E A B - 183032 - 43712 - 33032 - 450 Drabi - Drabi moderno3، Geim ae - P.O. Box (33032 - 450 Drabi - Drabi - D





MODERN BUILDING

المسكسارة الشمه استم

FOR GEN. CONTRACTING

ام ق او لات العامة

- دفعة 20% بعد تسليم الاعمال بشيك بعد 60 يوم
- يسوي هذا العقد بعد أن يقوم الطرف الثاني بعمل مخططات تنفيذية ويتم اعتمادها من قبل
 - استشاري المشروع.
- - 5 _ في حالة مخالفة الطرف الثاني لتعليمات الاستشاري أو الطرف الأول : أو حدوث أي أخطاء في العمل المناط بديمق للطرف الأول القيام باصلاح المخالفات على نفقة الطرف الثاني .
- 6 _ اذا وجــد الطرف الأول أن الطرف الثانى قد أظهــر اهمالا أو تراخيــا أو توقف فى العمـــل المســند اليـــ فأنه يحق للطرف الأول سحب العمل من الطرف الثانى وايقاف صرف أى مبالغ مســـتحقة له أو تأمينات مو دعة واسناد العمل أو مابقى منه الى غيره .
- 7 _ لا تعتبر الأعمال الموكلة للطرف الثانى منفذة فحائيا الا بعد أستلامها بواسطة مهندسي الطرف الأول.
 - 8 _ تكون انحاسبة بين الطرفيــن حسب الانجاز المعتمد من الطوف الأول.
 - 9 __ يلتزم الطرف الثانى بدف_ع غرامة وقدرها 500.00 درهم يوميا (خمسمانة درهم يوميا) عن كل يوم تأخير في القيام بالتزمات_...
 - 10 _ اذا حصل خلاف حول الكميات يرجع الى كسيات الكشف الختامي للمشسرر ع
- 11 __ وافق الطرف الشابئ على خصم 10 % من المبلغ المستحق لد من كل دفعة تحفظ لدى الطرف الأول كتأمين لحين التسليم الابتدائي ويتم الأفراج عن (5%) ويتم أحتجاز الباقي لحين الأنتهاء مسن اعمسال الصيانة و التسليم النهائي .
 - 12 _ يلتزم الطرف الثاني في حالة قيامه أو عباله باتلاف أي معدات أو مؤن أو أدوات بدفع قيمة ذلك أو خصمها من مستحقاته .
 - 13 ــ لايحق للطرف الثاني التنازل عن هذا العقــد بدون موافقــة خطيــة مــن الطـــرف الأول.
 - 14 _ يحق للطوف الأول فسخ والهاء العقد اذا خالف الطوف الثاني أي بند من بنود العقد وللطوف الأول حق المطالبة بالتعويض المناسب .
 - 15 _ يرجع الطرفان إلى محاكم دولة الإمارات في حالة حدوث أي خلاف بينهما .
 - 16 ــ تعتبر البنــود الاضافية (18) من ضمن بنود هذا العقــد .
 - 17 _ حـــر هذا العقـــد من نســـختين . بيد كل طوف نســـخة .
- 18 _ الطرف الثاني بكون مسئول مسئولية كاملة عن أي مخالفات لقوانين العمل والعمال من جهة العمالة الخاصة به وبناءا عليه يتحمل الطرف الثاني مسئولية العمال والعمالة الخاصة به المتواجدة في الموقسع ويتعهد أن تكون أقامات العمال على كفالته حسب القوانين المتبعة في الدولسة .

الطرف الثانيين والا

الطرف الأول معرف على المعرف ا

عاتف ٢٠١١ - ابوظبي - الاصارات العربية المتصددة 1971 - 1971 - أبوظبي - الاصارات العربية المتصددة - ١٩٧١ - من.ب - ٢٠٢٢ - أبوظبي - الاصارات العربية المتصددة 1971 - 1971 - 6339811 Fax - 49712 - 6339822 - E-mail: modern03@eim ae - P O Box: 33032 - Abu Dhabi - U A. E









ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥ ٩٧١٢+





Project Name : Abu Dhabi Paper Mill Factory

Project Location: Mussafah Industrial Area, Abu Dhabi

Scope of Works: Supply and Installation of Aluminium Composite Panel Cladding (Alubond) Works

Note: Attached Pictures

ص.ب: ٩١١٦٦ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥٦١٧٠+









ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥ ٩٧١٢+





Project Name : Ministry of Social Affairs (Two Buildings)

Project Location: Al Ain

Main Contractor: Al Nasiya Gen. Cont. Co. LLC

Scope of Works: Supply and Installation of Aluminium Composite Panel Cladding (Alubond) Works

Cladding (Mubbind) Works

Note: Attached Subcontract Agreement copy and Pictures





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عقد اتفاق من الباطن

العمل أو خارجه

*الطرف الأول: شركة الناصية للمقاولات العامة ذ.م.م

ص.ب: 95661 أبوظبي - تلفون: 02/5571775 فاكس: 02/5571299

*الطرف الثاثي: أجنحة الأرز لأعمال الألمنيوم ذ.م.م

ص.ب: 94186 أبوظبي - تلفون: 02/5555009 - فاكس: 94186

**حيث أن الطرف الأول قد أحيلة اليه أعمال صياتة وإضافات لمكتب الشؤون الإجتماعية – العين /أبوظبي من قبل السادة / وزارة الأشغال العامة ،وأوكل للطرف الثاني القيام بتوريد وتركيب الواح المنيوم لتجليد الواجهات (Aluminum composite cladding panels) من صفائح الالمنيوم المركب بسمك اجمالي 4 ملم والسعر يشمل كل مايلزم للتركيب. ، وأبدى الطرف الثاني الرغبة بالقيام بتنفيذ تلك الأعمال الموكلة اليه بالاتفاقية المذكورة أعلاه ويعد موافقة الطرف الأول فقد اتفق الطرفان على ماهو موضح كالتالي:

- تعتبر مقدمة العقد جزءاً لا يتجزأ من بنود هذا العقد .
- أن يلتزم الطرف الثاني بإنجاز كافة الأعمال الخاصة بالاتفاقية المذكورة اعلاه وذلك حسب المواصفات المطلوبة وتعليمات الطرف الأول.
- 3. اذا ظهر أي اختلاف في الأعمال المتققة عليها فان الطرف الثاني يكون مسؤولا عن التصليحات المطلوبة بسبب ذلك ويتحمل جميع المصروفات وبذلك يكون الطرف الأول غير مسؤول نهائيا عن دفع أي فروق.
- 4. يتعهد الطرف الثاني بتوفير العدد الكافي من العمال وذلك حسب متطلبات العمل لغرض إنجازه بأقصر مدة زمنية ممكنة وأن يكون جميعهم من ذوي الكفاءة والخبرة والأخلاق الحسنة ، ويحق للطرف الأول طلب عزل أو إخراج أي منهم من موقع المشروع واستبداله دون إبداء أي تفسير لذلك .
- 5. يتعهد الطرف الثاني وعلى نفقته الخاصة بمراعاة جميع القوانين والأنظمة السارية المعمول بها في دولة الإمارات العربية المتحدة أو التي تصدر خلال تنفيذ الاتفاقية ويتعهد بصورة خاصة بمراعاة أحكام قوانين العمل مع جميع عماله ، وكذلك فان الطرف الثاني مسؤول عن جميع الضرائب الحكومية إن وجدت التي تترتب عليه وعلى عماله .
- و. يقوم الطرف الثاني بلحضار المواد اللازمة للعمل حسب المخططات وجدول الكميات وأيضا يقوم الطرف الثاني بلحضار كافة الأدوات اللازمة لعماله وليس له الحق بمطالبة الطرف الأول بأي من الأدوات أو المهاد.

7. يتعهد الطرف الثاني بالتأمين على جميع عماله وعلى نفقه الخاصة وان الطرف الأوليخلي ذمته ومسؤوليته تماما عن أي حوادث قد تحصل للطرف الثاني أو عماله لا قدر الله إثاثًا عليه في المقاد

CEDAR WINGS

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Page 23 - Misses

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Pag

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٦٩+_ فاكس: ٨،،٥٥٥٥٦٧١٠+











Project Name : Offices Building 1, 2 and Workshops

Project Location: Madinat Zayed – Western Region

Main Contractor: Wave International Gen. Cont. LLC

Scope of Works: Supply and Installation of Aluminium Curtain Wall Shop front with frameless Glass doors, Aluminium Doors, Windows,
Staircase Handrail & Aluminium Kitchen Cabinet Works

Note: Attached Subcontract Agreement copy and Pictures



عقد مقاولة من الباطن

إنه في يوم الاربعاء الموافق ٢٠١٣/٠٥/٠١ تم الإتفاق بين كل من :

الطرف الأول :شركة ويف انترناشيونال للمقاولات والصيانة العامة.

الطرف الثاني :سيدار وينجز لاعمال الالومنيوم.

المشروع :مبني مكاتب وورش عمل

المالك :الهيئة العامة للشئون الاسلامية والاوقاف.

الاستشارى :الرائد للاستشارات الهندسية.

الموقع :المنطقة الصناعية – قطعة رقم ١٧ – مدينة زايد

المقدمة:

نظراً لالتزام الطرف الأول بإنشاء وإنجاز مشروع/ مبني مكاتب وورش عمل وبناءً على رغبة الطرف الثاني بتنفيذ الاعمال المسندة الية بالمشروع وبناءً على زيارته لموقع العمل وقيامه بدراسة الخرائط والمواصفات ودفتر الكميات ، فقد اتفق الطرفان على ما يلي :.

- ١- كل ما تقدُّم يُعتبر جزء لا يتجزأ من شروط هذا العقد ويُقرأ معه .
 - ٢- بنود هذا العقد وملحقاته وحدة واحدة غير قابلة للتجزئة .
- ٣- يتر الطرف الثاني بأنه قد اطلع ودرس بنفسه جميع المواصفات الخاصة والعامة والتصميات والرسومات والشروط وجدول الكيات المتعلقة بالأعمال موضوع هذا العقد وأنه تحقق من تفصيلات المشروع وموقع الأرض وطبيعتها وأنه قام بتحديد الأسعار التي تقدم بها بناء على دراسته لكل التفاصيل المذكورة وتعليات الإستشاري والطرف الأول .
- ٤- يتعهد الطرف الثاني بالقيام بتنفيذ كافة الأعال موضوع هذا العقد حسب الأصول الفنية المتقنة وطبقاً للمواصفات والرسومات التي اطلع عليها الطرف الثاني والتي تحوز على موافقة الطرف الأول والمهندس الإستشاري ويكون مسؤولاً عن توفير كل مايلزم لإنجاز العمل المطلوب وتسليمه في صورته النهائية كما يتعهد الطرف الثاني بإزالة أية أعال يرفضها الطرف الأول أو الإستشاري وإعادة إنجازها مرة أخرى على نفقته .
- و. يتعهد الطرف الثاني بأخذ الموافقة الخطية من الطرف الأول والإستشاري على طريقة العمل والمواد التي سيستخدما في تنفيذ الأعمال الموكلة إليه وعليه تقديم النهاذج لاعتهادها قبل المباشرة وفي وقت مبكر تجنباً لحدوث أي تأخير يكون هو وحده مسؤولاً عنه .
- ٦- جميع الشروط والإلتزامات الواردة بالمستندات الرئيسية تجاه صاحب المشروع والتي تسري على الطرف الأول تسري تلقائياً على
 الطرف الثاني بالإضافة إلى الشروط الأخرى بهذا العقد .
- ٧- يتعهد الطرف الثاني بأن يبدأ العمل اعتباراً من أعلام الطرف الأول له على أن يقوم بتسليم جميع الأعمال موضوع هذا العقد وفق المبين في المادة (١٧) وفي حالة تأخير التسليم عن الموعد المذكور يُخصم مبلغ وقدره /٥٠٠ درهم (فقط خمسمائة درهم لا غير) عن كل يوم تأخير من قيمة هذا العقد الإجمالية .
- إن قيام الطرف الأول بسداد دفعات للطرف الثاني لا يُعتبر بأي حال تسلياً منه بأن الأعمال قد تمت أو نُقذت حسب المواصفات ،
 حيث أن هذه الدفعات تُصرف تحت الحساب لحين تسليم جميع الأعمال كاملة .
 - ٩- لايحق للطرف الثاني المطالبة بزيادة الأسعار ممها حدث من تقلبات أو ظروف سواء كانت إرادية أو غير إرادية عقب توقيع العقد .
 - ١٠ يتعهد الطرف الثاني بالعمل وفق تعليات محندس المشروع والمهندس الإستشاري دون اعتراض .
- ١٠- يتعهد الطرف الثاني بعدم إجراء أي تعديل أو تغيير في العمل من تلقاء نفسه دون إذن خطي مسبق ويتحمل كافة المسؤوليات الملقاة على عاتق الطرف الأول بموجب إتفاقه مع المالك أو من يمثله فيا يتعلق بالأعمال موضوع هذا العقد من غرامات أو أية حسميات نتيجة تغيير في المواصفات أو سوء تنفيذ أو غير ذلك ولا يجوز للطرف الثاني الإعتراض أو المطالبة بأية زيادة أسعار عقب توقيع هذا العقد .
- ١٢٠ أي تأخير في العمل يكون سببه الطرف الأول يضاف إلى مدة العقد الواردة في البند/٧/ بعد تثبيت ذلك خطياً من قبل الطرفين في

ص. ب: ٩٤١٨٦ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٧١٢٥٥٥٥،٠١ ـ فاكس: ٨٠٠٥٥٥٥٥٠٠٨ +



- إذا تأخر الطرف الثاني في تنفيذ الأعمال أو كان تقدمه في الإنجاز بطيئاً إلى حد يرى من خلاله الطرف الأول عدم إمكانية إكمال الأعال خلال الفترة المحددة .
 - أذا توقف الطرف الثاني كلية عن العمل لمدة ثلاثة أيام دون عذر مقبول من الطرف الأول.
 - إذا انسحب الطرف الثاني من العمل أو تركه أو تنازل عنه كلياً أو جزئياً لطرف آخر دون أخذ موافقة خطية من الطرف الأول .
- أذا قام بأية أعمال تسيء إلى سمعة الطرف الأول أو تسبب له أضراراً مادية أو معنوية وفي أي حالة من الحالات السابقة يتم توجيه إنذار للطرف الثاني وإن لم يستجب ويقوم بإصلاح الخلل أو تلافي التأخير أو التقصير لديه خلال مدة ثلاثة أيام من تاريخ الإنذار عندها يحق للطرف الأول حجز كامل معدات ومواد الطرف الثاني الموجودة في موقع العمل وتعيين مقاول آخر يقوم باختياره الطرف الأول لإنهاء الأعمال المتبقية ويخصم أية زيادات حدثت في التكاليف من مستحقات الطرف الثاني أو يطالَب بها قانونياً إن لم تكن مستحقاته لدى الطرف الأول تكفي لسداد هذه التكاليف وفي جميع الحالات لا يحق للطرف الثاني المطالبة بأية مستحقات مالية عن الأعمال التي تم تنفيذها أو عن الأعمال التي لم تنفذ .
- ١٤- يتحمل الطرف الثاني وحده مسؤولية سلامة عماله عن كل مايصيبهم أثناء تنفيذ العمل وعليه أخذ الاحتياطات اللازمة لذلك (كارتداء حزام الأمان ، وقبعة الحماية ، وحذاء الأمان..) ، كما يتحمل الطرف الثاني كامل المسؤولية عن عماله تجاه وزارة العمل والشؤون الأجتماعية والدوائر الحكومية الأخرى في حال وجود أي مخالفات لقوانين الدوائر المذكورة .
 - ١٥-كل ما لم يرد ذكره أعلاه يتم العمل به وفق تعليمات محندس المشروع .
 - 1- لا يسري مفعول هذا العقد إلا بعد موافقة الإستشاري أو المالك أو من يمثله على الطرف الثاني كمقاول من الباطن.
 - ١٧- اتفق الطرفان على أن الأعمال موضوع هذا العقد هي عبارة عن :ـ
 - اعمال توريد وتركيب الومنيوم حسب العرض المقدم من الطرف الثاني والمعتمد من قبل الطرف الاول .
- أن أي خصم يقرر على الطرف الأول من قبل الإستشاري أو الدائرة من جراء أعمال الطرف الثاني يخصم فوراً من مستحقات الطرف الثاني سواء كان سوء مصنعية أو تأخير أو غيره .
 - يتم حساب الكميات وفق الواقع المنفذ وحسب القياسات المحددة بالمخططات الإنشائية
 - مدة العقد اتفق الطرفان على ان تكون مدة تنفيذ الاعمال (٤٥) فقط خمسه واربعون يوما من تاريخ توقيع العقد
 - ١٨- إتفق الطرفان على أن تكون أسعار هذا العقد وفق التالي :-
 - قيمة الاعمال موضوع العقد ٢٠٤٩٤٧ فقط مائتان واربعه الف وتسعائة وسبعه واربعون درهم لاغير.
- ١٩- يعتبر عنوان الطرف الثاني المبين في العقد موطناً مختارة له تتم مراسلته عليه وفي حال تغييره، عليه تقديم خطاب للطرف الأول موضحاً به العنوان الجديد بشرط أن يقوم الطرف الأول بالتوقيع على صورة هذا الخطاب بما يفيد استلامه.
 - ٢٠- يتم خصم ١٠% ضهان حسن تنفيذ ويصرف ٥% عند التسليم الابتدائي ٥% عند التسليم النهائي
 - ٢١- يقر الطرف الثاني بأنه على دراية تامة بما ورد في نصوص هذا العقد وأنه فهم جميع محتوياته .

٢٢- في حال نشوء خلاف بين الطرفين،

و ذكر المرق الوردة من اللحود كر الرق الوردة من اللحود كر الدون الله وفي الله وفي الله وفي ٢٣- عرد هذا العقد من نسختين بيدكل طرف نسخة منه للعمل بموجبه . والحكم النجاري

الطرف الثاني //

شركة ويف انتر ناشيو نال للمقاولات







CEDAR WINGS



ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٥٥٥٥١١٩- فاكس: ٨٠٠٥٥٥٥١١٠-





Project Name : BAC Target Ruwais Housing Complex

Project Location: Al Ruwais, Abu Dhabi

Main Contractor: Target Engineering Construction L.L.C.

Scope of Works: Supply and Installation of Aluminium Kitchen Cabinets



Note: Attached Subcontract Agreement copy and Pictures







ة الهدف للانشاءات الهندسي



TARGET Engineering Construction Co. (L.L.C.)

CIVIL & BUILDINGS DIVISION

Ref

TEC/BAC/CEDAR/0001/15

Date

28th May, 2015

M/s Cedar Wings for Aluminum Manufacture,

P. O. Box: 94186 Abu Dhabi, UAE.

.

Attn

Mr. Mona Khalil Mohamed,

Chief Executive Officer

Fax:

02-5555008

Tel No .:

02-5555009

Project:

Ruwais Housing Complex Expansion - Phase IV Construction of Bachelor

Accommodations

Subject:

Original Subcontract Agreement

Dear Sir,

Please find enclosed herewith one set original Subcontract Agreement for the fabrication, supply, installation, handing over, maintenance and warranty of all kitchen cabinet works for the above mentioned project.

This is for your information, record and further necessary action.

Regards,

For TARGET Engineering Construction Co. (LLC)

mine Nasser **Division Director**

Civil - Industrial Buildings Division

Enclosed: as above

cc: FA / HG / RE

OFFICES: ABU DHABI DUBAI DOHA - QATAR ALKHOBAR - SAUDI

Division Office: P.O. Box: 960, Abu Dhabi, U.A.E. - Tel.: 02-6715718, Fax: 02-6715610 - E-mail: civil@target.ae

أبوظبي - ص.ب: ٩٦٠ - تلفون: ٢٠٠٤٧٠٠ - فاكس: ٦٧١٤٦٠٠ / ٦٧١٤٨٠٠ - ٢٠

Main Office: P.O. Box: 960, Abu Dhabi, U.A.E. - Tel.: 02-6714700, Fax: 02-6714800 / 6714600

E-mail: mail@target.ae, Website: www.target.ae

Dubai Commercial License: 522783

Saudi CR No: 2051043770

Dubai CCI No: 61410 Saudi CCI No: 139935 ADGAS: 256 ARAMCO: 10045340

ISO 14001

GL Systems Certification

GL

Registration No's.:

Abu Dhabi Commercial License: 1014394 Qatar CR No: 32666

ADNOC, TAKREER, GASCO : 800330 BOROUGE : 131173

Abu Dhabi CCI No: 7118 Qatar CCI No: 01/11599 ADMA-OPCO: 11926 ZADCO: 20151

ADCO: 1426 & 12212 ADWEA: 001767

ص.ب: ٩٤١٨٦_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٧١٢٥٥٥٥٠١٩+_ فاكس: ٩٧١٢٥٥٥٥٠١٠+





execute and complete the Subcontract Works and remedy any defects therein in conformity in all respects with the provisions of the Subcontract.

- The Contractor hereby covenants to pay the Subcontractor, in consideration of the execution and completion of the Subcontract Works and the remedying of defects therein, the Subcontract Price at the times and in the manner prescriber by the Subcontract.
- 6. This Agreement is subjected to EMPLOYER's approval of the SUBCONTRACTOR for fabrication, supply, installation, Maintenance and Warranty of Kitchen Cabinet works. In case of non-approval by the EMPLOYER this Order Confirmation shall stand null and void and shall give no rise to any liability on the CONTRACTORS's part.
- 7. The above mentioned subcontract price is based on the use of sink and mixer from Pyramis (Greece), if another type is selected by the COMPANY, variation will be agreed and paid to the SUBCONTRACTOR.

IN WITNESS WHEREOF THE PARTIES HAVE EXECUTED THIS SUBCONTRACT AGREEMENT ON THE DATE FIRST BEFORE WRITTEN:

| | ped and Delivered | by the | | | | of | the |
|-----------------------------|--|--------|------|------------------|----------------|----|-----|
| Contractor | | / | ACLI | NGINEERING COL | NST. CO. | | |
| Signature: | TO THE STATE OF TH | tue | 1 | [na] |)*) | | |
| Name: | Chaouci Yassine | | | POST BOX 950 ABU | DHABI | | |
| Designation: | Chief Executive Office | cer | | | | | |
| Address: | P.O. Box: 960, Abu D | habi | | | | | |
| in the presence | e of: | | | | | | |
| Signed Stam Subcontracto | ped and Delivered $26 - 5 - 201$ | | duly | authorized | representative | of | the |
| Signature: | Est Sol | 2 | | | | | |
| Name: | Mona Khalil Mohame | d | | | | | |
| Designation: | Chief Executive Office | er | | | | | |
| Address: | P.O. Box 94186, Abu | Dhabi | | | | | |
| in the presence | of: | | | | | | |



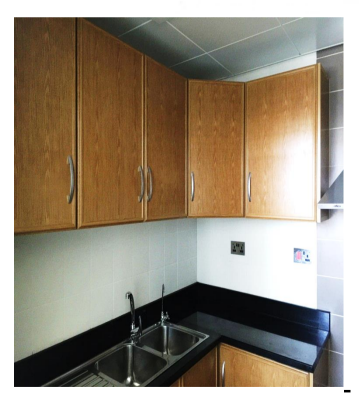








CEDAR WINGS





ص.ب: ٩١/١٦٩ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥ ٦٧١٢ ـ فاكس: ٨،،٥٥٥٥ ٦٧١٢ +





Project Name : 2080 Villas at Al Falah Community

Project Location: Al Falah Development in Abu Dhabi

Main Contractor: Al Jaber Building LLC

Scope of Works: Supply and Installation of Aluminium Flashing for the Waterproofing System on Roof Tops.

CEDAR WINGS

Note: Attached Subcontract Agreement copy and Pictures







Al Jaber Group Central Procurement Department P.O. Box 2175, Abu Dhabi Tel: +971 (2) 5020378 Fax: +971 (2) 6529500

Email: procurement.div@aje.ae

Website: www.aljabercentralprocurement.com

Subcontract Agreement

Subcontract No.: WSO/012011/000000108 Revision: 0 Title: Supply and installation of Aluminum Flashing Effective Date: Wednesday, January 05, 2011 BU/Project: 2080 Villas at Falah Community

PR#: FC-10-1046 Part A Prepared by: Samir Barghash

This Subcontract Agreement, hereinafter called Agreement is entered into in Abu Dhabi, United Arab Emirates (UAE), effective as of Wednesday, January 05, 2011, between

Contractor

Al Jaber Building L.L.C. (Business Unit: 2080 Villas at Falah Community) P.O. Box: 2175, Abu Dhabi, UAE

hereinafter called Contractor and:

Subcontractor

P.O. Box: 94186 Abu Dhabi, UAE Tel: +971 2-555 5009 Fax: +971 2-555 5008

Email: sherif@sedarwings.com

hereinafter called Subcontractor for the performance of the work as more fully described herein in exchange for payment as more fully described herein.

From the table below, the titles in the left column shall be used in this Agreement to refer to the information in the right column.

| Project Name | 2080 Villas at Falah Community |
|---|--|
| Project Address | Al Falah Development in Abu Dhabi |
| Project Owner /Client (hereinafter called Employer) | Aldar Properties PJSC |
| Project Consultant (hereinafter called Consultant) | Fluor Mideast / Atkins |
| Subcontractor's scope of work | A. Mobilization, Supply, Installation, Commissioning and Warranty of Aluminum Flashing for the Waterproofing System on Roof Tops, for all Architectural Villa types. |
| | B. The Aluminium Flashing Works shall be in accordance with BOQ, Drawings, and Instructions of the Contractor & the Engineer/Client. * This Agreement supersedes all other agreements, whether written or oral, between the parties hereto relating to the subject matter hereof. |
| Subcontract Amount (words) | y and subject matter release. |
| Currency | AED |
| Completion Date (Duration) | Sunday, June 03, 2012 (515 days) |
| Type of Contract | Remeasurement Contract |
| Retention Percentage | 10.0% |
| Unit Prices | Refer to Article 3 – Compensation of Subcontractor |
| Change Order Pricing Method | Time and Material |
| Attachments to this Agreement | Refer to Exhibit (A) - Subcontract Documents |

Subcontract # WSO/012011/000000108 Rev 0

Initials

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٥٥٥٥١١٧+ _ فاكس: ٨٠٠٥٥٥٥١٧٠+











Aluminum Flashing Works at Roof





Project Name : 2080 Villas at Falah Community

Project Location: Al Falah Development in Abu Dhabi

Main Contractor: Al Jaber Building LLC

Scope of Works : Supply and Installation of Aluminium Lockable Enclosure for LPG Cylinder

Note: Attached Subcontract Agreement copy and Pictures







Al Jaber Group Central Procurement Department P.O. Box 2175, Abu Dhabi Tel: +971 (2) 5020378 Fax: +971 (2) 6529500

Email: procurement.div@aje.ae

Website: www.aljabercentralprocurement.com

Subcontract Agreement

Subcontract No.: WSO/082010/000000047 Revision: 0 Title: Supply, and Installation of Aluminum Lockable Enclosure

Effective Date: Tuesday, August 10, 2010 BU/Project: 2080 Villas at Falah Community

PR#: 2244/RFS-0071

This Subcontract Agreement, hereinafter called **Agreement** is entered into in Abu Dhabi, United Arab Emirates (UAE), effective as of Tuesday, August 10, 2010, between

Contractor

Al Jaber Building L.L.C. P.O Box: 2175, Abu Dhabi, UAE

Tel.: 02 555 4300 Fax: 02 555 3370

hereinafter called Contractor and:

Subcontractor

CEDAR Wings

P.O. Box: 94186 Abu Dhabi

UAE

Tel: 025555009 Fax: 025555008 Email: sherif@sedarwings.com

hereinafter called **Subcontractor** for the performance of the work as more fully described herein in exchange for payment as more fully described herein.

From the table below, the titles in the left column shall be used in this Agreement to refer to the information in the right column.

| Project Name | 2080 Villas at Falah Community |
|---|--|
| Project Address | Al Falah Development in Abu Dhabi |
| Project Owner /Client (hereinafter called Employer) | Aldar Properties PJSC |
| Project Consultant (hereinafter called Consultant) | Fluor Mideast / Atkins |
| Subcontractor's scope of work | - Supply, and installation of Aluminum Locable enclosure for LPG cylinder as per approved sample Size: 150x100x50cm, - All Aluminum profile as per Al Jaber Extrusion Section - All Exterior exposed aluminum surfaces will receive a powder coat of 80microns - standard - All interior exposed aluminum surface will receive a powder coat of 80microns - Non exposd aluminum surface will receive a clear anodized finish of 10microns * This Agreement supersedes all other agreements, whether written or oral, between the parties hereto relating to the subject matter hereof. |
| Subcontract Amount (words) | Dh |
| Currency | AED |
| Type of Contract | Remeasurement Contract |
| Retention Percentage | 0% |
| Unit Prices | Refer to Article 3 – Compensation of Subcontractor |
| Change Order Pricing Method | Time and Material |
| Attachments to this Agreement | Refer to Exhibit (A) – Subcontract Documents |

Subcontract # WSO/082010/000000047 Rev 0

Page 1 of 33

Initials /







Enclosure with Louver Door for LPG Cylinder





Project Name : 2080 Villas at Falah Community

Project Location: Al Falah Development in Abu Dhabi

Main Contractor: Al Jaber Building LLC

Scope of Works : Supply and Installation of Aluminium Lockable Enclosure for Booster Pumps

Note: Attached Subcontract Agreement copy and Pictures





| TYPE OF VARIATION ORDER SUBCONTRACT NO. SUBCONTRACT TITLE CONTRACTOR SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | VARIATION ORDER (VO) NO. 1 /O/1/WSO/102010/000000079 /ariations to Scope of Works (SoW) /NSO/102010/000000079 Rev 0 Supply, delivery to site and installation of Aluminum Lockable Enclosure for Pump Set. Al Jaber Building L.L.C. CEDAR Wings I follows: In at Site of Aluminum Lockable Enclosures for Booster Pumps, in line with the Enquiry and in full compliance with the Project Specifications, and with Contractor's & Employers | Scope |
|---|--|-------|
| TYPE OF VARIATION ORDER SUBCONTRACT NO. SUBCONTRACT TITLE CONTRACTOR SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | /O/1/WSO/102010/000000079 /ariations to Scope of Works (SoW) //SO/102010/000000079 Rev 0 Supply, delivery to site and installation of Aluminum Lockable Enclosure for Pump Set. Al Jaber Building L.L.C. CEDAR Wings | Scope |
| TYPE OF VARIATION ORDER SUBCONTRACT NO. SUBCONTRACT TITLE CONTRACTOR SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | Variations to Scope of Works (SoW) NSO/102010/000000079 Rev 0 Supply, delivery to site and installation of Aluminum Lockable Enclosure for Pump Set. Al Jaber Building L.L.C. CEDAR Wings | Scope |
| SUBCONTRACT NO. SUBCONTRACT NO. SUBCONTRACTOR SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | WSO/102010/000000079 Rev 0 Supply, delivery to site and installation of Aluminum Lockable Enclosure for Pump Set Al Jaber Building L.L.C. CEDAR Wings | Scope |
| SUBCONTRACT NO. SUBCONTRACT TITLE CONTRACTOR SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | Supply, delivery to site and installation of Aluminum Lockable Enclosure for Pump Sec. Al Jaber Building L.L.C. CEDAR Wings All Supply Sec. | Scope |
| CONTRACTOR SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | Al Jaber Building L.L.C. CEDAR Wings | Scope |
| SUBCONTRACTOR VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | CEDAR Wings | Scope |
| VARIATION ORDER DESCRIPTION A. Change the scope of work to read as - Supply, Delivery to Site and Installation of Work, Specifications and Drawings, a | fallows: | Scope |
| Change the scope of work to read as Supply, Delivery to Site and Installation Work, Specifications and Drawings, a | follows: n at Site of Aluminum Lockable Enclosures for Booster Pumps, in line with the Enquiry | Scope |
| - Enclosures shall include all Aluminum - Enclosures to be louvered from all sid - Backside to be removable (either fixed - Aluminum and Finishing) - Aluminum and Finishing: - Aluminum surface | Profiles as per Al Jaber Aluminum Extrusions Division es. d by screws or clips) for maintenance purpose. ces will receive a powder coat of 80 microns standard tes will receive a powder coat of 80 microns standard l receive a clear anodized finish (10 microns thick) | |
| B. Change the total ordered quantity by Additional quantity total amount: 45 limits | | |
| | | |
| - Additional charges for the change in | design. 2 | |
| - Total Amount for change in design = | | |
| | | |
| Total Amount Amount of Variation Order | |) |
| Allivant | | |
| EFFECT ON SCHEDULE A. Original Commencement Date B. Original Completion Date | Sunday, October 31, 2010 Saturday, January 01, 2011 | |
| WSO/102010/000000 | 0079 Rev 0° Page 1/2 | |









Enclosure for Booster Pump





Project Name : Private Villa for Saleh Abdullah Al Genebi

Project Location: Shawamekh – Abu Dhabi

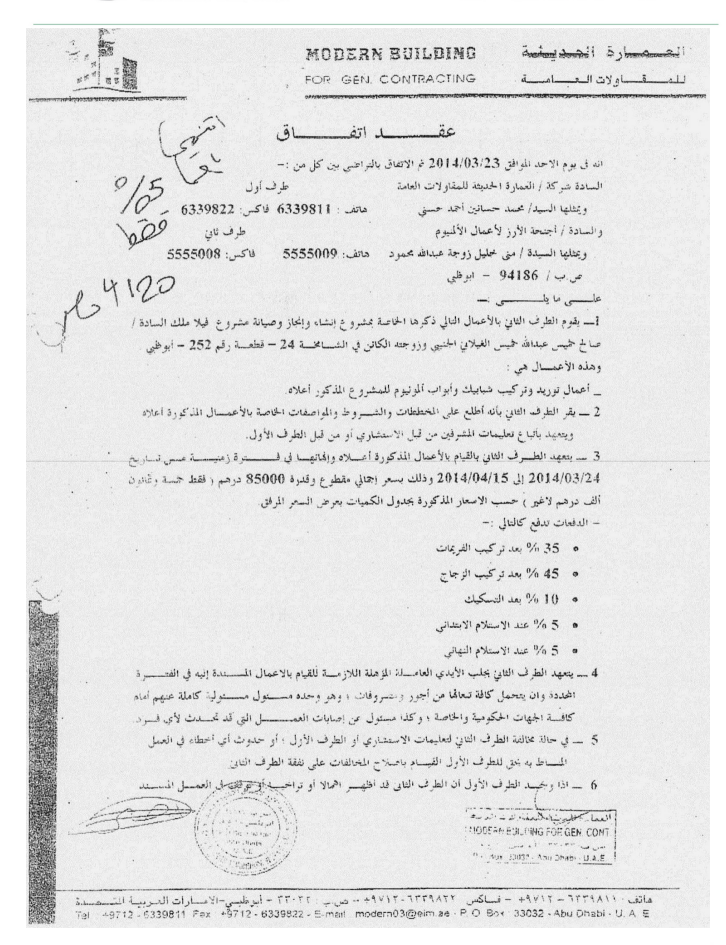
Main Contractor: Modern Building for Gen. Cont.

Scope of Works: Supply and Installation of Aluminium Curtain Wall with Glass,

Aluminium Doors & Windows Works

Note: Attached Subcontract Agreement copy and Pictures





ص.ب: ٩٨١٦ع _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥٥١٧٠+ _ فاكس: ٨،،٥٥٥٥٦١٧٠+





MODERN BUILDING

المسمسارة المسه يسلسة

FOR GEN. CONTRACTING

للمسقاولات العامسة

اليسه فأنه يحق للطرف الأول سحب العمل من الطرف الثاني وابقاف صرف أي مبالخ مستحقّة له أو تأمينات مودعة واستاد العمل أو مابقي منه الى غيره .

- 7 _ لا تعتبر الأعسال الموكلة للطرف الثانى منفسدة لهسائيا الا بعد أستلامها بواسسطة مهندسسى الطرف
 الأذل.
 - 8 _ تكون المحاسبة بين الطرفيسسن حسب الانجاز المعتمد من الطسرف الأول.

 - 10 ـــ اذا حصل خلاف حول الكميات يرجع الى كميات الكشــف الحتامي للمشــووع . ١
- 11 __ وافق الطرف الشابئ على خصم 10% من المبلغ المستحق له من كل دفعة تحفظ لدى الطرف الأول كتأمين لحين التسليم الابتدائي ويتم الأفواج عن (5%) ويتم احتجاز الباقي لحين الأنتهاء مسن اعمسال الصيانة و التسليم النهائي .
 - 12 _ يلتزم الطرف الثاني في حالة قيامه أو عماله باتلاف أي معدات أو مؤن أو أدوات بدفع قيمة ذلك أو خصمها من مستحقاته .
 - 13 ــ لايمتى للطرف الثاني التنازل عن هذا العقسـد بدون موافقـــة خطيـــة مـــن الطــــرف الأول .
 - 41 _ يحق للطوف الأول فسخ والهاء العقد إذا خالف الطوف الثاني أي بند من بنود العقد وللطوف الأول.
 حق المطالبة بالتعويض المناسب.
 - 15 _ يرجع الطرفان إلى محاكم دولـــة الإمارات في حالة حدوث أي خلاف بينهما .
 - 16 تعتبر البنود الاضافية (18) من ضمن بنود هذا العقد .
 - 17 _ حسور هذا العقد من نسسختين ، بيد كل طرف نسسخة .
- 18 __ الطوف الثاني يكون مستول مستوليسة كاملة عن أي مخالفات لقيانين العمل والعمال من جهة العمالة الخاصة به ويناءا عليه يتحمل الطوف الثاني مستولية العمال والعمالة الخاصة به المتواجدة في الموقسع ويتمهد أن تكون أقامات العمال على كفالته حسب القوانين المتبعة في الدولسة.

الطرف الأؤل

MODERN BUREDING FORGEN, CONT.

P. B. Box: 13032 - Abu Ohabi - U.A.E.

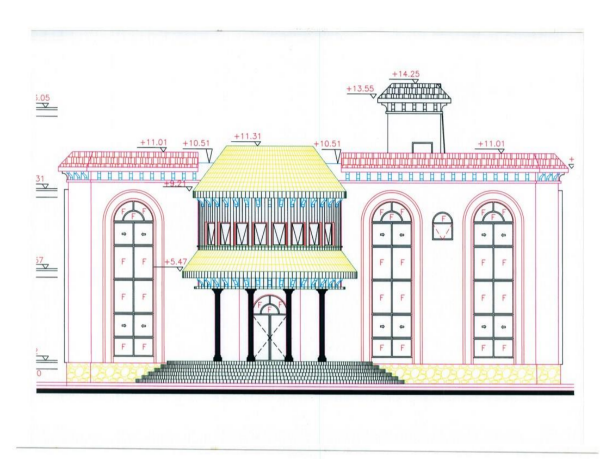
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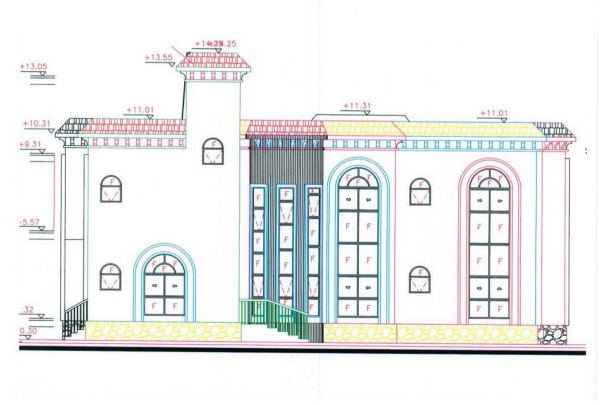
الطرف الثانسي

هاتف: ٢٢٠٩٨١١ - ٢٢٢٩٨١٢ - ٩٧١٢ - ٢٣٠٢٢ - ٣٢٩٨٦٢ - صر.ك: ٢٣٠٣٢ - أبوطبي-الاصارات العبريسة المتسجدة - Tel. : +3712 - 6339811 Fax : +9712 - 6339822 - E-mail modern03@eim,ae - P O Box : 33032 - Abu Dhabi - U. A. E.









ص.ب: ٩١/١٦م. أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٧٠+ _ فاكس: ٨،،٥٥٥٥٦١٧٠+





Project Name : Private Villa for

Project Location: Shawamekh – Abu Dhabi

Main Contractor: Spectrum International Cont. & Gen. Maint.

Scope of Works : Supply and Installation of Aluminium Doors, Windows, kitchen
Cabinets & Cat Ladder Works

Note: Attached Subcontract Agreement copy





، فل ما، عقد مقاولة من الباطن و القيد استعفاص love ri

إنه في يوم الاثنين الموافق ٢٠١٤/١٢/٠١ تم الإتفاق بين كل من :

:مؤسسة سبيكتروم انترناشيونال للمقاولات والصيانة العامة ومقرها ابوظبي الطرف الأول

هاتف /۲۱۳۱۸ فاکس ۲۵۵۸۹۳۱۱.

الطرف الثاني :مؤسمية اجتجة الارز للاعمال المعدنية والحديدية.

> : اضافة فيلا سكنيه. المشروع

21111 :مبخوت ناصر على الكربي .

الاستشاري زومال بيرو للاستشارات الهندمسية.

الموقع : الشوامخ - المنطقة ٧- قطعه رقم ٣٣.

المقدمة:

نظراً لالتزام المطرف الأول بإنشاء وإنجازوصيانة مشروع/ اضافة فيلا سكنيه عمل وبناة على رغبة الطرف الثاني بتنفيذ اعمال (توريد وتركيب شبابيك الومنيوم).وبناءً على زيارته لموقع العمل وقيامه بدراسة الخرائط والمواصفات ودفتر الكميات، فقد اتفق الطرفان على ما يلى :

ا- كل ما تقدم يُعتبر جزء لا يتجزأ من شروط هذا العقد ويُقرأ معه.

٢- بنود هذا العقد وملحقاته وحدة واحدة غير قابلة للتجزئة

٢- يُقر الطرفِ الثاني بأنه قد اطلع ودرس بنفسه جميع الواصفات الخاصة والعامة والتصميمات والرسومات والشروط وجدول الكميات المتعلقة بالأعمال موضوع هذا العقد وأنه تحقق من تفصيلات المشروع وموقع الأرض وطبيعتها وأنه قام بتحديد الأسعار التي تقدم بها بناءً على دراسته لكل التفاصيل المذكورة وتعليمات الإستشاري والطرف الأول.

 أ- يتعهد الطرف الثاني بالقيام بتنفيذ كافية الأعمال موضوع هذا العقد حسب الأصول الفنية المتقنة وطبقاً للمواصفات والرمسومات التي اطلع عليها الطرف الثاني والتي تحوز على موافقة الطرف الأول والمهندس الإستشاري ويكون مسؤولاً عن توفير كل مايلزم لإنجاز العمل المطلوب وتسليمه في صورته النهاثية كما يتعهد الطرف الثاني بإزالة أبة أعمال برفضها الطرف الأول أو الإستشاري وإعادة إنجازها مرة أخرى على نفقته.

٥- يتعبد الطرف الثاني بأخذ الموافقة الخطية من الطرف الأول والإستشاري على طريقة العمل والمواد التي سيستخدمها في تنفيذ الأعمال الموكلة إليه وعليه تقديم النماذج لاعتمادها قبل الباشرة وفي وقت مبكر جيد المسوير أي تأخير يكون هو وحدد مساولا عنه







Project Name : Residential Villa for Mr. Abdalla Moaded Ibrahim

Al-Zaabi & Sons

Project Location: Khalifa City-B – Abu Dhabi

Main Contractor: First Scape Gen. Cont. & Property Management Est.

Project Value : AED 60,000.00

Scope of Works : Supply and Installation of Curtain Wall with Glass, Aluminium

Doors, Windows Works

Note: Attached Subcontract Agreement copy (Fabrication Progress)



عقد مقاول باطن

انشاء وانجاز و صيانة فيلا سكنية مع الخدمات المشروع

السيد / عبداللة معضد الزعابي

المالك الموقع مدينة شخبوط حوض غرب ١٤ قطعة رقم ٣٥

موضوع العقد: أعمال الالمنيوم والزجاج

| مؤسسة فيرست سكيب للمقاولات وإدارة العقارات | الطرف الأول |
|---|--------------|
| أبو ظبي ـ ص ب ٢٧٤٢ | |
| يمثلها السيد:محمد علي محمد الحمادي | |
| اجنحة الارز لاعمال الالمنيوم | الطرف الثاني |
| تليفون رقم : ٩، ، ٥ ٥ ٥ ٥ ٠ ، فاكس : ٨، ، ٥ ٥ ٥ ٥ ٢ ، ص ب : ٩٤١٨٦ | - |
| يمثلها السيدة:منى خليل محمد تليفون رقم: ، ، ، ٢٧٥٥٥ ، | - |

تحريرا في يوم الثلاثاء الموافق ٨ / ٩ / ٢٠١٤ اتفق الطرفان على أن يقوم الطرف الثاني بانجاز أعمال الالمنبوم والزجاج للموقع المذكورة أعلاه حسب المخططات و المواصفات المعتمدة من الاستشاري والبلدية وحسب التفاصيل المرفقة مع هذا العقد وان يقوم الطرف الثاني بعمل مخطط تفصيلي للأبواب والنوافذ ويعتمد من الاستشاري ويتم العمل على اساسة كما يتم تقديم قطاع المنيوم وعينة زجاج بالسمكات المطلوبة لاعتمادها من المالك والاستشارى.

(٢٠٠٠٠) ستون الف درهم طبقا لعرض السعر المقدم من الطرف الثاني بتاريخ ٢٠١٥/٨/٢٩ ويتم احتساب الدفعات طبقا لنسبة الانجاز

Quotation no :q/ced/3324/r2/15

طريقة الدفع:

دفعة مقدمة بقيمة (١٠٠٠٠) عشرون الف درهم مسحوبة على بنك الخليج الاول بشيك رقم (۵۲٤،۷۰) بتاریخ ۲۰۱۹/۹۱،۲

مدة العقد: (٢٥)خمسة وعشرون يوم من تاريخ توقيع العقد

تطبق غرامات التاخير على الطرف الثاني في حال عدم التنفيذ في المدة المحددة بالاتفاق بمبلغ . . ٥ درهم عن كل يوم تأخير مع التزام الطرف الاول بالدفعات المستحقة









CEDAR WINGS





ص.ب: ٩٨١٦٩ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٨٠٥٥٥٥١٧٠ + _ فاكس: ٨٨٠٥٥٥٥١٧٠ +

P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae





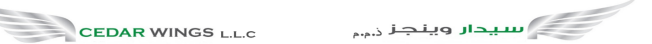
Project Name : Development of Emirates Transport – Baniyas Station

Project Location: Emirates Transport – Baniyas Station

Scope of Works : Supply & Installation of 4mm Thick Alum.Composite Panel Cladding Works.

Note: Attached Purchase Order





| | | | | | Amount | | |
|-------------|---------------------------------------|----------------------------|---|--------------------------------|----------------------|---|--|
| - | 9 % | | :AED :Immediate ::Amold Wahab Gecana ::240,000.00 | | Lecation | 0105 Baniyas | Approved By (|
| | مواصلات الإمرات Emirates Transport | | 1 10 70 | | Delivery Date | 05-sep-2017 | <u>e</u> |
| | <u> </u> | | Currency Payment Terms Freight Terms Buyer Amount Agree Revision Date | | After Unit Price | 111111111111111111111111111111111111111 | Fatima Faraj Salim) |
| | | der | order . | д Отпсе | Before Unit Price | | THE VER COMES I |
| | | Head Office-Purchase Order | :40000619 :0 :07-SEP-2017 :Standard Purchase Order | Ship to: 0200_Head Office | Quantity | 3 | on late delivenes & rejected items /S FROM ACCEPTANCE OR INVOICE, WHICHEV ed and subject to immediate execution CH WITH THE SPECIFICATIONS MENTIONED IN IBMITTED 48 HOURS BEFORE DELIVERY STATES OF 9. 2. 1 |
| | | Office-Pu | Date Date | S | MOU | Numbers | efivenes & rejected iter ACCEPTANCE OR III biject to immediate ext THE SPECIFICATION 348 HOURS BEFORE |
| | | Head | Order Number Revision Order Creation Type Effective Start Effective End | - | | AINTENANCE | DAYS FROM Coopled and sull DAYS FROM MATCH WITH TEE E SUBMITTED F. S. |
| | | | IINIUM WORK AABI |) | Description | GENERAL BUILDING MAINTENANCE | right to imposed the penalty on late supplier, considered accepted and a FICATIONS SHOULD MATCH WITD DELIVERY NOTE TO SHOULD BE SUBMITT WITH SHOULD BE SUBMITT WITH SHOULD BE SUBMITT WITH SHOULD BE SUBMITT W |
| 2 | | | :CEDAR WINGS ALUMINIUM WORK :ABU DHABI ABU DHABI :EIGhareeb, Ehab :02-5555009 :chab.elghareeb@cedarwings.ae | : 0200_Head Office plier. | Item | SER-BM-10 G | Emirales Transport has the right to imposed the penalty on late delivenes & rejected items OUR PAYMENT SHALL BE WITH IN 45/60/30/120 DAYS FROM ACCEPTANCE OR INVOICE, WHICHEVER COMES LATER The order once received by supplier, considered accepted and subject to immediate execution Training Should Be Provided DELIVERD TEMS SPECIFICATIONS SHOULD MATCH WITH THE SPECIFICATIONS MENTIONED IN THE ORDER DELIVERY INTIMATION DOCUMENT SHOULD BE SUBMITTED 48 HOURS BEFORE DELIVERY GOODS TO BE DELIVERD WITH DELIVERY NOTE GOODS TO BE DELIVERD WITH OFFICE OFFI SHOULD |
| Page 1 of 2 | | | 50 | Bill to : Note to Supplier: | Type | Goods | Terms and the state of the stat |
| | | | Supplier Name LLC Supplier Addre Attn Phone Fax Email | | Line# | - | |

ص.ب: ٩٨١٦م_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٥مه٥٩١٠ _ فاكس: ٨٠،٥٥٥٥ ٩٧١٢ ـ











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Project Name : Development of Emirates Transport – Al Shahama Station

Project Location: Emirates Transport – Al Shahama Station

Scope of Works : Supply & Installation of 4mm Thick Alum.Composite Panel Cladding Works.

Note: Attached Purchase Order



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Website: www.cedarwings.ae





Phone

Email Fax

:ehab.elghareeb@cedarwings.ae

0200_Head Office

02-5555008 02-5555009

Line#

Type

Item

MOU

Quantity

Before Unit Price

After Unit

Delivery

Date

Location

Amount

09-jan-2018

0104_Al Shahama

Price

Note to Supplier

Bill to

Goods

SER-BM-10

Composite Panel Cladding - 45cm. Height with 2cm thick Black Absolute Granite Skirting below the composite panel

Numbers

existing Admin Building with Fire rated A2 Full Aluminum Cladding works for the GENERAL BUILDING MAINTENANCE Description

Head Office-Purchase Order

Attn Supplier Address : ABU DHABI ABU DHABI Supplier Name LLC CEDAR WINGS ALUMINIUM WORK ElGhareeb, Ehab Order Creation Date :23-NOV-2017 Requisition No Order Number : 10001075 :40000882 Revision :0

Effective End Date

Ship to: 0200_Head Office

Effective Start Date Standard Purchase Order

Buyer

Revision Date Amount Agreed :255,000.00

Freight Terms Khalid Siraj Ul Mustafa

Payment Terms :45 Net

Currency

:AED

مواصلات الإمارات Emirates Transport

Terms and Conditions

- Emirates Transport has the right to imposed the penalty on late deliveries & rejected items
- The order once received by supplier, considered accepted and subject to immediate execution

OUR PAYMENT SHALL BE WITH IN 45/60/90/120 DAYS FROM ACCEPTANCE OR INVOICE, WHICHEVER COMES LATER

- Training Should Be Provided
- DELIVERED ITEMS SPECIFICATIONS SHOULD MATCH WITH THE SPECIFICATIONS MENTIONED IN THE ORDER
- DELIVERY INTIMATION DOCUMENT SHOULD BE SUBMITTED 48 HOURS BEFORE DELIVERY

GOODS TO BE DELIVERD WITH DELIVERY NOTE

Fatima Faraj Salim)

Approved By









ص.ب: ١٨١٦٩_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥٦١٧٩+_ فاكس: ٨،،٥٥٥٥٦١٧٩+

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Project Name : Ruwais Housing Complex Expansion Phase IV Construction of

Villas – Package 3

Project Location: Ruwais, Abu Dhabi

Main Contractor: Dhabi Contracting L.L.C.

Scope of Works: Supply & Installation of Aluminum and Glass Works

Note: Attached Subcontract Agreement











Ref: SC186/SC-ADNOC/SC-CEDAR/SC-Aluminum/636

Sub-Contract Agreement

Project: Ruwais Housing complex expansion phase IV construction of villas - Package3.

Facilities :- S-186

Nature of Work: Implementation of

Aluminum Installation.

It is agreed this day of: 5th December 2017 Between the following parties:

A) Dhabi Contracting L.L.C.

Address: P.O. Box: 34801 - Abu Dhabi Tel: 02-6274733 Fax: 02-6272112 Represented By: Mr. Samy Edward

The Main Contractor hereafter known as the 1st Party

B) Cedar Wings Metal & Steel & Works L.L.C.

Address: Abu Dhabi P.O Box 94186

Represented By:

Mr. Mohammed Alazzazi

Tel: 0501117338

The Sub-Contractor hereafter known as

The 2nd party INTRODUCTION

Due to the desire of the 1stParty to perform the work mentioned above by another Party, he has entrusted the 2nd party to execute the work subject to this contract which based mainly but not wholly on the following:

1) Conditions in this agreement

2) General & Particular Specifications of the project as approved by the Consultant.

3) All drawings designs and bill of quantities related to this work. Elder I

Date: 5th December 2017 اتفاقيه مقاول من الباطن

Ruwais Housing complex expansion -: المشروع phase IV construction of villas - Package3.

> رقم الموقع:- S-186 طبيعة الأعمال: تركيب الامونيوم

في هذا اليوم الموافق: 5/12/2017 تم الاتفاق فيما بين:

أ ـ مؤسسة الظبى للتعهدات. العنوان ص . ب 34801 أبو ظبي هانف 026274733 فاكس 026274733 ويمثلها في التوقيع على هذا العقد السيد / سامي إدو آرد المقاول الرئيسي (طرف أول)

ب - سيدار وينجز للاعمال المعننيه والحديديه ذ.م.م. العنوان- أبوظبي ص. ب. 94186 ويمثله في هذا التوقيع السيد /محمد عزازي . ت/ 0501117338 المقاول من الباطن يعرف فيما بعد باسم (الطرف الثاني)

بناء علي رغبة الطرف الأول بإسناد العمل المذكور أعلاه إلى طرف آخر . فقَّد عهد للطرف الثاني بتنفيذ الأعمال موضوع هذا العقد المبينة أساساً على ما يلي :-

1) الشروط المدرجة في هذه الاتفاقية

المواصفات العامة و الخاصة و القياسية للأعمال المعتمدة من قبل الاستشارى.

3) كافة التصاميم و الرسومات وجداول الكميات الخاصة بالأعمال

ورز للاعمال المعدنية والح Abu Dhabi - U.A.E

Page 1 of 6

ABU DHABI P.O. Box : 34801 • Tel. : 02-6274733 Fax : 02-6272112 DUBAI P.O.Box : 28608 - Tel : 04-2809966 Fax : 04-2809969



E-mail: dcon@eim.ae - Website: www.dhabicontracting.com

ابوظ بسي ۲۶۸۰۱ – مانف ۲۲۸۰۲ - ۲۰ فاکس : ۲۲۷۲۱۱۲ - ۲۰ _____ دیسي ص.ب: ۱۸۹۸۸ - مانک : ۱۸۰۹۹۱۲ یا فاکس: ۲۸-۹۹٦۹ ؛

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Project Name : Construction of Building Accomodations – Phase 4 – Package 4

(2264)

Project Location: Ruwais, Abu Dhabi

Main Contractor: Al Jaber Building L.L.C. (2200)

Scope of Works: Aluminum Kitchen Works

Note: Attached Subcontract Agreement







AL JABER GROUP

CENTRAL PROCUREMENT DEPARTMENT P.O. BOX 2175, ABU DHABI, UAE

Tel: +971 2 5020378 Fax: +971 2 6529500 Email: procurement.div@aje.ae Website: www.aljaber.com

Work Service Order: WSO/122016/000000610 Rev 6

| | VARIATION ORDER (VO) NO. 2 |
|----------------------------------|---|
| VARIATION ORDER REFERENCE | VO/2/WSO/122016/000000610 Rev (JDE Ref. BD/OS/17000003) |
| SUBCONTRACT NO. | WSO/122016/000000610 Rev 6 |
| TYPE OF VARIATION ORDER | Variations to Scope of Works (SoW) |
| PROJECT NAME | Construction of Buildings Accommodations - Phase 4 - Package 4 (2264) |
| SUBCONTRACT TITLE | Aluminum Kitchen Works |
| CONTRACTOR | Al Jaber Building L.L.C. (2200) |
| SUBCONTRACTOR | CEDAR WINGS METAL & STEEL WORKS LLC |
| VARIATION ORDER'S EFFECTIVE DATE | Thursday, 10 August 2017 |

VARIATION ORDER DESCRIPTION

Addition to the Scope of Works:

1.0 Description: Supply and installation of Aluminum Kitchen Cabinets for Imam House, Quantity : Dh/No, Total Amount =

Amount of this Variation Order:

EFFECT ON SCHEDULE

A. Original Commencement Date

B. Revised Commencement Date

C. Original Completion Date

D. Revised Completion Date

Sunday, 25 December 2016

Sunday, 25 December 2016

Tuesday, 01 August 2017

Tuesday, 01 August 2017

EFFECT ON CONTRACT PRICE

A. Original Contract Price AED
B. Total Value of Previous Approved Variation Orders AED
C. Value of this Variation Order AED
Revised Contract Price (A+B+C) AED

PAYMENT SCHEDULE FOR THIS VARIATION ORDER:

Shall remain in accordance with the stipulated payment terms of the above referenced agreement.

EXCEPT AS OTHERWISE STATED IN THIS VARIATION AND/OR PREVIOUS VARIATIONS, ALL OTHER TERMS AND CONDITIONS OF THE ABOVE REFERENCED CONTRACT SHALL REMAIN UNCHANGED.

IN WITNESS WHEREOF THE PARTIES HERETO HAVE EXECUTED THIS VARIATION AS OF THE DATES BELOW WRITTEN, BUT EFFECTIVE FROM THE DATE OF SIGNING THIS VARIATION BY THE CONTRACTOR'S AUTHORIZED REPRESENTATIVE.

102

WSO/122016/000000610 Rev/6

ariation Order No. 2

Abu Dhabi - U.A.E

ngs Metal & Steel W

Page 1/2

VO Ref. VO/21V/SO/122016/000000610 Rev

Arianer Group L.L.C., Capital AED 100,000,000, License

D

Abu Dhabi, UAE

Ala

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Website: www.cedarwings.ae





Project Name : Construction of Building Accomodations – Phase 4 – Package 4

(2264)

Project Location: Ruwais, Abu Dhabi

Main Contractor: Al Jaber Building L.L.C. (2200)

Scope of Works: Supply and Installation of Mirror Works

Note: Attached Local Purchase Order Copy





مجموعة النجابر Al Jaber Group

P.O. Box: 2175, Abu Dhabi, U.A.E.

Tel.: +971 2 555 4300, Fax: +971 2 652 9500

E-mail: procurement.div@aje.ae Website: www.aljaber.com



Al Jaber Building L.L.C.

PO Box : 2175, Abu Dhabi - UAE

Phone: 971-2-5554376 Fax: 971-2-5552881

Email: building.div@aie.ae Member of Al Jaber Group [02200]

LPO No.: BD/OS/16000065 Rev No.: 001

Central Procurement Department-Al Jaber Group

BU/Project : ADNOC-Const: of Bldgs Accom: P#4

Ship To

: ADNOC-Const: of Bldgs Accom: P#4

BU Code [

Page : Date :

1 of 3 07/08/2016

Subject: Supply & Fix of Mirrors

: Cedar Wings Aluminium Work LLC

: Mr. Ehab El Ghareeb Attn

: 02 5555009 Tel : 02 5555008 Fax

E-Mail:

To

A/B No: 217230

Please refer to the LPO No in all your correspondence / delivery note and return the copy to the Procurement Dept. with your invoice. The company reserves the rights of partial or complete return of items

if not to specification, or delivery date is not honored or in the case of defective materials. If applicable, shipping documents shall be issued in the name of the company as per the details specified above.

Kindly Supply the following items in accordance with specification and terms listed below:

Requisition No.

: 2264/2766

Offer Ref.: Q/CED/3318/15-R6

Dated: 04/08/2016

Terms of Payment : SEE NOTES Point of Delivery

: TO THE SITE

Delivery :

This Order supercedes our earlier LPO /OS/16000065 which should be considered as cancelled hereby.

PO Item Number / Description

Lump S

Quantity

692150.470

Unit Price

Amount

Line No. No 1.000 001

Supply and Installation of 6m m Mirror

Supply and installation of 6mm Miror with 15mm beveled edge fixed on 18mm playwood Backing for Precast Buildings (11 nos)as per the attached

"Annexure I - Detailed Price List"

2.000 001

Supply and Installation of 6mm Mirror Supply and installation of 6mm Miror with 15mm

beveled edge fixed on 18mm playwood Backing for Cast Insitu Buildings (9 nos) as per the

attached "Annexure I - Detailed Price List"

Lump S 553091.490

Only the sum of UAE Dirhams

Total Amount:

CAMMOND 36(100) transposition of the companies of the com

**** I.PO revised to rev. I to change the Line Item as per Lump Sum ***

مجموعة الجابر ذ.م.م. رأس المال المدفوع : ١٠٠٠٠٠٠ درمم رقم الزخصة ١٠٢٢٣٢ ، ص.ب : ٢١٧٥ ، أبوظبي، إ.ع.م.، تليفون : ٣٠٠ ٥٥٥ - ٢٠١٠+، فاكس : ٢٥٠٠ - ٢٠٠٠ Al Jaber Group LLC, Capital AED 100,000,000, License No.: 1027332, PO Box: 2175, Abu Dhabi, UAE. Tel: +971-2-555 4300, Fax: +971-2-652 9500

NOTE: ALL TERMS & CONDITIONS ARE SUBJECT TO AL JABER GROUP'S TERMS AND CONDITIONS ATTACHED HERETO.

White: Supplier - White: LPO File - Blue: Accounts - Yellow: Originator

ص.ب: ٩٤١٨٦_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٧١٢٥٥٥٥٠١٩+_ فاكس: ٩٧١٢٥٥٥٥٠١٠+

P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae





Project Name : Construction of Building Accomodations

Project Location: Ruwais, Abu Dhabi

Main Contractor: Al Maqam Contracting, General Maiint. Est.

Scope of Works: Supply and Installation of Kitchen Cabinet Works

Note: Attached Subcontract Agreement Copy







Al Magam Contracting

Central Procurement Department

P.O. Box 7445, Abu Dhabi Tel: +971 (2) 6211218/19 Fax: +971 (2) 6216108

Email: almagam_gcme@hotmail.com

Subcontract Agreement

Subcontract No.: SA-012018-000000501 REV2

Title: SUPPLY AND INSTALLATION OF KITCHEN CABINETS

Prepared by: Rhuda C. Rosario, Revised by: Engr. Fawaz El Arab

This Subcontract Agreement, hereinafter called Agreement is entered into in Abu Dhabi, United Arab Emirates (UAE), effective as of Sunday, 07 January 2018, between

Contractor

AL MAQAM CONTRACTING, GENERAL MAINT. EST (Trade License No. CN-1033472)

P.O. Box 7445, Abu Dhabi

Tel: 02-6211218/19

Fax: 02-6216108

Email: almaqam_gcme@hotmail.com

Hereinafter called Contractor and:

Subcontractor

CEDAR WINGS (Trade License No.CN-1247176)

North 029, Abu Dhabi, UAE

Telephone: 02-5555009 Fa:

Fax: 02-5555008 Mobile: 050-1117338

P O Rov: 94186

Hereinafter called Subcontractor for the performance of the work as more fully described herein in exchange for payment as more fully described herein. Both entities may be hereinafter referred to singularly as the "Party" or collectively as the "Parties".

From the table below, the titles in the left column shall be used in this Agreement to refer to the information in the right column.

| Project Name | Construction of Buildings Accommodations - Phase 4 - Package 4 |
|---|--|
| (hereinafter called the Project) | |
| Project Address | Ruwais |
| Project Owner/Client | Abu Dhabi National Oil Company (ADNOC) |
| (hereinafter called Employer or Client) | |
| Desired Consultant/forcings | |

Project Consultant/Engineer (hereinafter called Engineer or Consultant)

Subcontractor's Scope of Works (hereinafter called the Works) A) The Subcontractor Scope of Works comprises the engineering, procurement, supply, Installation and handing over of Aluminum Kitchen Cabinet Works for Two (2) buildings (Big. # 40 & 1) all in accordance with Main Contract Documents, including all necessary fittings and accessories in accordance with the Project's approved Specifications and Drawings (may be referred to he in after as 'Works').

B) e Subcontractor shall provide all superintendence, labor, materials (including material, accessories, tools, consumables and sundries), Plant, Subcontractor's Equipment and all other things, whether of a temporary or permanent nature, required (including all necessary licenses, permits and insurances) and for such design, execution, completion and remedying of any defects, so far as the necessity for providing the same is specified in or is reasonably to be inferred from the Agreement for the completion of the Works.

*This Agreement supersedes all other agreements, whether written or oral, between the

| Total Subcontract Amount Currency | parties hereto relating to the subject matter hereof. Seven Hundred Forty Thousand Dirhams United Arab Emirates Dirham (740,000AED) |
|--------------------------------------|---|
| Commencement Date | Sunday, 07 January 2018 |
| Completion Date (Duration) | Thursday, 15 February 2018 (40 days) |
| Type of Contract | Lumpsum Contract |
| Retention (%) | 5.0% |
| Performance Bond | N/A |
| Liquidated Damages (%) | 10.0% |

SA-012018-000000501 REV2

ووزالا عمال العديدة

Abu Ohabi - U.A.E

Page 1 of 42







| Unit Prices | Refer to Article 3 — Compensation of Subcontractor | |
|---|--|--|
| Variation order Pricing Method Attachments to this Agreement | Lump Sum Refer to Exhibit (A) Subcontract Documents | |

All exhibits, attachments, and schedules annexed hereto are expressly made a part of this Agreement as though fully set forth herein.

AGREEMENT AND EXECUTION

IN WITNESS WHEREOF: By their authorized signatures below, the Parties hereto agree to execute and fulfill all obligations imposed on them by this Agreement as of the effective date of this Agreement.

This Agreement supersedes all negotiations, representations and warranties between the parties prior to its execution date.

Subcontractor's performance of any portion of the Works after executing this Agreement shall be construed to be acceptance of all the terms and conditions of this Agreement.

Any handwritten modifications made to this typewritten agreement shall be initialed and stamped by both Parties to be valid. Such modifications shall have of no force and effect without such initials.

Subcontractor

Company Name: Cedar Wings Represented by: Mr. Mohammed Alazzazi Representative's Name: Mr. Mohammed Alazzazi Representative's Title: General Manager Date: Sunday, January 7, 2018

Abu Dhabi - U.A.E.

Signature:

Company Stamp

Contractor

Company Name: Al Maqam Contracting Gen. Maint. Est. Represented by: Mr. Mohammad Obaid Khalifa Aljaber AlMerri Representative's Name: Mr. Mohammad Obaid Aljaber AlMerri Representative's Title: Owner

Date: Sunday, January 7, 2018

Signature:

Company Stamp:

Gen. cont.

. مى دېد د ۱۹۹۴ - توولانو





Project Name : Abu Dhabi Emirates, Phase 4 – Network and WWTP Capacity Enhancement in Madiant Zayed

Project Location: Al Ain, Abu Dhabi

Main Contractor: Hilal Bil Badi & Partners Contracting Company (W.L.L.)

Scope of Works: Supply and Installation of Aluminum & Glass Works

Note: Attached LPO Copy





شركة هسلال بالبادي و شركاه للمقاولات (ذ.م.م) HILAL BIL BADI & PARTNERS CONTRACTING COMPANY (WLL)

 HILALCO
PAVING THE WAY FORWARD

To

طلب الشراع. L. CEDAR WINGS ALUMINUM WORKS L. المادية

TEL: 02-5555009

FAX: 02-5555008

Purchase Order

PURCHASE ORDER NO. :

DATE

240208

08-06-2017

KINDLY SUPPLY THE FOLLOWING ITEMS IN ACCORDANCE WITH THE REQUIRED SPECIFICATIONS AND THE CONDITIONS ENUMERATED ON THE REVERSE OF THIS FORM

| | | | 696,697,698 (A /4/6/2017 (| | | | |
|-----|-----------|--|---|---------|--|---------------|--------|
| 10. | ITEM CODE | PART NO. | DESCRIPTION | UNIT | QUANTITY | UNIT PRICE | AMOUNT |
| 1 | B7-995-01 | 5 | SUPPLY AND FIXING 2.0M (W) | X nr | 1.00 | | |
| | (AD513 / | 103690/HIP) | 0.60MTR SINGLE LEAF FIXED W. DOUBLE GLAZED REFLECTIVE TEX FOR HV ROOM | | | | |
| 2 | B7-995-01 | b | SUPPLY AND FIXING 3.60.M (| W) nr | 6.00 | | |
| | (AD513 / | 0369Q/HIL) | 0.60MTR DOUBLE LEAF FIXED W. | INDOW 2 | 4MM THICK | | |
| | | | DOUBLE GLAZED REFLECTIVE TE | | | | |
| . 1 | | | FOR MCC ROOM, BLOWER ROOM 4 | | | | |
| 3 | B7-995-02 | Commence of the Commence of th | SUPPLY AND FIXING 1.90M (W | | | 1 | |
| | (AD513 / | 03694/HIL) | DOUBLE GLAZED REFLECTIVE TE | | | | |
| | | | FOR MCC ROOM | | | | |
| 4 | B7-995-02 | 8 | SUPPLY AND FIXING 1.20M (W |) Xnr | 1.00 | | |
| | (AD513 / | 03694/HIL) | 1.20MTR SINGLE LEAF FIXED W | | A STATE OF THE PROPERTY OF THE | | |
| | | | DOUBLE GLAZED REFLECTIVE TE | MPERED | GLASS | | |
| - | B7-995-02 | | FOR CONTROL ROOM SUPPLY AND FIXING 1.90M (W | | 4.00 | | |
| 5 | | 103690/HIL) | 0.40MTR SINGLE LEAF FIXED W | | A STATE OF THE PARTY OF THE PAR | 1 | |
| | (10313) | 0505411214 | DOUBLE GLAZED REFLECTIVE TE | | | | |
| | | | FOR NEW MCC ROOM & GENERATO | R ROOM | _ | | |
| 6 | B7-995-05 | 5 | SUPPLY AND FIXING 1.8.M (W | | \$1000000000000000000000000000000000000 | | |
| | (AD513 / | 103696/HIL) | 1.40MTR SINGLE LEAF ANODIZE | | HIUM SLID | ING | |
| _ | | L | WINDOW FOR GUARD ROOM/OFFIC | | 3.00 | | |
| 7 | B7-995-05 | 6 | SUPPLY AND FIXING 0.60M (|) Luc | 3.00 | management of | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 45 | | | | |
| | | - | | | | | |
| | | | | | | 1 | |

| No | Originator : Purchase |
|--|------------------------|
| Please confirm by return tax as stated above and indicate our purchase order to in your invocantencery order. | Originator . Fulcinase |
| Please confirm by return fax as stated above and indicate our purchase order No in your invoice/delivery order. Distribution : White = Supplier, Pink = Purchase, Blue =Acopuets, Yelkaw = Requisitioner, File: Purchaser, Acco | unts, Requisitioner |

AUTHORISED SIGNATURE

Rage 1/8

WA (F) 0507.1





L . L . C .

Project Description

Project Name : Citizens Affairs Division Building

Project Location: Al Ain, Abu Dhabi

Main Contractor: Target Engineering Construction Co. (L.L.C.)

Scope of Works: Supply and Installation of Aluminum Works

Note: Attached Subcontract Agreement Copy







TARGET Engineering Construction Co. (L.L.C.)

CIVIL & BUILDINGS DIVISION

Ref: TCIBD/CAP/OC/CWMSW-SUB/0001/AM00/2018/R0/GS

Date: 14th March 2018

M/s. Cedar Wings Metal & Steel Works L.L.C

P.O. Box: 94186, Abu Dhabi, U.A.E.

Tel: +971 2 5555 009 Fax: +971 2 5555 008

Attention: Mr. Mohammed Alazzazi- General Manager

CITIZENS AFFAIRS DIVISION BUILDING Project:

Order Confirmation for Supply and Installation of Aluminium Works Subject:

With reference to the above mentioned subject, we are pleased to confirm our Order Confirmation for Supply & Installation of Aluminium Works for the above Project, all in accordance with the following terms and conditions:

1. Definitions & Interpretation

A. Definitions:

- 1.1 M/s. CROWN PRINCE COURT, PO Box: 124, Abu Dhabi, U.A.E. (hereinafter referred to as "COMPANY"); and
- 1.2 M/s. ARABTEC CONSTRUCTIONS L.L.C., Post Box 3399, Dubai, U.A.E. (hereinafter referred to as "MAIN CONTRACTOR"); and
- 1.3 Agreement (Service Contract No. 74/2016) between COMPANY & MAIN CONTRACTOR for the Project - CITIZEN AFFAIR DIVISION BUILDING, (hereinafter referred to as "CONTRACT");
- 1.4 M/s. TARGET ENGINEERING CONSTRUCTION COMPANY L.L.C., P O Box 960, Abu Dhabi, U.A.E. (hereinafter referred to as "CONTRACTOR"); and
- 1.5 M/s. Cedar Wings Metal & Steel Works LLC, PO Box 94186, Abu Dhabi, U.A.E (hereinafter referred to as the "SUBCONTRACTOR").

B. Interpretation:

- (a) Words indicating one gender include all genders;
- (b) Words indicating the singular also include the plural and words indicating the plural also include the
- (c) Provisions including the word "agree", "agreed" or "agreement" require the agreement to be recorded

(d) "written" or "in writing" means hand-written, type-written, printed or electronically made and resulting in a permanent record.

OFFICES : Abu Dhabi Commercial License No. 01014394

CIVIL UAE

MEERING CONST

KSA

Abu Dha ROAN

MILANO

Division Office PO Box: 960 AND Drabi, U.A.E. - Tel.: 02-2052200, Fax: 02-5745610 d civil@target.ae

> أبوظبي - ص.ب: ٩٦٠ - تايفون : ٢٠٥٢٢٢٢, فاكس : ٩٦٠-٢٠-٢٠ Main Office: P.O. Box: 960, Abu Dhabi, U.A.E. - Tel.: 02-2052222, Fax: 02-6714800

E-mail: mail@target ae, Website: www.target.ae





TARGET Engineering Construction Co. (L.L.C.)

CIVIL & BUILDINGS DIVISION

17. Termination

CONTRACTOR shall have the right to terminate this Order Confirmation if:

- 17.1 SUBCONTRACTOR fails to execute the Subcontract Works or to perform its other obligations in accordance with the Order Confirmation after being required in writing with a notice of 7 calendar days by CONTRACTOR; or
- 17.2 SUBCONTRACTOR fails to proceed with the Subcontract Works with due diligence within 7 calendar days after being instructed in writing by CONTRACTOR; or
- 17.3 SUBCONTRACTOR refuses or neglect to remove, replace or make good defective components/equipment after being directed in writing with a notice of 7 calendar days by CONTRACTOR; or
- 17.4 SUBCONTRACTOR commits an act of bankruptcy or enter into a deed of arrangement with its creditors or being a company go into liquidation; or
- 17.5 SUBCONTRACTOR fails to perform and execute the Subcontract Works in full accordance with the Clause 7 of this Order Confirmation; or
- 17.6 SUBCONTRACTOR fails to perform or execute the Subcontract Works for a period of 10 calendar days or more due to a Force Majeure event; or
- 17.7 required by MAIN CONTRACTOR or COMPANY, by giving a notice of 7 calendar days to SUBCONTRACTOR.

This Order Confirmation shall be binding on both parties upon its signature by the authorized representative of each party below. Kindly confirm your acceptance by signing, stamping and returning this Order Confirmation.

Yours faithfully

Chaouci Yassine Chief Executive Officer

RINEERING CONST

CIVIL

04

OST BOX 960 ABU DH

Abu Dhabi Commercial License No.: 1014394

Accepted by: M/s. Cedar Wings Metal and Steel Works L.L.C.

Authorized signatory

CHERAL MANAGER Abu Dhahi - U.A.E

s Metal & Steel W Date: 22

Signature:

OFFICES : JORDAN MILANO UAE

Division Office: P.O.Box: 960, Abu Dhabi, U.A.E. - Tel.: 02-2052200, Fax: 02-6715610 - E-mail: civil@target.ae

أبوظبــى - ص.ب: ٩٦٠ - تايفون : ٢٠٥٢٢٢٢-، فاكس : ٦٧١٤٨٠٠-٠٠ Main Office: P.O. Box: 960, Abu Dhabi, U.A.E. - Tel.: 02-2052222, Fax: 02-6714800

E-mail: mail@target.ae, Website: www.target.ae

Tax Registration No.: 100045687900003





Aluminum Division

P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae





Curtain wall system

CEDAR WINGS L.L.C

سيدار وينجز ذمء

Curtain Wall is the central unit in the planning and design of building envelopes. **Cedar Wings** offers a variety of systems, which allow even the most innovative curtain wall concepts to be realized supremely well architecturally: from window curtain wall with a perfect appearance to impressive structural glazing curtain wall.

We are a duly licensed manufacturer of Aluminum windows/curtain wall system. These ensure that the customer is availed of the highest technical design standards and high quality. Aluminum's unique capability of being extrude into complex shapes to exact tolerances provides the unrivalled versatility which makes it the material of choice to this day. Aluminum offers an attractive, low maintenance solution for all entrance ways.

Our curtain walling range is perfect for cladding any building fascia in glass. This allows lots of natural light to enter through the expanse of glass.

Our aluminum Curtain Walling system is suitable for domestic and commercial applications such as schools, hospitals, shops, villas, office blocks and others.

We work closely with the customer, architect or specified to achieve the desired 'individual' look and specification of the entrance way.

Curtain walling

- 50mm 75mm, 100mm & 125mm systems
- Standard or thermally broken.
- Various glazing options: 6mm 28mm
- · The widest range of architectural hardware

Window Configurations

- Top hung
- Side hung
- Horizontal slide
- Vertical slide





Integration

The cedar wings curtain walling system is ideal to install in refurbishment programs as well as new buildings. The range allows us to integrate doors, automatic doors, windows, louvers and solid panels to any design













CEDAR WINGS



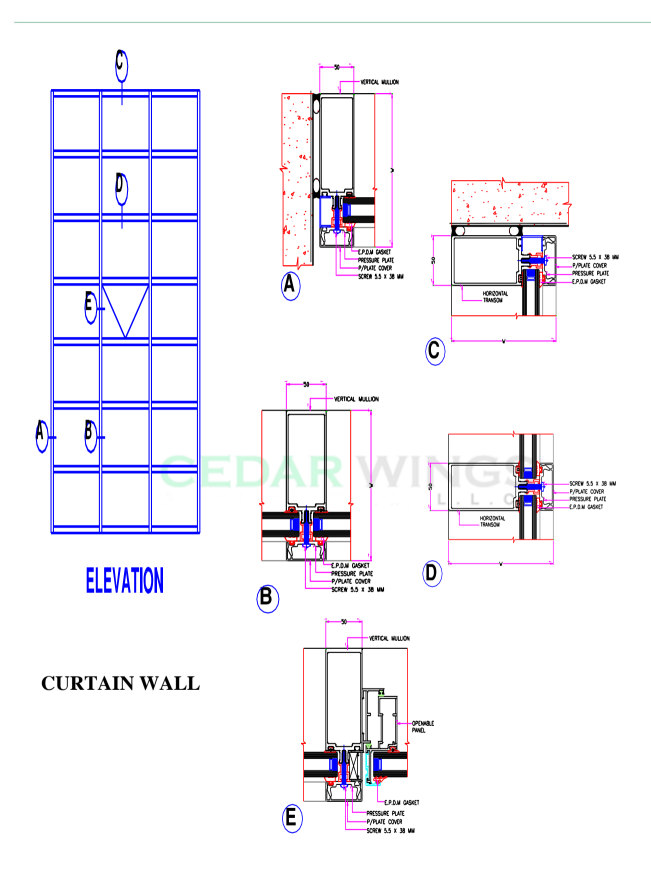


ص.ب: ٩٨١٦م_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥٥١٠ _ فاكس: ٨،،٥٥٥٥ ٩٧١٢ +

P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae







P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae





Cladding Division





Cedar wings **cladding division** offers a wide variety of **Aluminum Composite Panels** and stainless steel installation systems to meet unique building applications. We specialized in design, engineering and fabrication of exterior architectural **composite panel cladding** systems designed to simultaneously outperform while saving time and cost. With highly skilled production, proactive project management and detail-oriented approach ensure comprehensive quality and accuracy throughout the entire design development to fabrication process. Our engineering and fabrication facility is state of the art utilizing the latest in computer software and fabrication technology to ensure unparalleled quality and service.

In partnership with **many worldwide Suppliers, Cedar Wings** offers a variety of standard color coil-coated with options in zinc, brushed aluminum, stainless steel, titanium, anodized, stone and wood timber finishes to choose from, the design options are endless. The finished **composite panel** provides the rigidity and strength of **composite cladding** construction with excellent architectural flatness for creating smooth, monolithic surfaces, exceptional load-bearing capacity and flexural strength.

From sales to project management, whether you are a building owner, architect, general contractor, distributor, fabricator or installer, you can count on Cedar Wings to deliver the best quality and innovative **composite panel, stainless steel cladding** installation systems with world class customer satisfaction in the industry.













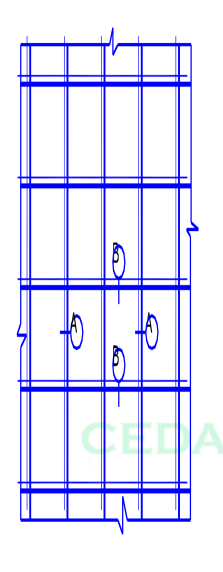


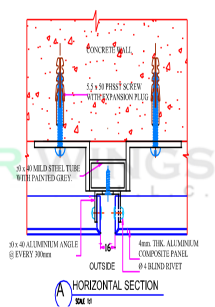


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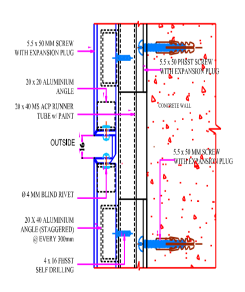






CLADDING SYSTEM, TYPICAL DETAILS

PART ELEVATION



٧ERTICAL SECTION ص.ب: ٩٤١٨٦_أبوظبي _الإماراط #عربية المتحدة . هاتف: ٩٧١٢٥٥٥٥٠١٩ _ فاكس: ٨٠٥٥٥٥٥٠١٨٠





ALUMINUM COMPOSITE CLADDING

Aluminum doors are usually used for their strength and low maintenance properties. Aluminum is highly resistant to corrosion caused by modern industrial pollutants and requires little long term maintenance. The lifespan of aluminum products is measured in decades rather than years.

Often seen in commercial and busy traffic environments, aluminum shop fronts are fast becoming the choice for installations. Our flexibility includes the widest selection and range of manual & Automatic aluminum door systems, combined with our technical expertise, allow us to undertake any aluminum doors project.

With our "in-house" fabrication facility and the latest CAD software and designer we are able to control the complete project from initial design right through to the delivery & installation.

Our in house powder coating with BS1474 helps us maintain the low cost and high quality of our aluminum door sets. Our automatic aluminum shop fronts are available in a wide range of finishes. Look no further than cedar wings systems to cater for all your aluminum doors and aluminum shop front door needs.

Configurations include

- Fly screen Systems
- Manual door 2 ways (swing doors)
- Automatic door & windows
- Integrated windows
- Folding/sliding and telescoped doors
- Roller shutters fire rated And non-fire rated doors
- Louvre's systems
- Curved entrances

Options

- Internally/externally glazed
- Dual color frames
- Various glazing options







Sliding Window with Top & Sides Fixed



Hinged Window













Hinged Door









Partitions

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥ ٩٧١٢+









Hinged & Sliding Door with Safety Grill





Skylight









Fence with Louver Door for Gas Tank







Swing Door with Fixed Glass



Swing Door with Tempered Glass





Aluminum Sunshade

CEDAR WINGS





Stay cool with aluminum architectural sunshades. With the soaring cost of energy, it is important to reduce your building's expenses. Sun control devices keep your building cool and comfortable while giving a sleek and modern look. These low maintenance aluminum sunscreens let diffused natural daylight in while keeping out the heat. Sunshades eliminate the need for window treatments such as blinds, tinting or curtains.

ADVANTAGES OF AN ARCHITECTURAL ALUMINUM SUNSHADE:

APPEARANCE:

- o Projecting sunshades give high tech curb appeal that distinguishes your building from others.
- o An architectural signature for your building.
- Eliminate the hassle of window treatments such as blinds or curtains.
- o Re-direct and Deflect sunlight from entering your windows.

• ENVIRONMENTAL BENEFITS: Save energy

- Reduce summer heat gain while inviting winter sun inside. This saves energy by using natural light while reducing demand for air conditioning.
- Materials used are made from recycled material, and all aluminum sunshades are 100% recyclable.

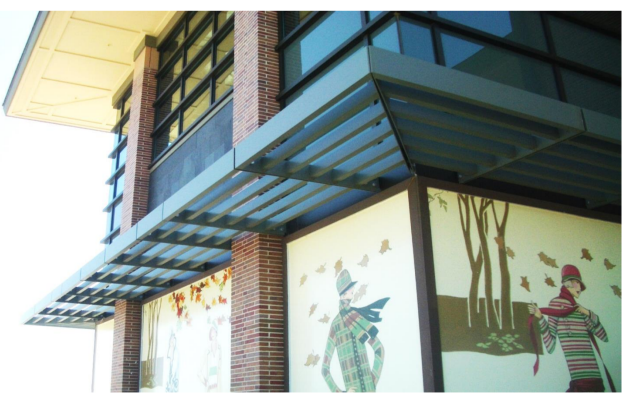
• ECONOMIC BENEFITS:

- Aluminum sun control devices reduce a building's operating costs not only by reducing utility costs, but also in replacement costs of window treatments that are a constant maintenance headache.
- Buildings that have aluminum sunshades have an enhanced asset value due to curb appeal and lower operating expenses.
- Improved employee productivity and satisfaction due to a more comfortable and healthy atmosphere and a better view from windows.
- Aluminum sunshades require much less back up structural support than conventional shade awnings due to their lightweight design and the ability to block the sun while letting snow and rain pass through.
- Super Durable powder coat finishes will last for many years of maintenance free use.





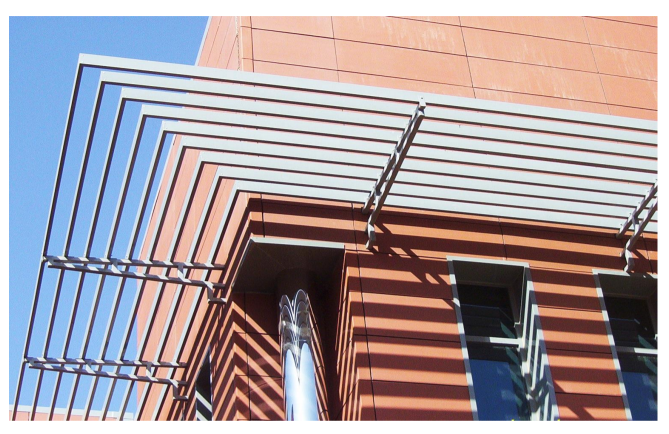




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Aluminum Cat Ladder

CEDAR WINGS











Thermal Break system





600-E

Authorization to use the quality sign



This is to certify that

Gulf Extrusions Co. Ltd

P.O. Box 5598 AE - Dubai

Licence number: 1901

is authorized to use the quality sign which is shown above according to the REGULATIONS FOR THE USE OF THE QUALICOAT QUALITY SIGN FOR PAINT, LACQUER AND POWDER COATINGS ON ALUMINIUM FOR ARCHITECTURAL APPLICATIONS.

Date of issue of the licence:

15 03 2000

Period of validity of the licence:

until 31.12.2011

Zurich, 1 November 2010

QUALICOAT

CERTIFICATION BODY

Ralf Heitzelmann President

Josef Schoppig AC-Fiduciaire SA



Mailing address: QUALICOAT, P.O. Box 1507, CH-8027 Zurich

QUALICOAT c/o AC-Fiduciaire SA, Tödistrasse 47, CH-8002 Zurich

Phone: +41 (0)43 305 09 70/79 Fax: E-mail: +41 (0)43 305 09 98 info@qualicoat.net Internet: www.qualicoat.net







600-B

Authorization to use the quality sign



This is to certify that

Gulf Extrusions Co. Ltd.

P.O. Box 5598 AE - Dubai

Licence number: 2000

is authorized to use the quality sign which is shown above according to the REGULATIONS FOR USE OF THE QUALANOD QUALITY LABEL FOR SULPHURIC ACID-BASED ANODIZING OF ALUMINIUM.

Date of issue of the licence:

10.03.2000

Period of validity of the licence:

until 31.12.2011

Zurich, 25 October 2010

QUALANOD

CERTIFICATION BODY

José Fernando Bettencourt

President

Josef Schoppig

AC-Fiduciaire SA



Mailing address: QUALANOD, P.O. Box 1507, CH – 8027 Zurich

Domicile: QUALANOD, c/o AC-Fiduciaire SA, Tödistrasse 47, CH – 8002 Zurich

Phone: Fax: E-mail:

+41 (0)43 305 09 70 +41 (0)43 305 09 98 info@qualanod.net www.qualanod.net







600-D



فحيص البهبواد **Materials Testing** www.bodycote.com

www.middleeast.bodycote.com

Confirmation of Testing Compliance CLADDING TECHNOLOGY DIVISION

Ref. AFBT Report No:

Date: June 2008

AFBT COTC No:

WQ 07 23352 / C595

System Supplier: Gulf Extrusions Co., Installer:

P. O. Box 5598, Dubai,

Gulf Extrusions Co., P. O. Box 5598,

U.A.E

Dubai, U.A.E

System:

System Development SIDE HINGED WINDOW

Al Futtaim Bodycote (AFB) tested components from the above-mentioned system at their Dubai laboratory on the date shown for the following parameters:

Air Infiltration

ASTM E283-04

Water Penetration ASTM E331-00 (Static)

Wind Resistance ASTM E330-02 (Serviceability)

Wind Resistance ASTM E330-02 (Safety)

At the time of test, the system was found to comply with specification requirements for all the parameters tested. This confirmation of testing compliance relates only to the system described above, installed and tested at AFB Dubai laboratory, as fully detailed in test report referenced

Tests marked '*' in this report are not included in our UKAS schedule of accreditation.

Signed

Signed:

Cladding Manager

Al Futtaim Bodycote Testing LLC · P.O. Box 34924 · Dubai · United Arab Emirates Tel: +971 (0)4 885 1001 · Fax: +971 (0)4 885 4004 · E-mail: dubai.lab@bodycote.com

شركة الخليج للسحب (نمم)
مجموعة شركات الشريم
GULF EXTRUSIONS CO (LLC)
AL GHURAIS GROUP OF COMPANIES





QUALITY STANDARD & CERTIFICATIONS

600-B

CHEMICAL COMPOSTIONS

ALLOY 6005A

| Element | Minimum | Maximum |
|-------------|-----------|---------|
| Si | 0.50 | 0.90 |
| Fe | - | 0.35 |
| Cu | * | 0.30 |
| Mn | - | 0.50 |
| Mg | 0.40 | 0.70 |
| Cr | | 0.30 |
| Zn | - | 0.20 |
| Ti | | 0.10 |
| Other Each | - | 0.05 |
| Other Total | | 0.15 |
| Aluminium | Remainder | |

ALLOY 6060

| Element | Minimum | Maximum |
|-------------|-----------|---------|
| Si | 0.30 | 0.60 |
| Fe | 0.10 | 0.30 |
| Cu | * | 0.10 |
| Mn | - | 0.10 |
| Mg | 0.35 | 0.60 |
| Cr | - | 0.05 |
| Zn | - | 0.15 |
| Ti | | 0.10 |
| Other Each | 5 | 0.05 |
| Other Total | = | 0.15 |
| Aluminium | Remainder | |

ALLOY 6063

| Element | Minimum | Maximum |
|-------------|-----------|---------|
| Si | 0.20 | 0.60 |
| Fe | (2) | 0.35 |
| Cu | | 0.10 |
| Mn | - | 0.10 |
| Mg | 0.45 | 0.90 |
| Cr | - | 0.10 |
| Zn | - | 0.10 |
| Ti | (a) | 0.10 |
| Other Each | - | 0.05 |
| Other Total | | 0.15 |
| Aluminium | Remainder | |

ALLOY ADRO

| Element | Minimum | Maximum |
|-------------|-----------|---------|
| Si | 0.70 | 1.30 |
| Fe | | 0.50 |
| Cu | (#) | 0.10 |
| Mn | 0.40 | 1.00 |
| Mg | 0.60 | 1.20 |
| Cr | 0.04 | 0.15 |
| Zn | H. | 0.20 |
| Ti | (70) | 0.10 |
| Other Each | 17: | 0.05 |
| Other Total | 150 | 0.15 |
| Aluminium | Remainder | |

ALLOY 6061

| Element | Minimum | Maximum |
|-------------|-----------|---------|
| Si | 0.40 | 0.80 |
| Fe | | 0.70 |
| Cu | 0.15 | 0.40 |
| Mn | - | 0.15 |
| Mg | 0.8 | 1.20 |
| Cr | 0.04 | 0.35 |
| Zn | - 4 | 0.25 |
| Ti - | 100 | 0.15 |
| Other Each | 1.5 | 0.05 |
| Other Total | Con I I I | 0.15 |
| Aluminium | Remainder | |



0.5





600-B

QUALITY STANDARD & CERTIFICATIONS

POWDER COATING

 Horizontal & Vertical Powder coating lines with an Annual Capacity of 24 000 MT Powder Coating BS: 6496 Clause: 10.4, 10.5, 10.6, 10.7, & 10.8 ISO 2360/2813/2409/2931 Minimum Film Thickness - 60 Microns

A wide choice of colors for powder coating can be used for the aluminium profile sections.

From Gulf Extrusions the following powder types are available

- Polyester Façade (PE-F)
- Super Durable Façade (SDF) & Hyper Durable Façade (HDF) (Where SDF & HDF are equivalent to Poly-Vinyldine DiFluoride (PVDF) in terms of corrosion performance)
- Anti Bacterial (recommended to be used in Hospitals)
- Anti Static (recommended for laboratories, electronics assembly buildings) and Heat Resistant in nature.

This surface treatment process involves the following pre-treatment

- 1. Degreasing
- 2. Washing
- 3. Etching
- 4. Washing
- 5. Chromatising
- 6. Double washing in dematerialized water

Once completed, powder is applied using an electrostatic spraying process with charged powder particles, followed by curing in an oven under a controlled temperature of 180-200C for paint polymerization where the paint layer is at least 60mic.

This whole process is certified for use from QUALICOAT - A quality label for coating on metal for Architectural Applications.

GUARANTEE PERIOD: 10 years for PE-F Quality 25 years for PE-SDF



08





600-B

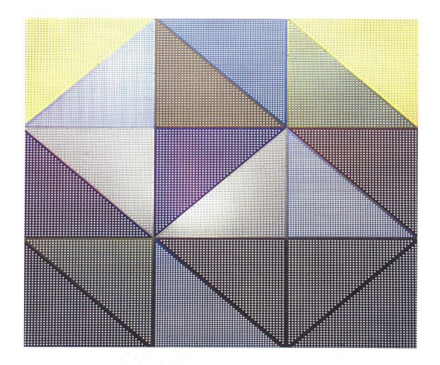
QUALITY STANDARD & CERTIFICATIONS

ANODIZING

A wide range of anodizing treatment options are possible for the aluminium profile sections of this system. The color choices from Gulf Extrusions range from Natural, Gold, and Bronze to Spectro colors (Red, Blue, Green, and Gray).

This surface treatment process involves first pre-treatment with scotch brite brushing for the unfinished profiles, and then subsequently fully immersing the aluminium profiles in an acidic electrolyte solution through which electric current is passed creating an anodic film on the profiles ranging from 5-30MICs.

The process is guaranteed and certified for use by QUALANOD - A quality label Organization to guarantee high quality aluminium anodizing and the company's ISO 9001 certification.



شركة الخليج للسحب (دمم)

GULF EXTRUSIONS CO (LIC)

AL GHURAIR GROUP OF COMPANIES

U6





Kitchens







Kitchen system

Item

Specification of Materials

1 Car Case **Framework**

- Kitchen Cabinet shall comprises a series of profiles for each basic structure (All Aluminum sections shall have Minimum thickness of 1.5mm.)
- All exposed surface of the aluminum profiles shall be Powder coated to nominal thickness of 65 microns in Color finish of the RAL Color range.

Panels

- **Shelves and** . Side panel and top panel shall be provided by 2.0 mm thick white color High Pressure Laminated (HPL) sheet.
 - Mid shelves and Bottom sheet shall be 3.0mm thick high Pressure laminated (HPL) white color.

Door Panel

- Doors shall be 2.0 mm thick HPL with wood texture Finished.
- Door back panel shall be in white color 2.0 mm thick (HPL).
- Doors shall be in sandwich panel white foam in between Size of 14 mm thick
- All framed with especially extruded aluminum finished In P. C. Color.

4 Door Frame

- Corners shall be assembled by means of screw jointed concealed aluminum cleat. Screws are not visible on or back edges.
- Doors are provided by door silencer to prevent the Slamming sound of the door panel.
- Frames shall be in round edges or protected by plastic Corner.

Drawer

- Self-closing plastic coated G.I. guide rail and plastic Roller bottom mounted.
- Drawer profile shall be in powder coated to nominal Thickness of 65 microns in white color finished.
- 3 mm thick high pressure laminated (HPL) white color.



Door Specification of MW Double H.P.L. Abajour

Items Description

Specification

1 Door Panel

- Doors shall be 2.0 mm thick pressed HPL Louver Design with wood texture finished. Finished colors give the impression of natural wood and aluminum frames gives rigidity and durability colors of sheet to be within the wide range of Al Mawared stock.
 - Door back panel shall be in white color 2.0 mm thick high Pressure Laminated sheet (HPL) Laminate sheet shall be tested against water, heat, fire and pressure resistance.
 - Doors shall be in sandwich panel white foam in between Size of 14 mm thick.
 - All framed with especially extruded aluminum finished in P.C. color.

- **Door Frame** . Corners shall be assembled by means of screw jointed concealed aluminum cleat Screw are not visible on face or back edges.
 - Doors are provided by door silencer to prevent the Slamming sound of the door panel.
 - Frames shall be round edges or protected by plastic corner

Size 3

- Standard size of door cabinets down unit shall be at 77cm Min. but can be modified in accordance to the design of The unit and with their right amount in accordance to Mawared item pricing.
- Standard size of door cabinet upper unit shall be at 60 cm min. to 77cm. max but can be modified in accordance to the design of the unit and with their right amount in accordance to mawared item pricing.

4 Handles

• Solid brass material finished in high quality polyester powder coating to match with the color of cabinets either in the engineer's choice and samples approval.

Hinges

Nickel plated precision to clip – on hinges with 3 pivot Point. concealed self- closing heavy duty European made can carry load with 0% deflection with an opening of 165 degrees either equivalent of engineers choice and samples approval





Door Specification of MW Double H.P.L. Arch (Kassaminium)

Item Description

Specification

1 Door Panel

- Doors shall be 2.0 mm thick pressed HPL with arch design wood texture finished. Finished colors give the impression of natural wood and aluminum frames gives rigidity and durability. Colors of sheet to be within the wide range of Al Mawared stock.
- Door back panel shall be in white color 2.0 mm thick High pressure Laminated sheet (HPL). Laminate—sheet shall be tested against water, heat, fire pressure resistance.
- Doors shall be in sandwich panel white from in between Size of 14 mm thick.
- All framed with especially extruded aluminum finished in P.C. color

2 Door Frame

- Corners shall be assembled by means of screw jointed concealed aluminum cleat Screw are not visible on face or Back edges .
- Doors are provided by door silencer to prevent the slamming Sound of the door panel
- Frames shall be round edges or protected by plastic corner

3 Sizes

- Standard size of door cabinets down unit shall be at 77cm min. but can be modified in accordance to design of the unit and with their right amount in accordance to mawared Item pricing.
- Standard size of door cabinet upper unit shall be at 60 cm min. to 77 cm max but can be modified in accordance to the design of the unit and with their right amount in accordance to mawared item pricing

4 Handles

 Solid brass material finished in high quality polyester powder coating to match with the color of cabinets either by the engineer's choice and samples approval.

5 Hinges

• Nickel plated precision to clip-on hinges with 3 pivot point concealed self – closing heavy duty European made can carry load with 0% deflection with an opening of 165 Degrees Either equivalent of engineer choice and samples approval.



Door Specification of MW Double H.P.L. Plain (Drawer)

Item Description

Specification

1 Door panel

- Door shall be 2.0 mm thick HPL with wood texture finished. Finished colors give the impression of natural wood and aluminum frames gives rigidity and durability colors of sheet to be within the wide range of Al Mawared stock.
- Door back panel shall be in white color 2.0 mm thick High pressure Laminated sheet (HPL) Laminate sheet Shall be tested against water heat fire and pressure Resistance.
- Doors shall be in sandwich panel white foam in between size of 14 mm thick.
- All framed with especially extruded aluminum finished in P.C. color

2 Door Frame

- Corners shall be assembled by means of screw jointed concealed aluminum cleat screw are not visible on face or back edges.
- Doors are provided by door silencer to prevent the Slamming sound of the door panel.
- Frames shall be round edges or protected by plastic corner.

3 Size

- Standard sizes of door cabinets down unit shall beat 77 cm min but can be modified in accordance to the design of the unit and with their right amount in accordance to Mawared item pricing.
- Standard size of door cabinet upper unit shall be at 60 cm min. to 77 cm max. but can be modified in accordance to the design to Mawared item pricing

4 Handles

• Solid brass material finished in high quality polyester Powder coating to match with the color of cabinets either by the engineer's choice and samples approval.



Door Specification of MW Jabbe

| <u>Iten</u> | <u>Description</u> | <u>Specification</u> |
|-------------|--------------------|--|
| 1 | Door panel | Doors shall be 5.0 mm thick HPL plain with wood texture finished. Finished colors give the impression of natural wood and aluminum frames gives rigidity and durability Colors of sheet to be within the wide range of Al mawared Stock. Design with metal strip around the front frame matching the color of the H.P.L or by others. All frame with especially extruded aluminum finished in P.C. color |
| 2 | Door Frame | Corners shall be assembled by means of screw jointed concealed aluminum cleat Screws are not visible on face or back edges. Doors are provided by door silencer to prevent the slamming sound of the door panel Frames shall be round edges or protected by plastic corner |
| 3 | Size | • Standard size of door cabinets down unit shall be at 77 cm min. but can be modified in accordance to the design of the unit and with their right amount in accordance to Mawared Item pricing |
| | | • standard size of door cabinet upper unit shall be at 60 cm min. to 77 cm max. but can be modified in accordance to the design of the unit and with their right amount in accordance to Mawared item pricing |
| 4 | Handles | • Solid brass material finished in high quality polyester powder coating to match with the color of cabinets either by engineer's choice and samples approval |
| 5 | Hinges | Nickel plated precisions to clip – on hinges with 3 pivots point concealed self-closing heavy duty European made can carry load with 0% deflection with an opening of 165 degrees Either equivalent of engineers choice and samples approval. |









CEDAR WINGS





ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٥٥٥٥١١٩- فاكس: ٨٠٠٥٥٥٥١١٩٠









CEDAR WINGS





ص.ب: ٩٨١٦٩ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٨٠٥٥٥٥١٧٠ + _ فاكس: ٨٨٠٥٥٥٥١٧٠ +



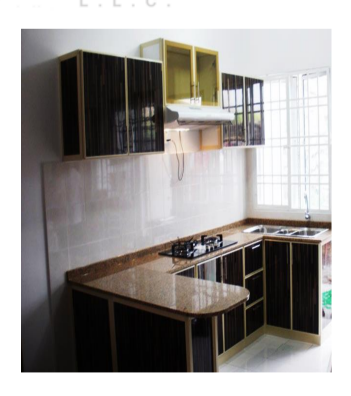






CEDAR WINGS





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ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+_ فاكس: ٨،،٥٥٥٥ ٩٧١٢+





Automatic Rolling Shutter

CEDAR WINGS

CEDAR WINGS L.L.C

سيدار وينجز ذمء

Our Industrial door systems are bespoke manufactured to your specification. They are robust and reliable, available in a wide range of finishes to complement the building environment. All of our industrial door guides, end locks and canopies are galvanized for a lasting, reliable life for your industrial door.

- Roller Shutters Manual & Automatic
- Roller Grills
- Sectional Panel Doors
- Folding Door System
- Automatic barrier

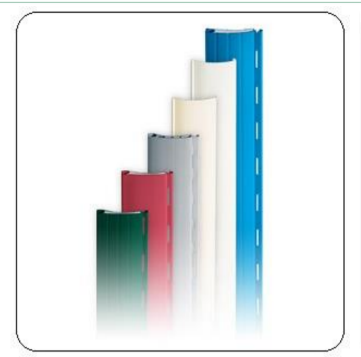
Most of our industrial door systems are available in manual operation or electric motor operated industrial door. There is a range of hardware available to customize your industrial door to your requirements:

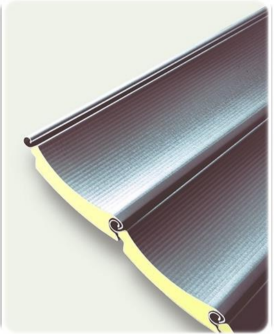
- Pin Locks
- Remote
- Inter Lock Systems
- Photo Cells
- Weather Strips

To name just a few options available for our industrial door systems. Look no further that cedar wings system to cater for all your industrial door system needs.











Aluminum Rolling Shutter





POLYURETHANE INSULATED ALUMINIUM PROFILES





SL-41 PROFILE



SL-45 PROFILE



SL-55 PROFILE



SL-56 PROFILE

SL-39 PROFILE



SL-75 PROFILE





SL-77 PROFILE SL-55 SMART PROFILE

steel coils. Aluminium coils are prepainted with UV resistant paints and steel coils are coated with a pvc foil. The strength of the slats are increased with the injection of a polyurethane foam core during the forming process. The density of the core is kept constant to maintain a high standard of profile. Aluminium slats are with ventilation holes. Non vented slats also are available.

The aluminium and steel slats are manufactured by rollforming process from prefinished aluminium and

Roller shutter boxes with 45° front panel are manufactured from prepainted aluminium sheets.

Standard colours to match with any architectural colour scheme. (White, light grey, brown, metallic aluminium, wood light, wood)

- Powder coated weather resistant paint finishes for all metallic parts
- All weather painted roll formed and polyurethane foam filled aluminium or coated steel slats, heavy duty security endslats
- Extruded aluminium guide channels with entry guides for stable curtain motion
- Die-cast aluminium end caps
- Simple manual operation with strap recoil box or gear crank
- Push button or remote control electrical motor operators
- Shutter housing boxes made of two pieces (top and base) for easy maintenance and cleaning
- Partially opened positions allowing light and ventilation to filter through roller shutter.
- Durable and high quality accessories and components to provide complete warranty.

EXTRUDED ALUMINIUM PROFILES



SE-60 PROFILE







SE-62 PROFILE SE-77 PROFILE

77 PROFILE SE-100 PROFILE

PERFORATED EXTRUDED ALUMINIUM PROFILES



SE-63 PROFILE



SE-78 PROFILE





SL-78 PROFILE

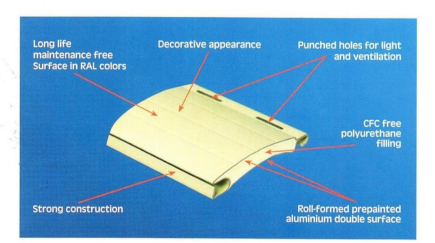
SE-101 PROFILE







ST-56 PROFILE ST-77 PROFILE



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Comfort and security of Garage Door Systems

Remote controlled garage door systems with security photocell, easily operated without leaving driver's seat and produced from aluminium raw material, provide high security precaution.







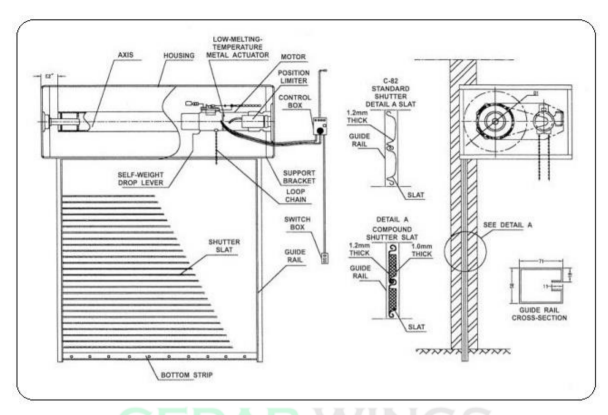


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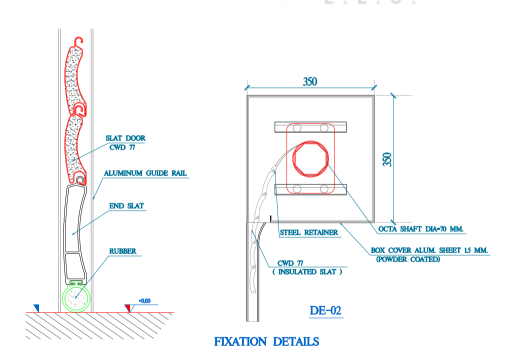
P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae







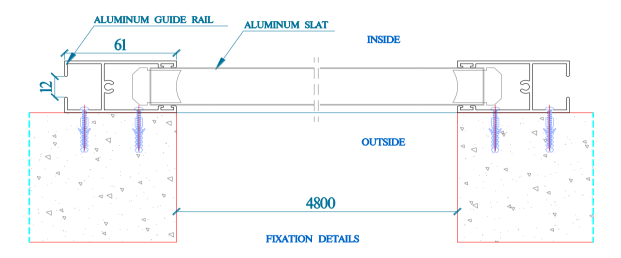
Aluminum Rolling Shutter



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CEDAR WINGS





Aluminum Automatic Sliding Door

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P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008 Website: www.cedarwings.ae







Overhead Sectional Door

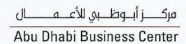
P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae



Legal Status & Membership Certificate











Commercial License

رخصة تجارية

 License No
 :
 CN-1100111
 :
 قال خصة

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MOHRE وزارة الموارد البشرية والتوطين .

Legal Form : Limited Liability Company : شركة ذات مسؤولية محدودة : شركة ذات مسؤولية : شركة ذات نائل : شركة ذا

الإسم التجاري : أجنحة الأرز لأعمال الألمنيوم ذم م

Trade Name : Cedar Wings Aluminium Work L L C

 Establishment Date
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الرمز الدون الملاك / التركاء المركز المركز

Commercial Activities : : الأنشطة التجارية : - Aluminium Installation Works : الأسلام التجارية : - أعمال تركيبات الألمنيوم

- Aluminium Installation Works
- أعمال تركيبات الأسنيوم
- Onshore And Offshore Oil And Gas Fields And Facilities Services ومنشأت النفط والغاز البرية والبحرية

فوان : مصفح الصفاعية - م (17) - ق (5) - مخزن رقم (6) - المالك : حسن علي حسن علي الحمادي,

تشهد غرفة أبوطني بمرجب القانون رقم 27 لعام 2005 بأن المنشأة المذكورة أعلاه قد سجلت لدينا

Abu Dhabi Chamber certifies that the above mentioned establishment has been registered in accordance with the law No.27 of 2005

http://www.ded.abudhabi.ae وثيقة مفتدة وصادرة بدون توقيع أو ختم من دائرة التنمية الإقتصادية - أبوظبي. للتحقق من صحة البيانات الواردة في الرخصة برجاء زيارة الموقع Approved document issued without signature or stamp by the Department of Economic Development - Abu Dhabi. To verify the license kindly visit http://www.ded.abudhabi.ae

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تعتبر هذه الوثيقة بمثابة سجل تجاري





http://dod.ah.udhahi.aa





Quality Certificates CEDAR MAGS



British Certifications Inc.





This is to Certify that the Management System of:

CEDAR WINGS ALUMINIUM WORKS LLC

P.O Box 94186 Abu Dhabi, United Arab Emirates

Has been assessed and found to comply with the Requirements of:

ISO 9001:2008

The Quality Management System is applicable to:

- 1. Manufacture of Aluminium Doors, Windows, Cladding and Curtain Wall, Steel Doors, Windows and Kitchen Cabinet
 - 2. Trading Of Automatic Doors, Access Control System and Security
 - 3. Building General Maintenance
- 4. On Shore and Offshore Oil & Gas Fields & Facilities Services

Certificate No: 15829

Date of Certification Audit: 09.08.2016

Date of Issue: 16.08.2016

Date of Expiry: 14.09.2018

1st Surveillance Audit: July 2017 2nd Surveillance Audit: July 2018 Ohrang



British Certifications Inc.

Web: www.bci.co.in, E-mail: marketing@bci.co.in, Visit for verification: www.jas-anz.com.au/register
This certificate is valid subject to the scheduled conduction of surveillance audits. This certificate
remains the property of British Certifications Inc. & must be returned back upon request.

Accredited by joint Accreditation system of Australia & New Zealand









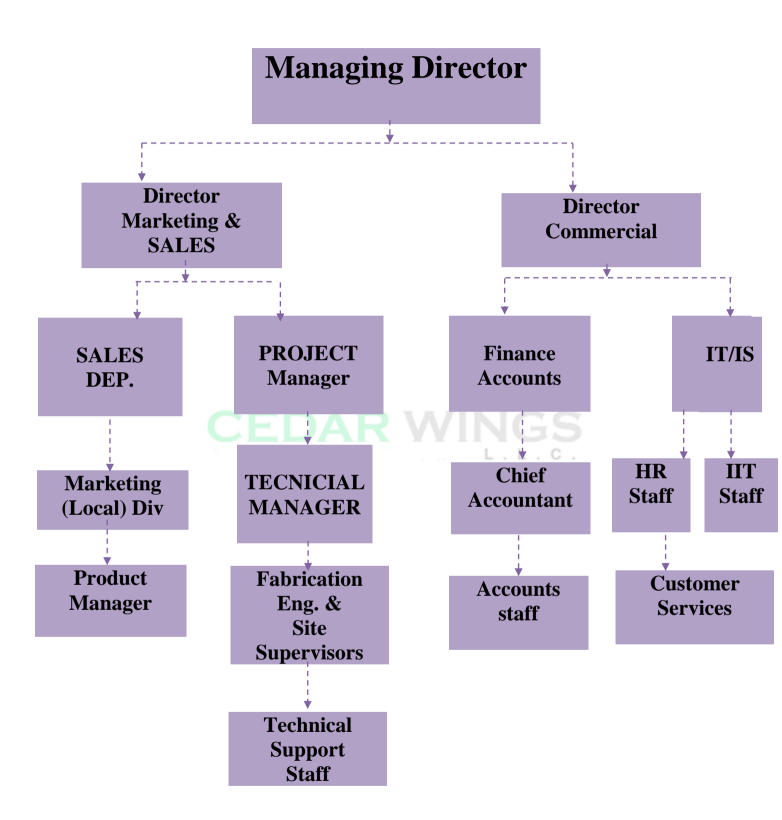


Organization Charts

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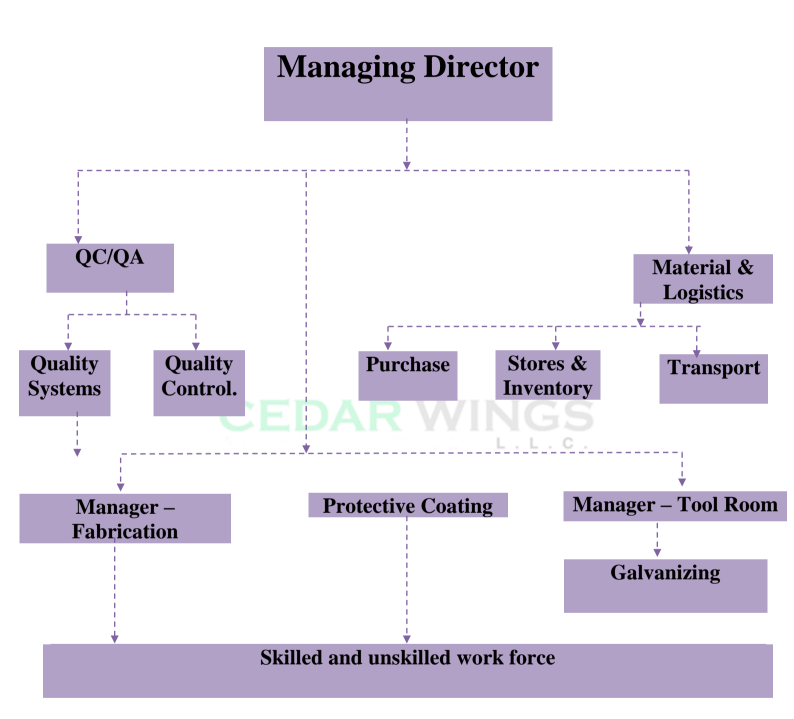
















BRIEF HISTORY:

Established in 2007, we are a company registered in UK with QUALITY MANAGER & UKAS manufacturing and marketing UAE.

Like middle is a leading manufacturer of steel products and we are one of the few companies in the business with ISO 9001 certification.

Since its inception, the company has shown considerable growth and capabilities with distinct style of professional services. The company has been making tremendous strides in getting access to the needs of its valued clients.

The company has a team of highly qualified trained personnel with vast experience, who are well qualified and conversant in all aspects of the activities of the company.

MANUFACTURING FACILITIES:

The company has a large fabrication and machine shop unit in Abu Dhabi. The fabrication unit is well equipped with modern machineries and has fabrication capacity.

OUR BANKS:

DUBAI ISLAMIC BANK ACC NO.

NATIONAL BANK OF ABU DHABI ACC NO.

ANNUAL TURNOVER:

Cedar Wings started their operation in 2007 as a one factory with 1500 Sq. Mt of industrial shed in musaffah, Abu Dhabi. As on today we have more factories in all over UAE with annual turnover of AED 16 million (2010 - 2011). Financial results shall be produced separately when required.

ISO ACCREDIATION:

Since 2010 we have been certified by M/S ASTA as an approved company in conformance with ISO 9001:2000 for quality management.

HSE MANAGEMENT SYSTEM:

An effective Health, Safety & Environment system has been developed in compliance with international standards and implementation is in progress.

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Market sector Products

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PRODUCTS

AR WINGS

ARCHITECTURAL FEATURES:

- **4** Curtain Wall Systems.
- ♣ Decorative & Industrial Cladding.
- **4** Aluminum Doors.
- **4** Aluminum Windows.
- **4** Glass Partitions.
- **♣** Skylights.
- Aluminum Cat Ladder
- **4** Aluminum Flashing.
- ♣ Aluminum Kitchens.
- **♣** Automatic Doors. (Residential/Commercial)

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DESIGN & ENGINEERING

DESIGN & ENGINEERING

All work undertaken in the Engineering/ Design department is monitored by the engineering manager who ensures that design and detailing conforms to the client's requirement and is in accordance with the relevant Design codes and regulatory authority requirements

The design/ engineering department is fully computerized, utilizing the latest software packages to enable them to produce the most economical structures in the shortest possible time. The software packages most frequently utilized are:

The Drafting Office is also fully computerized and utilizes the following main software packages

Package

Description

AutoCAD

Preparation of GA & Fabrication Drawings-Miscellaneous work

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MACHINERY

LIST OF MACHINERY

| Sr. No | Description | Quantity |
|--------|--------------------------------------|----------|
| 1 | CNC PROFILE CUTTING MACHINE | 01 |
| 2 | TUBE BENDING MACHINE | 02 |
| 3 | WELDING RECTIFIRE | 05 |
| 4 | WELDING TRANSFORMERS | 05 |
| 5 | PUG CUTTING MACHINE | 2 |
| 6 | PNEUMATIC HAND GRINDERS | 04 |
| 7 | RADIAL DRILLING MACHINE, 1-1/2" DIA. | 03 |
| 8 | PEDASTAL DRILLIN MACHINE, 1-1/4" DIA | 05 |
| 9 | HAND DRILLING MACHINE, 16MM DIA. | 20 |
| 10 | MAGNETIC DRILLING MACHINE | 10 |
| 11 | BENCH GRINDERS | 06 |
| 12 | GIM SCREW-50T | 01 |
| 13 | SCREW JACK-30T | 03 |
| 14 | HYDRAULIC TEST PUMPS | 02 |
| 15 | SURFACE GRINDER | 01 |
| 16 | SHAPING MACHINE | 01 |
| 17 | MILLING MACHINE | 02 |
| 18 | DOUBLE HEAD CUTTING MACHINE | 02 |
| 19 | FREAZING MACHINE | 04 |
| 20 | HPL CUTTING MACHINE | 1 |
| 21 | GLASS CUTTING MACHINE | 02 |
| 22 | BALA MACHINE VERTICAL PANEL SAW | 01 |

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INSTALLATION AND ERECTION TEAM:

Full equipped and trained team of engineers, supervisors and installation crew is backed up by our technical department. The crew is trained to work at site and' safety induced' by various contractors like' Al Habtoor Engineering LLC, Al Rostamani PEGEL, Larson & Toubro (ECC department), AL DAR, Zublin AG etc.



DOUBLE HEAD ALUMINIUM CUTTING MACHINE

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SINGLE HEAD ALUMINIUM CUTTING MACHINE

CEDAR WINGS







ROUTER MACHINE







HYDRAULIC SHEARER MACHINE



ALUMINIUM PROFILES BENDING MACHINE

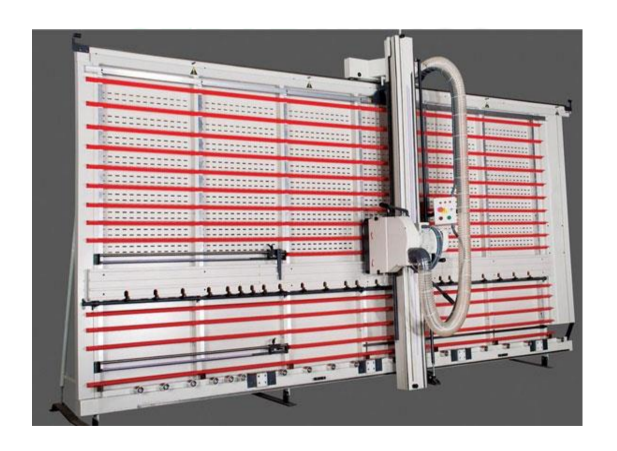
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HPL CUTTING MACHINE



VERTICAL PANEL SAW MACHINE

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QA/ QC & PROCEDURES

QUALITY CONTROL PROCEDURES-STEEL FABRICATION

1.0. SCOPE:

1.1. This quality control procedure specifies the quality requirements for structural made out of carbon and carbon - manganese steels. This covers the common requirements for structural. Specific quality requirements with regard to structural fabrication

2.0. RAW MATERIALS:

- 2.1. Raw materials shall confirm to applicable specifications mentioned in the drawings namely; ASTM A36, JIS G3 101, SS400 etc.
- 2.2. Material shall be free from harmful visual defects.
- 2.3. Prior approval of designer shall be obtained for any substitution of material.
- 2.4. All the steel materials shall be of grade S275 Jar or as per specification mentioned in the drawing.

3.0. WELDING:

- 3.1. Welder should be qualified and tested in accordance with the requirements of section IX of ASME
- 3.2. Basic coated electrodes shall be used in the following cases;
 - a) Strength welds like all welds in crane girders, flange, butt welds in beams/ welding)
- 3.3 Retile electrodes may be used for the cases not mentioned above.
- 3.4 Starting and Run off shall be used for the submerged arc and semiautomatic welding
- 3.5 Minimum thickness of welding shall be 6.0mm wherever applicable.

4.0. WORKMANSHIP:

- 4.1. Welding shall not be done when the surface is wet or exposed to rain/ wind or when the welder are exposed to inclement conditions.
- 4.2. The size and length of the weld shall not be less or substantially in excess than specified in the drawing.
- 4.3. Base metal shall be prepared by shearing/machining or flame cutting.
- 4.4. Surface and edge to be welded shall be smooth, uniform and free from burrs, tears, cracks and other defects.
- 4.5. Roughness of oxygen cut surfaces shall not be greater than 25 microns.
- 4.6 Members to be welded shall be brought in correct alignment and held in position by means of bolts, clamps, wedges, guy lines, struts or by tack weld until welding has been completed. Suitable allowances shall be made for warp for age and shrinkage.

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METHOD STATEMENT FOR THE SUPPLY & INSTALLATION OF ALUMINUM DOORS AND WINDOWS

1. PURPOSE

General:

- 1.1 The quality control procedure statement describes the sequence of events from the receipt of the order through to the completion of work.
- 1.2 All works will be carried out in accordance with the project specifications and contract and main contractor Project plans.
- 1.3 The work will be installed in accordance with approved drawings and the requirements of the contract documentation.
- 1.4 Detailed agreed quality control / procedure will contain control procedures to ensure compliance with the project requirements including program, sequence of erection and coordination with other trades.
- 1.5 Installation drawings and guidelines will be supplied to the site installation team that are adequate for them to carry out the work.
- 1.6 Drawings and procedures will detail all components used to install the units and clearly show:
 - Setting out and control points
 - Cross reference to the identification of components
 - Details of any procedure for the installation of all components
 - Details of position, type and size of each item
 - All tolerances allowed both in location of units and relating joints

2. SCOPE

This quality control procedure is applicable for Aluminum doors and windows supply and installation, works for the captioned project. This procedure defines the type and extent of inspection and testing to be carried out to verify all activities related to Aluminum doors and windows supply and installation operations.

3. REFERENCES

- Approved drawings and materials
- Inspection & test plan
- Inspection check sheet
- Project / contract specifications
- Risk assessment
- · Quality management system procedures

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4. DEFINITIONS AND ABBREVIATIONS

MS - Method Statement

QMSP - Quality Management System Procedures

ITP - Inspection & Test Plan

HSE - Health, Safety and Environment

ITR - Inspection and Test Request

QCP - Quality Control Procedure

MAR - Material Approval Request

5. RESPONSIBILITIES

- Prepare & update CW Project Manager / QC Engineer
- Review & Approve prior to release to M.C Projects Manager
- Client approval
- Implementation-CW Q.C Engineer, Project Engineer & Site Supervisor

5.1 MS Issue & Revision:

Project Manager with QC Engineer shall be responsible for issuing and modifying the method statement based on the technical specification issued by Technical Department OR as specified by the consultant OR contract documents.

5.2 Organization:

- Appointed Project Engineer will manage the contract and control the production of drawings (If required) and all technical, production and site installation matters.
- The Project Engineer will be based mainly in the office but, during the installation phase, he will be able to attend the site and scheduled meetings.
- The Project Engineer will be assisted by a team of experienced staff.
- Project Engineer / Site Foreman will be responsible for supervising the site installation.
- The Project Engineer will be responsible for day-to-day project activities and supervise the efforts of all other component of the project team.
- The Project Engineer will perform the following functions:
 - To act as the main contact for the Construction Manager
 - To ensure the progress of project to the agreed program
 - To coordinate with construction team dedicated to this project
 - To check all technical details and timely submit samples/drawing for approval
 - To make decisions for day to day project activities of procurements, delivery and site installation
 - To supervise the Site Foreman





- The Site Foreman will be responsible for the following.
 - To supervise day-to-day progress of works
 - To supervise quality of works
 - To ensure the program of the installation in accordance with agreed program
 - To interface with the factory as far as deliveries of material are concerned
 - To ensure the compliance with the Contractor's quality / safety plan, in particular, access for personnel and materials, acting as site safety officer.
 - To supervise routing of materials into the building
- Projects/Operations Manager shall be responsible to ensure the following during project execution
 - Supervise and coordinate between the projects and project teams
 - Attend from time to time site meeting
 - To ensure effective implementation for the management system, processes coordination, and complying with project work program.

6. PROCEDURE

7.1 Sequence of works:

- 7.1.1 The sequence of activities will be the following:
 - Finalize all relevant technical information, specifications and items design with Architects and Construction Manager.
 - Aluminum doors and windows development and approval.
 - Mock-up (as per agreement)
 - Detailed shop drawings
 - Tests (as per agreement)
 - Procurement
 - Production
 - Transport to site (material delivery)
 - Installation
 - Cleaning
 - Inspection (handing over)

7.2 <u>Documentation / Project Information:</u>

- 7.2.1 To undertake the initial design, we will require the following information:
 - Definitive layouts and sections of the building.
 - Definitive specifications.
 - All other information which are relevant to the general design of Kitchen cabinets.
 - Interfaces with other trades.
 - Architect's and Construction Managers details.

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7.3 Production Drawings

- 7.3.1 Aluminum doors and windows production drawings will be produced for internal use in accordance with the requirement of design, the approved drawings and the contract program.
- 7.3.2 The production drawings will indicate the requirements for profiles, cutting sizes, preparation, working details, finishes, assembly of components, fabrication of elements, and detail for procurement of materials.
- 7.3.3 The production drawings will also indicate the information for the HPL and Aluminium supplier such as types, thickness combination, color, cutting sizes.

7.4 Installation and Shop Drawings:

- 7.4.1 Shop drawings will be produced for site use in accordance with the requirements of design, construction and contract program.
- 7.4.2 The shop drawings will indicate all constructive details and elements marks in order to allow the identification of same elements and to respect the installation sequence.
- 7.4.3 The shop drawings will also define the correct location of every element and its interface with adjacent components.

7.5 Procurement:

- 7.5.1 Procurement of material is undertaken by the Procurement Department, based on requisitions prepared by the production team and under the supervision of the Project Engineer in compliance with the contract specification and program.
- 7.5.2 Suppliers are selected on the basis of their compliance to the specification of the designed proposed products, quality control and quality assurance procedures, experience, logistic, delivery time, reliability and commercial terms.
- 7.5.3 Goods are obtained from approved suppliers. Standard goods are obtained using the Company's specification for supply; prescribed goods are obtained in compliance with the contract specification.
- 7.5.4 All procurement is controlled in accordance with the progress and delivery program which are monitored by the Procurement Department and Project Engineer.
- 7.5.5 Cedar Wings personnel will periodically audit their supplier's processes during visits to their Premises.
- 7.5.6 Suppliers are responsible for the movement of all their material with adequate packing to prevent damages.
- 7.5.7 Certificates of conformity are obtained from suppliers for goods received whenever possible.
- 7.5.8 Samples for approval are issued whenever required in accordance with Contract Specifications.
- 7.5.9 Aluminum section will be procured form local extruder with expertise and capacity to make new dies when required and offer material suitable to the design and specification and according the delivery program.
- 7.5.10 Aluminium and HPL will be procured by the most suitable manufacturer whose product corresponds and fully complies with requirements of the Contract specification.



7.6 Production:

Production will take place at the Company's factory in (Abu Dhabi). The sequences of main activities are the following:

- 7.6.1 Receipt of material and check for quality and compliance with the specification.
- 7.6.2 The HPL and Aluminium profiles will be delivered ready painted to the Company's factory where they will be checked in compliance with the Quality control requirements.
- 7.6.3 Raw materials are arranged for cutting, drilling and machine preparation for fitting of accessories and assembling.
- 7.6.4 The exposed surfaces of HPL and Aluminium profiles will have a low tact protective tape.
- 7.6.5 Accessories will be supplied by factory storage for standard element and through procurement for elements specifically developed in accordance to project needs.
- 7.6.6 All components are clearly identified with a label in accordance with the quality procedures and to facilitate the installation on site.
- 7.6.7 All in house production is controlled in accordance with the procedures defined in the company management system.

7.7 Transport and Site Delivery:

- 7.7.1 All units will be packed in an appropriate way, suitable for loading and transportation by lorry and for unloading and storage. The flow of production will be monitored to follow the contract program and to be adjusted as determined by changes in site program.
- 7.7.2 The composition of every shipment will be recorded by specific packing list documentation (factory delivery note), to allow the site foreman for the control of quantity and type of received units.
- 7.7.3 Transport of factory made products will be by means of lorries of a suitable size and shape.
- 7.7.4 Access to the site as per Construction Manager instruction.
- 7.7.5 The material storage areas will be located in a protected storage area.

7.8 Off Loading, Handling and Distribution:

- 7.8.1 In storage area, materials shall be removed directly from lorries by crane / hoist / manual. During the off loading and distribution operations skilled workers will be available.
- 7.8.2 Materials, assembled units, elements of framing and all components shall be lifted and handled in a way that will prevent damage or distortion.
- 7.8.3 Materials, assembled units, elements of framing and all components will be protected and stored in such a manner that will prevent damage and distortion.
- 7.8.4 Materials, assembled units, elements of framing and all components will be stored as per:
 - Number and type of units per area etc.;
 - Components and accessories



7.8.5 Inspections / check should be undertaken in line with the agreement with the construction manager. All the materials will be inspected by the main contractor and consultant if required.

All damages and non-conformities in general will be recorded and remedial procedures and actions agreed prior to incorporation in the works.

7.9 Site Installation:

- 7.9.1 Site installation will be carried out in accordance with the requirement of the contract program and under the supervision of our Project Engineer / Site Foreman.
- 7.9.2 Cedar Wings will carry out the installation of the aluminum doors and windows, accessories /..., and capable to supply the manpower required to follow the contract program and possible requested modification.
- 7.9.3 The mock and other installation will be under the supervision of Cedar Wings Project Engineer / Site Foreman.
- 7.9.4 A site survey to check the preceding works by other contractors will be agreed prior to start any activity.
- 7.9.5 When tolerances exceed those stated in compliance with the specification, the Construction Manager will be advised in writing and instruction awaited.
- 7.9.6 Arrangement will be made with the Construction Manager for the allocation of site accommodation, access storage facilities and other site attendance as defined in the contract agreement.
- 7.9.7 An office unit will be located on site to accommodate our Project Engineer and Supervisory staff.
- 7.9.8 Completed aluminum doors and windows will be inspected and approved by the main contractor/consultant before proceeding to the other area for the installation of same items.

7.10 Protection:

- 7.10.1 Before work at site: protecting devices will be provided and maintained during loading, transportation and unloading to the site. Such devices will be arranged so that they will be kept in position during storage, assembly and fixing.
- 7.10.2 During work at site protecting devices will be provided during assembly and installation up to the time when the work is completed. After completion they will be removed and thoroughly cleaned off. Protective measures will be provided to ensure any possible damage to the work by others.
- 7.10.3 After completion: protecting devices will be provided between the time when installation has been completed and the completion of the building, including removal and cleaning for final inspection.





7.11 Cleaning:

- 7.11.1 It will be ensured for progressively cleaning of the installed units and for maintaining the area of work operations in a tidy and workmanlike condition and for maintaining conditions in the areas of operations suitable for the installation.
- 7.11.2 All internally and externally visible surfaces will upon practical completion, be left in a clean condition. (Removing the protection tape and normal cleaning, not dust or cement by other subcontractors).

QUALITY POLICY AND OBJECTIVES:

QUALITY POLICY:

- 1. To produce and supply good quality product in time as per customer need and achieve total customer satisfaction.
- 2. To produce zero defects economically, reduce wastage and good housekeeping.
- 3. To train our staff, skilled and unskilled workmen ensuring that employees are performing to there highest competency in order to deliver the goods to our customer expectations.

OBJECTIVES:

- * Manufacture good quality products with correct job specifications and requirements
- * On time deliver.
- * Increase production with less man power by making more mechanization in the work and reduction in production cost.

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CUSTOMER BASE



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| Name : | | |
| Title : | GENERAL MANAGER | |
| Telephone: | 02 - 5555009 | |
| Country : | UAE – Abu Dhabi | |
| Company: | Cedar Wing's Aluminum Works | |

7652 - MAXIMO

| From: | | |
|-----------------|----------------------------|--|
| Fax No. : | +971-2-6724 544 | |
| Name : | Akram Faisal Tbaishat | |
| Title : | Commercial Registrar | |
| Telephone : | +971-2-6959 432 | |
| Div. / Dept.: | Materials Management Dept. | |
| Date : | 02/10/07 | |
| Internal Dstr.: | MMM/SPE/PE'S | |

Please include your Supplier No. in all communication with Adnoc Distribution.

Subject: Supplier Registration Notification

We are pleased to inform you that your company is currently registered supplier in our Commercial Directory as <u>Candidates Vendor</u>, and having the <u>Supplier Code</u> (7661-MAXIMO).

To ensure better cooperation, please notify the undersigned immediately for any changes to your contacts, legal status and capabilities.

Also, Please be advised that this registration carries no obligation on Adnoc Distribution part to select your company for inclusion into our bid process unless considered prequalified for the relevant tender/bid which shall be decided at the sole discretion of Adnoc Distribution.

Note: Please arrange to collect our related Commercial Questionnaire & return it to us filled up with related attachments.

We value your partnership and look forward to achieving a successful business relationship.

Regards

Supplier Code:

Eng. Akram F. Thaishat ribut

Commercial Registrar

SO:9002 FS 40080

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البيت الحديث للاستشارات الهندسية Modern Home Engineering Consulting

2008/03/12

المحترمين

السادة / مؤسسة ارض الوادي للمقاولات وادارة العقارات

الموضوع: - إعتماد مقاول باطن

المشروع: صناعية السيد/ يوسف عدا لعزيز محمد صادق آل على (القلعة للنجارة اليدوية)

الموقع: المصفح م/36 على القسيمة رقم 54&53

بالإشارة إلى الموضوع أعلاه لا مانع لدينا من اعتماد المقاول - شركة اجنحة الارز لاعمال الالمونيوم والمطابخ للمشروع المزكور اعلاة

ونشكر لكم حسن تعاونكم

وتفضلوا بقبول فانصق الاحترام،،،

المدير العام م/ محمد عبدالقادر

Tel. : 02-6263252 - Fax : 02-6263657 - P.O.Box : 7786 - Abu Dhabi - United Arab EMIRARTES, E-mail : modernhome_engcons@yahoo.com

Ac ress : Khalifa Street, Sheikh Ahmed Bin Suroor Al Daheri Building, Flat No. 1105 ۱۱۰٥ قق قق قص المعنوان : شارع خليفة، بناية الشيخ أحمد بن سرور الظاهري. شقة رقم :





NATIONAL ENG. BUREAU CONSULTANT ENGINEERS



المكتب الهندسي الوطني

مهندسون استشاريون

أبوظبي ۲۲/۲/۲٤م

المحترمين

الساده /أرض الوادى للمقاولات العامه تحيه طيبه وبعد ،

الموضوع: اعتماد مقاول باطن الالومنيوم والمطابخ المشروع: عبيد حمود الظاهري الموقع: قطعه (١٥٠١/٥٠) المصفح م ٣٦/

بالاشاره الى الموضوع عاليه نود أن نحيطكم علما بأنه لامانع لدينا من اعتماد الساده / شركة أجنحه الارز لاعمال الالومنيوم والمطابخ للقيام بأعمال الالومنيوم والزجاج للمــشروع عاليه .

على أن يتم تقديم المخططات التنفيذيه واعتماد للمواد على حسب تعليمات المهندس المشرف ·

وتفضلوا بقبول وافر الشكر ،

المكتب الهندسي الوطني

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ابوظبي - تليفون: ٢-١٣١١ه : ١٥٧٠ - ١٠٠، فاكس: ٢-١٣٢١ه : ١٥٧٠ - ١٠٠، ص.ب: ٣٧٥٦ - ١٥٠٠ الموقع : ١٥٤- ١٥٥ - ١٥ - ١٥٥ - ١٥٥ - ١٥٥ - ١٥٥ - ١٥٥ - ١٥٥ - ١٥٥ - ١٥٥ - ١٥

ى بد الكت ، ني : E-mail : neb@emirates.net.ae





12-MAR-2008 09:06 SEDE LIAE 971"2 6767538 P. 01/01 Tebodin Middle East Ltd. P.O. Box 2652 - Abu Dhebi - United Arab Emirates Telephone +971 2 577 84 00 • Fax +971 2 672 74 06 2682/6.1636/27.12-207/04 Societe Egyptienne D'Enterprises, Our reference: 71341-10/SEDE/L=1636/MH/MM P.O. Box 43321 Dealt with by: Osama Heikal Abu Dhabi Telephone: 02-6961445 LIAF Date: 24.12.2007 Mr. Onsi Khneiber Page: 1 of 1 TAWEELAH - UNIT III - UMM AL NAR Project WATER TRANSMISSION SCHEME CONTRACT NO. N-4277 Subject: Reply on comment - Aluminum Doors, Louvers & Windows (Manufacture by M/s Cedar Wings Aluminum Works Co. UAE) Dear Sir, References SEDE Letter ref. MHS/N-4277/Site/TME/2731/07 dated 09.12.07 A1. SEDE Letter ref. MHS/N-4277/Site/TME/2714/07 A2. deted 05.12.07 Document No. N4277/S1/C1/2/C00107/U/001/1 A3. TME Letter ref. 71341-10/SEDE/L-1371/MH/MM 8. Comments B1. Contractor has incorporated/responded TRANSCO/TME previous comments in their revised submittal and hence, we do not have any further comments. C Status: The Status of this submittal is recommended "Approved - No Comments". Yours faithfully, Tebodin Middle East Ltd. Osama Heikal Principal Resident Engineer Cc: TRANSCO Project Manager TME MH DITTME Workstaller to SEDENL-16.16 Reply on con TOTAL P.01



بارسونز انترناشيونال ليمتد

ص.ب. ٤٩٨ ٥- أبوظبي، الامارات العربية المتحدة • تلفون: ٢٤١٦-٢-٦١١ • فاكس: ٨٩٨٤ ٥- ٢١ - ٦٢١ - ١٩٨٨ وسية P.O.Box 5498, Abu Dhabi - United Arab Emirates • Tel : +971-2- 614-2416 • Fax: +971-2- 621-8984 www.parsons.com

01 February, 2014

M/s Pure Water Technology

P.O. Box: 48196 Abu Dhabi

U.A.E.

Attention:

Eng. Waiel Hasan Alajeel, Project Manager

Contract

O-11014

Design and Construction of Sila Wastewater Treatment Plant Expansion

and External Sewer Works for Sila Emirati Housing

Subject:

Material Submittal No. M-C-25 (Rev-0) Aluminum works, Doors, Windows

Reference: 1. ADSSC Ltr. ADSSC/Proj/00047686 2. PWT Ltr. O-11014-1462-1301-14

Dated: 27 Jan, 2014 Dated: 13 Jan, 2014

Dear Sir,

We refer to the above subject and reference (1 & 2), regarding the material submittal No. M-C-25 (Rev-0) under ADSSC Contract O-11014.

| Submittal No. | Rev. | Particular / Material Description | Manufacturer / Supplier | Action Code |
|------------------|------|--------------------------------------|------------------------------|----------------|
| M-C-25 | 0 | Aluminum works, Doors, Windows | M/s. Cedar Wings LLC- UAE | В |

We would like to inform you that the same has been approved as code "B" subject to strictly comply with the contract requirements and satisfactory performance / comments noted on the technical submittal form (copy attached for your reference).

Please note that, as stated in ADSSC's approval letter, M/s. PWT will remain responsible for correcting errors, omissions and / or defects related to design at any stage of the project at no additional cost applicable to ADSSC.

This is for your information and further action.

Sincerely.

Amged Awad Elsyed Resident Engineer

Encl: As Specified above.

CC:

Eng. Mahmoud Azzam, project manager, ADSSC

CO-

FO-8.51.06

RY. in the 3:05PM

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ADSSC-12014-0054

Ref: ADSSC/Proi/

00047686

Date:

2 2 PAN 02014

Fax:

+971-2-8180066

To:

Parsons International

P.O. Box 47579

Abu Dhabi

Dear Sirs.

Project:

Contract No. O-11014

Design and Construction of Sila Wastewater Treatment Plant Expansion and

External Sewer Works for Sila Emirati Housing

Subject:

Material Submittal # M-C-25 (Rev. 0) - Aluminium Works, Doors, Windows

Manufacturer: M/s. CEDAR, UAE

I refer to your letter CO-2014-0040 dated 15th January 2014, and advise acceptance of your proposed recommendation in principle code B subject to compliance with comments.

ADSSC acceptance is based on the expectation that you have reviewed/evaluated your recommendation in order to confirm satisfaction/achievement of the contract and system requirements and that you have ensured that it is fit for purpose. Your issuance of approval to the Contractor will be taken as confirmation.

Acceptance of your recommendation does not relieve Messrs Purewater Technology of the responsibility of correcting errors, omissions and/or defects related to design at any stage of the project and at no additional cost to ADSSC.

For your necessary action.

Yours faithfully,

Eng. Mohamed A. Ba Obaid

A Projects Management Dept. Manager

Projects Division

Telephone: +971 2 818 0625, Fax: +971 2 818 0066 | PO Box 108801, Abu Dhabi, United Arab Emirates | www.adsscae MA/ bi/ O-11014/14 / 0338





: PEC/WI/P1008AD/SCA-142-2012 :12th March 2013

Date

M/s Wave International General Contracting co. LLC

P.O.Box.:39069 Abu Dhabi, UAE

: 00971 2 6434144 : 00971 2 6434920 Fax

Project

: Office Building and Workshops

Location Subject

: Plot No.P17 Industrial City Zayed City UAE Abu Dhabi : Subcontractor Submittal (For Aluminum works)

With reference to the above mentioned subject, and further to your submittal sheet Ref NO 101 dated 08th March 2013, we hereby **APPROVED AS NOTED** M/s Cedar Wings LLC, as a Sub-contractor for the said project and work as stated below.

We have no objection for supplier. a.

b. Follow project specification

This is for your information and necessary action

Sincerely yours,

Sami Sayed General Manager

Pioneer Engineering Consultancy L.L.C

CC: Client Project Manager (PEC)

P.O.Box: 53043 - Abu Dhabi - United Arab Emirates Tel: +971 2 4466991 - Fax:+971 2 4466992 E-mail: pioneer@pioneereng.ae / info@pecuae.ae Website: www.pioneereng.ae













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| Supplied by Sub Contingator, | | Drawing No : | | | |
| MODEL NO: MANUFACTURER: | | Subject:Subcontractor For Al Contractor : Cedar Wings Alu | ıminium Works | | - |
| LOCATION OF USE: | | Attached : * Subcontractor Prequilificati | ion | | |
| External | others | - Cabeonateto Frequinica | | | |
| Line | | | | | |
| CONTRACTOR MATERIAL EN | IGINEER/ QA/QC | | | | |
| Name: Signature: | | | | | |
| | | SUBMITTED FOR | RECEIVED BY CONSULTAN | ſ | |
| Manufacturer Technical | Data Booklet | APPROVAL | | | |
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| Original Brochures | | As Requested | | | |
| Specification / B.O.Q/Ven | | Information Only | | | |
| Recent test Reports/Certi | | Record | | | |
| Warranty Certificate/Trad | le License/ISO Certificate | Revised & Resubmittal | | | |
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| Owner | | SUB Cont. | | | |











INSTALLATION COMPLETION & HANDING OVER CERTIFICATE

DATE:

11/10/2007

PROJECT:

AL HAMRA MILITARIY BASE

SUBJECT:

SUPPLY, INSTALLATION, Repair and Warranty OF Aluminum work

THIS IS TO CERTIFY THAT THE ABOVE MENTIONED JOB HAS BEEN COMPLETED, COMMISSIONED AND HANDED OVER AS PER

SPECIFICATION ACCORDING TO OUR QUOTATION REF.

(Q./SW/0134/AL/07) DATE (09/09/2007)

1- VILLA (1,2,3,4,5,6,7,8)

2- Officer Accommodation

3- SPORT HALL

4- WHITE HOUSE

5- VIP CLUP

6- OFFICE BUILDING

7- HOSPITAL

CEDAR WINGES Abu Dhabi GNATURE ALUMINIUN

DATE

FOR

FOR

ENGENEER SITE

Officer Responsible

SIGNATURE:

SIGNATURE:

DATE:

الإمارات العربية المتحدة - أبوظبي ص.ب: ٩٤١٨٦ هاتف: ٢٥٥٥٥٠٠٩ فاكس: ٥٠٥٥٥٠٨

ص.ب: ٩٤١٨٦_ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠١٢٥٥٥٥٠١٩+_ فاكس: ٩٠١٥٥٥٥٥١٠٠+

P.O. Box: 94186 - Abu Dhabi - United Arab Emirates, Tel.: +971-2-5555009 - Fax: +971-2-5555008

Website: www.cedarwings.ae



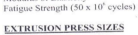




CEDAR WINGS FOR ALUMINUM MANUFACTURE

MATERIAL SPECIFICATION CHEMICAL COMPOSITION & MECHANICAL PROPERTIES OF ALLOY 6063 & 6061 IN TEMPER T5 & T6

| CHEMICAL COMPOSITION | | Allov 6 | 063 | Allov 6061 |
|--------------------------------|---------------------------|----------|-----------|---------------|
| Mg | | 0.45 - 0 | .90 % | 0.80 - 1.20 % |
| Si | | 0.20 - 0 | 0.60 % | 0.40 - 0.80 % |
| Cr | | 0.10 | % | 0.04 - 0.35 % |
| Zn | | 0.10 | % | 0.25 % |
| | | 0.35 | % | 0.70 % |
| Fe | | 0.10 | % | 0.15 - 0.40 % |
| Cu | | 0.10 | % | 0.15 % |
| Mn | | 0.10 | 9/0 | 0.15 % |
| Ti | | 0.05 | % | 0.50 % |
| Other Impurities | | | INDER | REMAINDER |
| Aluminium | | ICLIVITY | THE PLANT | |
| MECHANICAL PROPERTIES | | Alloy | 6063 | Allov 6061 |
| MECHANICALTROTERIS | | T5 | T6 | T5 T6 |
| Ult. Tensile Strength | N/mm ² | 150 | 185 | 190 280 |
|),2% Proof Stress | N/mm ² | 110 | 160 | 115 240 |
| | BHN | 55 | 75 | 60 90 |
| Hardness (Brinell) | Dilli | | | |
| Ult. Shear Strength | N/mm ² | 1.5 | 55 | 205 |
| Elongation on 50 mm | 0/0 | 8 | \$ | 8 |
| | g/cm ³ | 2. | 7 | 2.7 |
| Density | Deg.C. | 600 - | 650 | 580 650 |
| Melting Range | X10 ⁻⁶ /Deg.C. | | 3 | 24 |
| Coefficient of Liner Expansion | N/mm² | | 000 | 69000 |
| | | | | |



Modulus of Elasticity

Billet diameter 178mm (7 inches) 1) 1600 Tons Press Max.profile size 170mm for Solid Sections across diagonal. & 160mm for Hollow Sections across diagonal. Billet diameter 229mm (9 inches) 2) 2800 Tons Press Max.profile size 250mm for Solid Sections across diagonal 205mm for Hollow Sections across diagonal. Billet diameter 127mm (5 inches) 3) 800 Tons Press Max.profile size 100mm for Solid Sections across diagonal.

N/mm²

N/mm²

Same for Hollow Sections across diagonal. Billet diameter 178mm (7 inches) 4) 1740 Tons Press

Max.profile size 170mm for Solid Sections across diagonal. & 160mm for Hollow Sections across diagonal.

BRITISH STANDARD SPECIFICATIONS

Extrusion Dimentions Tolernaces

BS EN 12373-1 2001 Anodizing Finish

Clause 7 (BS: 6161 Part 6)

BS: 3987 Clauses 2, 3, 5, 6 Appendix - A, B, C, D, E, F, G, H, J, K, BS: 6496 Clause 10.4, 10.5, 10.6, 10.7 & 10.8

Powder Coating

ISO 2360 / 2813 / 2409 / 2931

75

GUARANTEE PERIOD

Anodized Finish : 15 years Powder Coated Finish : 10 years



69000

ص.ب: ٩٤١٨٦ – أبوظبي – الإمارات العربية المتحدة، تليفون : ٥٥٥٥٠٠ –٢-٧٧١ فاكس : ٥٥٥٥٠٠ –٢-٧٩٠ P.O.Box : 94186 - Abu Dhabi - United Arab Emirates, Tel.: + 971-2-5555009 - Fax : + 971-2-5555008 Email: info@sedarwings.com - Website: www.sedarwings.com





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P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae



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| use Technical detail | Package V - FOR A | ALUMINUM AMPI | IMESH FENCE FO | OR ROOF GAS TANK FO | ting documents (list) | | |
| Technical detail Attachments: | Package V - FOR A AS PER ATTA mparison Sheet | CHMENT Yes | IMESH FENCE FO | OR ROOF GAS TANK FO | ting documents (list) | | 6 |
| Technical detail Attachments: 1 Specification co. 2 Samples | Package V - FOR A AS PER ATTA mparison Sheet | CHMENT Yes X Yes X | NA NA | OR ROOF GAS TANK FO | ting documents (list) | 78,REV.00,P-V | 6 |
| Technical detail Attachments: Specification co. Samples Original Brochu | Package V - FOR A AS PER ATTA mparison Sheet are | CHMENT Yes X Yes X Yes X | NA NA NA | 4 Other suppor | ting documents (list) OF MAR C 02' OF MOCK-UP I | 78,REV.00,P-V FR NO. 6007-946 | 6 |
| Technical detail Attachments: Specification ca Samples Original Brochu | Package V - FOR AS PER ATTA mparison Sheet are e | CHMENT Yes X Yes X Yes X ER APPROVE | NA NA NA NA D MOCK-UP I | 4 Other suppor COPY COPY TR NO. 6007-9466, | of MAR C 027 | 78,REV.00,P-V FR NO. 6007-946 AGE V | |
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| Technical detail Attachments: Specification ca Samples Original Brochu | Package V - FOR AS PER ATTA mparison Sheet are e | CHMENT Yes X Yes X Yes X ER APPROVE | NA NA NA NA D MOCK-UP I | 4 Other suppor COPY COPY TR NO. 6007-9466, | of MAR C 027 OF MOCK-UP I | 78,REV.00,P-V FR NO. 6007-946 AGE V 278,REV.00,P- | v] |
| Technical detail Attachments: Specification ca. Samples Original Brocht NA:- Not applicable Notes/Comments: | Package V - FOR AS PER ATTA mparison Sheet are a | CHMENT Yes X Yes X Yes X ER APPROVE | NA NA NA NA D MOCK-UP I | 4 Other suppor COPY COPY TR NO. 6007-9466, | of MAR C 027 OF MOCK-UP I | 78,REV.00,P-V FR NO. 6007-946 AGE V 278,REV.00,P-V | v] |
| Technical detail Attachments: Specification co. Samples Original Broch NA:- Not applicable Notes/Commens:- | Package V - FOR AS PER ATTA mparison Sheet are a | CHMENT Yes X Yes X Yes X Yes X | NA NA NA NA O MOCK-UP I | 4 Other suppor COPY COPY TR NO. 6007-9466, | of MAR C 027 OF MOCK-UP I | 78,REV.00,P-V FR NO. 6007-946 AGE V 278,REV.00,P- | v] |
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| Technical detail Attachments: Specification on Samples Original Broche NA:- Not applicable Notes/Comments: For CONTR. | Package V - FOR AS PER ATTA mparison Sheet are AS P. TO COMP Fattah Al Mamou (A) Accepted | CHMENT Yes X Yes X Yes X Yes X Accepte Subject to | NA NA NA NA D MOCK-UP I | 4 Other suppor COPY COPY TR NO. 6007-9466, TS AS PER APPRO | of MAR C 02' OF MOCK-UP I REV.00,PACK OVED MAR C 0 | 78,REV.00,P-V IR NO. 6007-946 AGE V 1278,REV.00,P-V 1278,REV. | O. Boy St. T. St. St. St. St. St. St. St. St. St. St |
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ص.ب: ١٨١٦٩_ أبوظبي _الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥٦١٧٩+_ فاكس: ٨٠،٥٥٥٥١٧٩+

P.O. Box: 94186 – Abu Dhabi – United Arab Emirates, Tel.: +971-2-5555009 – Fax: +971-2-5555008 Website: www.cedarwings.ae





| | Cheet PROJECT MANAGER | Document No:ALF-AJC- AR., -MTU-0006 Rev: 0 |
|--|--|---|
| EVELOPMENT PROJECT | FLUOR | |
| WTRACT NO. : | ald ALDAR | Date: 21 - November - 2010 |
| GWEER: ARCHITEC | | |
| G- H - M | | |
| assign itd | | |
| | SUBMITTAL FOR APPROVAL OF MATERIALS | |
| ONTRACTOR: | Aljaber Building LLC | |
| | Al Falah Community Development Project. | |
| | Abu dhabi , UAE. | |
| | IPTION (one item only on this form): | ATTACHEMENTS |
| | Aluminum Flashing for Waterproofing System at Roof with assorted type Sizes 0.7mm | |
| CONTRACTOR OF THE PROPERTY OF | Thickness with Fixing accessories. | |
| | For Roof Waterproofing System. | 1. Company Profile |
| pecification Ref. : | Volume 2, Part B, Civil & Architectural Specs section 05300 | 2. Previous approval |
| | | 3, Technical Data Sheet |
| rawing Ref. : | ALF-AJC-AR-SDG-VA3N To VA5MO | 7.110000 0000000 |
| | | 01001.1000.10 |
| | ALIGNA 177. | 6. Compliance Statement 7. Trade License |
| MANUFACTURER | SUPPLIER: CEDAR WINGS | 8. Certificate of origin |
| Address : | P.O. Box No. , 94186 Abu Dhabi UAF. | 9 Shop Drawings [7] |
| ocal Agent : | CEDAR WINGS | |
| DELIVERY: | | SAMPLES: |
| Country of Origin: | | |
| Availability 60 Locally | Manufactured O Overseus | Approved Rejected |
| | Ex-works/ Total Duration | 1 Sample Board |
| Delivery : | Estimated Time of Arrival on Site | 3 |
| | | 4 |
| Program : | Date Material Required on Site | 5 |
| | Latest Date for Order | 67 |
| | | 8 |
| | | |
| O | Fully Compliant Partially Compl | iank Indicate Variations And Attach explanatory lette |
| appeted by: | QA / QC Reviewed By: Servicined by: Specially Surround by Mote. Eng. All loss of Plan Eng. | |
| المغند ٥ | QA / QC Reviewed By Assets Foreigned by Special Burnows The Eng. All loss (Plat) | Attach explanatory lette |
| المغند ٥ | QATQC Reviewed by Frenched by Special Reviewed by Frenched by Frenched by Frenched by Frenched Barrows Frenc | Attach explanatory leth |
| المغند ٥ | QA / QC Reviewed By Assets Foreigned by Special Burnows The Eng. All loss (Plat) | Attach explanatory letter Applyed br. Eing. Assaul Assur (PD) Approved Sample Required Topproved As Notod Tests Required |
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| percolity: profits Figure Above Subject Delails in Alame | QATQC Reviewed by Frenched by Special Reviewed by Frenched by Frenched by Frenched by Frenched Barrows Frenc | Attach explanatory leth Associated br. Eng. Associat Acum (PD) Approved Sample Required Revise and Rosubar Manufacturer Manufacturer |
| purcotive: profit above Subject Delives in definite injuries injur | aniac Revened by Reviewed by Remove The Eng. Ni leas of the completed within Su bject to finally subject to | Attach explanatory leth Avoyant br. Eng. Assaul Assur (PD) Approved Sample Required Tripproved As Noted Tests Required Revise and Rosubtr Manufacturer Co Rejected Guarantee Req |
| Subject Definition of Lemma | and a proposed by Servered by | Attach explanatory lette Approved Fing. Account (PD) Approved Sample Required Revise and Rosubtr Manufacturer Co Rejected Guarantee Req |
| Subject Definition of Lemma | and a proposed by Servered by | Attach explanatory lette Approved Sample Required Revise and Rosubtr Manufacturer Registed Gaustantee Req Approved Sample Required Revise and Rosubtr Manufacturer Approved Sample Required Approved Sample Required Approved Tests Roquired |
| eperced by: Profit Above Subject Defauls in a female signature Comme | and a proposed by Servered by | Attach explanatory lette Approved Sample Required Revise and Rosubtr Manufacturer Registed Gaustantee Req Approved Sample Required Revise and Rosubtr Manufacturer Approved Sample Required Approved Sample Required Approved Tests Roquired |
| speed by: From Above Subject Deliver Subject Delivers and Above Subject Delivers and Above Subject Sub | and a proposed by Servered by | Attach explanatory lette Approved Fing. Account (PD) Approved Sample Required Revise and Rosubtr Manufacturer Co Rejected Guarantee Req |







| AL FALAH COMMUNITY | GREUT PROJECT MANAGER. | Document No: ALF-AJC-ME-MTU-00024 Rev: 01 |
|--------------------------------------|--|--|
| EVELOPMENT PROJECT | FLUOR | |
| ONTRACT NO. : | | 29-Jun-2010 |
| NGINEER: ARCHITE | CT CONTRACTOR: | |
| G.H.M | | |
| design itd | | The same and the s |
| | SUBMITTAL FOR APPROVAL OF MATERIALS | |
| ONTRACTOR: | Aljaber Building LLC | |
| ULLAGE/ZONE#: | Al Falah Community Development Project. | |
| | State and the second se | , NA - I also all de resolutiones resolutions de labora contrator a contrator de montres de montres de montres de la resolution de la resoluti |
| OCATION: | Abu Dhabi RIPTION (one item only on this form): | ATTACHEMENTS |
| I. MAILTIML DESCI | Aluminium Lockable Enclouser for LPG Cylinder | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Area of Application : | All Villas Type | 1. Company Profile |
| area or application : | 78.7863.389 | 2. List of Project |
| Specification Ref. : | Volume 3 - Part C - Mechanical Specs - Divion 15 / Section 15500 Clause 2 | 4. Technical Data Sheet |
| | | 5. Compliance Statement |
| Drawing Ref. : | { ALF-AJC-AR-SDG-VA3GHO-110 ,ALF-AJC-AR-SDG-VA4MOO-110 ,ALF-AJC-AR-SDG-VA5ANO- | 6. Test Reports |
| | | 7. Method Statement |
| 2. MANUFACTURER | /SUPPLIER: | 8. Trade License |
| | | 9. Catalouge |
| Company Name: | Cedar Wing | 10. ISO Certificate |
| Address : Local Agent : | P.O.Box No - 94186 , Abu Dhabi , UAE Cadar Wing | 11 -= Reply on the engineers commen |
| 3. DELIVERY : Country of Origin : | UAE | SAMPLES: |
| P Availability | Manufactured Overseas | Approved ☐ Rejected☐ |
| Delivery : | Ex-works/ Total Duration Estimated Time of Arrival on Site | Sample Submitted Previously vide material submittel ALF-AJC-ME-MTU-00024 Rev:00 |
| D | Date Material Required on Site | Date : 26 - May - 2010 |
| Program : | Latest Date for Order | |
| | | |
| 0 | Fully Compliant Partially Compliant | Indicate Variations And Attach explanatory letter |
| | | To the |
| repared By | Revelued W: Install Reviewed by : Reviewed for AJBE : | Apploved for AIBE: |
| Ehab Al Sayegh | QA/QC Engineer Eng.Sherif Mansour 1 | George Sayegb (MEP) Eng. Hatem Talih |
| - FIGHERON DED | RESENTATIVE'S COMMENTS: | |
| . ENGINEER'S HEP | RESERVATIVE S COMMENTS. | Approved Sample Required |
| | | ☐ Approved As Noted ☐ Tests Required |
| | W. F. C. | ☐ Revise and Resubmi ☐ Manufacturer |
| Signature MA | DATE: 13/07/26 | ©□ Rejected Guarantee Req. |
| | EMENT REPRESENTATIVE'S COMMENTS: EVELOPMENT | |
| | Author the state of the state o | ☐ Approved ☐ Sample Require |
| | | |
| | | Approved |
| | A PROPERTY OF THE RESERVE OF THE RES | ☐ Approved As Noted ☐ Tests Required |
| | * | ☐ Approved As Noted ☐ Tests Required |
| | DATE: / / | Approved |







List of Projects

| S.No | CLIENT | STATUS |
|------|---|-----------|
| 1 | AL SHADEN GEN. CON. | COMPLETED |
| 2 | TRUST GEN. CON. | COMPLETED |
| 3 | BUILDING ENG. CONSULTANCY | COMPLETED |
| 4 | ADWEA / SOCIETE EGYPTIAN | COMPLETED |
| 5 | PVT.VILLAS | COMPLETED |
| 6 | PVT.VILLAS | COMPLETED |
| 7 | PVT.VILLAS | COMPLETED |
| 8 | PVT.VILLAS | COMPLETED |
| 9 | PVT.VILLAS | COMPLETED |
| 10 | PVT.VILLAS | COMPLETED |
| 11 | PVT.VILLAS | COMPLETED |
| 12 | ASCORP (KHADAMAT) | COMPLETED |
| 13 | AL HAMRA MILITARY BASE | COMPLETED |
| 14 | AL WADI LAND CON.CO | COMPLETED |
| 15 | AL QALAA AL MALAKIA CON.CO | COMPLETED |
| 16 | MODERN BUILDING – VILLAS PROJECTS | COMPLETED |
| 17 | KETTANEH CONSTRUCTION | COMPLETED |
| 18 | AL JABER /ADNOC / AL RUWAIS | COMPLETED |
| 19 | AL JABER /AL FALAH COMMUNITY | COMPLETED |
| 20 | CATIC / ROTANA BEACH AL FUJEIRAH | COMPLETED |
| 21 | ADNOC DISTRIBUTION | COMPLETED |
| 22 | REEM EMIRATES ALUMINIUM (600 VILLA PROJECT) | COMPLETED |
| 23 | WAVE INTERNATIONAL CO MADINAT ZAYED | COMPLETED |
| 24 | HIGH SOCIETY GEN. CONTRACTING (M-10) | COMPLETED |
| 25 | AL NASIYA GEN. CONT. CO.(AL AIN PROJECT) | COMPLETED |
| 26 | MODERN BUILDING - VILLA IN SHAMKHA | COMPLETED |
| 27 | SPECTRUM INTERNATIONAL – VILLA IN SHAMKAH | COMPLETED |
| 28 | MODERN BUILDING - TRAFFIC POLICE PROJECT | COMPLETED |
| 29 | AL MADAR ENG. (17 VILLA- MOHD BIN ZAYED CITY) | COMPLETED |
| 30 | ABU DHABI PAPER MILL FACTORY | COMPLETED |
| 31 | TARGET ENG./ ADNOC / AL RUWAIS | COMPLETED |
| 32 | EMIRATES TRANSPORT | COMPLETED |
| 33 | HILALCO/ ABU DHABI SEWERAGE FACTORY | ON-GOING |
| 34 | AL JABER/ ADNOC HOUSING COMPLEX/ AL RUWAIS | ON-GOING |
| 35 | AL MAQAM/ ADNOC HOUSING COMPLEX AL RUWAIS | ON-GOING |
| 36 | AL DHABI – ADNOC HOUSING COMPLEX AL RUWAIS | ON-GOING |
| 37 | TARGET – CTITZENS AFFAIR | ON-GOING |

ص.ب: ٩١/١٦٩ _ أبوظبي _ الإمارات العربية المتحدة . هاتف: ٩٠،٥٥٥٥١٢٩+ _ فاكس: ٨،،٥٥٥٥٦٧١٠+

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CEDAR WINGS STEEL FABRICATION IS APPROVED BY CONSULTANTS/ ORGANIZATIONS

Consultants:

- 1) ATKINS
- 2) DAR consultants
- 3) KEO
- 4) HALCROW
- 5) HILL INTERNATIONL (OVERSEAS)
- 6) HEBERGER ENGINEERING
- 7) PARSONS
- 8) ENERGOPROJEKT-ENTEL
- 9) FIRAS
- 10) AL TORATH
- 11) DROCH ENGINEERING
- 12) POINEER CONSULTING ENGG.

Various Government Organizations:

- ♣ H.H. SHK. SEIF BEN ZAYED PALACE
- **♣** H.H.SHK. SEIF BEN MOHAMED BUILDING
- ♣ AL DAFRA AIR BASE
- ♣ AL HAMRA (ARAMED FORCES)
- ABU DHABI MUNICIPALITY
- ♣ AL FALAH (COMMUNITY)
- **♣** BAHIRAIN CIVIL AVIATION AFFAIRS
- **♣** GASCO
- **♣** ADNOC
- **♣** MINSTRY OF PUBLIC WORKS

Quality...

THE DESIGN, MANUFACTURE, INSTALLATION AND SERVICING OF CEDAR WINGS
IS IN COMPLIANCE WITH QUALITY SYSTEM STANDARDS.

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Website: www.cedarwings.ae