

**DESIGN** 

**ENGINEERING** 

**MANUFACTURING** 

**SUPPLY** 

CONSTRUCTION

### SIDDIQ Group COMPANY PRE-QUALIFICATION





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### Introduction



### WHO WE ARE

**Siddiq Group** was founded to focus mainly on Project/Engineering/Construction Management for Structural Steel/Metal Works/Façades Construction/Installation works to provide one place solutions to client, SIDDIQ brings decades of our team intensive experience in the business and we developed the skill, equipment and have one of the best Crews of qualified staff. We are more like a family of workers that have a serious attitude about the client's need and the quality of our work. We are known for our ability to troubleshoot hard problems and get to the solution fast and safe.

We have our clear vision and ability to implement that vision by harnessing our team potential, attracting, training and developing the right calibre of technical & management staff.

We are sure about our success and we owe this to the loyalty and support of our customers, whose loyalty not have been possible without our commitment to the total customers satisfaction and care.

We will continue to strive our diversified services for both on regional and local level and we invite your kind-self to be our strategic partner during this prosperous time of business growth.

### **Our Core Values**

- Safety as first priority.
- Honesty.
- Discipline.
- Reliability.
- Quality.
- Providing Cost effective Solutions
- Open communication
- Promoting creative and innovative thinking.
- Encouraging teamwork.

### Our Services, Products & Areas of Expertise

At SIDDIQ GROUP we believe improvement is a constant process, and we will continue to improve by working closely with your team from the project inception to the handing over stage of each project providing with below mentioned services:

- Design and Build / Special concepts conversion to design and then manufacture / Engineering Works.
- Structural and non-structural metal works
- Design, Fabrication and Installation of Façade & ACP Cladding Works
- Design, Fabrication and Installation of Expended Mesh
- Interior fit-out works including all types of false ceiling and decoration works with design



- Design, Fabrication and Installation of Tensile Structure and Car Parking Shades
- Design, Fabrication and Installation of Regular and Custom-made fence
- Design, Fabrication and Installation of all types of Misc. Metal Works such as Gates, Ladders, Platform, Drip trays, metal gratings and Chequered Plates
- Installation of Pre-fabricated modular
- Design, Fabrication and Installation of Steel Tanks and Pipe Works
- Design, Fabrication and Installation of Single Skin, Sandwich Panels, Roof Standing Seam, Polycarbonate panels
- Application of Surface Protection

### **Areas of Expertise**

- Design & Build Projects, Fabrication & installation of Structural Steel for all types and applications,
   Storage Tanks Fabrication & Field Installation, Piping work, Silos, Bridges etc.
- Facades Steel supports, all types of cladding/Facades installations (Single Skin, Sandwich Panels, Roof Standing Seam, ACP Panels
- Design & Build projects for Expanded Mesh facades with panels 3D modelling, supply & Installation
- Car Park Shades and Fabric Tensile Structures.
- Design & Build Gypsum, Cement board & Interior works, Ceilings panels installation
- Special concepts conversion to design and then manufacture

### Health, Safety, and Environment & Quality

Siddiq Group have a clear commitment to Health, Safety, and Environment & Quality (HSEQ) in accordance with our policy, procedures & regulations, we promote positive safety culture, supporting the development of skills and knowledge, providing a framework for the management of HSEQ and monitoring the performance. Throughout our wide range of services; we adopted a risk-based approach which is aligned with recognized HSE standards. In addition; our safety management system provides all staff with framework to manage HSE, through processes, procedures and general guidance. SIDDIQ management committed to the health & safety of all employee, and taking responsibility for the environment impact of our operations and the quality of the services we deliver is the most important measure of our business performance.

We have capability to manufacture and deliver any kind of design & build Structural steel, exterior & interior facades Projects, and we have continuously supported all client teams for different works with very special close relationship and close support.

Looking forward for your great support.

Thanks, and Best Regards,

For Siddiq Group

Manging/Technical Director

Waqas Siddiq Khan

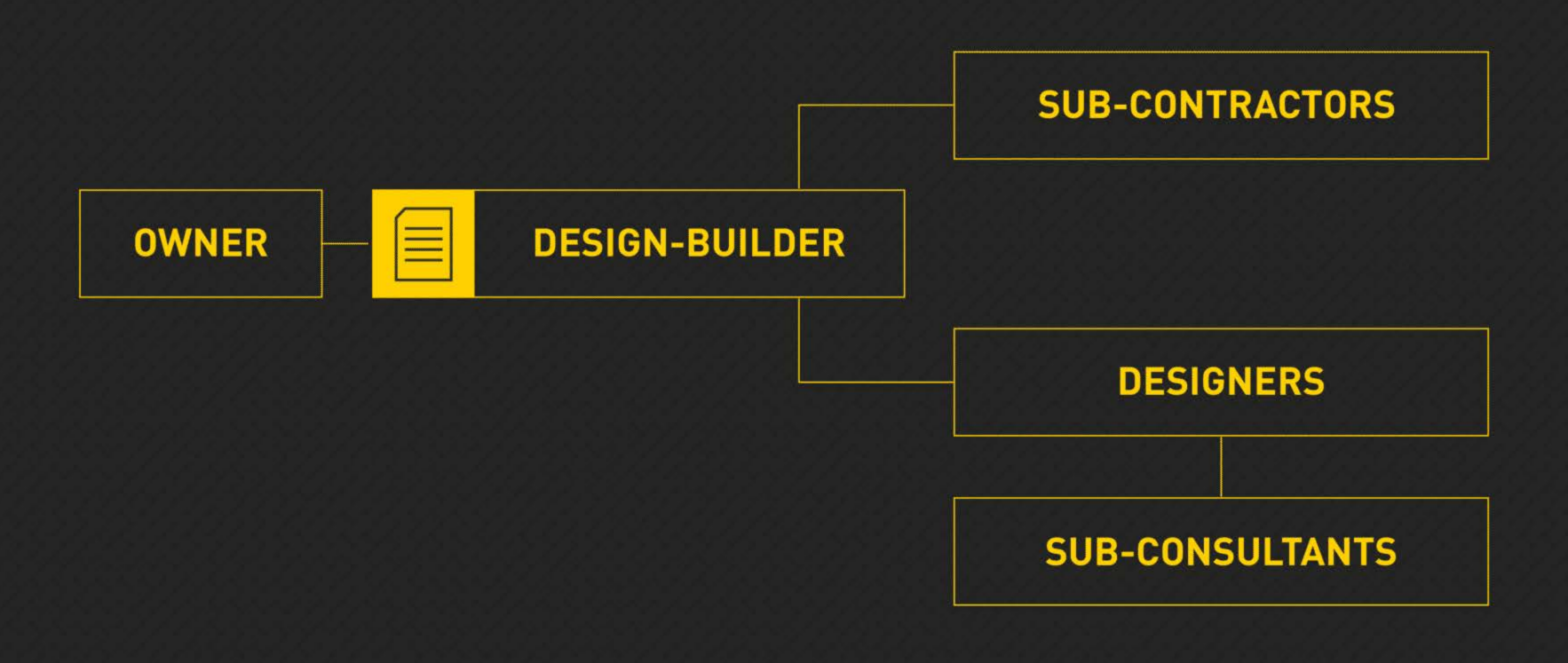
P.E, Bsc. Mechanical Engineer, Msc.SPM-UK CIPM, CICCM, CPP, CPPM, CPCM



### **DESIGN-BUILD CONTRACTUAL RELATIONSHIP**

DESIGN-BUILD PROJECT DELIVERY

Owner manages only **one** contract with a single point of responsibility; designer and contractor are on the same team, providing unified recommendations, not excuses.





## ALUMINIUM, GLAZING, CURTAINWALL AND BALUSTRADE WORKS























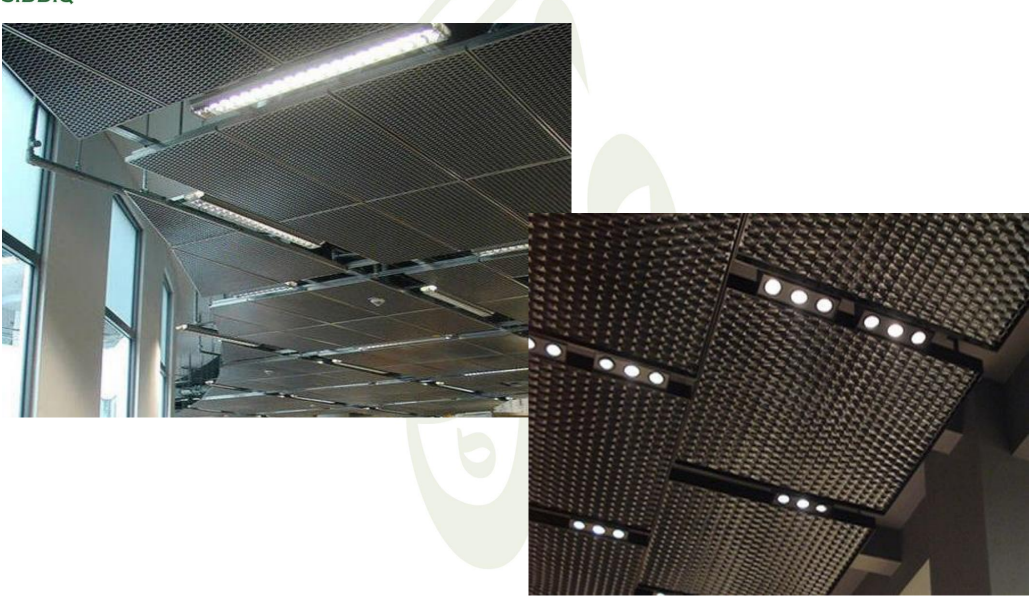
## AND INTERIOR FIT-OUT WORKS



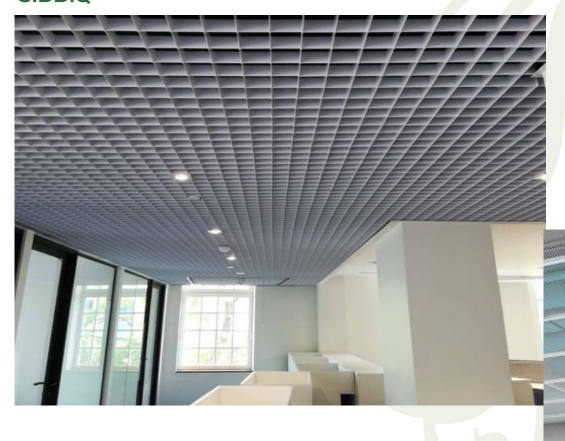


























































# STEEL STRUCTURAL BUILDINGS AND PRE-ENGINEERED BUILDINGS (PEB)



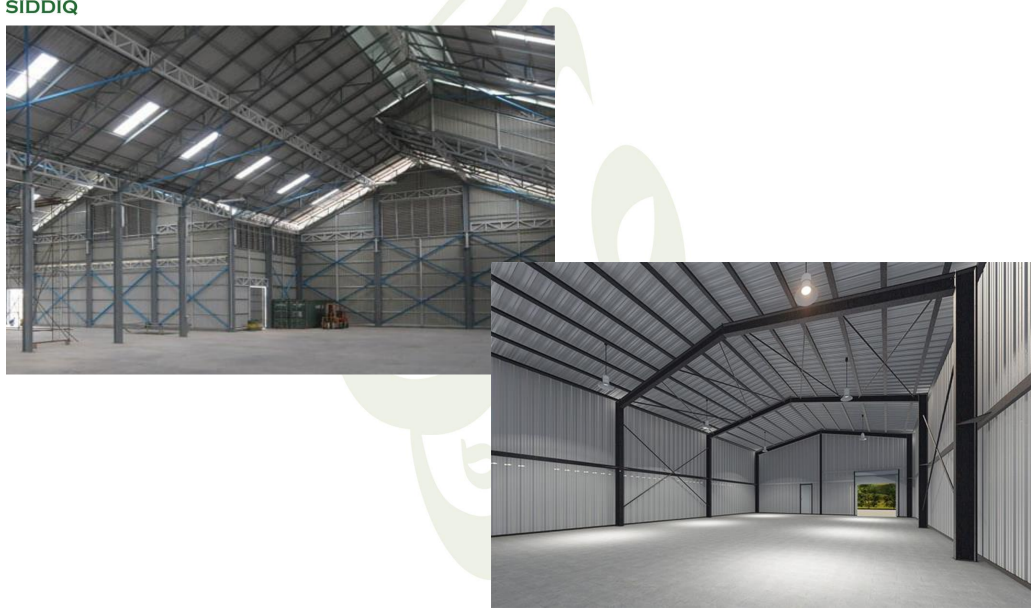














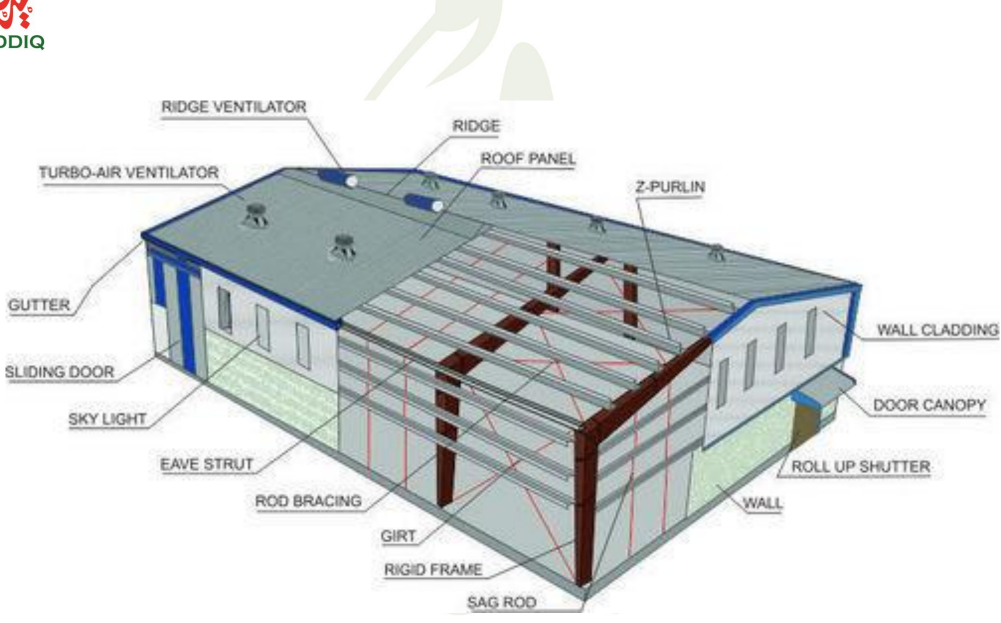














## TENSILE SHADES AND CAR PARKING SHADES























































### ACP CLADDING FAÇADE SYSTEM









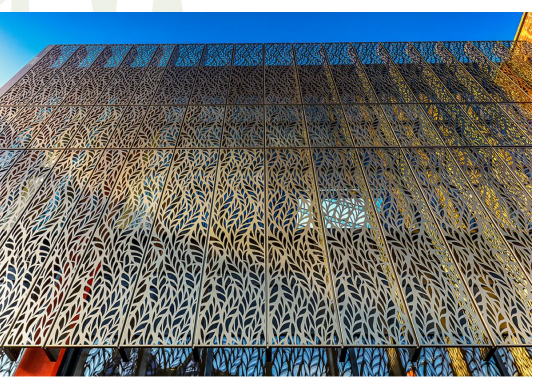




### EXPENDED MESH & MASHRABIYA FAÇADE SYSTEM







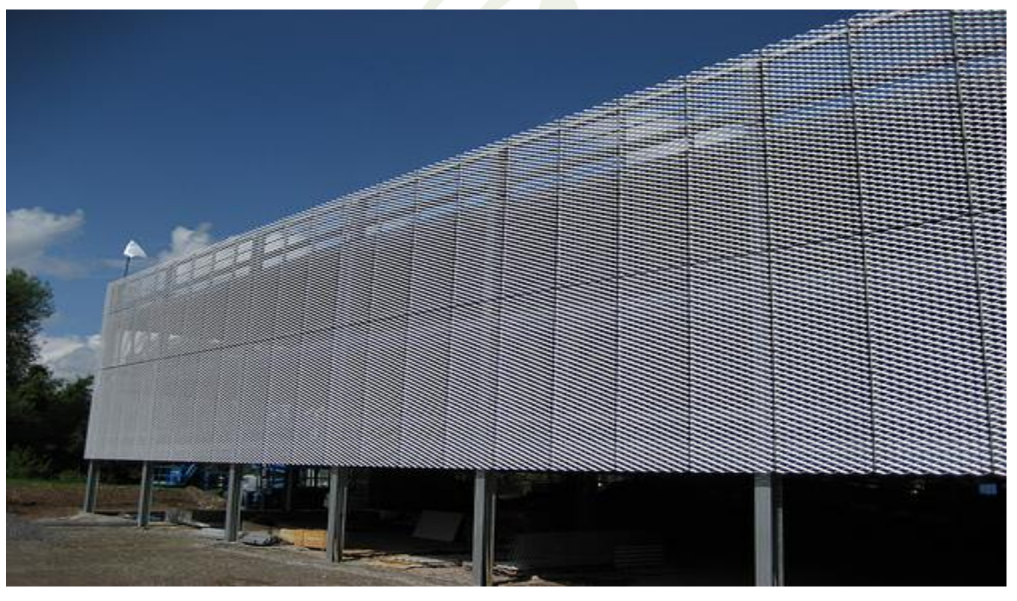




















### REGULAR / CUSTOM MADE FENCE & ALL TYPES OF GATES













































### **Project Gallery**

**Client: AL Futtaim** 

**Main Contractor - CCC** 

Consultant - Khaltib & Alami

Scope of work: Design of connections, Fabrication, supply and installation of 400 tons

structural steel (Different Packages Executed)





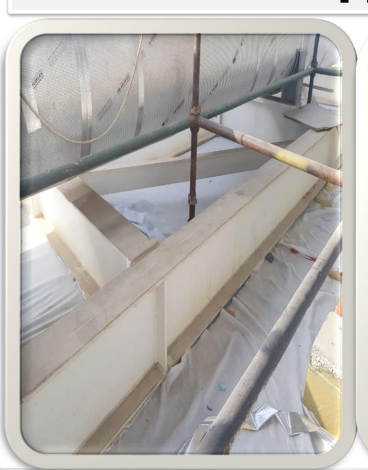


















#### Dar Al Mareef School Al Khawaneej

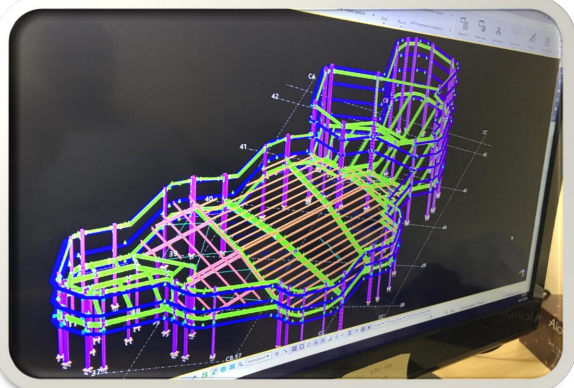
**Client: Muraba Properties** 

**Main Contractor – Al Jaber Precision Engineering** 

**Consultant - Dubai Consultant** 

Scope of work: Design of Members, connections, Fabrication, supply, Painting/Fire proofing and installation of 550 tons of structural steel, 1500 Sq.m Metal Decking, 4000 Sq.m Sandwich Panels





#### Dar Al Mareef School Al Khawaneej

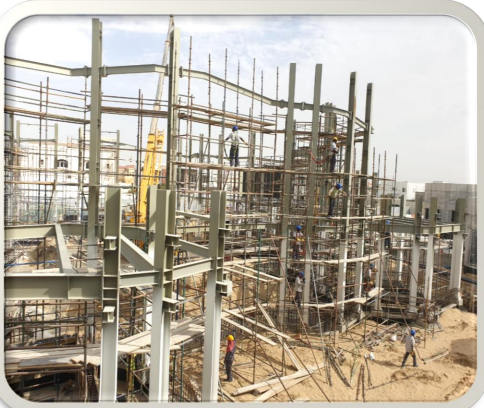
**Client: Muraba Properties** 

**Main Contractor – Al Jaber Precision Engineering** 

**Consultant - Dubai Consultant** 

Scope of work: Design of Members, connections, Fabrication, supply, Painting/Fire proofing and installation of 550 tons of structural steel, 1500 Sq.m Metal Decking, 4000 Sq.m Sandwich Panels (2 Buildings)





#### Dar Al Mareef School Al Khawaneej







#### **NMC Canopy Al Nahda**

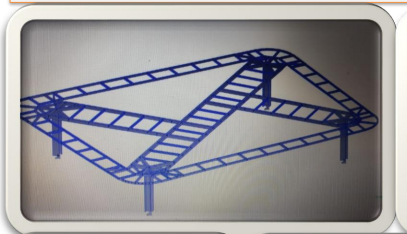
**Client: NMC** 

Main Contractor - G & B General contracting

**Consultant – A2Z Consultants** 

Scope of work: Design of Members, connections, Fabrication, supply, Painting and

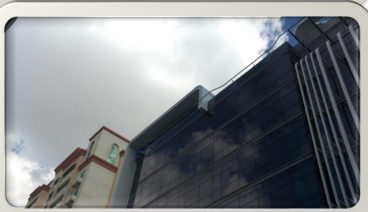
installation of 75 tons of structural steel











#### **GRC Arch Supports**

**Client: Sun Engineering** 

**Main Contractor – Al Jaber Precision Engineering** 

**Consultant – A2Z Consultants** 

Scope of work: Design of Members, connections, Fabrication, supply, Painting and

installation of 50 tons of structural steel









### **Mohammad Bin Rashid Library**

Client: Dubai Municipality - DM

**Main Contractor - ASGC** 

**Consultant – ACG/Salama Structures** 

Scope of work: Design of connections, supply and installation of 6,000tons structural steel

Height – 42m, 1000 Tons Crawler Cranes has been used to Install Main Girders and Wings.





## **Mohammad Bin Rashid Library**









#### **Dubai Arena**

**Client: Meraas Holdings** 

Main Contractor - ASGC/Kier

**Consultant - DAR /Salama Structures** 

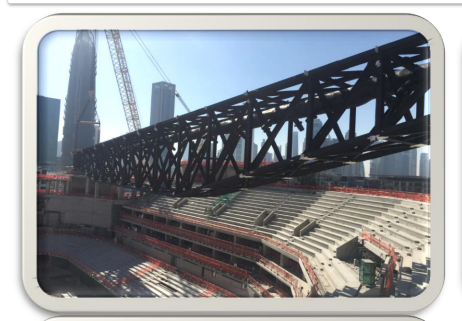
Scope of work: Design of connections, supply and installation of 6,000tons structural steel

Height – 40m, 2nos. 1600 Tons Crawler Cranes has been used to Install Mega Trusses (832 Tons)





## **Dubai Arena**









#### **Blue Water Residential**

**Client: Meraas Holdings** 

Main Contractor - ASGC/Kier

**Consultant - BSBG** 

Scope of work: Design of connections, supply and installation of 2,000 tons Roof/ Elevations structural steel/Expanded Metal Mesh on Roof

Height - G+14, 10 Buildings





## **Blue Water Residential**









## **ADIA** Headquarters

**Client: ADIA** 

**Main Contractor – Samsung Engineering Corporation , Consultant CRSS.** 

Scope of work: Design of connections, supply and installation of 3,000 tons Roof structural steel

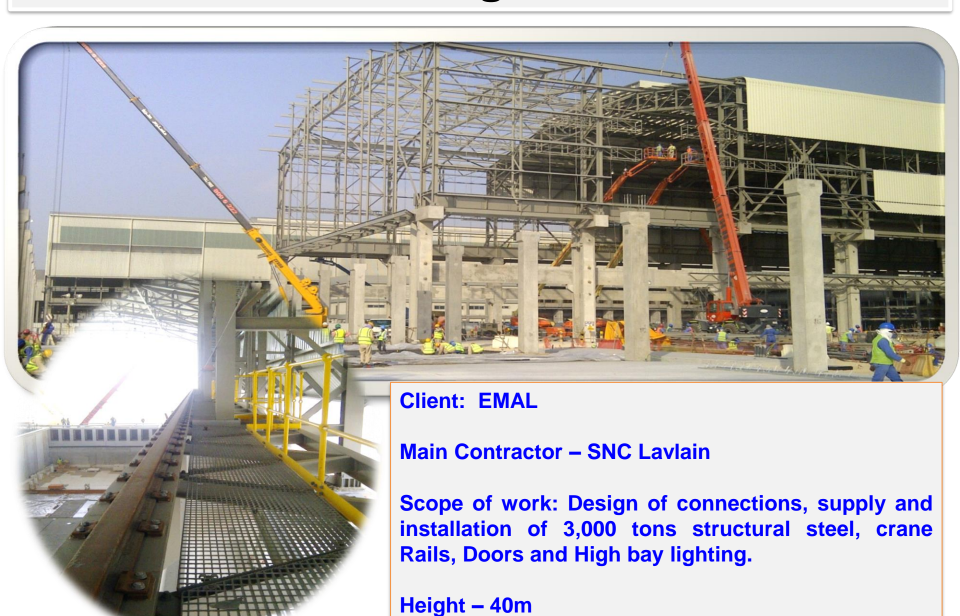
Height - G+40 /185m







### **Anode Baking Furnace III**



**Client: Emirates Airlines** 

Main Contractor - J & P

**Consultant - ADPI** 

Scope of work: , Supply and installation of 6500T of structural steel including secondary and miscellaneous steel and 40,000 sq. of T Seam cladding, 12,000 sq. wall panels and 10,000 polycarbonate and intumescent fire proofing.

Height – 39m



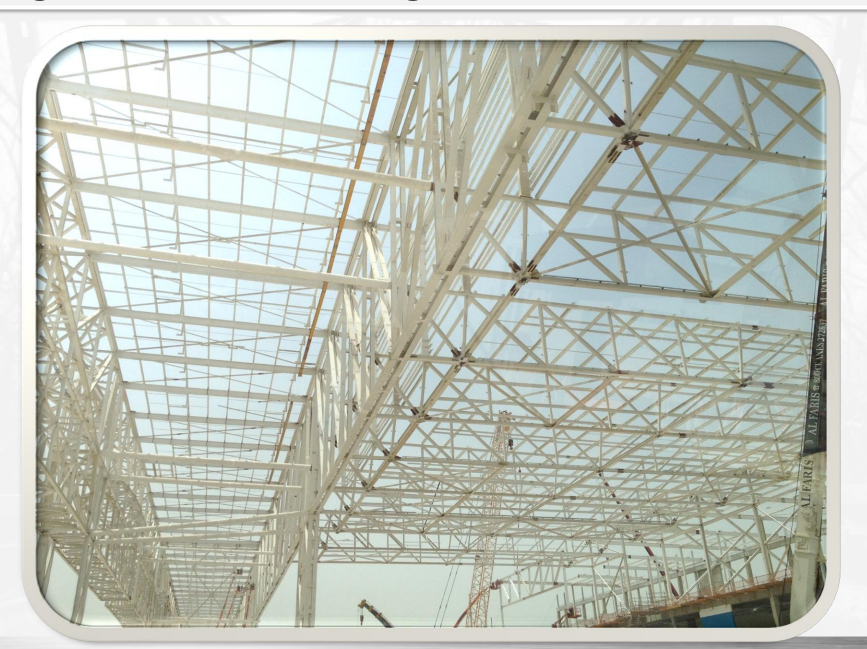












**Client: EMAL** 

**Main Contractor – SNC Lavlain** 

Scope of work: , Supply and installation of 4000T of structural steel including secondary and miscellaneous steel.

Height – 40m























**Client: EMAL** 

**Main Contractor – SNC Lavlain** 

Scope of work: , Supply and installation of 7000T of structural steel including secondary and miscellaneous steel and Single Skin cladding.

Height – 40m















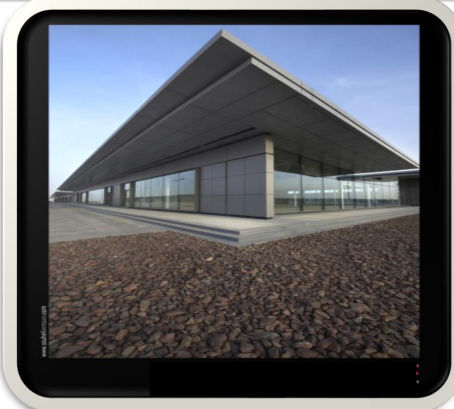






# Motor World Abu Dhabi Development (Phase 1) for Aldar Properties at Sweihan





Client: Aldar Properties/RMJM.

Implementation: 2011; Abu Dhabi, U.A.E.

Project Details: Scope of work: Turnkey, supply and installation of 6000tons structural steel including Roof standing Seam and Alubond. Panels

## MORO DC 2.0 MBR SOLAR PARK, DATA CENTRE, DUBAI









### MORO DC 2.0 MBR SOLAR PARK, DATA CENTRE, DUBAI







Client: MORO

CONTRACTOR: HUAWEI

CONSULTANT: MEINHARDT

Implementation: 2021; Dubai, U.A.E.

Project Details: Scope of work: Fabrication of Embedded Plates & Installation of Embedded & BM plates



# **Trade License**







#### رخصة تجارية Commercial License

تفاصيل الرخصة / License Details

رقم الرخصة و 910999 و 10999

اسم الشركة وقاس صديق لمقاولات تشبيد الانشاءات المعدنية ذمم

Company Name WAQAS SIDDIQ STEEL CONSTRUCTIONS CONTRACTING L.L.C

الإسم التجارى وقاس صديق لمقاولات تشييد الانشاءات المعدنية ذ.م.م

Trade Name WAQAS SIDDIQ STEEL CONSTRUCTIONS CONTRACTING L.L.C

الشكل القاتوني ذات مسئولية محدودة Limited Liability Company(LLC)

تاريخ الإصدار 30/12/2022 Issue Date تاريخ الإنتهاء 30/12/2022

رقم الرخصة الام 910999 Main License No. 910999 الرقم العالمي 0

 Register No.
 1519471
 DCCI No.
 351754

الاطراف / License Members

عضوية الغرفة

876714

رقم الشخص/. No الإسم / Role الحصص / Nationality الحصص / Share

وقاس صديق خان محمد صديق عالم المستان / Pakistan مدير / Pakistan مدير /

WAQAS SIDDIQ KHAN MUHAMMAD

SIDDIQ

نشاط الرخصة التجارية / License Activities

اعمال تنفيذ التصميم الداخلي

تركيب التجهيزات والاجزاء المعدنية

تركيب الأشغال الحديدية في المباني وصيانتها

مقاو لات تركيب أنظمة الكسوات الخارجية للمباني

مكتب 506 ملك قاسم على محمد رفيق رحمت - ند حصة

أعمال النجارة و تركيب الأرضيات الخشبية

مقاولات تشييد الانشاءات المعدنية

 Address / العنوان / Address / العنوان

 Phone No
 تليفون
 P.O. Box

 Fax No
 Parcel ID
 626-194
 فاكس

البريد الإلكتروني / Email

-بري- ب-ري-ي

الملاحظات / Remarks

رقم الإيصال Receipt No. 14292752 تاريخ الطباعة 8:18 Receipt No.

الدمارات THE EMIRATES

**Mobile No** 

Interior Decoration

Metal Parts & Erections Contracting

Steel Products Installation & Maintenance

971-50-1845478

**Exterior Building Cladding Contracting** 

Carpentry & wood Flooring Works

Steel Constructions Contracting

بمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على الذن الدفع.

هاتف متح ك

Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.

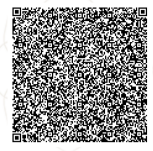
Get FREE access to Zoho One for the first year الحصل على زوهو ون مجاناً العدادة الأولى.



وثيقة الكترونية معتمدة وصادرة بدون توقيع من دائرة الاقتصاد والسياحة في دبي المراجعة صحة البيانات الواردة في الرخصة يرجي مسح رمز الاستجابة السريعة this is a certified e-document issued without signature by the department of Economy and Tourism .Kindly Scan the QR Code to Verify the certificate







#### رخصة مهنية / Professional License

رخصة عاديه - Regular License



ACCI No. 126084 رقم الغرفة

رقم السجل التجاري Register No. 201797299

License Details	Renew L	اصيل الرخصة تجديد رخصة / License.
Trade Name SIDDIQ TECH	NICAL SERVICES L.L.C	سم التجاري صديق للخدمات الفنية ذ.م.م
Legal Form Limited Liabil	ity Company	شكل القانوني شركة ذات مسئولية محدودة
Expire	تاريخ الانتهاء 2 <b>023-06-27</b>	تاريخ الاصدار Issue Date 2019-07-01
الجنسية / Nationality الجنسية / Passport		اسم المدير / Manager Name
YA4100213	باکستان Pakistan	وقاس صديق خان محمد صديق WAQAS SIDDIQ KHAN MUHAMMAD SIDDIQ

الانشطة Activites Décor Works أعمال تنفيذ التصميم الداخلي - الديكور

صندوق البريد P.O. Box	تاريخ انتهاء عقد الايجار Contract Expiry Date	اسم الحؤجر /Lessor	Address / العنوان
0	2023-01-14	عبد الجيد محمد على محمد عبدولي	رقم 01، عجمان الصناعية 1 No. 01, Ajman Industrial1
			ملاحظات الملاحظات

تاريخ الايصال 24-06-2022 Voucher Date رقم الايصال Voucher No. 30153376 رقم الموظف Emp No.

> Print Date 2022-06-24 تاريخ الطباعة

Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly visit www.ajmanded.ae

وثيقة الكترونية معتمدة وصادرة بدون توقيع من دائرة التنمية الاقتصادية – عجمان. لمراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع الإلكتروني <u>www.ajmanded.ae</u>



















# Our Clients & Partners





COMMUNITY MANAGEMENT













#### **DUBAI HILLS** ESTATE



#### **EMAAR SOUTH**







### DAMAC

















**PARSONS** 

WME



**JACOBS** 













# VOLT/1S





الــدار الــعـقــاريـــة ALDAR PROPERTIES











# Certificates & Approvals





This is to certify that Quality Management System of

#### SIDDIQ TECHNICAL SERVICES LLC

Office No. 18, Ajman Industrial-1, U.A.E

is in accordance with the requirements of the following standard

ISO 9001:2015

(Quality Management System)

#### **SCOPE**

Engineering, Manufacturing, Maintenance & Installation of Civil, Structural Steel of all types, Metal Works, Tanks, Piping, Silos, Steel Bridges, Architectural Facades, Tensile Structures, Car Park Shades, Interior Design & Decoration, Expanded & Perforated Aluminum Façade Panels & all types of Roof & Wall Claddings.

Certificate Number: SCK/01/STS/21/97/685

To verify certificate, visit at:

www.sckcerts.com www.iafcertsearch.org Initial Registration Date: 17-Nov-2021

1st Surveillance Date: 17-Oct-2022

2<sup>nd</sup> Surveillance Date: 17-Oct-2023 Certificate Expiry Date: 16-Nov-2024

Issued by SCK Certifications Pvt. Ltd.







## **Certificate of Registration**



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

#### SIDDIQ TECHNICAL SERVICES LLC

Office No. 18, Ajman Industrial-1, U.A.E

is in accordance with the requirements of the following standard

ISO 45001:2018

(Occupational Health & Safety Management System)

#### **SCOPE**

Engineering, Manufacturing, Maintenance & Installation of Civil, Structural Steel of all types, Metal Works, Tanks, Piping, Silos, Steel Bridges, Architectural Facades, Tensile Structures, Car Park Shades, Interior Design & Decoration, Expanded & Perforated Aluminum Façade Panels & all types of Roof & Wall Claddings.

Certificate Number: SCK/03/STS/21/97/687

Initial Registration Date: 17-Nov-2021

1st Surveillance Date: 17-Oct-2022

2nd Surveillance Date: 17-Oct-2023

Certificate Expiry Date: 16-Nov-2024

#### To verify certificate, visit at:

www.sckcerts.com www.iafcertsearch.org

Issued by SCK Certifications Pvt. Ltd.











This is to certify that Environmental Management System of

#### SIDDIQ TECHNICAL SERVICES LLC

Office No. 18, Ajman Industrial-1, U.A.E

is in accordance with the requirements of the following standard

ISO 14001:2015

(Environmental Management System)

#### **SCOPE**

Engineering, Manufacturing, Maintenance & Installation of Civil, Structural Steel of all types, Metal Works, Tanks, Piping, Silos, Steel Bridges, Architectural Facades, Tensile Structures, Car Park Shades, Interior Design & Decoration, Expanded & Perforated Aluminum Façade Panels & all types of Roof & Wall Claddings.

Certificate Number: SCK/02/STS/21/97/686

To verify certificate, visit at :

www.sckcerts.com www.iafcertsearch.org Initial Registration Date: 17-Nov-2021

1st Surveillance Date: 17-Oct-2022

2<sup>nd</sup> Surveillance Date: 17-Oct-2023 Certificate Expiry Date: 16-Nov-2024

Issued by SCK Certifications Pvt. Ltd.







Director



# Resources / Machinery & Production Facility



#### **Equipment List**

- CNC Plasma Machine 2x6m 1 no.
- Iron Worker 2 Nos.
- Lathe Machine
- Bending Machine
- Shear Machine
- Shear Stud welding Machines 5 nos.
- Pipe rolling Machine 1 no.
- Hydraulic Hole Punch Machine 1no.
- Pneumatic Number Punch Machine 1 no.
- MiG welding Machine 12 Nos.
- Tig Welding Machine 2 nos.
- Compressor 1 no.
- Overhead Cranes 1 no.
- Automatic SMAW Welding Machine 1 no.
- Automatic MiG Welding Machines for Built ups
- Miscellaneous other Equipment's
- Cranes 4 Nos.
- Fork Lift 1 no.



#### **List of Employees**

- Managing/Technical Director 1
- Office Manager 1
- Project Engineers 2
- Accountant 1
- Drivers 3
- Secretary -1
- Foreman 04
- Fabricators 20
- Erectors 22
- General Helpers 10





# List of On-going & Completed Projects



S/N	Project Name	Client	Consultant	Job Value	Country	Scope of Works	Remarks
1	Lusail Tank	LUSAIL CITY DISTRICT COOLING COMPANY	Voltas	AED6,000,000	Qatar	Design & Build Façade steel structure and Mashrabiya Panels	On-Going
2	Moro Data Center 2.0	DEWA (Moro) Huawei	Sudlows DMCC Meinhardt Consultant	AED1,650,000		Design, Fabrication and Installation of;  1. ACP Cladding with Framing  2. Installation of Pre-fabricated Modulars  3. Chequered Plates  4. Parking Shades  5. Embedded Plates for Pre-fabricated Modulars  6. Boundary Fence & Gate  7. SS CAT Ladders  8. Supports for Chiller Pipes	On-Going
3	EMAAR South Development - Greenview 286 Townhouses (Plot GB01) & Greenview 2 - 292 Townhouses (Plot GB02) EMAAR Dubai South DWC LLC		Mirage leisure and development	AED900,000	UAE	Design, fabrication and Installation of all types of signages, CAT Ladders, Pump Room Louvered Doors	On-Going



4	EMAAR South Development - Greenview 286 Townhouses (Plot GB01) & Greenview 2 - 292 Townhouses (Plot GB02) EMAAR Dubai South DWC LLC	EMAAR South Development	Mirage leisure and development	AED1,800,000	UAE	Design, fabrication and Installation of all types of Internal and External Railigs	On-Going
5	Lulu Center - Dubai Silicon Oasis	Lulu Group	Rau Streckgitter, Germany	AED250,000	UAE	Expanded Mesh Works 3D Interface Modelling, Using Rhino 6, Tekal Structures, Autocad & Solid Works, 3D Models, Mesh Shop Drawings & Installation Drawings - 35,000 Sq.m Area	Completed
6	B+G+M+18+R Collective 2.0 Tower	Dubai Hills Estate	BH-NS Engineering Consultant	AED2,100,000	UAE	Design, supply, fabrication and installation of aluminum and glazing works including shower enclousers	Completed
7	B+G+M+18+R Collective 2.0 Tower	Dubai Hills Estate	BH-NS Engineering Consultant	AED1,400,000	UAE	Design, Fabrication, Supply and Erection of Steel Structure at Mezanine floor	Completed



8	B+G+M+18+R Collective 2.0 Tower	Dubai Hills Estate	BH-NS Engineering Consultant	AED350,000	UAE	Supply and Installation of Sliding Doors	Completed
9	Expansion of Mira Reem Town Center - Dubai	Emaar Malls Group	WME Consultants	AED300,000	UAE	Design, Fabrication and Installation of Canopies and Chequered Plates for substation	Completed
10	B+G+M Proposed Luxury Car Service Center - Dubai	Gulf Express Transport	ECO Consultants	AED1,000,000	UAE	Design, Fabrication and Installation of Steel Structure Building including Gratins, Main Gate, Chequered Plates, CAT ladders	Completed
11	B+G+M+18+R Collective 2.0 Tower	Dubai Hills Estate	BH-NS Engineering Consultant	AED4,500,000	UAE	Design, fabrication and installation of balcony & staircase handrails including metal balustrades for Tower A and Tower B	Completed
12	Etisalat MMR Rooms at Dubai Hills Estate	Etisalat / Dubai Hills Estate	BH-NS Engineering Consultant	AED265,000	UAE	Design, Fabrication and Installation of Misc. Metal Works which includes Boundary Walls Fence, Main Gate, Drip Trays, Gratings, Chequered Plates, Canopy at Entrance	Completed
13	Etisalat MMR Rooms at Dubai South	Etisalat / Dubai South	Arcadis Consultants	AED180,000	UAE	Design, Fabrication and Installation of Misc. Metal Works which includes Boundary Walls Fence, Main Gate, Drip Trays, Gratings, Chequered Plates, Canopy at Entrance	Completed



	_		-			<del>,</del>	
14	B+G+1+R+UR 55 Luxury Villas at Dubai Hills Estate Hills View & Hills Grove area	Dubai Hills Estate	BH-NS Engineering Consultant	AED1,100,000	UAE	Design, fabrication and installation of aluminum and glazing including curtain walls and balustrade	Completed
15	Al Ain Hospital - Fitout Works	Al Ain Hospital	Arabtech	345,000	UAE	Supply, Fabrication, Powder Coating & Delivery of Stainless- Steel Mesh for Hospital Internal Ceilings - 1300 Sq.m	Completed
16	2 Gym Building in Mira Reem & Mira Oasis - Dubai	Emaar Properties PJSC	Al Gurg Consultants	AED350,000	UAE	Design, Fabrication and Installation of Tensile Shades at Kids Play Area	Completed
17	Meydan Mall Skylight Works	Al Waleed Properties	Eurocon Metal Industries	AED150,000	UAE	Glass Sky Light Design, Dubai Muncipality Approval, Fabrication, Painting & Installation of Steel Structure and relevant Accessories	Completed
18	Meydan Mall External Canopy Works	Al Waleed Properties	Eurocon Metal Industries	AED110,000	UAE	External Metal Canopy - Design, Dubai Muncipality Approval, Fabrication, Painting & Installation of Steel Structure and relevant Accessories	Completed
19	Private Villa Mr. Ibrahim Al Ghurair	Muraba Properties	Dubai Consultant	AED200,000	UAE	Design and Fixation Details with 3D Modelling and Shop drawings for Expanded Metal Mesh for IBGV Villa & HAG Villa in Al Khawanej Dubai	Completed



20	Dar Al Mareef School Al Khanwaneej	Muraba Properties	Dubai Consultant	AED900,000	UAE	Supply & Installation Structural Steel and Sandwich Panel Cladding, Decking Sheets - 600 Tons, 3000 Sq.m Sandwich Panels	Completed
21	Zahia City Centre	Majid Al Futtaim	CCC	AED850,000	UAE	Structural Steel Works for Entrances, ACP Portal, Cement Board, Acoustic Louvers, Auditorium / Skylights/ Chi lled Water Pipe Supports / Plenums / LED Screens / Speakers Supports	Completed
22	NMC Hospital	NMC Group	A2Z Consultant	AED590,000	UAE	Design & Build for Structural Steel Canopies & ACP Cladding Works including Dubai Municipality Approval	Completed
23	AL Ain Cultural Centre – SHEIKH MOHAMED BIN KHALIFA HOUSE	Govt. of Abu Dhabi	BATCO/X Architects	AED324,500	UAE	Design, Fabrication, Powder Coating & Installation with Concealed Fix System- Expanded Metal Mesh (approx 600 sqm)	Completed
24	DM Sports and Theater Hall	Al Jaber	Al Jaber	AED5,599,998	UAE	Design, fabrication and installation of steel structure.	Completed



25	COX GOYML Façade System	COX GOYML	COX GOYML	AED102,861	UAE	Fabrication and Bending Works	Completed
26	Abu Dhabi International Airport	Abu Dhabi International Airport	Abu Dhabi International Airport	AED500,000	UAE	Steel Structure Fabrication, Galvanizing and Painting Works	Completed
27	ADIA Headquarters	SAMSUNG C&T	N.A	AED2,700,000	Qatar	Steel Structure Fabrication, Galvanizing and Painting Works	Completed
28	HITACHI ZOSEN	HITACHI ZOSEN	N.A	AED2,700,000	Qatar	Steel Structure Fabrication, Galvanizing and Painting Works	Completed
29	Dubai Arena	Meraas Holdings	Dar Al Handasa Consultants	AED3,500,000	UAE	Design of connections, supply and installation of 6,000tons structural steel	Completed
30	Blue Water Residence	Meraas Holdings	Dar Al Handasa Consultants	AED4,300,000	UAE	Design of connections, supply and installation of 2,000 tons Roof / Elevations structural steel / Expanded Metal Mesh on Roof Height – G+14, 10 Buildings	Completed
31	Light Maintenance Hangars for Emirates Airlines	Emirates Group	ADPI Consultant	AED1,100,000	UAE	Supply and installation of 6500T of structural steel including secondary and miscellaneous steel and 40,000 sq. of T Seam cladding, 12,000 sq. wall panels and 10,000 polycarbonate and intumescent fire proofing.	Completed
32	Emaar Community Facilities at Dubai Hills Estate	Dubai Hills Estate	BH-NS Engineering Consultant	AED900,000	UAE	Design, Fabrication and installation of shades above the swimming Pools and kids play area at various Communities in Dubai Hills Estate	Completed



33	GRC Arch Supports	Sun Engineering	A2Z Consultants	AED125,000	UAE	Design of Members, connections, Fabrication, supply, Painting and installation of 50 tons of structural steel	Completed
34	2 Gym Building in Mira Reem & Mira Oasis - Dubai	Emaar Properties PJSC	Al Gurg Consultants	AED110,000	UAE	Misc. Metal works which includes CAT Ladders, Platform, Bi- Cycle Racks, Road Signs and Steel Gratings	Completed
35	Dubai Creek Harbour Development	Dubai Creek Harbour	WME Consultants	AED900,000	UAE	Desing, fabrication and installation of structural steel framing (Part 1)	Completed
36	Yas Acres	Aldar Properties	Aecom	AED850,000	UAE	Desing, fabrication and installation of;  1. Balustrade & Handrail  2. Access Ladder  3. Access Ladders with Safety cage  4. Handrails  5. Metal Trench Cover  6. Grab Bar  7. Access Hatch  8. Combines Balustrade and Handrail	Completed
37	Landfill Gate Al Marjan, Ras Al Khaimah	Public Service Department, Govt. of Ras Al Khaimah	International Engineering Consultants	AED250,000	UAE	Misc Metal Works which includes ramp, metal gates, I beam foundations for GRP water tanks, Chain-linked fence with barbed wire	Completed
38	Grande B4 Residential Tower	Emaar Properties PJSC	WSP Consultants	AED850,000	UAE	Design, Fabrication and Installation of Structural Steel Framing	Completed
39	Al Sheera Building	DEWA	Atkins	AED450,000	UAE	Design, fabrication and installation of Steel Plates Inserts	Completed



# **Previous Approvals**







#### **PREQUALIFICATION**

Project	MBR-Dubai Hills-Collective 2	(R+G+M+18+P) Main Works	Project Code: LOA-6283							
Name:	MBN-Bubai iiiis-conective 2	(D. C. M. 10.11) Main Works	Date: 06/09/2020							
Plot No	/ Location: Collective 2 on Plo	t No.63111109 -MBR-Dubai Hills	Ref. No: PQ-CVL-064							
Main Co	ntractor: Ginco General Contra	cting LLC								
	Department:              □ Architectural         □ Civil         □ Electrical         □ Mechanical         □ Structural         □ Others									
Work Descript	lion	ng Works including Shower Enclosure								
S.No.	BHNS Specified Sub- Contractor	Same As Specified	Alternative Proposed Sub-Contractor							
1		SIDDIQ TECHNICAL SERVICES (	hower encloure)							
Enclosu	re: PREQUALIFICATION (Hard 2	2+softy copy)								
Reason	for Alternation:									
Project I	ed By: (Name) Manager- Saleh Anwar	Signature: 61912020 TR	Date: 06-09-2020							
Receive	d By: (Name)	Signature: *	0 6 SEP 2020							
	BEL	OW PORTION FOR BHNS USE ONLY								
Status:	□Approved	Approved as noted Resubr	nitted							
Comments: (Refer to BHNS - SF37)	faterial submitted be	purelification/find appraid sond/shoppings/HIR comply with project spect a to compy with the dot et to clien tapprovarious	cs and details.							
Signed E	By: (Name) 57/9/RSE	Signature.	Date:							
	er to: (Name)	Signature:	Date:							
Client Ap	pproval : (Name)	Signature:	Date:							
Comments:			GINCO - 138							









		P	RE-QUALIF	FICATION	S	UBMITT	AL		
							TGC-IBT-PQS	-CVL-00073	
							Rev. 00	DATE:	18-Apr-20
Project :			Dubai Creck Harb	our Development	: 17 l	con Bay on Plo	t No: A017 Main (	Contracts Wor	ks
Client/Employer:			Emaar Properties/	The Lagoons Pha	ise C	ne LLC			
Consultant Engineer :			WME Consultants	S					
Main Contractor :			Trojan General Co	entracting L1 C (	rgc'	\			
		e <sub>T</sub>	Trojan deneral et	Titracting E.E.C (1	i GC,				
Sub-Contractor/ Suppl	ier:		1		_				
Des	cription of Iten	1:	Pre-qualifica Steel Framin		nts	of M/s Sid	diq Technica	al Services	LLC for Structural
SUB-CONTRACTOR	/ SUPPLIER		DISCIPLINE			AREA OF A	PPLICATION		SPEC.REF
Siddiq Technical	Services LLC		Civil - Structural				teel Framing orks	05 12	00 - Structural Steel Framing
Details of Sub-cont		er:							
Siddiq Technical Serv	rices LLC								
		نعامة	مان للمقاولات؛			-			
Tel:	971-6 561 4181	- Char	8AY 971-0 561872		rab		dass@watersea		052 646 3534 - KALIDASS.S
Sub Contra		Name	Engr. Mou	who for Abla	Nar		ved by Consultar	nt	Others
Name:	NIA	Name:	ect No - TG-203	بيد		ne: nature:			2 Hard Copy
Signature:		VARME		pr-20	Dat				1 Soft Copy
Date:	AN.	Date:	Total In	7	Dat	e:			D. I
Name: Comments (WME Cons	sultant		10	Signature	_		_		Date:
* Facto * Fabrio	ry visit to be cator's Engir et specification	arranged in concer Sealed Sons shall be so	tructural steel	framing shop	o dr	rawings alo	21/4/2020		tions in align with
Name:	Eng. Tawfiq Man	ndouh		Signature					Date: 21.04.20
Comments (Emaar Pro	perties)								
A. Approved		B. Approved with	Comments	Cimnot	C. [	Revise and Res	submit		D. Rejected
Name:	need Co-tt			Signature					Date:
Received by Trojan Ge	neral Contractino	J LLC					l Ináfi	er Reference:	



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#### **SUB-CONTRACTOR APPROVAL REQUEST**

PROJECT NO .:

PROJECT:

EMAAR South Development -

Greenview 286 Townhouses (Plot GB01) &

Greenview 2 - 292 Townhouses (Plot GB02)

CLIENT: CONSULTANT: EMAAR Dubai South DWC LLC Mirage Leisure and Development LLC

CONTRACTOR:

Beaver Gulf Contracting LLC

TITLE:

Pre-Qualification for Signage & Misc. Metal Works

SIDDIQ TECHNICAL SERVICES L.L.C SUB-CONTRACTOR:

REFERENCE NO.: PQ-ARC-005 **REVISION NO.:** DISCIPLINE:

DATE:

**ARCHITECTURAL** 

16-Mar-20

DESCR	PTI	ON:
DECCI		<b>U</b> 144

DESCRIPTION:	
The following details were provided in this submittal:  1. Company Profile 2. License & Certificate	CONSULTANT'S RECEIVED DATE:
Contractor has reviewed this submittal prior to submitssion to the	Missag Leisure and Development
Engineer.	
Name & Signature: Mr. Pammi Sekarbi 3	1 7 MAR 2020 UNIFIER RECORD #::
Sr. Project Manager	RECEIVED / INITIAL
Date: P.O. Box 31835	RECLIVED
CONSULTANT'S COMMENTS:	APPROVAL STATUS
(PROJECTS)	(A) APPROVED NO COMMENTS
	(B) APPROVED AS NOTED
	(C) NOT APPROVED - RESUBMIT
	(D) FOR RECORD ONLY
	(E) EMPLOYER APPROVAL REQUIRED
CONSULTANT'S SIGNATURE	
F	Ir. Ahmed Abuelela Resident Engineer
Date: EMPLOYER'S REPRESENTATIVE COMMENTS:	APPROVAL STATUS
	(A) APPROVED NO COMMENTS
	(B) APPROVED AS NOTED
	(C) NOT APPROVED - RESUBMIT
	(D) FOR RECORD ONLY
No. of the second secon	(b) FOR RESOND ONE!
EMPLOYER'S REPRESENTATIVE SIGNATURE	
For and on behalf of EMAAR Dubai South DWC LLC	
	Name & Signature
Date :	ACKNOWLEDGEMENT CODY
	ACENOW DEDGENIER COPY



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			DO	CUMENT S	UBN	HTTAI	L.		
Project	•	South Grouses (Pla			Emplo	oyer :	M/s. Ema	ar Development PJS	SC
Engineer		irage Leis pment L.L		d	Conta	ctor :	M/s. Beav	er Gulf Contracting	LLC
Discipline:	Struct Arch	Mech	Elect	General		Submit	tal Ref:	PQ-STR-SSD-001	REV. 02
Location:	SUPERSTRUC	CTURE for	Plot G	B01 and GB02		Date: Unifier	Record #:	23 May 2021	
				nments,Respons					
	icense, Indus				9001			7, Previous Pre-	
Item 01	Dro Qualifi		escripti	on Siddiq Steel Cons	tweetic	No. of	Lopies	Remarks	
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REF. SPEC(s):				200 Structural Stee 201 External Meta			G(s):	A-481 TO, A-484, A03 4B A130 TO, S1 4B A	
	055213 Pipe	and Tube	Railings	S			1	S1 4B A310 T0	
COMPLIANCE			•			and the same of th		reviewed in detail	and are
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A□ B\\	c□ rc		ed	Commens	Lef	Shee	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 MAY 2021 Mirage Leisure and Development	15/16/17/18
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Resident Eng	C□ R□	Hach			Lef	Comm	ents Sheet A	Mirage Leisure and Development Emar South	15 16 177 les
A□ B□  * Refer  Resident Eng  Signature and	C□ R□	Hach			Lef	Comm	ents Sheet A	Mirage Leisure and Development Emar South	15/16/17/18
A□ B□  * Refer  Resident Eng  Signature and	C□ R□	Hach			Lef	Comm	ents Sheet A	Mirage Leisure and Development Emar South	15 16 17/18 lo
A□ B□  * Refer  Resident Eng  Signature and	C□ R□  The control of the control o	Hach			Lef	Comm	ents Sheet A	Mirage Leisure and Development Emar South	15/16/17/18
Resident Eng Signature and EMPLOYER'S  Name & Signa Note: The Engine	C□ R□  Tineer  d date  S REPRESENT  ature  eer's approval sh	ffach	OMMI	ENTS	or of his c	Comm A D obligation	ents Sheet Ar	Mirage Leisure and Development Emar South	l be solely

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



#### **AECOM**





			SU	BMITTAL REVI	EW				
DATE	: 12-Sep	<b>)-20</b>		Doc. No.	YA-ELN	I-NR-PW-AR-PQ-00	)12	Rev.	01
			R	elated Material Sar	npie No	N/A		Rev.	00
TITLE	: Pre-Qualit	fication for Metal V	ork of M/s.	Sididq Technical S	Services				
то ві	REVIEWED B	Y: ALDAR			V	AECOM			
TYPE	OF SUBMITTA	✓ Pre-Qualifi	cation	☐ Material Sam ☐ Reports	ple	Method Statemen Operational Proce Others:	-		
DISCI	PLINE:	Architectu  Structural	ral	MEP Civil		Health & Safety Others:			
Rev	Date		Desc	ription		Prepared	١	/erified	
01	12-Sep-20	Pre-Qualification Services (Scope of Work)  1. Balustrade & Handrails 5. Metal Trench Colorate Bar 7. Access Hatch 8. Combines Balu	andrail s with Safet over		Tech.	QA/QC Engr.		Project	
				REVIEW COMMENT	S		P-1	43 /3	7
No -F -T -V	objection to the proposed c ull compliance to project oc echnical documents for eac Varranty and guarantee sha	h scope of works to be submitte Il follow the project schedule ac	s subject to; E policy, Estidama a ed for review.	and other related authority requi	rements.		mahauro		
_ <i>F</i>	A- Approved	B- Approved with Comments		C- Revise and Resubmit	AECOM Yas Acres	D- Rejecte		E- No leviewed	
Name	: Harvey Caspe		Signature	:	· ~	15	Date: 1	5/09/2020	1







#### **PREQUALIFICATION**

Project	MPP D	shai Hilla Callactive 2	(B+G+M+18+R) Main Works	Project Code: LOA-6283
Name:	IVIDK-DU	ibai miis-collective 2	(BTGTWIT IOTK) Walli WOIKS	Date: 07-09-2019
Plot No	Location	: Collective 2 on Plo	ot No.63111109 -MBR-Dubai Hills	Ref. No: PQ-CVL-025
Main Co	ntractor:	Ginco General Contra		
Departm	ent:	Architectural	□ Civil    □ Electrical    □ Mecha	anical Structural Others
Work Descript			on, Supply and Erection of Steel Str	
S.No.	ВНМ	S Specified Sub- Contractor	Same As Specified	Alternative Proposed Sub-Contractor
1			M/s. SIDDIQ TECHNICAL SERVICES L.L.C Dubai, UAE.	
Enclosu	re: PREQI	JALIFICATION (Hard	2+softy copy	
Reason 1	for Altern	ation:	The state of the s	
	ed By: (Na ect Manag	nme) er- Saied Kardosha	Signature -139	Date: 07-09-2019
	d By: (Nar	ne)	Signature NTRACTING	Date:
		BE	LOW PORTION FOR BHNS USE ONLY	
Status:		□Approved	Approved as noted Resu	bmitted Rejected
Comments: (Refer to BHNS-SF37)	To (Name	comply with	hoj specis / bm pagular	ins
Comments: (Refer to BHNS - SF37)		comply will pert to she without to she of 19	p Drawing Design Calon  Signature:	Date:
Comments: (Refer to BHNS - SF37)		comply will pert to she without to she of 19	p Drawing / besign calor	ràns itatàn 2
Comments: (Refer to BHNS - SF37)		comply with short to	p Drawing Design Calon  Signature:	Date:







#### **PROJECT NAME: MORO 2.0 DATA CENTER**

**CLIENT / CLIENT CONSULTANT: MORO / SUDLOWS** 

# PRE-QUALIFICATION DOCUMENT FOR M/s SIDDIQ TECHNICAL SERVICES L.L.C

Document No.: HWI-MRO-CV-PQD-0032-01

Am

Prepared by:
Ajay Agrawal
Technical Manager
iBuild Construction LLC

Date: 22 Feb 2022

Checked by:

Qusai Hamaidi
Project Manager
iBuild Construction LLC

Date: 22 Feb 2022

P

Approved by: Mostafa Kandil Project Manager ASGC Construction LLC

Date: 22 Feb 2022

Approved by:
Muhammed Adil Saeed
Sr. Civil Engineer
Huawei

Date: 22-02-2022



#### **Document Review Form**

Docu	ıment No:	HWI-MRO-CV-PQD-	Title:	PRE-QUALIFICATION	Review No:	01	
Com	pany:	0032-01 Huawei	Project:	MORO 2.0	Project No:	DB70180	
	pany. nittal Statu		For Revie	_	For Informatio		
	Document Scope: MORO 2.0 – PRE-QUALIFICATION DOCUMENT FOR M/s SIDDI SERVICES L.L.C						
No.	S	SUBMISSION		Comment			Status
0	General c	omment	ALL COM	MENTS ARE TO BE RESPON STATUS OF THE CO		SS OF THE	
1	HWI-MRC	9-CV-PQD-0032-00	Contractor TECHNICA HWI resp M/s SIDD as follows Supply an Supply an Supply an SUDLOWS	S comment Rev.00: or to redefine the exact scop AL SERVICES L.L.C for metal v onse Rev.00: IQ TECHNICAL SERVICES L.L. ic d Installation of Permanent ad Installation of Chiller Pipe ad Installation of CAT Ladde S reply Rev.01: bject to performance at site	vork only. .C exact scope o t Fence es Support rs	f work is	В
2	HWI-MRC	P-CV-PQD-0032-00	For permore from known HWI respective is in Link Mesh Turnbuck (post apping per the apping TECHNICA and hence SUDLOWS Noted, sure the permoved in the permoved	S comment Rev.00: eant fence contractor shoul wn factory / Specialist. onse Rev.00: nade up of elements such a n, Bracing, Barbed Wire, Ter le. The entire system will be roval of engineering) suppli oproved MTS, Shop Drawing AL SERVICES L.L.C are capab e we seek PQ approval for t S reply Rev.01: bject to the following: flock-up sample 3 m x 3m approceeding any fabrication we ontractor to provide full sysut not limited to Vertical T I racing, Barbed Wire, Tensic erformance at site. fTS & MSS approval.	s Vertical T Post nsion wire and e designed, fabri ed and installed gs, MSS etc. M/s le to perform the same.  oproval at site proof. stem warranty in Post, Chain Link	cated on site as SIDDIQ ese tasks	В
3	HWI-MRC	o-CV-PQD-0032-00	For turnst coordinat system. HWI resp Turnstile	S comment Rev.00: tile to be submit separately ted and checked with MEP t  onse Rev.00: will be submitted separatel S reply Rev.01:	eam for access of		В



4	HWI-MRO-CV-PQD-0032-00	For Cat ladders as confirmed today 18-02-2022 by MORO team, contractor shall follow the approved design drawings "stainless steel cat ladder", specialist for stainless steel prequalification's to be submitted separately for review and approval.  HWI response Rev.00:  M/s SIDDIQ TECHNICAL SERVICES L.L.C are specialist in Metal works which includes SS works. Since they are capable to fabricate, supply and install SS CAT ladders as per approved MTS, Shop Drawings, MSS etc, we seek PQ approval for the same.  SUDLOWS reply Rev.01:  Noted, subject to submit and approve stainless steel cat ladder sample prior start any fabrication.	В
5	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00: For responsibilities, contractor shall highlight shop drawings, MTS, MSS,etc. HWI response Rev.00: Noted and complied. SUDLOWS reply Rev.01: Noted.	В
6	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00: Final approval subject to performance onsite and engineer satisfactory. HWI response Rev.00: Noted. SUDLOWS reply Rev.01: Noted.	В
7	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00: Final approval will be after submission and approval of samples at site. HWI response Rev.00: Noted. SUDLOWS reply Rev.01: Noted.	В
8	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00: Subject to submit and approved method of statement. HWI response Rev.00: Noted. SUDLOWS reply Rev.01: Noted.	В
9	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00: Subject to submit and approve shop drawings separately. HWI response Rev.00: Noted. SUDLOWS reply Rev.01: Noted.	В
10	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00:  Draft warranty certificate is missing to be attached as per project specification, and PQP plan.  Warranty certificate final approval subject to client approval.	В



		HWI response Rev.00: Noted. SUDLOWS reply Rev.01: Noted.	
11	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00: Contractor to obtain approval on Risk assessment and HSE procedures from RAPM. HWI response Rev.00: Noted. SUDLOWS reply Rev.01: Noted.	В
12	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00:  QA/QC procedures to be strictly followed for supply & apply to site in accordance with project approved quality plan, contract specification, drawings and Authority regulations.  HWI response Rev.00:  Noted.  SUDLOWS reply Rev.01:  Noted.	В
13	HWI-MRO-CV-PQD-0032-00	SUDLOWS comment Rev.00:  The comments and / or approval in no way relieve the contractor from his obligation under the contract to ensure conformance to the specification and employer requirement. Any deviations from the specification and employer requirement found subsequent to approval shall be corrected by the contractor to the satisfaction of the engineer and client team.  HWI response Rev.00:  Noted.  SUDLOWS reply Rev.01:  Noted.	В
_		Review Status	
	A - Accepted 🛛 B – Acce	epted with Comments $\square$ C – Revise & Resubmit $\square$ D	– Rejected

Review	Review Time / Date	Signed
Morkos Issa	24-02-2022	MI
Approval	Review Time / Date	Signed



#### Document Review Form

Docu	ment No:	HWI-MRO-CV-PQD- 0010-01	Title:	PRE-QUALIFICATION DOCUMENT	Review No:	01	
Com	pany:	Huawei	Project:	MORO 2.0	Project No:	DB70180	
Subn	nittal Statu	al Status: Fo		w: 🛛	For Informatio	n: 🛛	
Docu	<b>Document Scope:</b> MORO 2.0 - PRE-QUALIFICATION DOCUMENT FOR M/s WAQ STEEL CONSTRUCTIONS		/s WAQAS SIDI	DIQ			
No.	S	UBMISSION		Comment			Status
1	HWI-MRO	-CV-PQD-0010-00	ALL COMI	MENTS ARE TO BE RESPON STATUS OF THE CO	_	SS OF THE	
2	HWI-MRO	-CV-PQD-0010-00	Contractor structural HWI resp Proposed Engineer's SUDLOWS Noted, M will be lin	S comment Rev.00: or to follow the approved versubcontractors working at conse Rev.00: subcontractor will comply of sequirement. S reply Rev.01: /s. WAQAS SIDDIQ STEEL Conited to Embedded plates of nice of work at site and testing and testing to the conservation of	site. with specification CONSTRUCTIONS	ons and S work : to	В
3	HWI-MRO	-CV-PQD-0010-00	Huawei a missing, a HWI resp Noted. SUDLOWS	S comment Rev.00: pproval "Stamp & signature and to be provided. onse Rev.00: S reply Rev.01: o HWI approval "Stamp & si		ent is	В
4	HWI-MRO	-CV-PQD-0010-00	This PQD the memore main role contractor HWI responsive Construct approvals Group sin regard; but projects.  SUDLOWS Noted, the work only	shows two contractors and prandum of understanding for both contractors in the r is not in the approved veronse Rev.00: een Siddiq group & Balance ion License is being used for only; all execution and worce it's the execution wing. So the parties can support in a Serepty Rev.01: is approval is limited to Emity, all DM/Authorities approvalustics.	/ JV which is not project. In additional list.  ed construction for DM /Authority rk is performed JV MOM is clear II regards to exemple to be a limited by the second of t	clear the tion, this  - Balance by Siddiq in this cute	В
5	HWI-MRO	-CV-PQD-0010-00	SUDLOWS Full HSE p	S comment Rev.00: lan is missing, only policy ponse Rev.00: fer to attached complete HS	rovided.		В



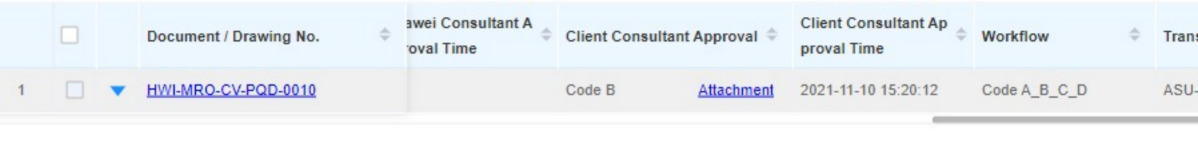
		SUDLOWS reply Rev.01:	
		Noted.	
6	HWI-MRO-CV-PQD-0010-00	SUDLOWS comment Rev.00: The commercial license submitted for M/s WAQAS SIDDIQ STEEL CONSTRUCTIONS, issued dated 31/12/2020 which is not accepted, only one year in Dubai.  HWI response Rev.00: Please refer to Siddiq Group Full PQ – We have 2 Companies i.e., Siddiq Technical services (2019 License) and Waqas Siddiq Steel Construction contracting. Both are part of group and many projects has been executed under old license; construction wing is created to facilitate more areas of execution. Apart from that Balanced construction our JV partner was established in 2016.  SUDLOWS reply Rev.01: Noted, Subject to performance of work at site and test results approval.	В
7	HWI-MRO-CV-PQD-0010-00	SUDLOWS comment Rev.00:  The provided subcontractor doesn't have previous experience in modular containers installation which is vital.  HWI response Rev.00:  Please refer to project details, large scale project is been executed and team is head by well experienced MD – Waqas Siddiq Khan – Profile attached, who has worked in steel and construction industry for 21 years. Last position was in Al Shafar – Assent as Head of projects. Modular installation is similar to equipment installations and more lifting activity need to be performed; which will be done by well experience crane company such Al FARIS; already detailed lifting plan is submitted.  SUDLOWS reply Rev.01:  Noted, and this approval is limited to Embedded plates execution work only.	В
8	HWI-MRO-CV-PQD-0010-00	SUDLOWS comment Rev.00: The provided subcontractor doesn't have any authority approvals, Iso certificates etc. HWI response Rev.00: DM/Tarakees/TECOM/DDA etc. approvals are there for balance construction as JV Partner. Siddiq Group approvals and ISO certifications in process and can be submitted in a short duration. SUDLOWS reply Rev.01: The above mentioned approvals for Balance construction is not attached, however this approval is limited to Embedded plates execution work only.	В
9	HWI-MRO-CV-PQD-0010-00	SUDLOWS comment Rev.00: Contractor quality plan is missing. HWI response Rev.00: Please refer to attached quality plan. SUDLOWS reply Rev.01: Noted, Subject to performance of work at site and test results approval.	В



10	HWI-MRO-CV-PQD-0010-00	SUDLOWS comment Rev.00:  The comments and / or approval in no way relieve the contractor from his obligation under the contract to ensure conformance to the specification and employer requirement. Any deviations from the specification and employer requirement found subsequent to approval shall be corrected by the contractor to the satisfaction of the engineer and client team.  HWI response Rev.00:  Noted.  SUDLOWS reply Rev.01:  Noted.	В
11	HWI-MRO-CV-PQD-0010-01	SUDLOWS comment Rev.01: Subject to submit Material submittal and Method of statement of work including Embedded plates thickness, steel grade, welding types, welding thickness, anchor bolts details, tests after welding's (Magnetic particular test & Ultrasonic test), etc.	В
12	HWI-MRO-CV-PQD-0010-01	SUDLOWS comment Rev.01: Subject to submit sample of Embedded plates with welding anchors and protective coatings as per project specifications. Final approval subject to sample approval.	В
13	HWI-MRO-CV-PQD-0010-01	SUDLOWS comment Rev.01:  Subject to submit approved welders' certificates.  All velder qualification certification and weld controls will be in accordance with Weld Control Procedure. The size of all structural fillet welds shall be as stated on the approved fabrication drawings, all welds shall be dressed smooth, free from porosity, cracks, holes and finished to match adjacent surfaces.  All pre-qualified WPS shall be made available to the Client for his review and approval prior to commencement of welding activities or new WPS with PQR carried out if no current qualification is available for the required process.	В
14	HWI-MRO-CV-PQD-0010-01	SUDLOWS comment Rev.01: Subject to submit full shop drawings for all Embedded plates, including planes and sections.	В
15	HWI-MRO-CV-PQD-0010-01	SUDLOWS comment Rev.01: Subject to use CNC machines for cutting and shaping of steel plates.  Manual cutting is not accepted.  Cutting and shaping of steel may be carried out by shearing, sawing, grinding, machine flame cutting except that where machine flame cutting is impractical, hand flame cutting may be used.	В
		Review Status	
	A - Accepted 🗵 B – Acce	epted with Comments $\square$ C – Revise & Resubmit $\square$ D -	- Rejected

Review	Review Time / Date	Signed
Morkos Issa	10-11-2021	MI
Approval	Review Time / Date	Signed





Welcome Siddiq Technical Services - waqas siddiq Steel Constructions Contracting LLC(18389) ..! Tel: 800-TROJAN (876526) | Email: vendorsupport@trojanholding.ae Help Logout



## Trojan Holding - PROCUREMENT PORTAL

HOME SUBCON QUOTES SUBCON TENDERS PURCHASE ORDER CHANGE PASSWORD

## Vendor Profile(s)

Profile No	Company Name	Company License No.	Country	City	% Completed	Status	Action
1	Siddiq Technical Services - waqas siddiq Steel Constructions Contracting LLC (18389)	101592	United Arab Emirates	Dubai	91.76%	Approved	<b>1 1 1 1 1</b>

#### Note.

- 1. Dear user, you have to fill in all the required information which are marked as mandatory in profile management page and the percentage of completed data should meet the required level by Trojan Holding management team. (Your profile data will be reviewed by management, and we will notify you upon approval and e-tendering process).
- 2. If you have multiple company or branch in different location, kindly Click here to add mutiple profile. Each profile should be submitted separately for the Approval.
- 3. Create multiple contacts to manage e-tendering with mutiple users.
- 4. In order to submit the profile, completion of minimum two contact and product records are mendatory.

## Available Tender(s)

No. Of Tenders	Tender Status
1	Tender Quote in progress





































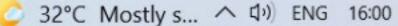








Vendor ID: 18389















## **PREQUALIFICATION FORMS**

#### **EMAAR SOUTH DEVELOPMENT - ETISALAT MEET ME ROOM PLOT GC-M1 & GC-M2**

_				
Em	ployer:	EMAAR	Contract No:	LOA-6589
Engineer:		ARCADIS MIDDLE EST	Submittal No:	ESD-VGC-PQ-006
Ma	in Contractor:	VGC BUILDING CONTRACTING	Date:	14-Jun-21
Sul	Contractor:	Siddiq Technical Services LLC	Rev:	00
1	ype of Submittal:			
	✓ Pre-Quali	fication QA/QC Plan		
	Programm	me O & M Man	ual	
	☐ Method S	Statement	er/Supplier	
	☐ HSE Plan			
ctor	Description :	Misc. Metal Works Entrance Canopy / Barbed Wire Abo	ve BW / Main Gate / Di	rip Trays / CAT Ladders
ntra	Manufacturer:	•		
S C	Supplier :	Siddiq Technical Services LLC	X	Straw
ted 8	BOQ Items :	BILL NO. 05 METAL WORK	BMITTA	
mple	CONTRACTOR'S CE	RTIFICATION		
To be completed by Contractor	Reviewed and appi	roved for conformance with the conf	ract documents by	
	(Name) Mr. Osama	Ahmed (Sign)		14-Jun-21
		Contractor's Representative	GONTRA	Date
H	ENGINEER'S REVI			
				VICAL SERVICES LLC
			AS MENT	
		ED SCOPE OF WO		
	4 PERFUR	RMANCEY COMPLI	ME ALLH H	uritority REQuirements.
	6- SUBMI	T DETAILED SHO	PORANING	MATERIAL SURMITTAL
Itant	7 AND	METHOD STATEMEN		CH ITEMS SEPBRATELY
nsuo		Jan REVIEW		,
by C	9			9
eted	10 - FINAL	. ACCEPTANCE SUI	TIEH TO C	HENT'S APPROVAL,
ldmo	Note: The Engineers App	roval shall not relieve the Contractor of any of its	duties, obligations or responsi	bilities under the Contract.
To be completed by Consultant	ENGINEER'S REVI	EW ACTION CODES:		
To	Approve	d Approved as noted	Revise/Re	Rejected
	SA	and it	JILDING CONTRACTING (L.L.C)	16/21
	Assistant Resi	ident Engineer	(Name)	(Signature) (Date)
		AL SHEETS AS NECESSARY	E	ngineer's Representative

E	MAAR	<b>©</b>	VGC	Pre-qualifications	
Project :	Mira Town Centre Ext, Reem Oasis Dev. at Plot No. 9216586	Ref. No.	MTCIVGCIEDPIPQICVLI00 5		
Contract No.	LOA 6476	Rev:	00	Unifier: SUB 000	
Contractor:	VGC Building Contracting LLC	Date :	27-Sep-2		
FROM:	M/s VGC Building Contracting LLC	TO: M/s EDP Te			
PLEASE	APPROVE THE FOLLOWING AS A SUB-CONTRA	CTOR IN THE ABOVE N	MENTIONED I	PROJECT :	
SUB-COM	NTRACTOR: M/s Siddiq Technical Services	LLC			
JOB DES	CRIPTION Proposed Subcontractor for Mi	isc. Metal Works and	Fabric Cano	pies	
ADDRES	S: Mira Reem Town Centre - Exter	nsion Works			
ATTACHI	MENTS:				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PCIAL REGISTER				
	LEICATION				
	M STATUS:				
CURREN	T WORK:				
OTHERS	(LIST ANY)				
For Con	ED BY : Engr Osama Ahmed SOMATUR	m / 1	ΓE :	27-Sep-2020	
SUBMITT	ED BY: Engr Osama Ahmed	VIRACTING DA	re:	27-Sep-2020	
SUBMITT	ED BY : Engr Osama Ahmed STATUR	VTRACTING	ΓE :	27-Sep-2020	
SUBMITT  All requests many RECEIVE  Engineer:	ust be submitted to the Engineer's representative  D BY:  SIGNATURE:	V/RACTING DA	re:		
SUBMITT  All requests ma	ust be submitted to the Engineer's representative  D BY:  SIGNATURE:	V/RACTING DA	re:	27-Sep-2020	
SUBMITT  All requests m.  RECEIVE  Engineer:  A. Approved	ust be submitted to the Engineer's representative  D BY:  SIGNATURE:	V/RACTING DA	re:		
SUBMITT  All requests many RECEIVE  Engineer:  A. Approved  RECOMMENDA	Ust be submitted to the Engineer's representative  D BY: SIGNATURE:  D B. Approved with Comments C. Revise and	DA DA DA Rejec	re:		
SUBMITT  All requests many RECEIVE  Engineer:  A. Approved  RECOMMENDA	ust be submitted to the Engineer's representative  D BY:  SIGNATURE:  C. Revise and	DA  I Resubmit D. Reject	ted C E.F		
SUBMITT  All requests many RECEIVE  Engineer:  A. Approved  RECOMMENDA  No Objection  Material sui	Ust be submitted to the Engineer's representative  D BY: SIGNATURE:  C. Revise and  ATION BY ENGINEER'S REPRESENTATIVE:	DA  Resubmit D. Reject  netal works nit to obtain approva	ted C E.F		
All requests managements  RECEIVE  Engineer:  A. Approved  RECOMMENDA  No Objection  Material sul  Contractor	Ust be submitted to the Engineer's representative  D BY:  SIGNATURE:  C. Revise and  ATION BY ENGINEER'S REPRESENTATIVE:  In for Siddiq Technical Service to do misc. In bmittal along with shop drawing to be submittal along with shop drawing to be submittal.	DA D. Rejective to obtain approva	ted C E.F		
All requests managements  RECEIVE  Engineer:  A. Approved  RECOMMENDA  No Objection  Material sul  Contractor	ust be submitted to the Engineer's representative  D BY: SIGNATURE:  C. Revise and  ATION BY ENGINEER'S REPRESENTATIVE:  In for Siddig Technical Service to do misc. In bmittal along with shop drawing to be submitted ensure compliance with authority require	DA D. Rejective to obtain approva	ted C E.F		
All requests managements  RECEIVE  Engineer:  A. Approved  RECOMMENDA  No Objection  Material sul  Contractor	ust be submitted to the Engineer's representative  D BY: SIGNATURE:  C. Revise and  ATION BY ENGINEER'S REPRESENTATIVE:  In for Siddig Technical Service to do misc. In bmittal along with shop drawing to be submitted ensure compliance with authority require	DA D. Rejective to obtain approva	ted C E.F		
All requests managements  RECEIVE  Engineer:  A. Approved  RECOMMENDA  No Objection  Material sul  Contractor	ust be submitted to the Engineer's representative  D BY: SIGNATURE:  C. Revise and  ATION BY ENGINEER'S REPRESENTATIVE:  In for Siddig Technical Service to do misc. In bmittal along with shop drawing to be submitted ensure compliance with authority require	DA D. Rejective to obtain approva	ted C E.F		
All requests management:  A. Approved  RECOMMENDA  To Objection  Material sur  Contractor	ust be submitted to the Engineer's representative  D BY: SIGNATURE:  C. Revise and  ATION BY ENGINEER'S REPRESENTATIVE:  In for Siddig Technical Service to do misc. In bmittal along with shop drawing to be submitted ensure compliance with authority require	DA D. Rejective to obtain approva	ted C E.F		

This approval does not relieve the Contractor from its obligations outlined in the Contract documents

On The Report Deliver the Contractor from its obligations outlined in the Contract documents

DATE:

28-9-2020

ΕK

DISTRIBUTION

Original :

Copies :

The Employer

M/s Al Aryam Phase One LLC and M/s Al Aryam Phase Two LLC

The Engineer



The Contractor



Project: Gym Building in Mira at Plot No: 9216560 &

Mira Oasis at Plot No: 9216977, Reem Development, Dubai, UAE

#### **SUB-CONTRACTOR APPROVAL REQUEST**

Contractor	M/s V G C Building Contracting LLC	Date	29 June 2020 MIRA\VGC\140\AGC\PQ\013 Rev.01			
Project Manager Signature	Engr. Osama Ahmed	Ref.				
WE REQUEST A	APPROVAL OF THE FOLLOWING SUE	3-CONTRAC	TOR:			
☐ Architectural	⊠Civil / Structural		Services	☐ Other		
Name of Sub- M/s Contractor	Siddiq Technical Services LLC		Specified	☐ Yes ☐ No		
Nature of Work: Shade Structure	Proposed Subcontractor for Tensile	_	Spec. Ref. Ter Sha	Equivalent nsile ade		
Scope: Tensile S	Shade Structure	_	BOQ Ref. I Relevant Drawings Addenda	Ext. & LS Pg. No. 10		
CONSULTANTS	Included (2 Hardcopies, 1 CD) Included Included Included Included COMMENTS Calculation Calculation Completed Complet	WAS .	WINT 5 2 See A	Project No. 2709 & 2710		
Approved with Objection	No Approved w			lot approved		
Signature	140	Date	7.7.2	070		
Name Emaar Comment	s & Signature:	Ref.		CBUILDING CONTRACTING (LLC) AI Aryam P 149  CONTRACTING (LLC)		

Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the contract requirements and specifications and does not constitute a departure from Contract. This check is only for review of general conformation with the dark

## **TECHNICAL SUBMITTAL**

Consultant: BH.NS Engineering Consultants	Client: EMAAR	EMAAR Development	Main Contractor: VGC Building Contracting LLC  Building Contracting LLE			
Project: Proposed TA	AWUN Meet	SERIAL NO. TS-136001	REVISION	DISCIPLINE		
□ SAMPLE  FOR APPROVAL		▼ TECHNICAL DATA  FOR INFORMATION		TEST		
MANUFACTURER:						
BRAND:						
SUPPLIER:				1		
DESCRIPTION:		etion of M/s Siddiq Technor Canopy works, Main Gard copy)		as a proposed sub-		
LOCATION TO BE USED:	Canopy, Mai	in gate & Doors work.				
Comments:		lav.				
Specs Ref. No.: -	BMITTALS	101		The physical articles and the market and the second		
Date of Submission: 18	lugust 2019					
Eng: Karim Ahmad  PROJECT MANAGER		פערינ				
BH.NS Response: Code 1	ments CONTRA	No object	ron			
Code R Resubmit	_					
Comments:	(1)	- In complian co	tion.	jest spect.		
Date: 19 08 19	- North	Signature:	*			
Distribute to	/ '		/	3		
Staffs	F	۲	-			
Subcontractors	F	F	F			







## DOCUMENT SUBMITTAL

ork Package: WP2	Doc. Ref. No.UAE022-0	CIC-SHJ-	-SE-PQD-00073		
escription of Submittal: Pre-qualification for SIDDIQ TECHNICAL ERVICES L.L.C. for Structural Metal Works & Miscellaneous Metal Work	Date: 03-09-2020				
Revision No.00	Response required by :				
evious Submittal No. :					
Type of Submittal:       □ Programme       □ O&M Manuals         □ Structural Calculations       □ Others: P					
Serial Document/					
No. Drawing No.  Pre-qualification for SIDDIQ TECHNICAL SERVICES L.L.C. f Miscellaneous Metal Works	for Structural Metal Works &	0	1		
			-		
Discipline:  □ Architectural □ Structural □ Mechanical □ Electrical	☐ Plumbing ☐ LEED		Others		
Relevant Specification Section :					
THIS SUBMITTAL INTENDED FOR:  ☑ Approval / Comments ☐ Information	n / Records				
Contractor :	DATE				
NAME : SIGNATURE :	DATE:	12020	·		
Consultant (K&A) Representative comments :  ☐ (A) Approved ☐ (B) Approved with Comments ☐ (C) R	Revise & Resubmit	□ (D) Rej	jected		
comments: * Provide Sharjah Trade License * ISO certificate for Siddie Should	for Sidding Tech	rial s	Services,		
* Sample Worrenty to follow contract  * Scape of works should be defined		clie	te requir		
* Previous appoints documents to be	sovided.				
Mohamed Elhamy Sr Resident Engineer			06-03-20		
Consultant's Representative Designation	Signature ,		Date		
Contract Administrator (Mace) Comments (if applicable):					
comments: * Comply with above comments &	rearbonit.				
CA Representative Designation	Signature		Date		
CA Representative Designation  Client (MAF) Comments (if applicable):	A production of the second of				
Comments :					
			Data		
Client Representative Designation	Signature		Date		
DISTRIBUTION:		)			
Original:   CONTRACTOR					







## MATERIAL SUBMITTAL

Work Package: WP2		Material Ref. No.UA	E022-CCIC-SHJ-SE-MAT-00397
Date: 05-09-2020		Revision: 01	
FROM: CCIC		TO: K&A	
Attachments :	Discipline :		Approval Required By Date :
□ Samples	☑ Civil		
☑ Catalogues & Product Data	☐ Architectural		
□ Specification Comparison Sheet	☐ Mechanical		
☑ Others ( state ) Mill Certificate, Test Report	□ Electrical		
	□ LEED		
	☐ Other (state)		
Attach all relevant literature marked by "clouding": to ider	ntify relevant description, c	urrent test certificates, samples a	as appropriate.
Material Description: Structural Steel for LED Scr	reen and Public Portal		FOR CONSULTANT USE ONLY
			□ (A) Approved
Location / Area: Corridors, Shopping Mall & Publi	ic Portal		(B) Approved with Comments
Drawing Ref.: refer to attached drawings			□ (C) Revise & Resubmit
Specification Ref.: Volume 4.1, Section 05 12 00	& 05 50 00		□ (D) Rejected  Required:
openination relation relations and relations	W 00 00 00		□ Samples
Manufacturer / Supplier :			Test Certificate
Company Name: Siddiq Technical Services L.L.0	<u>C.</u>		□ Original Brochure
Country of Origin: UAE			☐ Manufacturer's Guarantee
Local Agent:			☐ Compliance Statement
Delivery:			☐ Copy of Specifications
Long Lead Item (NO)			☐ Test Results
Production Period : -			Others (specify)
Total Delivery Time : -			
Expected Date of Delivery on Site : -			
Time Required at Site:			FOR CLIENT REPRESENTATIVE
ENGINEERING DEPT. QA/QC		CONTROL MANAGER	USE ONLY (If Applicable)  □ (A) Approved
In accordance with the terms and conditions of the Co constitute a variation. Should you consider that the co shall notify the Contract Administrator within two (2) da	ontract, any comments or		☐ (B) Approved with Comments ☐ (C) Revise & Resubmit ☐ (D) Rejected
Consultant's Comment:  * Material shall comply of Welding certificates / 3rd p	with LEED asky to taking to	Requirements obelimplements	as per projects specificat
NAME: SIGNATURE	E: DATE:		
DISTRIBUTION:			
Original: CONTRACTOR			
Copies: MAF MAC	E □ F&G	□ K&A	

Client



Consultant

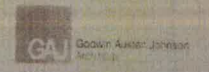


Contractor



#### APPROVAL OF SUPPLIER / SUBCONTRCATOR

			L SOLLTEK L SOCOOLI				
Project			SERY SCHOOL ON PLOT NO. 648-	Project Code: 18-1782			
tame:	CONST	RUCTION OF 5+G NUR 201 AT WAD! AL	Date: 8-Jen-2018				
Piot No /	/ Lecetion:	648-8201	Ref. No: SPQ-010 Rev. 1				
Main Go		AMANA Steel Building &	Contracting LLC	anical Structural Others			
Work Descript		March Company	actor for Carparking Shades (M/	The state of the s			
S.No.		ecified Sub-Contractor	Sume As Specified	Alternative Proposed Sub-Contractor			
1	M/S Bala Construc	enced ation LLC					
	_	any Prequalification Sul	profitals 4				
	for Alterna		Signature	Date: (-///2019			
			The state of the s	37774			
	d L. (Nan	nemi (AmenaPM)	Signature:	Date:			
				79 61 × 6			
		BEL	OW PORTION FOR NEB USE ONLY				
Status:		[Approved /	Approved as noted Res	ubmitted Projected			
	-NE S		Approved as noted Rec				
Commonthi; phone is in 1999;	N C Property	[Approved]	Approved as noted Res	ubmitted Rejected			



مودون اوستان دوسون الم

## PRE-QUALIFICATION SUBMISSION

File Botte 18

Project Name	Sharjah English	School	Sub Ref No.	The second second	The state of the s
Witness Street, Square, Square		THE RESERVE	SUD MEI NO.	STEPRE ALDES	Rev
Client	Sharjah English	School	Date 24 <sup>rd</sup>	April 2017	
Main Contract	or NCTC		Response Status	Normal	Urgent
Sub-Contracto	r ASAK			THE RESERVE OF	_ orgent
Description:		No. of Concession, Name of Street, or other Persons, Name of Street, or ot			
Description	Pre-Qualific	cation for the Sul	contractor to Suppl	y & Install Car Pa	rk Shed
Purpose		& Install Car Park			
Specified Yes	/No	Spe	cification Ref		
Manufacture / supplier	M/s Balan	ced Construction	110		
Reason for	mys balan	ceo Construction	LLC		
alternative					
<b>BOQ</b> Reference	e N/A				
Enclosures	HARD + SO	FT COPY			
Committee		1			
Signature	The state of the s	in Contractor	0	ate 2410 April 2017	-
Comments	TOT IVIG	an Contractor			
STATE INE	NT, MOLK-UP	DI PER TO	NINE OF BELL	O mos mos	SPECIF (15)
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Provided Software Stephen Software Steph	CODE A Special on not required	No objection sub- comments (wo Re-submiss	CODE B  CODE B	PER PENTER  CO  Rejected (work m  Re-submission	de C ay not proceed) on required
Provided Property of the Land	C-SHEKHER  Code A  Diection	No objection sub comments (wo Re-submiss	CODE B  CODE B	PER PENTER  CO  Rejected (work m  Re-submission	de C ay not proceed) on required
Provided Property of the Land	CODE A Spection ion not required	No objection sub comments (wo Re-submiss	CODE B  CODE B	Co Rejected (work m Re-submissions, All submissions)	de C ay not proceed) on required
Provided Property of the Land	CODE A Spection ion not required	No objection sub comments (wo Re-submiss	CODE B  CODE B	PER PENTER  CO  Rejected (work m  Re-submission	de C ay not proceed) on required
Provided Property of the Land	CODE A  Diportion in not be according to the code of t	No objection sub- comments (wo Re-submiss conjunction with the	Ode B  Diect to addressing rk may proceed)  Felevant Contract Cont	Co Rejected (work m Re-submissions, All submissions)	de C ay not proceed) on required

## **TECHNICAL SUBMITTAL**

Consultant: 8H. NS Engineering Consultants	Client	<b>D</b> EllisDon	Main Contr	actor:
Project:			- 1.6	
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## DOCUMENT SUBMITTAL

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Contract No.: AMV250



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A CONTRACTOR OF THE PROPERTY O	rport AMI/250 - Construction Logistics Project	
TO: Dar Al-Handasah Consultants (Shair and	Partners) FROM: National Contracting & Transport Co.	
		-
WE SUBMIT THE FOLLOWING FOR:	APPROVAL INFORMATION	
Proposed Subcontractor for Tensile	e Shade - M/s Balanced Construction LLC	
OTHER REMARKS		
	Contractor's Authorized Signature:	50
ENGINEER'S COMMENTS (TECHNICAL)	18.7	
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ENGINEER'S COMMENTS (CONSTRUCTION). REFEC TO THE ATTACHED	Signed by (Engineering Manager):  SHEET FOR ENZIMBERS COMMENTS	W
	(2) 18.06-17	
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## **PREQUALIFICATION**

Project				Project Code: LOA-6283				
Name:	MBR But	var i i i i o o i i o i i o i i o i i o i i o i i o i i o i o i o i o i o i o i o i o i o i o i o i o i o i o i				Date: 20/02/2020		
Plot No /	Location:	Collective 2 on Plot	Ref. No: PQ-CVL-053					
	Main Contractor: Ginco General Contracting LLC							
Departm	ent:	□Architectural	⊠Civil	Electrical	]Mechan	ical Structural Others		
Work De	Description Supply and Installation of Sliding Doors							
S.No.		Specified Sub- Contractor	Same As Specified			Alternative Proposed Sub-Contractor		
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Status:		Approved	Appreve	d'as noted [	Resub	mitted		
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Signed B	y: (Name)	#Diè M	Signature:			Date: 22/02/200		
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Client Ap	proval : (N	ame)	Signature:		1	Date:		
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## **PREQUALIFICATION**

Project	MPP Du	ubai Hills-Collective 2 (B+G+M+18+R) Main Works		Project Code: LOA-6283			
Name:	WIBK-Du	bai miis-collective 2 (	BYGYWY 10+K) Walli WOLF	13	Date: 03/08/2020		
Plot No	/ Location	: Collective 2 on Plot	ni Hills	Ref. No: PQ-CVL-060			
Main Contractor: Ģinco General Contracting LLC							
Departm	ent:	⊠Architectural	Civil Electrical	Mechanica	al Structural Others		
Work Descript			Works for Balcony Railin	ng and Metal SI	liding Doors inside appar	tmen	
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## PREQUALIFICATION

Project	MRR-Du	bai Hills-Collective 2 (	Project Code: LOA-6283						
Name:	III DIC DU	Bulling Concouve I	Date: 01/10/2020						
Plot No	/ Location	: Collective 2 on Plot	No.63111109 -MBR-Dubai Hills	Ref. No: PQ-CVL-066 Rev.01					
Main Co	Main Contractor: Ginco General Contracting LLC  Department: Architectural Civil Electrical Mechanical Structural Others								
Departm	nent:	⊠Architectural	al Structural Others						
Work Descript	ork escription  Supply and Installation of Non-Structural Metal Works for 1). Balcony Handrail, 2). Staircase Handrail, 3). Metal Ladder, 4). Bicycle Rack and 5). Metal Ballustrades								
S.No.	BHN	S Specified Sub- Contractor	Same As Specified	Alternative Proposed Sub-Contractor					
1									
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<u>Project II</u>		Saleh Anwar	Signature:	Date: 01-10-2020					
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Project:	Grande, B4 - Residential Tower					Employer:		EMAAR Developme		ent PJSC	
Consultant:	WSP	WSP				Architect:					
Cost Consultant:	Turner & Townsend				Contractor: CSCEC						
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Note: The Consultants approval shall not in any way relieve the Contractor of his obligation under the Contract. The Contractor shall be solely responsible for the correctness, quality of the Material being offered for inspection as per the applicable Contract Conditions and Contract Clauses. Consultants' comments on the Inspection requests shall not be construed as instruction to vary the scope of Contractor by whatsoever means.

	The Engineer T			nnlover	П	The Contractor	
_	The Lingineer		The Employer		The contractor		
ATKINS  Member of the SNC-Lavalin Group		هيئة كهرياء ومياه دبي Outboi Obectrichys Wester Authority		GHANTOOT GROUP BUILDING DIVISION			
Proje	ect Name: Al Sheraa Building	911	Ĉ.				
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	Prequalification			Ref. No.: 5191721-TES-ASB-DEWA HQ-STRU-PQ-52-1			
Origi	inator of Submittal: GHA AL S	SHER	AA	Date: 23/06/2	2020		
Disci	ipline: Structural			Required By D	Date: (	02/07/2020	
Is it a	a revision?: Yes			Programme S	itart Da	ate: 15/04/2020	
Revi	sion Reference:		, ,	Programme F	inish E	Date: 15/10/2022	
Cont	tractor's reference: GHA_PQI	004	2-01				
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□R	oles and Responsibilities		☐ Plan Equiment L	st		☐ List of completed projects	
	pprovals from pervious projec	ts	☑ Others				
Cont	tractor's Authorisation: Faisal	Khar	l			Date: 23/06/2020 02:55:00 PM	
ATK	INS Engineer's comments:						
Prim	nary Review: QAQC						
	Reference 5191721-TES-AS 52- 1	SB-DI	EWA HQ-STRU-P	Q- Remarks			
1	Comments: Comment-05: S Comment 06: Joint Fabrication						
				Recommended Approval Code: D - Information, Record			
Revi	iewed By: Jeffin Jacob Sabu			Date: 24/06/2020 03:46:00 PM			
Final	Approver Comments:						
	Tally O.D. 1 Of the L						
Disc	ipline 3 Review: Structural			Domonto			
	Reference			Remarks			

Site Operations Page 1 of 3

- 1 *Comments:* Initial approval and subject to satisfactory performance for Engineering, Fabrication and Erection works; and compliance with the below comments:
  - 1. Satisfactory erection detailed methodology to be submitted, along with all required structural calculations and shop drawings and considering all the temporary loadings. All structural and safety concerns to be covered in this submittal.
  - 2. All materials, fabrication works including fit-up and welding to be inspected and certified by an approved independent inspection agency (third party).
  - 3. All QA/QC documents for in-house quality control to be signed and stamped by third party and to be submitted along with Material inspection request upon the delivery of material at the site.
  - 4. All material and weld testing to be carried out by an approved third party laboratory.

ATKING Posident Engineer's Comments	Statue
	1
Reviewed By:	Date:
Client Comments:	
	1
Reviewed By:	Date:
SHODs/Lead Engineer Comments	
Reviewed By: Amany Shehata	Date: 30/06/2020 02:42:00 PM
	Recommended Approval Code: B - Approved with Comments

ATKINS Resident Engineer's Comments	Status
<ol> <li>Final approvals are subjected to performance evaluation at site, Main Contractor must ensure the standby sub-contractor ready to start work immediately in case of unsatisfactory performance.</li> <li>Engineering support to the proposed sub-contractor shall be guaranteed by main contractor.</li> <li>Time duration required for fabrication; delivery; installation and testing for steel plates inserts inside core walls shall not exceed in any case the approved duration's in the base line program (required staff shall be arranged accordingly).</li> </ol>	
Authorised by: Ganesh Shenoy	Date: 02/07/2020 05:34:00 PM

Contractor Final Submission				
Contractor Signature:	Date:			
Engineer Final Verification	Status			

ATKINS Resident Engineer's Final Comments				
Authorised By:	Date:			

Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the contract requirement and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents.

Site Operations Page 2 of 3



## **HSSE Policy**



Siddiq Group, recognizes the importance of planning health and safety in all of its construction projects in order to avoid and reduce injuries in the work place. The company's Health and Safety plan has been prepared to describe Siddiq approach to managing and controlling the works in order to protect the health, safety and welfare of all personnel engaged in projects and also the personnel of subcontractors who share the same workplace with Siddiq.

For this Safety Plan to be effective, it is essential that management at all levels and supervisory staffs are familiar with it and implement all relevant requirements of the plan. Site management on all projects is therefore provided with a controlled copy of the Safety plan and shall be responsible for its distribution and implementation by all site safety and supervisory personnel.

The company will actively seek the support of all personnel engaged on a project to ensure that all comply with site health and safety requirements at all times.

Siddiq shall provide training and instruction to the workforce and shall ensure that access is permitted to all enforced statutory health and safety regulations and requirements.

#### 2. DEFINITIONS & ABBREVIATIONS

Workforce: All project team members in the project.

**Hazard:** The potential to cause harm, including ill health and injury, damage to property, products or the environment; production losses or increased liabilities.

**Safe:** A condition in which all hazards inherent in an operation have either been eliminated or are controlled such that their associated risks are both below a tolerable threshold and are reduced to a level which is as low as reasonably practicable.

<u>Incident</u>: An event or serious of events that results, or could have resulted, in injury or illness to a person; damage to or loss of property, equipment or materials; degradation of environmental quality; breach of security; disruption to the community or damage to reputation.

<u>Near Miss</u>: An event or serious of events that have no outcome but had the potential to result in an injury, illness, damage or loss.

Risk: Risk is the product of the measure of the likelihood of occurrence of an undesired event and the potential adverse consequences which this event may have upon:

- People Injury or harm, physical or psychological.
- Assets (or revenue) damage to property (assets) or loss of production.
- Environment- water, air, soil, animals. Plants etc.
- Reputation- employees and third parties.

<u>Fatality</u>: A death resulting from an injury or illness, regardless of the time intervening between injury and death.



<u>Lost Time Injury (LTI)</u>: LTI is the sum of fatality, Permanent Total Disability, Partial Total Disabilities and Lost Workdays Cases. Restricted Work cases and Medical Treatment Cases are not included in LTIs.

Restricted Work case (RWC): A work-related injury or illness which results in an individual being unable to perform all normally assigned work functions during any schedules work shift; or being assigned to another job on a temporary or permanent basis after the day of the injury or illness. Less than normal assigned work functions include:

- Performing all duties or normally assigned work functions but at less than full-time schedule.
- Performing limited duties during the normally assigned full-time schedule.

<u>Medical Treatment Case (MTC)</u>: A MTC is any injury that involves neither lost workdays nor restricted workdays, but which requires treatment by a physician or other medical professional. Medical treatment does not include First Aid Treatment (one-time treatment and subsequent observation of minor scratches, cuts, burns, splinters, and so forth, which do not ordinarily require medical care) even though provided by physician or other registered professional medical personnel.

<u>Lost Work Days</u>: Total number of schedules workday including holidays in which the injured person was temporarily unable to work.

<u>First Aid</u>: Any one-time treatment and subsequent observation of minor scratches, cuts, burns, splinters, and so forth, which do not ordinarily require medical care by a physician. Such treatment and observation are considered First Aid even though provided by some physician or registered professional medical personnel.

Occupational Illness: Any work-related abnormal condition or disorder, other than an injury, which is mainly caused by exposure to environmental factors associated with the employment. It included acute and chronic illness or diseases that may be caused by inhalation, absorption, ingestion or direct contact. Whether a case involves a work-related injury or an Occupational illness is determined by the nature of the original event or exposure which caused the case, not by the resulting condition of the affected employee.

Recordable Incidents: Sum of lost time, restricted workdays and medical treatment incidents.

<u>Environment</u>: The surroundings and conditions in which a company operates or which it may affect, including living systems (human and other) therein. Surroundings in which an organization operates, including air, water, land, natural resources, flora, fauna, humans and their interrelation.

<u>Environmental Aspect</u>: Element of the organization's activities, products or services that can interact with the environment. A significant environmental aspect is an environmental aspect that has or can have a significant environmental impact. The significant means HSE critical.

<u>Environmental Impact</u>: Any change to the environment whether adverse or beneficial, wholly or partially resulting from an organization's activities, products or services.

<u>Environmental Performance</u>: -Measurable results of the Environmental Management system, related to the organization's control of its environmental aspects, based on its environmental policy, objectives and target



#### Abbreviations.

HSE - Health, Safety and Environment.

PTW - Permit To Work.

TBT - Tool Box Talk.

PPE - Personal Protective equipment.

ERP - Emergency Response Plan.

KPI - Key Performance Indicator.

MS - Method Statement.

EMP - Environment Management Plan.

WMP - Waste Management Plan.

MSDS -Material Safety Data Sheet

#### 3. HSE Policy

SIDDIQ Group, Environment, Health and Safety (EHS) Policy and Management System is committed to:

- Develop, implement and manage Environmental, Health and Safety policies and work processes at all STS facilities and Sites.
- Provide a safe and healthy work place and environment, to avoid injury or damage to our employees, contractors, visitors and the public, the environment and company assets.
- Comply with applicable EHS regulatory requirements at each location.
- Audit EHS activities at regular intervals at each facility to monitor its effective implementation and to take corrective actions.
- Create a proactive EHS culture through awareness, training and motivation, to achieve continual improvement in EHS performance.

#### 4. HSE Responsibility & Authority

#### **Senior Management Responsibilities and authorities**

The PM of SIDDIQ Management, Supervision, Safety Team / Representatives and all employees are responsible to ensure a safe working environment.

Project Manager for the project to be responsible and ensure that SIDDIQ comply with the required duties and requirements of Environmental Protection Regulations, Occupational Safety and Health Regulations, Code of Construction Safety Practice under the Local Order No. 61/1991 and Safety Manual (1994) Health and Safety Regulations while executing the work

The SIDDIQ Project Manager shall delegate and appoint responsible competent persons to assist him in performing his duties.

Areas of responsibilities shall be defined and duties specified on a written appointment prepared by the Health and Safety Engineer.

The relevant responsibilities and duties indicating will be indicated on appointment.

Cach appointee shall attend training sessions where so required and as arranged by the Health and Safety Engineer

The Project Manager and his management team are responsible for the effective implementation of the SIDDIQ Project Health and Safety plan in all areas under their direct control and to ensure a high profile of Health, Safety and Environment within these areas.

Implementing the requirements of HSE Legislation, Best Practices and Company Standards and Procedures

Subcontractors appointed for the project shall comply with HSE regulations

#### A. Project Manager

PM is responsible for the operational planning and also the implementation of the HSE Management Plan

PM shall be familiar with all relevant health and safety legislation.

PM shall ensure that all staff accountable to him is conversant with the relevant requirements of current legislation and the Project HSE Management Plan

PM shall establish and maintain a direct line of communication with the Safety Engineer.

PM shall be the Emergency coordinator with listed duties.

PM shall monitor the site operation to ensure they are conducted in accordance with the Site HSE Management Plan and take urgent and appropriate action to prevent unsafe working practices or other infringements of statutory of the safety plan requirements.

PM shall ensure that all subcontractors comply with the requirements of the Project HSE Management Plan.

PM shall ensure those all-necessary work procedures, method statements and work instructions are prepared and issued for safe operation of the works on site.

#### **B.** Safety Engineer

Advise SIDDIQ management on the measures to be taken in the interest of environment, safety & health of persons employed therein.

Develop HSE Management System, HSE Rules and Regulations and Safe Work Practice for the project and monitor its implementation and compliance. Make rules for the disciplinary action in case of any defaults by co-employees or sub contractors' personnel.

Inspect the site personally or direct safety personnel to Inspect the site on his behalf to determine whether there is any Machinery, Plants, Equipment, appliances or any type of manual labour being used in the site which is of such nature that is liable to cause risk or badly injury to any person working or employed in the site.

Investigate any fatal accident, dangerous Occurrence and near miss which occur within the site and any industrial disease, contracted in the site.

Organize training courses, competitions, contest and other activities, which will develop and maintain the interest of the persons employed on site so as to establish a safe and healthy working condition therein.

Review the Method Statements and Risk Assessment and Suggest improvement or any safety requirement, which needs to be incorporated into the above. Ensure that the respective Engineer applies the approved method statements and safety control stipulated in the Risk Assessments during the execution of the work.

Manage and control situation arising during an emergency. Continuously review the emergency procedure and update accordingly.

Monitor the implementation of the Security Procedure.

Act as Secretary to the Safety Committee established at site and assist the Chairman in directing the functions of the Site Safety Committee.

In the absence of the Chairman, preside at all meeting of the Site Safety Committee.

Monitor the records and compliance of the Maintenance Regime for Construction Equipment and machinery. Shall advice the supervisor on any equipment or machinery, which is due for inspection.

Liaise with Statutory Bodies (ie Ras Al Khaimah Municipality) with regards to HSE matters.

#### C. General Supervisor

General Supervisor shall be familiar with all safety procedures relating to the work being carried out under their supervision.

He should ensure that their subordinates receive clear safety instructions relating to the work that they are carrying out



He should ensure that the workplace is maintained in a safe and tidy condition

He should assist in giving toolbox talks.

He should take prompt action to rectify unsafe conditions.

He should give full co-operation to the Site Safety Engineer and comply with his recommendations

He should ensure that all necessary safety devices are provided and used, all site personnel under their control are provide with and wear the necessary Personnel Protective Equipment (PPE), and that all safety procedures appertaining to the works are complied with.

He should carry out regular inspections of the workplace.

He should be familiar with all Emergencies and Accident Reporting Procedures ensure that they are known to their subordinated, and implement those procedures as required.

He should promote safety awareness through leading by example.

He should ensure that all new operatives under their control have received induction training before commencing work.

#### D. Safety Inspector/Officer

Safety Inspector shall be responsible to the Safety Engineer as well as the Site Engineer of the section to which they have been assigned.

The duty is to monitor at all times the safety being achieved on the section and in the event of it being substandard, shall request the Section Line Management to investigate action to have it rectified.

He shall arrange induction safety training with Safety Engineer as required.

He shall liaise with subcontractors and foremen to ensure they observe the safety standards required under the Site Safety Plan.

He shall assist with the promotion of safety on site.

He shall carry out daily field inspections and review findings with supervisors and follow-up on corrective action taken.

#### **D. All Personnel**

Every person employed on the Project has a statutory duty to take reasonable care for the health and safety of themselves and others that may be affected by their actions or omissions at work.

With regard to the statutory duties imposed on their employer, they must co-operate with their employer to enable him to comply with the relevant statutory provisions

No person shall intentionally or recklessly interfere with or misuse anything provided for safety, health or welfare under the relevant statutory provisions.

All personnel shall wear or use the appropriate safety equipment or clothing and use the appropriate safety devices



All personnel shall familiarize themselves with the relevant requirements of the Site HSE Management Plan and the appropriate requirements of specific safety plans

All personnel shall report any accidents and damage to property or equipment to their immediate supervisor, irrespective of whether persons are injured

All personnel are encouraged to make suggestions to improve health and safety to their supervisor and the Safety Engineer.

#### Line Management responsibilities

Taking all reasonable measures to ensure that the requirements of the UAE Legislation and Project HSE Regulations are enforced

Promote safety awareness and ensure adequate measures are taken to minimize hazards

Training & inducting staff in safety and ensuring safety regulations is understood.

Providing protective clothing and appliances for all staff

Establishing Safety Committee's and appointing Safety Representatives includes sub-contractors taking disciplinary action wherever necessary

Ensure hazard identification inspections are being carried out and deficiencies corrected.

Using tools, materials and equipment, which are adequate for the safe execution of the work

Making all concerned aware of hazards in their working area

Only applying work methods and procedures that are in accordance with international accepted safe working practices.

Being responsible for all actions performed by subordinates

All plant and machinery are maintained in good condition, are properly used and records kept as required by the UAE legislation.

#### Employee's safety responsibilities

Employees are responsible for their own safety and the safety of their co-workers. They are specifically responsible for: -

- Familiarizing themselves with their workplace and safety procedures.
- Working in a manner that does not endanger themselves or others.
- Keeping their work area tidy
- Reporting all injuries and illnesses.
- Protecting fellow workers from injury
- Reporting unsafe acts conditions and incidents to their immediate supervisor.
- Reporting any situation that might become dangerous.



Carry out lawful orders and obey safety rules.

#### **Employees Authorities**

Safety Personnel and supervision have the authority to stop work if there is a life threatening and or substantial material loss situation. Immediate remedial action will be taken to correct such a problem.

All "Stop Work Orders" will be handled by the Project Manager and Safety Team / Committee who will decide on a remedial action to prevent a re-occurrence. Employees have the right to cease work when:

Such occurrence must be reported to Management immediately.

#### LEGISLATIVE REQUIREMENTS

At the start of the contract period, the HSE Engineer shall ensure that all actions taking place regarding Health, Safety and Environmental protection shall conform to the following as listed below:

The Organization is committed to conducting its operation in a manner which complies with all relevant laws and regulations. Legislation governing the various company operations includes but is not limited to the following:

- UAE Civil Defence Fire and Life Safety Code of 2017
- Ras Al Khaimah Building Code (2018)
- Legislation of Federal Electricity & Water Authority (FEWA) and for Electrical Installation Works (2004)
- UAE Federal Law (8) of 1980 for Regulating of Labor Relations.
- Federal Law No. (24) Of 1999 concerning Protection and Development of the Environment as amended.
- Federal Law No. (1) Of 2002 concerning Regulation and Control of the Use of Radioactive Sources and Protection against its Hazards as amended.
- Other Related Local and Federal Laws, Legislations and Regulations.
- Other Client & Contractual Requirements.
- International Organization for Standardization Number 14001 of the year 2004-Environmental Management System Standard

#### **NEAR MISS & ACCIDENT INVESTIGATION SYSTEM**

All Near Miss shall be reported and recorded as per "Near miss Report format".

The HSE Engineer at the project site shall be responsible for handling all reported near-misses and shall be registered.

All reported near-misses shall also be reported and discussed during management review meeting.

#### 6a. Accident / Incident Investigations & Analysis

Ensure that the investigation documentation (and as per Company Standard Procedures) are completed and sent to the Company Health and Safety Department for notification purposes.



All incidents shall be analyzed to determine trends, which will be address, to prevent an occurrence of such incident and cause of incident

- a. Questioning the man in charge and finding out what was planned.
- b. Finding out the injured man's job or the normal configuration and function of the damaged equipment or plant.
- c. Questioning the injured man as soon as possible.
- d. Questioning the witnesses separately as to what they actually saw, not what they think happened.
- e. Studying the equipment or plant layout and noting any signs of misuse.
- f. Finding the explanation of any irregularities.
- g. From the information obtained, establishing the reason why the "unplanned" events took over from those that were "planned".
- h. Recommending items of corrective action and methods of implementing them to prevent the recurrence of the incident. Making a scaled drawing of the incident/accident scene and supplement that with supporting photographs.

#### 6b. Responsibility for Investigation

The Company Health and Safety In-charge will incorporate this in his report which will contain company Project Health and Safety performances, highlight, action points, incidents / accident data and any other Health and Safety related information on a Company wide basis.

The site Safety Report shall be prepared by the Safety Engineer and submitted to the Project Manager, who comprehensively deals with all relevant aspects of safety and health. In particular, report on all safety audits undertaken and all dangerous occurrences and accidents (regardless of severity) that occurred in the period covered by the report

#### 6c. Accident Reporting

It is a Company requirement that all incidents / accidents, whether involving injury or not, is reported to the Project Management / Supervision and the HSE Engineer / Representative.

The Project Manager or Designated Responsible Person will be responsible to inform the Client's Project Manager and / or his Health and Safety Department.

#### **SUPPLIER & SUBCONTRACTOR MANAGEMENT**

#### Selection and appointment

SIDDIQ will manage the environment, health and safety risk from engaging contractors, through implementing relevant steps of selection and appointment of contractors:



Establishment of project HSE requirements: each sub-contractor must meet SIDDIQ requirements during signing the contract, through the evaluation of the HSE agreement. Moreover, the agreement will contain all parties which will force the contractor to follow all legal requirements and SIDDIQ HSE policy.

Evaluation and selection using Subcontractor Pre-Qualification, all nominated subcontractors will be subjected to interviews and evaluation through company HSE policy, and recommended contractors will be selected for final evaluation.

#### **Roles & Responsibilities for Selection of Subcontractor**

- a. It is the responsibility of the HSE Engineer to define the minimum requirements for subcontractor control in accordance with the SIDDIQ HSE Management system.
- b. The Site HSE team shall manage the subcontractor on site which shall include:
- Review subcontractor's job-specific HSE plans, if applicable.
- Review and approve the permit to work issued to the subcontractor before starting any activity
- Review the work practices and conditions (has the authority to immediately stop all work due to unsafe work practices or conditions)
- Serves as a liaison to the sub-contractor
- c. The Project HSE Engineer and the Project Manager shall ensure that all subcontractors, suppliers and service providers are aware of their responsibilities towards Company HSE rules, systems and requirements and that they remain fully compliant with them when they are inside site premises. They shall fulfil all the detailed requirements as mentioned in their signed commitment statement.
- d. Should the content of this section of the document not comply with the local legal and/or regulatory requirements, the respective legal requirements shall prevail. To the extent this document is not in contradiction with the local legal requirements and sets higher standards than those set by the legal requirements, then the present requirements shall be applied.

Monthly audit: monthly audit will be carried by all contractors including internal audit for the main contractor, including HSE personnel performance evaluation, and according to the audit personnel will be managed.

#### Identification of different contractor at the site

Each contractor at the site will be differentiated in order to easily manage/identify the contractors. That identification will be explained during signing the agreement and during frequent meetings and will be through following:

Each contractor must differentiate his labour through the different colour of uniform which will be blue for the principal contractor (SIDDIQ)

Within the contractor, there shall be a differentiation between different category which is (Engineers / Foreman / Labour)



Subcontractors shall be evaluated for HSE performance before the award of a subcontract. A history of previous performance with the Company will be sufficient for acceptance, while new subcontractors must be evaluated in advance. The nature of the evaluation shall be determined by the site Safety personnel, depending upon the nature of the work subcontracted and the scope of the subcontract.

All subcontractor personnel shall undergo site Safety Induction training before being permitted to begin their works. Helmet stickers will be issued by the site Safety Engineer as proof of attendance and satisfactory completion.

Regular HSE meetings shall be held with all subcontractors who have work underway at the site. This may be held as part of regular progress meetings, where HSE forms part of the agenda. Whether held as part of progress meetings or as separate subcontractor HSE coordination meetings, the meetings shall be recorded (Minutes of Meeting - MOM) and action items listed shall be followed up by the HSE Engineer.

#### SITE SECURITY PLAN & ACCESS CONTROL

No Entry for unauthorized personnel, outsiders, private vehicles, visitors, friends etc. either from the Main contractor or subcontractors.

No usage of mobile phones while driving

No movement of vehicles and staff allowed beyond the weighbridge.

Without PPE, site entry will not be allowed.

Security personnel must always be available in all site entrances.

Traffic rules must be observed, maximum speed limit 25km/h in the territory

Parking of vehicles must be restricted to authorized parking space. Blocking of emergency access routes is prohibited.

#### **NON-CONFORMANCE, PREVENTIVE & CORRECTIVE ACTION SYSTEM**

#### **General Requirements**

All nonconformities related to the implementation of the plan shall be identified and controlled. These nonconformities may be identified as:

- a. Nonconformance related to jobs & work processes;
- b. Nonconformance related to incidents and emergency situations;
- c. Nonconformance detected during internal audits;
- d. Noncompliance with specified legal and other requirements;
- e. Complaints from customers or interested parties;



f. Nonconformities shall be identified, recorded, investigated and corrected using approved Forms.

Any work or activity associated with the reported nonconformity shall not proceed until investigations and analysis are carried out and that appropriate correction or corrective & preventive actions are taken.

Records of nonconformities, complaints, incidents & emergency situations, along with applicable disposition and verification results shall be maintained by the Project Manager at the project site and a copy will be given to the HSE Engineer.

#### **Procedures**

If the nonconformity detected is related to the specific job or work process which is not in accordance with the specified quality, environmental and OH&S requirements, this shall be suitably identified and reported by HSE personnel to the Project Manager. This applies to jobs & work process performed either by the Company's employees or by its contractors, subcontractors and service providers working onsite.

As a general rule, the HSE Personnel shall have the authority to stop the performance of certain jobs or work processes in case of a detected nonconformance; and that the responsible Engineer or Project Manager is informed.

Then, appropriate control measures shall be carried out as per instruction of the responsible person. If the nonconformity involves the use of materials and other items not conforming to the specified requirements, or the resulting output of a particular job/work process is not in accordance with the client requirements, then appropriate dispositions may be carried out as deemed necessary as agreed by the Project Manager and the HSE Engineer.

Dispositions may be as follows:

- a. Scrap (to be considered as waste for disposal);
- b. Repair or Re-work;
- c. Downgrading
- d. Acceptance by Concession

Any corrections made shall be re-inspected and verified by HSE Engineer. Records of this re-inspection shall be kept and maintained as records.

#### Non-Conformance Related to Incident & Emergency Situations

If the nonconformity is related to incidents and emergency situations, this shall be handled by the HSE Engineer using the appropriate incident report format in accordance with the procedure entitled "Incident Reporting & Investigation"

#### **Nonconformance Related to Internal Audit**

All nonconformities detected during the internal audit shall be handled.

#### Nonconformance's Related to Legal & Other Requirements

Any violations and non-compliance to applicable legal and other requirements, whether detected during internal audits and/ or audits made by any external parties (including those visits made by



government agencies), which may result in fines and/or notice of warning, shall be addressed. This NCR shall be issued by the HSE Engineer or his delegate.

The NCR shall be issued to whoever is responsible for compliance with the specific legal and other requirements for application of correction, corrective action and/or preventive action.

#### Nonconformance Related to complaints from Customers & External Interested Parties

Any nonconformance related to complaints from a client or any external interested party, which is directly affecting the Environmental, Health & Safety performance of the Company, shall be addressed.

#### **HSE DOCUMENT CONTROL & RECORDING SYSTEM**

Environmental Health and Safety (EHS) records will be kept in the EHS File on the site and will be presented for audit upon request. Health and Safety File will be handed over to the client via consultant upon practical completion of the project.

This HSE Plan serves as a major EHS file guide for implementation at the site. Through this HSE plan, the required EHS file/ information are intact such as project description, scope of work being carried out, general work assessment, etc.

As part of compliance and implementation of Specific HSE Plan, the HSE Team are keeping and monitoring records/files such as:

- a) Plants/equipment register where all plants/equipment are being inspected initially upon commencing at the site and to be monitored through monthly inspection until dismantling/removal from the site.
- b) MSDS of materials and chemicals are kept in records and communicated to all workers and through TBT to identify and minimize the use of hazardous material/chemical;
- c) Method Statement and Risk Assessment for all activities will be prepared and get approved from consultant and project management. Record of method statement, risk assessments and training/TBT are kept in HSE Department.
- d) On completion of construction O&M Manual, as built drawing, drawing/layout of installed firefighting system...etc. will be prepared and handed over to client/consultant.
- e) In addition to the following documents/files will be maintained by HSE Department which will also be handed over to consultant/client on completion of the project;

Induction, Training, OHS Investigation Report, Toolbox Talk, Induction, Near Miss, PPE Register, EHS Statistics, Permit to Work, First Aid Cases, Site Inspection Report, HSE Minutes of meetings, Evacuation Exercise Reports, Safety Observation Reports, Notice of Safety Violation, Plant & Equipment Inspection Register and others but not limited on this.

#### **Authority/Client/Consultant Reports**

In addition to contractor standard form, Consultant and other reports will be submitted with their formats wherever possible.



#### **Site Safety Committee**

SIDDIQ will establish and maintain a Site Safety Committee to promote health and safety on site to monitor the efficiency of the Environment, Health and Safety plan, review the project accident record and trends and provide a forum to plan accident prevention initiatives. The Site safety Committee will be made up of:

- Project Manager
- Safety Engineer
- o Supervisors

The site safety committee shall hold monthly review meetings chaired by the project manager or his appointed representative. A site safety committee inspection and review will be held immediately prior to the site safety committee Meeting. It will involve a thorough inspection of all site operations with the relevant site staff. A record shall be made of the observations made.

#### WEEKLY SAFETY COMMITTEE MEETING

In order to review/achieve HSE objective, HSE committee meeting will be held every week The main aim of which are

- Confirm if the management of environment, safety and health is being properly carried out all the parties concerned.
- Ensure that the construction work is being performed safely and smoothly, complying with HSE rules and regulations.
- Conduct safely inspections of the entire site prior to HSE Committee Meetings.
- Coordinate and control congested or hazardous working conditions of the Subcontractors.
- Resolve HSE issues submitted by any Subcontractor.
- Increase Subcontractors safety knowledge and safety awareness.
- Enforce HSE Training Programmers.
- Participate and organize Safety Promotional Activities.
- Promote and maintain housekeeping and waste disposal at the highest standards. Reduce HSE statistics of previous month.
- Review of the laid down safety Practices and their improvements, if necessary.

#### RISK ASSESSMENT PROCEDURE

The General Risk Assessments identifies the common constructions Hazards that are prevailing during the course of Construction, and as such these Risks involved are identified and relatively controlled or eliminated to protect man and material from accidents. As per prevailing regulations and maintaining best practices and Safe working practices the Contractors are required to carry out and record Risk assessments for the activity, job undertaken. As such the Risk Assessors are advised to consider site specific circumstances when using the Risk assessment forms. When carrying out the assessments any Hazards come across during the course of the assessments are to be recorded at the end of the report and relevant control measures specific to the tasks are to be highlighted and included in the Risk assessment.



It is pertinent to note that the general Risk assessments are to be in compliance with legal standards as applicable. All this includes workers competence involved with the activity, the use of Tools, machinery, control measures and the actual workplace with the surrounding activities.

#### SAFETY PERFORMANCE MONITORING PROCEDURE

HSE performance board will be displayed near the site office, which will contain the monthly HSE Statistics. It will be updated regularly. Some of the content of the performance board shall include but not limited to the following.

- Manhours worked.
- A number of near miss.
- Number of incidents
- Total hours of Training et



# Quality Plan



The purpose of this procedure is to identify and define the steps to be taken for controlling and monitoring the workmanship, fabrication and surface preparation activities & Installation in order to meet the specified quality requirements

### 2. SCOPE

This procedure outlines the responsibilities, method to control workmanship and fabrication activities to achieve the required quality during the fabrication & Installation of all Metal/structural steel products.

### 3. TERMS AND DEFINITIONS

- SG Siddig Group
- QC Quality Control
- ITP Inspection and Test Plan
- WPS- Welding Procedure Specification
- PQR Procedure Qualification Record
- NDE Non-destructive Examination (Third Party Testing

### 4. RESPONSIBILITIES

### 4.1 QA Manager

To develop and implement the management of the Quality Procedures which will govern the standard of qualityon the contract.

### 4.2 Material Control Engineer

Ensures that applicable procedures for procurement of material, receipt, checking quality of material coordinating with QC Engineer, storage and issue of material, comply with the Contract requirements.

### 4.3 QC Engineer

Commissioning and overseeing third party inspection services (NDT) and ensuring that all relevant shop floor inspections and checks are conducted and documented. Coordinating inspection of purchaser supplied materials. Coordinating the collation and storage of all project specific quality records and documentation;

### 4.4 QC Inspector

To ensure that all welding and fabrication activities which are undertaken conform to the approved procedures, and to notify the QC engineer of any non-conformances. To conduct patrol inspections to monitor the welding parameters, consumables and techniques being used are in accordance with the approved procedures to conduct visual and weld dimensional checks for conformance to requirements.

### 4.5 Dimensional Checker

To ensure that the overall dimensions of a specific piece or item of a structure comply with those stated on the drawing.



### 4.6 Fabrication Workshop Supervisor

To compile and issue cutting schedules in conjunction with the Project Coordinator and Drawing office. Verify that all cutting schedules are completed and all the items listed are within the specified tolerances. Deploy the workforce for maximum efficiency and ensure the standard of workmanship meets requirements. Raise orders to purchase in conjunction with the Materials Controller to ensure adequate stock levels are maintained.

### 4.7 Discipline Foreman (Cutting Fabrication Welding Painting)

Each discipline foreman is directly responsible to the Fabrication Workshop Supervisor. They are responsible for the level of workmanship, shop floor organization and control of their individual discipline.

### 5. PROCEDURE

### 5.1 Identification

### 5.1.1 Traceability of Steel

All steels materials received, ex-mils or from Merchant's stock, shall have a valid material (Mill) certificate. The material shall be received into stock with the manufacturers heat number marked on to the item, this heat number traceability shall be maintained on cutting list for each item.

### 5.1.2 Fabrication/Shop Drawings

The fabrication / shop drawings shall be prepared by our in-house drafting department all drawings shall be checked and signed as Checked by Draftsman for accuracy prior to issue to the Client for Approval, if contractually required. Fabrication & Shop drawings shall show all the necessary details and dimensions to enable fabrication of components to proceed, and will be controlled in accordance with the Document Control Procedure. A latest controlled copy of fabrication / shop drawings shall be issued to the Fabrication Workshop Supervisor.

### 5.2 Marking

- All Steel material received into stock shall be marked with the manufactures heat Numbers.
- All material used in the fabrication shall maintain full traceability.
- The Fabrication Supervisor shall make a requisition to the Material Control Engineer for material to be issued to Fabrication Shop, by means of beam and plate cutting schedules.
- Steel sections will be marked prior to cutting and shaping as detailed in the fabrication drawings and cutting schedules.
- QC Inspector shall randomly check individual parts to ensure correct marking prior to cutting, shaping
  or drilling and sign the cutting schedule to record his check

### 5.3 Cutting and Shaping, Bending and Bolt Holes

Beams will be cut in accordance with Beam Cutting Schedule.



- Cutting and shaping of steel may be carried out by shearing, sawing, grinding, machine flame cutting except that where machine flame cutting is impractical, hand flame cutting may be used.
- Deformation and burrs resulting from cutting shall be corrected and ground smooth.
- Where cutting surfaces are required to transfer compressive loads by bearing (e.g., Column on base plates), they shall be milled to provide an adequate bearing surface. Holes may be made by drilling and punching. Slotted holes shall be made by one of the following methods:
- Punch in one operation
- Formed by drilling two holes and completed by gas cutting and grinding
- Holes in steel plates over 10 mm thick shall be drilled. The diameter of the holes for bolts (other than
  anchor bolts) shall not exceed nominal bolt diameter by more than 1.6 mm unless otherwise specified
  by Client.
- Tolerance of the holes shall be in accordance with the approved drawings and Client's specifications.

## 5.6 Assembly

### **General**

All components shall be assembled in a manner such that they are not bent, twisted or otherwise damaged. Drifting of holes to align the components shall be permitted, but must not cause damage or distortion to the final assembly.

### **Curving and Straightening**

When it is necessary to curve or straighten components, one of the following methods may be used (or as stated in the project specifications):

- Mechanical means, taking care of indentations or change of cross sections;
- The local Application of heat, ensuring that the temperature is carefully controlled, by using crayon type temperature stick and does not exceed 650 deg. Centigrade;

These operations will be monitored and recorded by the Quality Control Engineer or Inspector After curving or straightening, welds within the area of curving or straightening shall be visually inspected. Welds which are to be subject to Non-destructive Examination shall have these tests carried out after curving or straightening.

### 5.7 Welding

### General

All welder qualification certification and weld controls will be in accordance with Weld Control Procedure. The size of all structural fillet welds shall be as stated on the approved fabrication drawings, all welds shall be dressed smooth, free from porosity, cracks, holes and finished to match adjacent surfaces.

All pre-qualified WPS shall be made available to the Client for his review and approval prior to commencement of welding activities or new WPS with PQR carried out if no current qualification is available for the required process.

### **Preparation of Base Metal**

Preparation of base metal shall be in accordance with the approved WPS. Surfaces and edges to be welded shall be free from loose scale, slag, rust, grease, and any other foreign matter.

Joint surfaces shall be free from laminations and tears. NDE shall, if a project requirement shall be carried out on weld preparation to ensure no laminations are present prior to welding. Preparation of edges by gas cutting shall, wherever practicable, be done by a mechanically guided torch.



The parts to be joined by fillet welds, separation between facing surfaces of lap joints and butt welds, shall be in line with approved WPS. The parts to be joined by groove welds shall be brought into correct alignment. The members to be welded shall be held in the correct positions by bolts, clamps, wedges, guy lines, struts or other suitable devices, or by tack welds until welding has been completed. The use of jigs and fixtures is recommended where practicable. Suitable allowances shall be made for war page and shrinkage. In assembling and joining parts of a structure of built-up members and in welding reinforcing parts to members, the procedure and sequence shall be exercised to

minimize distortion and shrinkage. Dimensional check for the assembly before welding shall be carried out by the Dimensional Checker, and these inspections will be recorded on the form. further to this inspection the work will be monitored by inspection on a continuous basis through random patrol inspections recorded on form.

### **Electrodes and Automatic Coils**

Electrodes and automatic Coils shall be procured, stored, issued and controlled in accordance with quality requirements.

### Inspection

These activities shall be controlled in accordance with procedure of Inspection and Testing and governed by the Test and Inspection Plan. All items forming part of the welded assemblies will be checked for freedom from distortion and straightness, dimensional accuracy and conformity to the drawings and for compliance with project specifications and ITP to ensure that the manufacturing process is correctly implemented.

NDE inspection of welds shall be carried out in accordance with the requirements stated in the project specifications and ITP On completion of welding and testing, final inspection of assembled pieces shall be made by QC Engineer or nominee prior to being dispatched for blasting and painting.

The results and report numbers of all inspections carried out during fabrication shall be recorded in the fabrication check-list.

### **Surface Preparation, and Painting**

All surface preparation, pruning and top coating, will be in accordance with the Project requirements.

### **Installations**

All installation will be executed as per project approved Method statements.

### **Retention Period of Records**

All records will be kept for a period of 1 year.



### WELDING PROCEDURE SPECIFICATION As Per ASME Sec IX-2019



Page: 01 of 02

Company Name

: SIDDIQ TECHNICAL SERVICES LLC

Welding Procedure Specification No.

: STS-WPS-002, Rev.0

Date: 18.05.2021

Supporting PQR No.(s)

: STS-PQR-002, Rev.0

Date: 06.05.2021

Welding Process(es)

: SMAW+FCAW

TYPE: MANUAL+ SEMI-AUTOMATIC

### JOINTS (QW-402)

Joint design: As per sketch (Example)

Backing: No

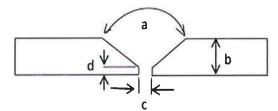
Retainers (Type): Tack Weld

 $a = 65^{\circ} \pm 5$ 

b = 1.5 to 14.22 mm

c = 1.0 mm - 3.0 mm

d = 1.0 mm - 2.0 mm



### BASE METALS(QW-403)

Group No: 1 P.No. : 1

Specification type & grade

:ASTM A53 Gr.B or Equivalent

to Specification type & grade

:ASTM A53 Gr.B or Equivalent

Chem. Analysis & Mech prop

: C-Mn

to Chem.analysis & mech. prop.

: C-Mn

Thickness range

Base metal thick

Groove Min 1.5 mm to 14.22 mm range

Fillet: ALL

Pipe Dia. Range

: Groove : All

Fillet: ALL

Single Pass

: < 13 mm

### **FILLER METALS (QW-404)**

**SMAW** 

**FCAW** 

Spec. No. (SFA.).

: SFA/AWS 5.1

SFA/AWS 5.20

AWS No.(Class).

: E7016

E71T1C

F- No.

: F4

F6

A - No.

: 1

Dia Φ 1.2 mm

Size of Filler Metals

: Dia Φ 2.5 mm

Weld Metal :- Thickness Range :

: Groove: 6 mm Max.

Groove: 8.22 mm Max.

Electrode Flux (Class)

NA

Filler Metal Trade Name

: ESAB ( or any brand approved for the Project)

**ESAB** 

Filler Metal Product Form

: Covered Electrode

Solid Wire

Consumable Insert

: NA

Flux (QW 404.50)

: NA

Others

: Consumable storage and handling according to the manufatures reccomendation



### WELDING PROCEDURE SPECIFICATION As Per ASME Sec IX-2019



Page: 02 of 02

Company Name: SIDDIQ TECHNICAL SERVICES LLC

POST WELD HEAT TREATMENT (QW-407) POSITION (QW-405)

Position(s) of Groove : All :NA Temperature Range

: NA Welding Progression : Uphill Time Range Positions of Fillet : All Heating /cooling rate :NA

% Composition PREHEAT (QW-406) GAS (QW - 408)

Flow Rate in LPM Gas(es) Mixture 17°C Preheat Temp. Min.

15 -30 LPM CO<sub>2</sub> Shielding 100% NA NA Trailing NA NA Backing NA NA : 175°C Interpass Temp

Preheat shall be done by Gas burner and Controled by Crayons, Contact pyrometers, thermocouples or other suitable means.

### **ELECTRICAL CHARACTERISTICS (QW-409)**

Current (AC or DC)

:DC

Polarity

Volt (Range)

: EP

: As per Table

Amps (Range)

: As per Table

Tungsten Electrode Size & Type

: N/A

Mode of Metal Transfer for GMAW (FCAW)

: Globular Transfer

Electrode Wire feed & speed range

: 3000-3500 m/Min

### **TECHNIQUE (QW-410)**

String or Weave Bead

: String or Weave Bead

Orifice or Gas Cup Size

: 12 mm

Oscillation

: N/A

Contact Tube to Work Distance

: 15 mm

Initial & Inrtermediate Cleaning.

: Wire brushing & Grinding (Remove all traces of Oil, Grease etc., from and around weld seam)

Method of Back Gouging

: By Grinding or Gouging

Multiple or Single Pass (per side)

: Multiple

Multiple or Single Electrodes

: Single

Peening

: Not Allowed

Closed to Out Chamber

: N/A

Others

: N/A

Weld	Filler Met	Filler Metal		Current		Travel Speed	Heat input	
Layer(s)	Process	Class	Dia in mm	Polarity	Amp. Range	Range	mm/min	KJ/mm
Root Pass	SMAW	E7016	2.5 mm	DCEP	64 - 80	19 -24	72 - 88	0.83 - 1.60
Hot Pass	SMAW	E7016	2.5 mm	DCEP	69 - 88	19 - 24	81 - 99	0.79 - 1.56
Filling	FCAW	E71T1C	1,2 mm	DCEP	108 - 149	20 -26	108 - 149	0.87 - 2.15
Capping	FCAW	E71T1C	1.2 mm	DCEP	126 - 164	19 -27	119 - 154	0.93 - 2.23

Note: NA = Not Applicable

FOR SIDDIQ TECHNICAL SERVICES LLC	FOR ARIES MARINE & ENGINEERING SERVICE L.L.C	FOR CLIENT OR CONSULTANT
SIDDIQ E	SHARJAH JU A.E.	



## PROCEDURE QUALIFICATION RECORD As Per ASME Sec IX-2019



Company Name: SIDDIQ TECHNICAL SERVICES LLC

PQR No: STS-PQR-002, Rev.0

Page: 01 of 02

PROCESS: SMAW+FCAW

WPS No: STS-WPS-002, Rev.0

Ref Code: ASME SEC IX-2019

DATE: 06-05-2021

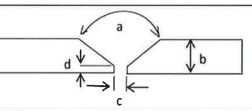
### JOINTS(QW-402)



b = 7.11 mm

c=2 mm

d=2 mm





BASE	<b>METALS</b>	(QW-403)
------	---------------	----------

Material Spec, type & Grade ASTM A53 Gr.B

to Material Spec, type & Grade ASTM A53 Gr.B

P Number 1

7.11 mm/6" SCH 40 Thicknes/Diameter of Test Coupon:

## POST WELD HEAT TREATMENT (QW-407)

N/A Temperature Range:

N/A Soak Period:

Heating Rate: Cooling Rate: N/A

N/A

### **FILLER METALS (QW-404)**

Weld process

Weld Metal Analysis A. No.

Size of Filler Metal.

Filler Metal F No.

SFA Specification.

SMAW + FCAW

Dia 2.5mm & 1.2mm

F4 & F6 SFA/AWS 5.1 & 5.20

32°C

120°C (Max)

**TECHNIQUE (QW-410)** 

Stringer or Weaver Bead: Stringer or Weave

Multi-Pass or Single Pass (per side): Multi pass

Number of Electrodes: Single

Contact Tube to work Distance: N/A

Peening: N/A

AWS Classification. E7016 & E71T1C Interpass Cleaning: Chipping, Grinding & Brushing SHIELDING PURGING

POSITION (QW-405)

Position of Groove 6G

Weld Progression Uphill

PREHEAT (QW-406)

Preheat Temperature

Inter- pass Temperature

Flux: N/A

Gas: CO2

Composition: 100%

Flow Rate: 18-22 LPM

Gas Cup Size: 12 mm

Electrode -Flux (Class): N/A

### **ELECTRICAL CHARACTERISTICS**

		Filler Me	etals	Cur	rent			Heat Input		
Weld Pass	Process	Class	Dia.	Type & Polarity	Amps	Volts	Travel Speed mm/min	KJ/mm (max)	Remarks	
Root Pass (1)	SMAW	E7016	2.5 mm	DCEP	71-73	21-22	80	1.20		
Hot Pass (2)	SMAW	E7016	2.5 mm	DCEP	77-80	21-22	90	1.17		
Fill Up (3)	FCAW	E71T1C	1.2 mm	DCEP	120-125	22-24	120	1.50		
Fill Up (4)	FCAW	E71T1C	1.2 mm	DCEP	132-135	22-24	135	1.44		
Capping (5)	FCAW	E71T1C	1.2 mm	DCEP	140-143	23-25	132	1.62		
Capping (6)	FCAW	E71T1C	1.2 mm	DCEP	143-146	22-24	137	1.53		
Capping (7)	FCAW	E71T1C	1.2 mm	DCEP	145-149	21-23	140	1.47		

FOR SIDDIQ TECHNICAL SERVICES LLC

FOR ARIES MARINE & ENGINEERING SERVICE L.L.C

FOR CLIENT OR CONSULTANT

Gas: N/A

Composition: N/A







# PROCEDURE QUALIFICATION RECORD As Per ASME Sec IX-2019



Page: 02 of 02 Company Name: SIDDIQ TECHNICAL SERVICES LLC PQR No: STS-PQR-002, Rev.0 TENSILE TEST **Report No: DT 3948-02** Date of Test: 18.05.2021 Tensile strength **Thickness TensileLoad** Area Width(mm) Character of Failure and Location Specimen No. (mm) (mm<sup>2</sup>) (Kn) Mpa Psi DT 3948 / 002 / T1 19.52 6.71 131.96 52.55 398 57,800 Ductile Fracture/Parent Metal DT 3948 / 002 / T2 Ductile Fracture/Parent Metal 19.03 6.60 125.60 50.20 400 58,000 **BEND TEST Report No: DT 3948-02** Date of Test: 18.05.2021 Former Specimen No. Type of Bend Angle of Bend Observation Remarks Diameter (mm) DT 3948 / 002 / FB1 180° No Visual Defects Satisfactory Face 41 DT 3948 / 002 / FB2 180° No Visual Defects Satisfactory Face 4t DT 3948 / 002 / RB1 Face 180° No Visual Defects Satisfactory 4t DT 3948 / 002 / RB2 180° No Visual Defects Satisfactory Face 41 FILLET WELD TEST- N/A Date of Test:N/A Report No:N/A Yes Yes Result- N/A Penetration into Parent Metal No No Macro Results N/A No Radiographic Examination: Result-Acc Report No: Report-01(RT-3557) Welder's Name: Mr. Abdul Waqas Bhatti Abdul Dhaffar Welder No : SW-001 We, the undersigned, certifiy that the statements in this record are correct and that the test weld were prepared, welded, and tested in accordance with the requirements of section ASME SEC IX-2019. FOR SIDDIQ TECHNICAL SERVICES LLC FOR ARIES MARINE & ENGINEERING SERVICE L.L.C FOR CLIENT OR CONSULTANT



# WELDER QUALIFICATION TEST CERTIFICATE As per ASME Sec IX-2019



Welders Name:

Mr. ABDUL WAQAS BHATTI ABDUL DHAFFAR

ID Number: SW-001

Identification of WPS followed by welder during test:

STS-WPS-002, Rev.0, Rev.00

Base material(s) welded:

ASTM A53 Gr.B

Thickness: 7.11 mm

Test Qualified Date:

18.05.2021

Valid upto: 17.11.2021



### **PARAMETERS**

<u>Variable</u>	Actual values	Range Qualified		
Welding Process(es)	SMAW + FCAW	SMAW + FCAW		
Type (ie.;manual,semi-automatic)used	Manual + Semi-Automatic	Manual + Semi-Automatic		
Base Metals P number to P Number	P1 to P1	P No.1 through P No. 15F P.No.34 and P.No.41 through P.No.49		
Diameter, if Pipe or Tube, in (mm)	OD 168.3 mm (6")	27/8" OD to Unlimited		
Backing	Without Backing	With Or Without Backing		
Welding positions Qualified	6G	All		
Deposited thickness for each process				
Process 1 SMAW 2 layers minimum -Yes	3 mm	6 mm		
Process 2 FCAW 3 layers minimum	4.11 mm	8.22mm		
Welding Progression	Up	Up		
Filler Metal Specification(info. Only)	E7016 & E71T1C			
Filler Metal Classification (info. Only)	SFA/AWS 5.1&SFA/AWS 5.20			
Filler Metal F Number	F4 & F6	1,2,3 With Backing , 4 With or Without Backing, All F No 6		
Type of fuel gas (OFW)	100% CO2	100% CO2		
Gas backing(GTAW,PAW,GMAW)	N/A	N/A		
Transfer mode(GMAW)	N/A	N/A		
Current type/polarity(AC,DCEP,DCEN)	DCEP	DCEP		
Consumable insert (GTAW or PAW)	N/A	N/A		
	TEST RESULTS			

Visual Examination

Satisfactory

Radiography Examination

Acceptable, Aries Report# 01 (RT 3557)

Mechanical Examination Satisfactory ,Aries Report# DT 3948-02

Welding test witnessed by

M/s Aries Marine & Engg. Services

We Certify that the statements in this record are correct and the test coupons were prepared ,welded & tested

in accordance with the requirements of ASME Sec. IX: 2019



For ARIES MARINE & ENGG. SERVICE L.L.C





# WELDER QUALIFICATION TEST CERTIFICATE As per ASME Sec IX-2019

**Actual values** 



Welders Name:

Mr. SAJID MUNIR

ID Number: SW-003

Identification of WPS followed by welder during test:

Variable

STS-WPS-002, Rev.0, Rev.00

Base material(s) welded:

ASTM A53 Gr.B

Thickness: 7.11 mm

Test Qualified Date:

18.05.2021

Valid upto: 17.11.2021



Range Qualified

### **PARAMETERS**

Variable	Actual values	nunge Quanticu		
Welding Process(es)	SMAW + FCAW	SMAW + FCAW		
Type (ie.;manual,semi-automatic)used	Manual + Semi-Automatic	Manual + Semi-Automatic		
Base Metals P number to P Number	P1 to P1	P No.1 through P No. 15F P.No.34 and P.No.41 through P.No.49		
Diameter, if Pipe or Tube, in (mm)	OD 168.3 mm (6")	27/8" OD to Unlimited		
   Backing	Without Backing	With Or Without Backing		
Welding positions Qualified	6G	Ali		
Deposited thickness for each process				
Process 1 SMAW 2 layers minimum -Yes	3 mm	6 mm		
Process 2 FCAW 3 layers minimum	4.11 mm	8.22mm		
Welding Progression	Up	Up		
Filler Metal Specification(info. Only)	E7016 & E71T1C			
Filler Metal Classification (info. Only)	SFA/AWS 5.1&SFA/AWS 5.2	1,2,3 With Backing , 4 With or Without		
Filler Metal F Number	F4 & F6	Backing, All F No 6		
Type of fuel gas (OFW)	N/A	N/A		
Gas backing(GTAW,PAW,GMAW)	N/A	N/A		
Transfer mode(GMAW)	N/A	N/A		
Current type/polarity(AC,DCEP,DCEN)	DCEP	DCEP		
Consumable insert (GTAW or PAW)	N/A	N/A		
	TEST RESULTS			

Visual Examination

Satisfactory

Radiography Examination

Acceptable, Aries Report# 01 (RT 3557)

Mechanical Examination

N/A

Welding test witnessed by

M/s Aries Marine & Engg. Services

We Certify that the statements in this record are correct and the test coupons were prepared ,welded & tested

in accordance with the requirements of ASME Sec. IX: 2019



For ARIES MARINE & ENGG. SERVICE L.L.C





## WELDER QUALIFICATION TEST CERTIFICATE As per ASME Sec IX-2019



Welders Name:

Mr. GHULAM DASTGIR

ID Number: SW-002

Identification of WPS followed by welder during test:

STS-WPS-002, Rev.0, Rev.00

Base material(s) welded:

ASTM A53 Gr.B

Thickness: 7.11 mm

Test Qualified Date:

**18.05.2021** 

Valid upto: 17.11.2021



### **PARAMETERS**

<u>Variable</u>	Actual values	Range Qualified	
Welding Process(es)	SMAW + FCAW	SMAW + FCAW	
Type (ie.;manual,semi-automatic)used	Manual + Semi-Automatic	Manual + Semi-Automatic	
	· · · · · · · · · · · · · · · · · · ·	P No.1 through P No. 15F P.No.34 and	
Base Metals P number to P Number	P1 to P1	P.No.41 through P.No.49	
Diameter, if Pipe or Tube, in (mm)	OD 168.3 mm (6")	27/8" OD to Unlimited	
Backing	Without Backing	With Or Without Backing	
Welding positions Qualified	6G	All	
Deposited thickness for each process			
Process 1 SMAW 2 layers minimum -Yes	3 mm	6 mm	
Process 2 FCAW 3 layers minimum	4.11 mm	8.22mm	
Welding Progression	Up	Up	
Filler Metal Specification(info. Only)	E7016 & E71T1C		
Filler Metal Classification (info. Only)	SFA/AWS 5.1&SFA/AWS 5.2		
Filler Metal F Number	F4 & F6	1,2,3 With Backing , 4 With or Without Backing, All F No 6	
Type of fuel gas (OFW)	N/A	N/A	
Gas backing(GTAW,PAW,GMAW)	N/A	N/A	
Transfer mode(GMAW)	N/A	N/A	
Current type/polarity(AC,DCEP,DCEN)	DCEP	DCEP	
Consumable insert (GTAW or PAW)	N/A	N/A	

Visual Examination

**Satisfactory** 

Radiography Examination

Acceptable, Aries Report# 01 (RT 3557)

Mechanical Examination <u>N/A</u>

Welding test witnessed by

M/s Aries Marine & Engg. Services

We Certify that the statements in this record are correct and the test coupons were prepared, welded & tested

**TEST RESULTS** 

in accordance with the requirements of ASME Sec. IX: 2019

For SIDDIQ TECHNICAL SERVICES LLC

For ARIES MARINE & ENGG. SERVICE L.L.C









RO.Box: 39651, Abudhabi, U.A.E. T: 971 2 5508891 F: 971 2 5508996

Email: mechtest@ariesgroup.ae Website: www.ariesmar.com
Aries Management System is Certified by ABS with ISO 9001, 14001, 29001 and 45001

### **MECHANICAL - TEST REPORT**

Page 01 of 01

Report No		: DT 3948 - 02			Aries M.T Job No		: MT1826		
Customer Name Sample Description / Size		# P.O Box: 60	Siddiq Technical Services LLC. P.O Box: 6025 Ajman, U.A.E.			Test Temperature		; 24°C (Room Tempreature)	
		: Butt Joint V	Velded Pipe Ø 6" SC⊦	H 40 (7.11 mm Thk)	Tosting Faulument		LITA 2014	/4.40	
Material Specification			Testing Equipment		UTM - 2011,	/148			
Name of Qualification		: Welding Pro	ocedure Qualificatio	п	Sample Receipt Date		17.05.2021		
Weld Process / Position		: SMAW + FC	AW / 6G		Test Date		: 18.05.2021		
Welder Name / Welder ID. Identification (WPS /PQR No.)		: Mr. Abdul V	: Mr. Abdul Waqas Bhatti Abdul Dhaffar / SW-001 : STS-WPS-002, Rev.0 / STS-PQR-002, Rev.0			Sample Receipt Condition  Location of Performance		: Adequate for testing	
		sTS-WPS-00							
Tensile Test					Test Method		: ASME SEC IX	<b>(:2019</b>	
Sample ID -	Width	Thickness	Area	TL	Tensil	e Strength			
Sample 10	mm	mm	mm²	kN	Mpa	psi	Char	acter of Failure and Location	
DT 3948 / 002 / T1	19.52	6.71	131.96	52.55	398	57,800	Duc	tile Fracture / Parent Metal	
DT 3948 / 002 / T2	19.03	6,60	125.60	50.20	400	58,000	Duc	tile Fracture / Parent Metal	
Bend Test				e le	Test Method		; ASME SEC IX	<b>(:2019</b>	
Specimen Sl.No	Type of Bend	Plunger D	Diameter (mm)	Angle	of Bend	Observati	on	Remarks	
DT 3948 / 002 / FB1	Face		4t	1	80°	No visual defects		Satisfactory	
DT 3948 / 002 / FB2	Face		4t	1	80°	No visual defects		Satisfactory	
DT 3948 / 002 / RB1	Root		4t	1	80°	No visual defects		Satisfactory	
DT 3948 / 002 / RB2	Root		4t	1	80°	No visual de	fects	Satisfactory	

Issue Date: 19.05.2021



....End of the Report...

Note: The results relate only to the items tested. This test report shall not be reproduced except in full without approval of the laboratory and shall not produce part of the report. Sample description is given as described by the customer.

Sampling is not carried out by the laboratory.



RADIOGRAPHIC TESTING REPORT

PROJECT NO: N/A			ARIES JOB NO: RT 3557						
JO	B DETAILS				TE	ST METHOD D	ETAILS		
Client	: SIDDIQ TEC	CHNICAL SER	VICES LLC	Image Qua	nage Quality Indicator (IQI)			ASTM 1B-11	
PROJECT/VESSEL:	: WELDER QUALIFICATION TEST			Sensitivity	Sensitivity :		AS PER ASME SEC V T-276		
Report No	: REPORT # 0	01		Density		:	2.0-3.5		
Inspection Date	: 09.05.2021			Geometric	Unsharpness	:	0.15		
Job location / Place	: AJMAN			Screens [Fr	ont & Back]	:	0.125mm	n	
Discription/ WPS NO		/ STS-PQR-00	02, Rev.0	No. of Expe	osure	:	9		
Weld Process	STS-WPS-00			Exposure T	ime.	:	2.25 MIN		
Post Weld Hea Treatment(If applicable)	: N/A			Source Typ			IR.192		
Surface Condition	: AS CLEANE	D.		Source Act					
Stage of Examination		U				•	15 Ci		
Number of Repairs (If Specific areas are	: N/A				[Voltage-Current]		N/A QHSE/P:	11/ CND	T/JP04/RT
repaired)	: NIL			Procedure	e No#		Rev.08		
EXPOSURE Plate	s	Single Wall Exp	osure	✓ Single	wall viewing	Single Film		V	Isotope
TECHNIQUES Pipe.	□ D	ouble Wall Exp	posure	Double	e wall viewin	Double Film			X-ray
Material Type:	Effe	ective Focal S	pot Size		Afg & Type /	Source to o	2.500000	100000	irce to Film
ASTM A53 Gr.B		3.42 mm			signation MX125	Distance(n 161.17	77	Dis	168.28
Acceptance Criteria :	ASME SEC IX				INIVIED	101.17			100.20
Acceptance cinena.	ASIVIE SEC IX		Plate/OD	Film or				Film Gr	ading
Welder Name #	Position.	Welder Id#	Thickness (t)	Interval Number	Observ	ration #	Ac		Un acc.
ABDUL WAQAS BHATTI ABDUL	6G	SW-001	6" X 7.11 MM	0-18	P @	9 6,9	1		
DHAFFAR				18-36		1,SLAG @ 30	<b>✓</b>		
				36-0		9,EP @ 39- P @ 46-48,54-55	<b>✓</b>	·	
GHULAM DASTGIR	6G	SW-002	6" X 7.11 MM	0-18		SD	✓ ✓		
				18-36 36-0		@ 32,SD @ 33-34 4,49,50			
				30-0		7,73,00	·		
SAJID MUNIR	6G	SW-003	6" X 7.11 MM	0-18	P@4	1,6,17	<b>✓</b>		
SAGID WICHIK				18-36	EP @ 19-26	6,P @ 18,24	✓		
				36-0	P @ 41,48,50	),EP @ 49-50	<b>✓</b>		
REMARKS		l							<u>.                                    </u>
TEMATICS	1] NSD-No	significant Disco	ontinuty		orosity		11.] C-Ci	rack	
List of Abbreviations used in the report	of Abbreviations used in the  2.] EP-Excess Penetration 3.] SD-Surface Depression			8.] LO 9.] LO	-Cluster Porosity F-Lack of Fusion P-Lack of Penetration F-Under fill	on	12.] I-Inc 13.] RC-I 14.] R/U	clusions Root Cavity JC -Root Ui '-Scattered I	nder Cut
PREPARED BY:	NOUD!	VERIFIED I	ву		WITNES	SED / REVIEWED (	If Required	i)	
DITTO K.K  DATE - 09.05,2021  DATE - 09.05,2021				ME / DESIGNATION	N / DATE		NAME /	DATE	
NDT LEVEL II	W C C C C C C C C C C C C C C C C C C C	NDT SUPERVI			CUENT	nce /e		CLASS	/ TPI
Aries Matine & Engineering Services   P.O.Box:24496   Tower 400   20 <sup>th</sup> Floor   Mina Road   Sharjah, UAE   Tel:+97165503300 www.ariesmar.com   inspection@ariesgroup.com									



# قصر مویلح لتجارة معدات واجهزة القیاس والتحکم **QASER MUVVA OLIH**MEASURMENT & CONTROL DEVICES TR.

An ISO 9001-2015 Certified Company

P.O. Box: 32838

Sharjah, United Arab Emirates

Mob.: 056 - 9292424

E-mail: sales@qmcalibration.com Web.: www.qmcalibration.com

# **CALIBRATION CERTIFICATE**

Date of Issue	Calibration Date	Request No	Certificate No	Due Date	
28-10-2021	28-10-2021	RQ 1140	QMC/1140-01/2021	27-10-2022	

### Customer Name & Address

### Siddig Technical Services LLC

Ajman, United Arab Emirates.

### **Unit Under Calibration**

Equipment Name	: Welding Machine	Serial No	: WS201903002867		
Make	3(m	Range	: 50 - 400 A		
Model	: TECHM 400	Location	: WORKSHOP		

### **Environmental Condition**

Temperature	: 30±10°C	Humidity	: 50±15% RH
0			

### Standard Used for Calibration

Equipment Name	: Digital Clamp Meter	Certificate No	: CRT 26100
Serial No	: 30920078	Calibration Procedure	: QMC/WI/03

### **Traceability**

All Measuring equipments used for calibration purposes is traceable back to international/national Standards through UKAS or Other recognized bodies which provides traceability of measurement to national physical laboratory or other recognized standards laboratory

### **Uncertainty Statement**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

### Result of Calibration

Indicated Value (UUC) (A)	Measured Value (Master) (A)	Deviation (A)
120	124.3	4.3
240	243.6	3.6
310	314.4	4.4
400	403.6	3.6
Maximum Deviation: 4.4 A		

Calibrated by: Nithin



Approved by : Ajeesh

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OMC CF 01

Rev. 1 (

Issue Date:10/05/2017

Page Laf L



# قصر مويلح لتجارة معدات واجهزة القياس والتحكم **QASER MUWAOLIH**MEASURMENT & CONTROL DEVICES TR.

An ISO 9001-2015 Certified Company

P.O. Box: 32838

Sharjah, United Arab Emirates

Mob.: 056 - 9292424

E-mail: sales@qmcalibration.com Web.: www.qmcalibration.com

# **CALIBRATION CERTIFICATE**

Date of Issue	Calibration Date	Request No	Certificate No	Due Date
28-10-2021	28-10-2021	RQ 1140	QMC/1140-02/2021	27-10-2022

### Customer Name & Address

### Siddiq Technical Services LLC

Ajman, United Arab Emirates.

### **Unit Under Calibration**

Equipment Name	: Welding Machine	Serial No	: WS202012001671
Make	:-	Range	: 60 - 500 A
Model	: TECHM 500	Location	: WORKSHOP

### **Environmental Condition**

Tr.	20.1000			
Temperature	: 30±10°C	Humidity	: 50±15% RH	

### Standard Used for Calibration

Equipment Name	: Digital Clamp Meter	Certificate No	: CRT 26100	
Serial No	: 30920078	Calibration Procedure	: QMC/WI/03	

### Traceability

All Measuring equipments used for calibration purposes is traceable back to international/national Standards through UKAS or Other recognized bodies which provides traceability of measurement to national physical laboratory or other recognized standards laboratory

### **Uncertainty Statement**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

### Result of Calibration

Indicated Value (UUC) (A)	Measured Value (Master) (A)	Deviation (A)
120	124.3	4.3
240	243.6	3.6
390	394.4	4.4
500	502.4	2.4

Maximum Deviation: 4.4 A







Calibrated by: Nithin

Approved by : Ajeesh

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# قصرمويلح لتجارة معدات واجهزة القياس والتحكم **QASER MUWAOLIH** MEASURMENT & CONTROL DEVICES TR.

An ISO 9001-2015 Certified Company

P.O. Box: 32838

Sharjah, United Arab Emirates

Mob.: 056 - 9292424

E-mail: sales@qmcalibration.com Web.: www.qmcalibration.com

# **CALIBRATION CERTIFICATE**

Date of Issue	Calibration Date	Request No	Certificate No	Due Date
28-10-2021	28-10-2021	RQ 1140	QMC/1140-03/2021	27-10-2022

#### Customer Name & Address

### Siddig Technical Services LLC

Ajman, United Arab Emirates.

### Unit Under Calibration

Equipment Name	: Welding Machine	Serial No	: EN60974-1/EN60974-10
Make	! -	Range	: 50 - 350 A
Model	: MIG 350GN	Location	: WORKSHOP

### **Environmental Condition**

Temperature	: 30±10°C	Humidity	: 50±15% RH	

### Standard Used for Calibration

Equipment Name	: Digital Clamp Meter	Certificate No	: CRT 26100
Serial No	: 30920078	Calibration Procedure	: QMC/WI/03

### Traceability

All Measuring equipments used for calibration purposes is traceable back to international/national Standards through UKAS or Other recognized bodies which provides traceability of measurement to national physical laboratory or other recognized standards laboratory

### **Uncertainty Statement**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

### Result of Calibration

Indicated Value (UUC) (A)	Measured Value (Master) (A)	Deviation (A)
120	124.3	4.3
250	254.6	4.6
275	276.4	1.4
350	352.4	2.4
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Maximum Deviation: 4.6 A





Calibrated by: Nithin

Approved by : Ajeesh

QMC is not liable for any damage caused by or resulting from improper or negligent use. Above results only on the specified object and conditions.

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