

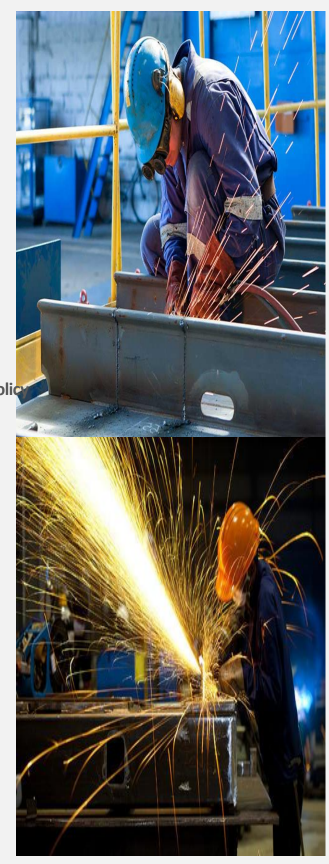


TREATMENT STEEL GENERAL CONTRACTING LLC

SPECIALIZED IN STEEL STRUCTURE METAL WORKS & FENCE

INDEX

- 1. Director Message
- 2. Key Person Profiles
- 3. Company Activities
- 4. Services & Facilities
- 5. Environment, Health & Safety Police
- 6. ISO Certified Numbers
- 7. Organization Chart
- 8. Man Power & Technical Staff
- 9. Machineries & Equipment
- 10. Registration & Certificates
- **11. Previous Project Approvals**
- 12. Project Gallery
- **13.** Appreciation Letters
- 14. Location Map & Contact Detail



Director Message

We have pleasure to introduce ourselves as one of the professional contracting company in United Arab Emirates since the year 2022, as a Treatment Steel General Contracting LLC.

We have many divisions which Architectural, Structural & Metal Works From design through engineering, Fabrication and Erection, TSGC UAE has established a reputation in Steel Structural industry for quality & service.

During the past 14 years of its operation, the consistent high quality & completion of projects undertaken by us has resulted in building up trust, total satisfaction and reliability with our reputed clients, consultants who have awarded us with many prestigious projects details of which is attached herewith for your kind perusal and record.

Treatment Steel General Contracting has professional & skilled manpower which is inclusive of highly professional Engineers, Managers & worker who are having a lot of experience in their specialized fields.

With Regards

Farid Abu Shady

Managing Director

Treatment Steel General Contracting LLC

Tala Steel Fences & Metal Construction LLC

United Arab Emirates

ABOUT US

Our Values

Treatment Steel General Contracting LLC is committed to deliver value enhanced construction services with the aim of enhancing client, consultants, employees and stakeholders' satisfaction and adopting safe working practices. Collaborative teamwork is one of the best factors of TSGC's success. TSGC takes pride in all the talented individuals who shaped TSGC's passionate environment.

Management

Treatment Steel General Contracting LLC is equipped with a professional management team vastly experienced in the Steel Structure industry in the Middle East. Our ambitious policy to implement the utilization of trained and experienced staff and labour has immediate benefits in productivity, safety, quality and labour relations. Our record in labour relations is the result of management strategy of open discussion and participation in the formulation of working rule Agreements. We also strive to provide the most consistent standards of engineering and workmanship, which are achieved by constant monitoring of every stage and by utilizing the latest available technology and tools.

Mission

Treatment Steel General Contracting LLC is dedicated to providing world-class solutions to our clients which we achieve through adhering to the highest standards of quality, safety and environmentally centric practices, while practicing our strategies based on improved quality and productivity.

Vision

To play a pivotal role in the development of infrastructure in the UAE and across GCC countries by standing out as a trust worthy, high quality and cost effective contractor, professionally meeting our customers' needs. Who we see as the essence of our operations. It is our vision to be the best technical service team in the field of Structural Steel Projects.

Engineering, Surface Preparation, Painting and Erection works through stringent project planning and excellent quality of work.

Key Person Profile



FARID ABU SHADY MANAGING DIRECTOR

Farid Abu Shady is a competent Person in Steel Structure industries. He started his responsibilities as a Manger in Al Wathba Steel & Aluminum from 2008 to 2010.

After this tenure he join Blue Line Fences and Metal Construction Company sister concern of Al Wathba Steel as a Deputy General Manger from 2010 to 2021.

He completed a lot of Steel Structure projects in short notice period with his good decision-making managing skills.

During the past decade his work has focused upon developing cost-effective methods for reducing the cost for Steel Structural Projects. In that capacity, his primary clients Government and Private, mainly in United Arab Emirates.

His work over the past 14 years can be summarized as covering the following subjects Mr. Farid has high experience managing all aspects of the design and construction process including subcontractor management, submittals, scheduling, tendering, cost estimating, project closeout, field supervision, and safety. Mr. Farid is responsible for planning, directing and coordinating activities of designated projects to ensure that goals of these projects are accomplished within prescribed time frame and funding parameters. He is also responsible for ensuring that all daily construction operations flow smoothly, through continual communication with the office staff, project managers, clients and field personnel.



Mr. Hany is a qualified civil engineer engaged in high profile construction projects, offering almost 22 years' experience

in project engineering and contracts management across UAE & Egypt, currently working with our Company. Possess excellent leadership and communication skills and proficiency in Commercial & Technical deliveries for projects he performed here as an Operational Manager.

He manages effective working relationship with clients, consultants and subcontractors.

Managing and coordinating between site activities, subcontractors to meet client satisfaction & Collaborating in finalization of scopes of contracts both with clients and subcontractors.

Preparing contract documents in consultation with contract manager for subsequent approval. Leading a team of Engineers in raising the BOQ and finalizing specifications in line specifications standards Master Format. Reviewing and approving submittals/cost estimates. Handling deliveries in contract variations and certifying revised estimates. Adopt international standards in measurements for verification of bills. Raised shop drawings and supervised site construction activities.

KARIM EL DESOQI PROJECT ENGINEER

Mr. Karim is a qualified civil engineer engaged in high profile construction projects, management across UAE & Egypt, currently working with our Company. Possess excellent leadership and communication skills and proficiency in Commercial & Technical deliveries for projects he performed here as a Project Engineer.

He is responsible for ensuring that all civil activities within the designated areas are well planned, coordinated, and utilizes all available resources in coordination with other functional managers in directing and supervising all involved site personnel and subcontractors. Also leads and ensures all work groups are properly guided, in close cooperation with the project manager, in assembling and controlling the required resources (manpower, equipment, materials and tools required) to start and sustain the work efficiency and productivity until the completion of the project. Additionally, he inspects work in progress to ensure conformity with QA/QC specifications and requirements.



Mr. Ghazali is an engineer with over 20 years of experience in Steel Structure Construction Industry across

UAE & Pakistan. He is a responsible technical & estimate engineer. He also manage HSE planning and documents for projects with demonstrated history of working in the steel construction industry.

He manage & estimate all the costs of a steel structure project and enhancing value for money, while still achieving the required standards and quality relating to steel fabrication & erection projects. His experience in preparing of design and shop drawings, bill of quantities, managing project sites, preparing subcontractor agreements and contracts, estimating cost and budgets for all project works, studying tender and bidding documentations.

He certified from nebosh in Health and Safety at work. He prepare safety policy and manage developing and implementing construction, operation and working methods to ensure zero work accidents, monitoring HSE plan implementation among other responsibilities.



Mr. Ahmed is an Admin & Human Resources professional Account Manager.

Ahmed manages the day-to-day running of the HR department with focus on employee development, optimum utilization of resources and creation of cost efficiencies in order to ensure stakeholder satisfaction. He is responsible for supervising the activities of assigned personnel in the Human Resources department, provides advice to and coordinates manpower planning activities to all projects, manages the workforce forecasting/identify future staffing needs among various responsibilities, which his job entails.

Ahmed also manages Account evaluating suppliers' quotations, preparing payments certificate and invoicing, preparing official letters, coordinating between projects management and subcontractor and suppliers and soliciting quotations for project works and materials

Company Activities

Treatment Steel General Contracting LLC is a United Arab Emirates certified company registered under license CN. 4493248.

Our specializations are in:

- Steel Structures Buildings & Ware Houses Sheds
- Tensile, Fabric Car Parking Shades Steel Structures
- Chain link Fence

Treatment Steel General Contracting is design, fabrication and erection of Structural Steel works and heavy plated fabrication.

Production Capacity

Treatment Steel General Contracting production capacity of 200 MT per month of hot rolled structural steel, the company can easily achieve an annual production capacity.

Services & Facilities

Structural Steel work

Structural steel is the heart of Engineering. We specialize in the fabrication of heavy, large structures for the construction industry. As a structural steel fabricator, we are responsible for the design and the preparation of shop drawings, erection drawings and Bills of Materials. Erection also included in our scope of works.

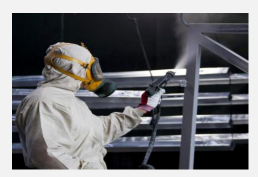
We prefer to undertake the structural design of hot rolled steel structures to ensure that the design is both economical and code compliant and welcomes the inclusion of design in its scope. Our state-of-the-art highly automated equipment, directly linked to the engineering software allows short lead times and high-quality structures. The majority of hot rolled steel buildings and structures and designed by us and proposed for fabrication, blasting, painting and delivery to the job site.





Blast & Paint

Our workshop is equipped with a shot blasting and airless painting system for all structural components. Properly designed blasting and painting machines and material handling system produce higher quality and more enduring coating finish.





Erection Work

We design complete structural steel packages and undertakes the task of supplying and erecting the steel structures. From high rise buildings, long span and roof structures, retail, commercial, infrastructural, industrial, bridges and other structures, TSM has the capability and resources to undertake all erection services. Our erecting capability is enhanced by our in-house design, detailing and fabrication capacity. We recommend that the erection of its building is executed by TSM Engineering itself. Our QA/QC, HSE and Planning departments will ensure a systematic and quality service assurance within specified timeframes and budget.





Quality Control

The Quality Control Department is responsible for monitoring the quality of all raw materials, stocked buyouts, special buyouts and fabricated components.

This encompasses the following:

- Ensuring that received raw materials comply with Company standards and/or specific project requirements.
- Ensuring that dimensions of components comply fully with shop drawings.
- Ensuring that welds comply with the American Welding Society (AWS) guidelines.
- Ensuring that materials are handled and packed in ways that prevents damage.
- Ensuring that the correct quantities of components are loaded on each trailer and that their records are properly reflected in the packing list of the shipment.
- Ensuring that the specified surface preparation blasting standard of components is achieved and that the specified dry film thickness (DFT) of painted components is achieved. Quality Control personnel include experienced certified welding Inspectors and skilled in process inspectors. The supervisory staff includes a fully qualified post graduate welding engineer, a metallurgist, and experienced QA.
- All quality control documentation related to the steel work is approved before commencing the work.
- TSM operates an approved Quality Management System and provides access for Client representatives to premises where work is being carried out.
- The following documentation describes the application of the Quality Management System employed for the Works:
 - Project Quality Plan
 - Inspection and Test
 - Plan QC Procedures
- QA/QC personnel are appointed to monitor and control the quality of the ongoing works.
- QA/QC personnel carry out all required inspection/test on equipment and materials.



Health, Safety & Environment (HSE)

- Task Risk Assessment are carried for all critical activities to address the mitigation of hazards.
- Prior to commencement of any activities, on site related work permits shall be obtained from Client/Contractor.
- All works to comply with relevant Health Safety and Environment requirements and project safety requirements.
- Safety cones and warning tapes shall be provided as required for safety operation.
- All personnel shall adhere to all relevant procedures set out in the HSE plan.
- All accidents will be reported immediately to the Site Engineer/site representative and then as soon as possible to Senior Project Engineer and/or appointed Health and Safety Officer. The final accident report must be reported to the head office and filed.
- All site personnel will be H2S trained and HSE inducted
- Tool Box Talks will be carried out daily before start of work and shall be activity specific Trained & certified banks men will control the equipment movement/track control.
- All equipment shall be inspected and approved by Client.

Health & Safety Policy

Treatment Steel General Contracting is engaged in a business of Steel, Fabrication & Erection Steel Structure. We shall remain committed to protection of the Health and Safety of our staff, employees & visitors and protect the physical environment in which the company activities are carried out.

Treatment Steel General Contracting are committed to:

- Ensuring the safety and welfare of our staff and the protection of our assets.
- Shall be determined to fulfill our commitments and services that meet the needs and expectations of our customers.
- Ensuring the prevention of any impact on the environment resulting from our actions.
- Complying with all relevant Health & Safety, Environmental legal laws and other regulatory requirements.
- To identify the hazards (the potential for harm) assess the risks (the likelihood of that harm being realized) and manage those risks.
- To maintain work equipment in a safe state and provide both safe systems of work and a safe working environment for employees and all who work on our behalf.
- Periodically review the suitability, adequacy and effectiveness of the HSE management system.
- Strive to prevent any incidents, occupational illness or exposures which could cause harm to people and damage to properties and assets and the environment and maintain Emergency Plans to reduce risks and adverse effects.
- Make every effort to protect the environment and prevent pollution, to minimize consumption of materials, to promote reuse and recycling of wastes and adopt best practice on waste management.
- Strive to achieve continual improvement through implementation and review of the HSE management system and related performance.
- To prevent accidents and cases of work-related ill-health.
- Policy will be reviewed periodically and will be available for employee and public.

These commitments will be achieved by:

- Establishing and maintaining a documented Health, Safety and Environmental Management System (HSEMS).
- Ensuring procedures, program and guidelines are in place to support the HSEMS.
- Providing the necessary HSE resources for the implementation of the Management System
- Communicating the Company's HSE policy and Objectives to relevant interested parties including its employees, stake holder, clients and customers.
- Setting, monitoring and reviewing HSE targets and objectives.
- Complying with HSE Policy.

Farid Abu Shady Managing Director



Treatment Steel General Contracting L.L.C is staffed by a team of professional engineers and detailers with engineering expertise in all aspects of structural steel fabrication and erection. TSGC provides technical services for all types of structures:

- We are equipped with state of the art design and detailing software, with 3D modelling capabilities for structural design, connection design and shop drawings along with erection engineering for ware houses, industrial buildings, car parking shades and steel structural mezzanine floors.
- •Value engineering for member sizing, connections and innovative erection methodologies tailored to meet the project and the clients' requirements.
- Complete material list, bolt list, stud bolt list extracted from model in advance for early and bulk procurement and effective site management.

We use the following software for the analysis, design and generation of engineering output for steel structures.





Treatment Steel General Contracting L.L.C carry out our own Research & Development, seeking new methodologies to improve deliverables, work processes, automation and procedures to enhance the engineering fabrication drawing output using cutting edge 3D model technology. TSGC has a team of experience design engineers and detailing personnel including experienced 3D structural model creators and checkers.

Applicable Codes

The majority of the projects for design and detailing conform to all major international codes Such as British, Euro and American Standards. Below mentioned are some of the applicable standards/codes frequently used in structural steel design and fabrication.

- AISC (American Institute of Steel Construction)
 - o ASD (Allowable Stress Design) Steel Construction Manual
 - o LRFD (Load and Resistance Factor Design) Steel Construction Manual
- ANSI / AISC 360-05(American Institute of Steel Construction)
 - Specification for Structural Steel Buildings
- ASCE 7: 2005 (AMERICAN SOCIETY OF CIVIL ENGINEERS)
 - o Minimum Design Loads for Buildings and Other Structures
- AWS D1.1 (AMERICAN WELDING SOCIETY)
 - Structural welding code
- •UBC 1997 (Uniform Building Code)
 - 9Structural Engineering Design Provisions
- IBC 2006 (INTERNATIONAL BUILDING CODE)
 - o Deflection Criteria
- AISI (AMERICAN IRON AND STEEL INSTITUTE)
 - o North American Specification for the Design of Cold-Formed Steel Structural Members



International Organization for Standardization



QualityManagement System



EnvironmentalManagement System



Occupational Health & Safety
Management System



CERTIFICATE

This is to certify that the Quality Management System of

TREATMENT STEEL GENERAL CONTRACTING -SOLE PROPRIETORSHIP LLC

P.O.Box No:81100, 15th Building, Industrial Zone, Batha Al Hair, Al Ain, United Arab Emirates.

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

General Contracting & Steel Structural Works, All Kind of Building Projects Contracting and Metal Construction Contracting.

Certificate No :: BQSC202303041

Date of Initial Registration

16 March 2023

Surveillance Audit on/before

16 February 2024

Certificate Expiry

16 March 2024

Recertification due

16 March 2026

*The scope is as per IAF Code 17,18







Authorized Signatory

Dehense BOC ASSESSMENT PRIVATE LIMITED

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

BOG Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124. Accreditation details are available with IAS, (International Accreditation Service) loc. USA, at www.iasonline.org The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com



CERTIFICATE

This is to certify that the Environmental Management System of

TREATMENT STEEL GENERAL CONTRACTING –SOLE PROPRIETORSHIP LLC

P.O.Box No:81100, 15th Building, Industrial Zone, Batha Al Hair, Al Ain, United Arab Emirates.

has been found to comply with

ISO 14001:2015

This certificate is applicable to the following scope:

General Contracting & Steel Structural Works, All Kind of Building Projects
Contracting and Metal Construction Contracting.

Certificate No :: BESC202303043

Date of Initial Registration

16 March 2023

Surveillance Audit on/before

16 February 2024

Certificate Expiry

16 March 2024

Recertification due

16 March 2026

*The scope is as per IAF Code 17,18







Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED

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

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



CERTIFICATE

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

TREATMENT STEEL GENERAL CONTRACTING –SOLE PROPRIETORSHIP LLC

P.O.Box No:81100, 15th Building, Industrial Zone, Batha Al Hair, Al Ain, United Arab Emirates.

has been found to comply with

ISO 45001:2018

This certificate is applicable to the following scope:

General Contracting & Steel Structural Works, All Kind of Building Projects
Contracting and Metal Construction Contracting.

Certificate No :: BOSC202303032

Date of Initial Registration

16 March 2023

Surveillance Audit on/before

16 February 2024

Certificate Expiry

16 March 2024

Recertification due

16 March 2026

*The scope is as per IAF Code 17,18







Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED

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

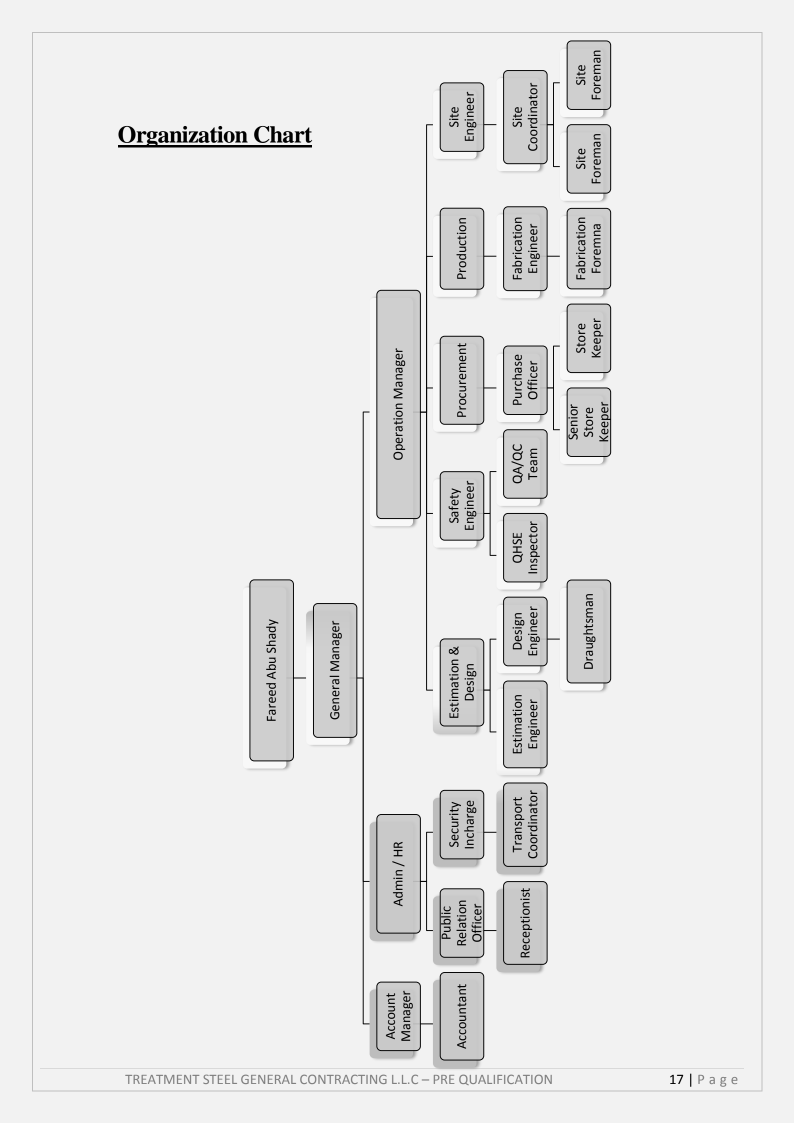
BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124.

Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.lasonline.org

The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com

Address: 202, DLF Galleria, Mayur Vihar, Delhi -110091. This certificate is the property of BQC

Assessment Pvt, Ltd. and must be returned on request.



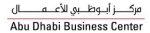
Man Power & Technical Staff

MANAGEMENT & ADMIN.	TOTAL	SKILLED LABORS	TOTAL
GENERAL MANAGER	1	STORE KEEPER	2
OPERATION MANAGER	1		
ADMINISTRATIVE STAFF / DOC. CONTROL	4	STEEL FABRICATOR	10
PROCUREMENT & MATERIALS MANAGER	1	WELDERS STRUCTURAL	15
QUALITY CONTROL MANAGER	1	WELDERS PIPING	10
COST CONTROL MANAGER	1	SAND BLASTERS	2
SAFETY MANAGER	1	PAINTERS	3
TECHNICAL ENGINEER	1	SITE ENGINEERS	2
SCHEDULES / PLANNERS	1		
PROJECT ENGINEERS	2	SCAFFOLDERS	4
STRUCTURAL DESIGN ENGINEERS	1	TRUCK DRIVERS	2
ESTIMATORS FOR STEEL STRUCTURE	1		
DRAUGHTSMAN	2		
QA/QC ENGINEER	1		
SURVEYOR	1		

Machineries & Equipment

MACHINE NAME	TOTAL	MACHINE NAME	TOTAL
HYDRAULIC SHEAR CUTTING	1	SAND BLAST MACHINE	1
PLATE BEND MACHINE	1	AIR LESS PAINT MACHINE	2
HERRISON DRILL MACHINE	1	INDUSTRIAL AIR COMPRESSOR	2
PEDISTOL DRILL MACHINE	1	PORTABLE AIR COMPRESSOR	2
PIPE DISK CUTTER BIG	3	INDUSTRIAL PAINT GUN	2
PIPE DISK CUTTER MEDIUM	3	AIRLESS PAINT GUN	2
PIPE DISK CUTTER SMALL	4	FORK LIFT	2
GASS CUTTER MACHINE	4	CRANE	1
WELDING MACHINE INDUSTRIAL	15		
PORTABLE WELDING MACHINE	6	SCAFFOLDING	4
PORTABLE DISK CUTTER	8	TRUCK	2
PORTABLE DRILL MACHINE	6		
PORTABLE HILTI DRILL MACHINE	3		
PORTABLE SCREW TIGHTEN MACHINE	6		
PORTABLE TOURQE MACHINE	2		

Registration & Certificates







Commercial License

Emerging Economic Establishment

رقم الدخصة License No CN-4493248 ADCCI No 8800024804 عضوية الغرفة وزارة الموارد البشرية والتوطين: بطاقة المنشأة 1428313 Establishment Card MOHRE

Establishment Card

799199 الهيئة الاتحادية للهوية

ICA

: شركة الشخص الواحد ذمم Legal Form الشكل القانوني :Sole Proprietorship L.L.C.

: تريتمنت ستيل لمقاولات الأعمال المعدنية - شركة الشخص الواحد ذمم الإسم التجاري

TRAITMENT STEEL METAL WORKS CONTRACTING - SOLE PROPRIETORSHIP **Trade Name**

:L.L.C.

تاريخ تأسيس المنشأة Establishment Date 01/06/2022 Issue Date 01/06/2022 تاريخ الإصدار **Expiry Date** تاريخ الإنتهاء 31/05/2023

42115707 فريد محمد عبدالخلق شادي مالك	Role	Nationality	Owners / Partners	فريد حدد صدالغالة ثاده	No. 42115707
---------------------------------------	------	-------------	-------------------	------------------------	-----------------

الأنشطة التجارية Commercial Activities :

- * Metal construction contracting

- * مقاو لات الانشاءات المعدنية

The Contractor is not permitted to practice the activities marked with sign (*) unless these activities are classified and a Classification certificate is obtained for the department of Department of Urban Planning and Municipalities

لا يحق للمقاول ممارسة الأتشطة المشار إليها بعلامة (*) إلا بعد الحصول على شهادة التصنيف المعتمدة من دائرة التخطيط العمراني والبلديات.

Address المنطقة الصناعية, بطحاء الحائر, 15: الخامس عشر, مبنى, محمد الشرقي شنوح العنوان

Onwani Address العنوان الموحد

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

Official Email faried_shady@hotmail.com البريد الإلكتروني الرسمي : Official Mobile 971551000851 رقم التواصل الرس









القيادة العيامية للبدفياء المبدني MINISTRY OF INTERIOR GEN. COMMAND OF CIVIL DEFENSE

www.adbc.gov.ae







Economic License

Commercial License

Emerging Economic Establishment

رقم الرخصة License No : CN-4493248 : عضوية الغرفة ADCCI No 8800024804

1428313 Establishment Card وزارة الموارد البشرية والتوطين:

MOHRE

799199 Establishment Card

ICA

: شركة الشخص الواحد لام م Legal Form :Sole Proprietorship L.L.C. الشكل القانوني

> : تريتمنت سبيل للمقاولات العامة - شركة الشخص الواحد لا م م الإسع التجاري

Trade Name :TREATMENT STEEL GENERAL CONTRACTING - SOLE PROPRIETORSHIP L.L.C.

تاريخ تأسيس المنشأة Establishment Date : 01/06/2022 Issue Date 15/05/2023 تاريخ الإصدار **Expiry Date** تاريخ الإنتهاء

31/05/2024

الصلة Role	الجنسية Nationality	الملاق / الشركاء Owners / Partners	
مالك	مصر	محمد عبدالحالق شادى	4211570 فريد
Owner	Egypt	FARID MOHAMED ABDELKHALEK SHADY	200000000000000000000000000000000000000

الأنشطة الاقتصلابة **Economic Activities**

 * مقاولات الإنشاءات المعدنية - * Metal construction contracting

- * All Kind Building Projects Contracting - " مقاولات مشاريع المبائي بالواعها

The Contractor is not permitted to practice the activities marked with sign (*) unless these activities are classified and a Classification certificate is obtained for the department of

Department of Urban Planning and Municipalities

المنطقة الصناعية بطحاء الحائر. 15 : الحامس عشر مبنى محمد الشرقي شنوح Address

Onwani Address العنوان الم

Official Email treatmentsteel2020@gmail.com البريد الإلكتروني الرسمي : Official Mobile +971551000851







لا يحق للمقاول معارسة الأنشطة المشار إليها بعلامة (*) إلا بعد الحصول على

شهدة التصنيف المعتمدة من دائرة التخطيط العمراني والبلديات.



www.added.gov.ae

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





INDUSTRIAL LICENSE

: Industrial Leader

رخصة صناعية

اة صناعية ناثبنا

رقم الرخصة License No IN-2005482

Emerging Industrial Establishment

حالة الرخصة

: شركة الشخص الواحد لا م م الشكل القانوني Legal Form ; Sole Proprietorship L.L.C. عضوية الغرفة

ADCCI No

License Status

Activity

النشاط

تاريخ أول إصدار : Enviroment No. الرقم البيئي First Issue Date FCR No. تاريخ الإصدار : السجل المركزي الموحد Issue Date 11/04/2023

10/04/2024 : تاريخ الإنتهاء Trade Name No. : TN-4860670 : رقم الإسم التجاري Expiry Date تالا ستيل للسياج و الانشاءات المعدنية . شركة الشخص الواحد لا م م الإسم التجاري

Tala Steel Fences And Metal Construction - Sole Proprietorship L.L.C. Trade Name

موقع المنشأة Not Required - عير متطلب Location

اسم صلحب المنشأة / الشركساء Owner(s) Partner(s)

نسبة الشراكة (%) Share	الصلة Role	الجنسية Nationality	العسلاك / الشركساء Owners / Partners	#
100.00 %	ചാര Owner	مصر Egypt	فرید محمد عبدالمالق شادی Farid Mohamed Abdelkhalek Shady	1
0.00 %	مدير Manager	مصر Eavot	فرید محمد عبدالحالق شادی Farid Mohamed Abdelkhalek Shadv	2

Activities الأشطة

1	Metal Prefabricated Buildings Manufacturing	صناعة المباني الجاهرة المعنية	1
2	Fireproof Metal Doors Manufacturing	صداعة الأبواب المحدية المقاومة للحريق	2

الترخيص صادر من قبل سلطة الترخيص المحلية في إمارة أبوطبي خارج المناطق الحرة The license is issued by the local licensing authority in the Emirate of Abu Dhabi outside the free zones

Offical Email Offical Mobile Number

البريد الالكتروني الرسمي رقم الهاتف المتحرك الرسمى



IN-2005482 - 11/04/2023

Page1 of 2





First Issuance No. First Issuance Date C22-2023-4493248-LI1 May-09-2023 رقم الإصدار الأول تاريخ الإصدار الأول

رقم الرخصة التجارية

Trade License No.

CN-4493248

License to Practice Engineering Activities (Classification Certificate - Engineering Contracting Company)

The Department of Municipalities and Transport - Al Ain City Municipality certifies that the engineering firm Mentioned below is considered classified according to the categories and specialties shown herewith, in accordance with regulation No. 160 for the year 2018 regarding contractors classification system in the Emirate of Abu Dhabi

رخصة مزاولة الأنشطة الهندسية (شهادة تصنيف - شركة مقاولات هندسية)

تشهد دائرة البلديات والنقل - بلدية مدينة العين بأن المنشاة الهندسية المذكور تفاصيلها أدناه تعتبر مصنفة بالفئات والتخصصات الموضحة ادناه، وذلك وفقا للقرار رقم 160 لسنة 2018 بشأن نظام تصنيف المقاولين في إمارة أبوظبي

Engineering Activities Practicing Licens	Engineering Activities Practicing License Details		
License No. (with updates)	C22-2023-4493248-LI1	رقم الرخصة (مع التحديث)	
License Category	الخامسة - Fifth	فئة الرخصة للمنشأة	
License Status	التصنيف فعال - Classification Valid	حالة الترخيص	
Issue No	1	رقم الإصدار	
Issuance Entity	Al Ain Municipality - بلدية مدينة العين	جهة الإصدار	
Issuance Date (with updates)	09/05/2023	تاريخ الإصدار (مع التحديث)	
Expiry Date	08/05/2025	تاريخ الانتهاء	

Engineering Firm Detail	ils	بيانات المنشأة الهندسية
Trade License No.	CN-4493248	رقم الرخصة التجارية
Firm Name (AR)	تريتمنت ستيل للمقاولات العامة - شركة الشخص الواحد ذم م	اسم المنشأة الهندسية - عربي
Firm Name (EN)	TREATMENT STEEL GENERAL CONTRACTING - SOLE PROPRIETORSHIP L.L.C.	اسم المنشأة الهندسية - إنجليزي
Firm Legal Form	شركة الشخص الواحد ذم م Sole Proprietorship L.L.C	الشكل القانوني للمنشأة الهندسية
Firm Form	مقاول محلي - Local Contractor	شكل المنشأة
Official Phone No.	971551000851	رقم التواصل الرسمي للمنشأة
Official Email	faried_shady@hotmail.com	البريد الإلكتروني الرسمي للمنشأة
Address	المنطقة الصناعية, بطحاء الحائر, 15 : الخامس عشر, مبنى, محمد الشرقي شنوح	العنوان

إجمالي عدد الأنشطة المصنفة Total Number of Classified Activities	السادسة Sixth	الخامسة Fifth	الرابعة Fourth	الثالثة Third	الثانية Second	الأولى First	الخاصة Special	فئة النشاط Activity Category
1	0	1	0	0	0	0	o	عدد الأنشطة المصنفة Number of Classified Activities

فئة تصنيف النشاط Classification Category	حالة تصنيف النشاط عند الإصدار/التحديث Classification Status Upon First Issuance/Amendment	اسم النشاط Activity Name	رمز النشاط Activity Code	مسلسل Serial
الخامسة - Fifth	التصنيف فعال Classification Valid	مقاولات تشیید المبانی بانواعها Building Contracting	4100002	1

Notes
Any change or update in the classification status will cancel this certificate
Any amendment or deletion in this certificate shall cancel it.
Bidding is allowed only after submitting the original Engline.
Bidding is allowed only after submitting the original Englineering Activities Practicing License
accompanied by a valid To Whom It May Concern Certificate
This is an approved electronic document issued without signature by the Department of
Municipalities and Transport (DMT) - Al Ain city Municipality.
Authorities might validate this certificate by using the QR Code above.

ملاحظات أي تغيير أو تحديث في حالة التصنيف يلغي هذه الشهادة أي شطب أو تغيير في هذه الشهادة يلغيها لا يجوز التقدم للعطاءات إلا بعد تقديم اصل رخصة مزاولة المهنة الهنمسية مشغوعة بشهادة لمن يهمه الأمر سارية المغورة إن هذه الوثيقة هي وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة البلديات والنقل - بلدية مدينة العين يمكن لجهات الاختصاص التحلق من صحة هذه الشهادة باستخدام الكيو أر كود الموجود أعلاه



على المنشأة الهندسية أعلاه الالتزام بالاشتراطات والملاحظات والمرتبطة بإصدار هذه الرخصة والصادرة من قبل دائرة البلديات والنقل The above Engineering Firm must abide by the conditions and notes associated to this license issued by the Department of Municipalities and Transport (DMT)

www.dmt.gov.ae





Practicing Engineer

Engineer License Number (ELN)

15988

(ELN) رقم رخصة المهندس

Name

هانى احمد مصطفى الحداد HANY AHMED MOSTAFA ELHADDAD

Trade License #

4493248

رقم الرخصة التجارية

Organization

تريتمنت ستيل للمقاولات العامة - شركة الشخص الواحد دُمِمُ TREATMENT STEEL GENERAL CONTRACTING - SOLE PROPRIETORSHIP L.L.C.

جهة العمل

م. مدني Civil Eng.

التخصص الهندس

Engineering Specialty Engineering

مقاو لات تشييد المبانى بانو اعها Buildings Construction Of All Types Contracts

المهنة الهندسية

Profession

2023-05-04

تاريخ الاصدار

Issue Date **Expiry Date**

2025-05-03

تاريخ الانتهاء



- أصدرت هذه البطاقة لأغراض القيد ولا يجوز استخدامها لاعتبارات أخرى.
- يجب على المهندس المقيد تقديم بطاقة القيد عند تعامله مع الجهات الحكومية والبلديات. .
- يعتبر القيد ملغيا في حال عدم تجديد البطاقة بعد انقضاء مدة ستين (60) يوماً من تاريخ الانتهاء.

General Instructions:

- This card has been issued for registration purposes and cannot be used for other considerations.
- The Engineer shall provide registration card when dealing with entities and municipalities.
- Registration is void in the event of non-renewal, 60 days after expiration.

www.dmt.gov.ae









Previous Approvals





MODULARE ARCHITECTURE ENGINEERING CONSULTANCY Design - supervision



	S	UB CONTRACTO	RS APPROV	AL FORM			
Project Name:	M/S MOUZA AH	MED ALI GHANEM AL	MAZROUEI		File No.	25	21
Consultant:	MODULAR ARC	HITECTURE ENGINE	ERING CONSU	LTANTCY	Ref No.	ADCE-252	1-SC-A-27-R00
Contractor:	YOUSIF GENER	AL CONTRACTING			Date	06/06/202	22
Type of Work	METAL WO	RKS					
Sub Contractor Name: TRAITMENT STEEL METAL WORKS CONTRACTING							
Company Pro	file Contents:	✓ prequalification		valid trade	license		
		organization char	t	previous ap	provals		7
CONTRACTO	R:						
			a dell'all	Lies			
Originator of	the submittal:	Eng. Amro Khowetr - I	2 31200, P	Call Man	056-441	8084	========
1000	uthorizes signature		700	Jale	06/06/2		
CUA	CONSULTANT COMMENTS: Approveles Mother The Ronwall ADCE Rec. D'subscriber Subjected For the Approved after the Ronwall ADCE Rec. 2 Subcort, Should Follow the Tench Drawing & specs as per Contract. 3) 5 5 Should Follow All the C.D & other Authorities Rogalation & Rulen						
Approval Stat	us: A: Approved		1 11 1	C: Revise & Resul	omit	D: Not	Approved
	he submittal/ Eng uthorizes signature		sollar.	Mob. No.	2	1202	2 ,
ADCE (Abu	Dhabi Commerc	ial Engineering) Rec	eived				
4/		×					V 2 1/10 Apr 2014
A: Appro	ved	B:Approved as noted	C: Revise & Re	esubmit	□ D; N	lot Approved	
				Date:			
		be presented and filed a from his contractual obligation					C UKAS



SUB CONTRACTORS APPROVAL



Project Name: Con	struction of New Ranches at Del	ma Island	Ref No.	PQ-007
Consultant if applicable:	-		Date	07-Sep-22
Contractor:	Yousif General Contracting LI	LC		
Type of Work:	Me	tal Works		
Sub Contractor Name:	TRAITMENT STE	EL METAL CO	NTRACTING	
Company Profile Contents:	Prequalific	ation Docu	ments	
Remarks,				✓ prequalification ✓ valid trade license
				✓ organization chart ✓ previous approvals
Originated by:	Yousif General Contracting	Mob. No.	1	0501368094
Contractor Authorizes signatory:	~ K	Date:		07-Sep-22
Consultant Comments:	7m			1/2
£				
				A: Approved
				B: Approved as noted
				C: Revise & Resubmit
				D: Not Approved
				-
Name:	Date		Signature	
ADAFSA Project Manger Comment	s:			
please submit a sample for agreed thic	kness.			
The Control of the Co				A: Approved
				B: Approved as noted
				C: Revise & Resubmit
				D: Not Approved
Name: on behalf: Eng. Waseem Elshan	ni Date 29-09-2022		Signature	Mossom.
Project Owner Comments, if requir	ed:			
				A: Approved
				B: Approved as noted
				C: Revise & Resubmit
				D: Not Approved
20 COM/2019	12 mag 1		9 <u>0</u> 1,000,000,000	
Name:	Date		Signature	
Notes:				
- All the supportive documents must be presented				
Notes: - All the supportive documents must be presented: - Alternative materials to be submitted for review w - Approval or Comments does not relieve the control	with all supportive documents, Original cata		mpliance chart	E.

07/09/2022

Public

1

			UBMITTAL FORM					
rt A: Project & R	ecord Informa	ation:		T				
oject Name	Construction Deleikha - Pa	of Animal Conservation Facility at ackage 2	MS.Ref.No	54940	54940-00SIT-ZZ-YGC-ARC-MAT-(0139-00			
ent	Environment	Agency - Abu Dhabi	Rev.No		00			
nployer	Musanada		Darwing Ref.					
NC	-		BOQ Ref: if any					
gineer	Altorath Inter	rnational Engineering Consultants	Approx. Qty					
ntractor	Yousif Gene	eral Contracting Est.	Submission Date					
rt B: Material Si	ubmittal Disci	oline:						
Related Discipli	ne 🔲		Architectural Material Others (Specify):			Electrical Material		
art C: Material D	etails:		A. A. G. D. D. C.			Attachment Checklist		
ec's. Ref.	[×]	0 5 MAY 2020 Est			1 0	Compliance checklist		
rec s. net.	1/20	No stall			2 (Copy of the related specs	V	
ecified Materia	al	8			3 (Copy of the related drawings		
					-	Copy of the related BOQ		
oposed Materi	al	Material & Sample Submittal for Cha	in Link Fence and Catch	Pen -		Copy of the related Standards		
	$\overline{}$				-+	Material Technical Data Sheet	V	
anufacturer's	Name	TRAITMENT STEEL METAL WORKS CONTRACTING			-	Previous test results		
	Name				8	Warranty		
upplier's	Address	Abu Dha	ıbi.		9	Musanada Previous Approvals		
No. A and					10 Other Relevant Approvals		V	
Ridding Approved.				11	License/s of Manufacturer			
stification of Alternative Material				12				
art C: Contracto		15 7000. Po	Project Manager	_				
Name Signature		unov For	Dudnor		15	Others	-	
Date		19.20 Vin 11. 12. 15. 16.						
		al submitted herewith has been review	ed in details and in accor	dance wit	th th	he Contract Documents except as	AFE	
therwise state	d here above.					Project:	*/ 5	
Part D: Enginee	Flen	To the altained o	comments.			By:Yousif General Co	ontr	
Employer/ En	ngineer Appro	B- Approved with				C - Revised and resubmit D - Rejected		
	r's/Engineer's ap	proval is for conformance with information give Engineer's approval does not relieve the Controc ents found subsequent to Employer's/ Engineer'.	n and design concept expresse tor from his contractual obliga s approval are to be corrected	d in Contract tion to ensur by the Contro	t Doi re co acto	or at no extra Cost/Time to the Employer.	nges (y	
Note(1): Employer Contract Documer deviations, to the	nts. Employer's/ E Contract Docume			-		For Musanda	-	
Note(1): Employer Contract Documer deviations, to the	nts. Employer's/ E Contract Docume	Engineer's ME / SE	Engineer's RE			- //		
Note(1): Employer Contract Documer deviations, to the Name	nts. Employer's/ E Contract Docume		Engineer's RE	1000	1	1		
Contract Documer deviations, to the	nts. Employer's/ E Contract Docume		Engineer's RE		7	A		







SUB CONTRACTORS APPROVAL FORM

B. C. IV.		
Project Name: M/S FATIMA SALEM OBAID SALEM AL MANSOORI	File No.	1758
Consultant: AL QASSEM ENGINEERING CONSULTANT BUREAU	Ref No.	ADCE-1758-SC-A-14-R00
Contractor: YOUSIF GENERAL CONTRACTING L.L.C.	Date	08/06/2023
Type of Work: METAL WORKS		
Sub Contractor Name: TRAITMENT STEEL METAL WORKS CONTRACTED	NG	
Company Profile Contents:	license	
☐ organization chart ☐ previous ap	provals	
CONTRACTOR:		
		- N
3 de la lice de la constante d		
Originator of the submittal/ Eng.: Contractor Authorizes signature: Eng. Mohammed Jamal Mob. No Date:		056-4418982
CONSULTANT COMMENTS:	ر تعدم	كانه سريا عمار
Approval Status: A: Approved B:Approved as noted C: Revise & Resub	mit	☐ D: Not Approved
Reviewer of the submittal/ Eng Mob. No. Consultant Authorizes signature Popular Consultant Authorizes signature Date:		
ADCE (Abu Dhabi Commercial Engineering) Received		
		V 2.1/10 Apr 2014
☐ A: Approved ☐ B:Approved as noted ☐ C: Revise & Resubmit ☐ Date:	☐ D: Not	Approved
All the supportive documents must be presented and filed at project site. * (Approval does not relieve the Contractor from his contractual obligations and responsibilities)		SOCIOL SOCIOL STATES



Name:







SUB-CONTRACTOR PREQUALIFICATION SUBMITTAL -SCPS Part A: Project Information Project Name: Construction of AL Hayer Farm consists of SCPS.Ref.No: 210020-EAP-YUS-PQ-00014 labour accommodation, pump room, electrical room, guard room, chain link boundary wall and external works at AL Hayer farm - ALAIN Client: Crown Prince Court Rev.No: Employer: **ELITE AGRO** Date of Submission: 20/02/2023 Engineer: AL SALAM Consulting Architects Engineers SCPS Subnitted By: ENG. Mohammed Gamal Contractor: Yousif General Contracting L.L.C. SCPS submitted To: Consultant Part B: Sub-Contractor Discipline: ✓ Civil Architectural Electrical Related Discipline Mechanical Others (specify)..... Part C: Sub-Contractor Detalis: List of Attachments Item Description Detalis (Tick all provided attachments) TRAITMENT STEEL METAL CONTRACTING L.L.C. Name: Construction Activity/ Steel structure Works ✓ Valid Membership of Trade Chamber og commerce 2 Years Overall Experience Valid Municipality License Experience Related to 2 Years the Project ☑ Pre-qualifications Sub-Contractor/ Supplier mentioned in ☐ Yes □ No 1 N/A Other Valid Liceness Vendor List? Specify..... Sub-Contractor's Al Ain - UAE Address/Location Contact Person Mr. Farid Abu Shady Mobail Number Mob: 056-1614000 is Sub-Contractor NO Certified for any Quality Standard? If yes, Specify? Is Sub-Contractor NO Certified for any HSE Standard? If yes, Specify? Other Remarks Part D: Employer/ Engineer Review and Approval: Comments: Approved Employer/ Engineer A- Approved B- Approved With Comment Approval C- Recise & Resubmit

Signature:

D- Rejected

Date:







S	UB-CONTRACTOR PREQUALIFICA	TION SUBM	IITTAL -S	CPS	
Part A: Project Inform	mation_				
Project Name:	Villa at Farm 373 IN AL BAHYA	SCPS.Ref.N	o: 220030-EAP-YUS-PQ-1		
Client:	Crown Prince Court	Rev.No:		0	
Employer:	ELITE AGRO Date of Si		mission:	12/02/2023	
Engineer:	Basalt Engineering Consultancy	SCPS Subni	tted By:	Eng Yazeed Al Dayarneh	
Contractor:	Yousif Genral Contacting L.L.C	SCPS subm	nitted To: Consultant		
Part B: Sub-Contract	or Discipline:				
Related Discipline		Architectural Others (specif	y)	□ Electrical	
Part C: Sub-Contract	or Detalis:			3	
Item Description	Detalis	18	16.728501 348	t of Attachments provided attachments)	
Name:	Prequalification for treatment steel contracting LLC	metal	✓ Valid Membership of Chamber og commerce Valid Municipality License Pre-qualifications		
Construction Activity/	steel structure				
Overall Experience	2 Years	9			
Experience Related	2Years				
sub-Contractor/ Supplier mentioned in Vendor List?	✓ Yes □ No □	l N/A	□ Oth	er Valid Liceness	
Sub-Contractor's Address/Location	al ain	25			
Contact Person	fareed				
Mobail Number	Mob : 0551000851				
Is Sub-Contractor Certified for any Quality Standard? If yes, Specify?	TO STORY OF THE PARTY OF THE PA		5250025	/	
Is Sub-Contractor Certified for any HSE Standard? If yes, Specify?	CONTRACTION CONTRACTION				
Other Remarks					
Part D: Employer/Er Comments:	ngineer Review and Approval:		(8	Bosali	
Employer/ Engineer Approval	A- Approved C- Recise & Resubmit	27-712-22-12	pproved N	With Comment	
Name: Eng.Hussam	Samir Mushtaha Signature:		C	ate: 13/02/2023	

Previous Project List

SI	Project	Main Contractor	Client	Articles
1	Construction of New Ranches at Delma Island	Yousif General Contracting	ADAFSA	Animal Facility
2	Construction of Animal Conservation Facility at Deleikha – Package 2	Yousif General Contracting	Musanada	Chain Link Fence & Catch pen
3	M/s. Mouza Ahmed Ali Ghanem Al Mazrouei	Yousif General Contracting	Abu Dhabi Commercial Engineering	Metal Works
4	Fence Installation Work at Al Ain International Airport	Yousif General Contracting	Al Ain Airport Abu Dhabi	Chain Links Fence, Crash and Motorized Gates
5	M/s. Fatima Salem Obaid Salem Al Mansoori	Yousif General Contracting	Abu Dhabi Commercial Engineering	Metal Works
6	Al Hayar Farms – 382 Fabrication, Supply & Installation Steel Structure	Yousif General Contracting	Elite Agro	Steel Structure
7	Al Bahiya Farms – 390 Fabrication, Supply & Installation Steel Structure	Yousif General Contracting	Elite Agro	Steel Structure
8	Al Bahiya Farms – 373 Fabrication, Supply & Installation Steel Structure	Yousif General Contracting	Elite Agro	Steel Structure
9	Extension of Beach Villa	Star General Contracting	H.H Sheikh Mohammad Nehain	Ground floor and first floor Steel Structural Works
10				

Previous Project Pictures

DEVELOPMENT OF NEW RANCHES AT DELMA ISLAND















DEVELOPMENT OF NEW RANCHES AT DELMA ISLAND

CAR PARKING SHADE FABRICTION & INSTALLATION











CAR PARKING SHADE FABRICTION & INSTALLATION

SLIDING GATE FABRICTION & INSTALLATION

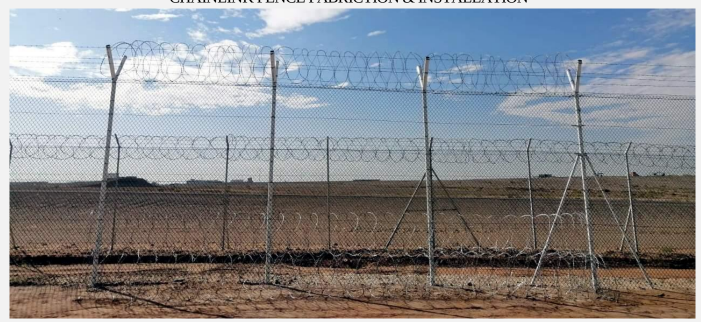






SLIDING GATE FABRICTION & INSTALLATION

CHAINLINK FENCE FABRICTION & INSTALLATION



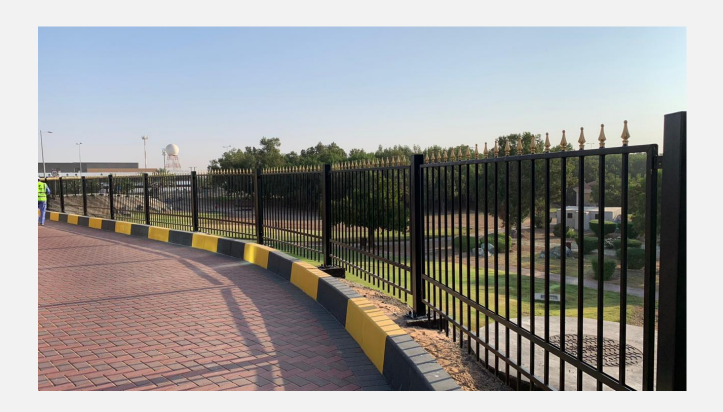














Gardening Fence worked at Alain Airport

AL HAYAR FARMS FABRICTION & INSTALLATION









AL HAYAR FARMS FABRICTION & INSTALLATION







AL HAYAR FARMS FABRICTION & INSTALLATION



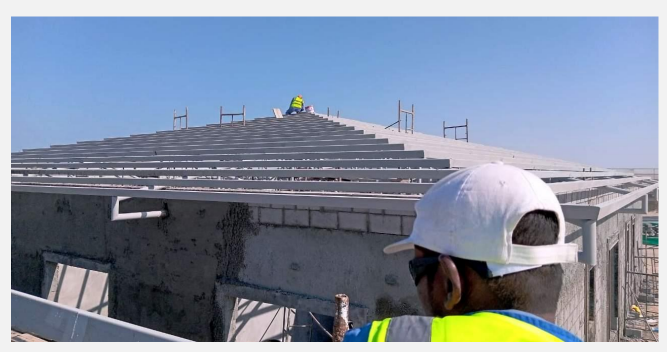


AL HAYAR FARMS FABRICTION & INSTALLATION

AL BAHIA FARMS FABRICTION & INSTALLATION











AL BAHIA FARMS FABRICTION & INSTALLATION

AL WATHBA FARMS FABRICTION & INSTALLATION















AL WATHBA FARMS FABRICTION & INSTALLATION

AL WATHBA FARMS FABRICTION & INSTALLATION

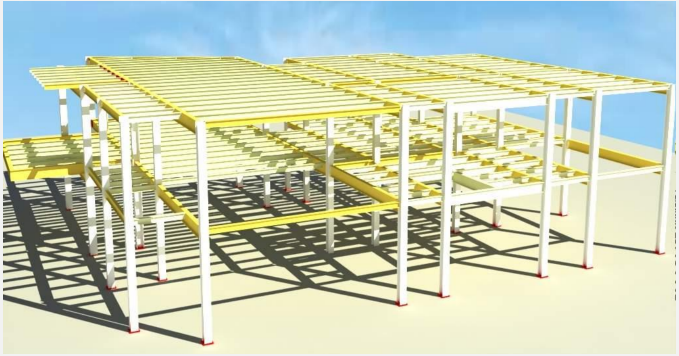




AL WATHBA FARMS FABRICTION & INSTALLATION

Extension for Beach Villa Fabriction & Installation





A project of H.H Sheikh Mohammad Bin Nahyan Mabarak Al Nahyan

Location Map & Contact Details:

Industrial Zone, Batha Al-Hair, 15th Building, Mohammed Al-Sharqi Shnouh Al Ain, UAE.

Mob: +971 56 161 4000 - Email: treatmentsteel2020@gmail.com







New Location Details:

New Industrial Zone, Sector Mafqar 1, Road 23, Plot 66-1-023-13, Truck road Al Ain, UAE. Mob: +971 56 161 4000 - Email: treatmentsteel2020@gmail.com

