

Prequalification | 2017

Al Batha Tower | Business Bay | Dubai, U.A.E

Al Hamad Industrial Company L.L.C.
Metal Division

Ras Al Khaimah
United Arab Emirates

T. +971 7 244 4642
F. +971 7 244 4643

hic@al-hamad.com
www.al-hamad.com

Contents

Contents	Page
Chairman's Message	01
About Us	02
Policy & Objectives	03
Trade License	04
Organization Chart	05
ISO Certificate	06
Quality Statement	07
Safety Statement	08
HSE Policy	09
Structural Work	10
Machinery	11
Landmark Projects	
City Seasons Hotel	12
Al Bareeq Hotel	13
Radisson Blu Waterfornt Hotel	14
Torch Tower	15
23 Marina	16
Julphar Twin Towers	17
Al Fardan Tower	18
Pacific Al Marjan Island	19
California Residences	20
Kindgdom of Sheba	21
Contact Us	22

Chairman's Message



Chairman's Message

" We welcome projects of all sizes and we are committed to deliver the highest level of value and service to all our clients, because we strongly believe that today's project is tomorrow's legacy. "

MR. NASHAT SAHAWNEH
CHAIRMAN

About Us



About Us

Al Hamad Industrial Metal Division was established in 2005 to carry out Industrial Steel Fabrication & Erection across United Arab Emirates; specializing in two production lines:

Stainless Steel Line for stainless steel works & installation, interior stainless steel decoration and all types of stainless steel cladding.

Steel Line for steel works and installation.

Our workshop in Ras Al Khaimah, UAE is fully out fitted to meet customer demands for metal projects.

Our Commitment:

To provide cost effective solutions to our customers through expert design, precision manufacturing and on time delivery without compromising on the quality and environmental aspects.

Policy & Objectives

Policy

Al Hamad Industrial Metal Division is committed to fabricate, supply and install most of metal works as per international code of practice and it compliance with applicable regulatory and statutory requirements.

We are committed to satisfy the expectations and requirements of the customers in all aspects of our operation through continuous improvements in manufacturing process, management systems and by training our staff to the highest possible levels in order to assist our customers at all stages.

To achieve the sustainable growth and profitability we are committed to working hard in smart way and valuing & developing team of dedicated professionals.

Objectives

- Customer ratification to the highest level through out process.
- To be leader in the market with highest level of quality products.
- Comply with international code of practice of design
- Working together with our customer towards common goal.
- To be value based, ethical, transparent & competent in the area of our business.
- Provide safety & healthy environment.
- Developing employee skills.

Trade License



حكومة دبي
GOVERNMENT OF DUBAI

دائرة التنمية الاقتصادية
DEPARTMENT OF ECONOMIC DEVELOPMENT

رخصة صناعية Industrial License

License No. 500936

Company Name CONCRETE TECHNOLOGY (L.L.C.)

Trade Name CONCRETE TECHNOLOGY (L.L.C.)

Legal Type Limited Liability Company(LLC)

Expiry Date 27/06/2017 **تاريخ الانتهاء**

D&S D-U-N-S ® No. 53455532 **الرقم العالمي**

Register No. 49734 **رقم التسجيل التجاري**

اسم الشركة شركة الخرسانة (إل. إل. سي.)

الاسم التجاري شركة الخرسانة (إل. إل. سي.)

النشاط القانوني ذات مسئولية محدودة

تاريخ الإصدار 26/06/1997 **Issue Date**

رقم الرخصة الأم 500936 **Main License No**

مطوية الترخيص 45264 **DDCI No.**

Share / المصنف Manager / مدير

Nationality / الجنسية Jordan / الأردن

No / رقم الترخيص 452337

Name / الاسم Wael Bahjat Farhan / وائل بهجت فرحان سهرانه

Precast Building Manufacturing

Pre-Fabricated Concrete Houses Contracting

Steel Structures Contracting

صناعة المباني الخرسانية الجاهزة

مكبرات تركيب الابنية الخرسانية مسبقة الصنع

مكبرات تشييد الاشادات المعدنية

Telephone 971-4-8601777 **الهاتف**

Fax 971-4-8601696 **فاكس**

Mobile No 971-50-5188775 **الهاتف المحمول**

P.O. Box 31990

Parcel ID 599-170

مكتب ملك دائرة المعاملات / حكومة دبي - بر دبي - جيل على الصناعية

Print Date 26/06/2016 8:30 **تاريخ الطباعة**

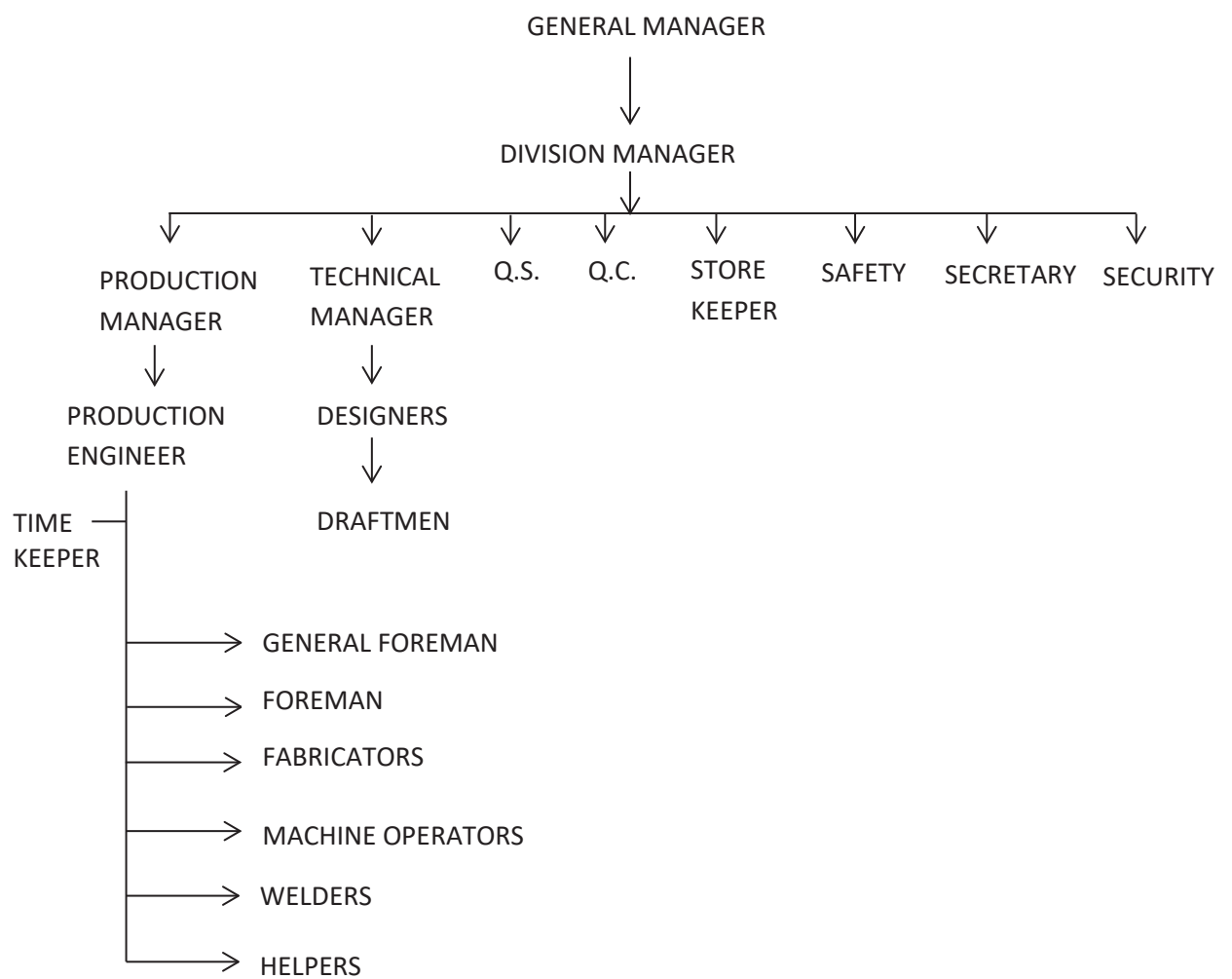
Activity Owners

Receipt No. 12353177

أموال التي لها
مساهمة بتكلفة الترخيص

(وثيقة إلكترونية معتمدة ومصادرة بدون توقيع من دائرة التنمية الاقتصادية لمراجعة صحة البيانات الواردة في الرخصة رجاء زيارة الموقع <http://www.dubaided.gov.ae>)
 (Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly visit <http://www.dubaided.gov.ae>)

Organizational Chart



ISO Certification



CERTIFICATE OF APPROVAL

This is to certify that the Management System of:

Al Hamad Industrial Co. (Metal Division)
Plot No. 86, Jazeera Al Hamra
Ras Al Khaimah
United Arab Emirates

has been approved by Lloyd's Register Quality Assurance
to the following Management System Standards:

ISO 9001:2008

The Management System is applicable to:

**Design, Fabrication, Assembly, Installation and Maintenance for
all types of Heavy and Light Steel Structures, Stainless Steel
Works and Metal Cladding Works and Garbage Chute**

Approval
Certificate No: MEA6037273/1

Original Approval: 14 January 2010

Current Certificate: 17 April 2016

Certificate Expiry: 14 September 2018

Issued by: Lloyd's Register Quality Assurance Limited



LRQA Ltd – Dubai, Festival Office Tower, Suite 2001, Dubai Festival City, Dubai
For and on behalf of LRQA Ltd, 1 Trinity Park, Bickenhill Lane, Birmingham, B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.
The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001.

Lloyd's Register Quality Assurance Limited, its affiliates and subsidiaries, including Lloyd's Register Quality Assurance Limited (LRQA), and their respective officers, employees or agents are, individually and collectively, referred to as the Issuer in this document. The Issuer assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or for any loss, damage or expense caused by reliance on the information or advice in this document or for any loss, damage or expense caused by reliance on the information or advice in this document or for any loss, damage or expense caused by reliance on the information or advice in this document. What person has signed a contract with the relevant Lloyd's Register entity for the purposes of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Quality Statement

Quality Statement

Al Hamad Metal division Quality control policy is to deliver products and services confirming to Quality plans and contract requirements. In order to meet this objective a quality control plan has been developed by the company expertise in accordance with International and local quality standards.

The quality plan outlines the organizational policies, which are established to ensure that all industrial services and construction activities are carried out under controlled conditions. Industrial services shall be in accordance with the specifications, and related International industrial standards.

This quality assurance standard establishes the basis for the quality assurance plans implemented within Al Hamad Metal division organization. It states the requirements, assigns the responsibilities and prescribes the principles governing activities that are the key to quality. Compliance with this standard is mandatory and applies to all company projects

The overall responsibility for Al Hamad Metal division QA/QC program rests with the designated inspectors. Authority and organizational freedom has given to personnel performing the QA/QC functions.

All company personnel shall adhere to the contents of this QA/QC program and no deviations from the methods set forth herein shall be permitted.

Safety Statement

Safety Statement

“Safety is the first priority” and no compromise with safety, that is our company policy.

Company safety department has developed and in-house “Safety Manual” which describes the essential safety practices to be followed by every company individual.

Company has its own safety and loss prevention department, which is controlled by the Safety officer of the company. It is his direct responsibility to develop new safety standards and implementation of safety practices among the company people.

Implementation of safety practices is also the responsibility of every individual working in the company. Following the good safety practices creates safe working environments.

Delegated Safety Engineers will conduct “Safety refreshing seminar” on regular intervals. Hazard identification will be prepared, reviewed and approved prior to commencing any activity. The copy will be distributed among the craft people who are involved that particular works.

It is mandatory that all the employees working in the company must be attend a “Safety Awareness Course” which conducted by the company safety department.

Safety inspection will be conducted for every equipment and machinery and it can be put in service only after obtaining the approval.

HSE Policy

HSE Policy

The main purpose of the policy is to:

- Increase personal safety.
- Systematically monitor the working environment in order to reduce damage to health.
- Systematic treatment of lost of time and near miss accident to prevent recurrence,
- Reduce the accident frequency with in the work site.

SAFE Practice Of Work

Prior to any operator starting work he will be made fully aware of all risk involved in carrying out the operation and how to minimize the associated hazards. In order to manage the control of hazards and risks it is essential to follows some fundamental principles.

- If possible, avoid the risk completely, by using different materials or methods if they are not essential to the activity.
- Wherever possible, adapt work to individual, especially in choice of workplace, equipment and methods of working with the aim of reducing monotony that contributes to potential hazards.
- Take advantages of technological progress that often makes work safer and more efficient.
- An active and safety culture must exist and be assured so that the principle of risk prevention are part of everyone's attitude at every level in every activity.
- Incorporate preventive measures in a coherent policy to progressively reduce or eliminate risks.

Structural Work

Structural Work

- Warehouses.
- Decking Slabs.
- Outrigger Bracing System (For High Rise Building).
- Towers.
- Single and Multi-Stories Building.
- Warehouses Cladding Works.
- Platforms.
- Staircases.
- Tanks (Diesel & Water).
- Sign Boards.
- Pergolas.
- Parking Sheds.
- Gates.
- Curtain Wall Supporting System.
- Ladders.
- Hand Railing MS & SS.
- Fences.
- Concrete Buckets.
- Man Baskets
- SS Wall Mounted Railing.
- SS Cladding to Arch. Features.

Machinery

Machinery

- Water Jet Machine
- Plasma Cutting Machine
- Shearing Machines
- Bending Machines
- Sheet Rolling Machines
- Lathe Machines
- Disc Cutting and Grinding Machines
- Punching Machine
- Flame Cutting Machines
- Welding Machines
- Air Compressors
- Sand Blasting Units
- Spray Painting Sets
- Manual Drill Machines
- Safety Equipment
- 7 Ton Pick-up
- 3 Ton Pick-ups
- Double Cabin Pick-up
- Fork Lift
- Tower Crane
- Two overhead cranes

Landmark Projects



CITY SEASONS HOTEL

CLIENT

H.H. Sheikh Musallam Al Amri

CONSULTANT

James Cubitt & Partners

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Completed

Landmark Projects



AL BAREEQ HOTEL

CLIENT

Mr. Nashat Sahawneh

CONSULTANT

Belyoha

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Ongoing

Landmark Projects



RADISSON BLU WATERFRONT HOTEL

CLIENT

Mr. Nashat Sahawneh

CONSULTANT

Arif & Bintoak

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Ongoing

Landmark Projects



TORCH TOWER

CLIENT

Select Group

CONSULTANT

National Engineering Bureau

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Completed

Landmark Projects



23 MARINA

CLIENT

Hircon International

CONSULTANT

Keo International Consultant

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Completed

Landmark Projects



JULPHAR TWIN TOWERS

CLIENT

RAK Properties

CONSULTANT

ARENCO

LOCATION

UAE

MAIN CONTRACTOR

Al Hamad Building Contracting Company L.L.C

STATUS

Completed

Landmark Projects



AL FARDAN TOWER

CLIENT

Fardan Ali Fardan

CONSULTANT

Al Hatmy Design & Engineering Consultancy

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Completed

Landmark Projects



PACIFIC AL MARJAN ISLAND

CLIENT
Select Group

CONSULTANT
Al Burg

LOCATION
UAE

MAIN CONTRACTOR
Al Hamad Building Contracting
Company L.L.C

STATUS
Completed

Landmark Projects



CALIFORNIA RESIDENCES

CLIENT

GFH Financial Group BSC

CONSULTANT

Stantec

LOCATION

UAE

MAIN CONTRACTOR

Al Hamad Building Contracting
Company L.L.C

STATUS

Ongoing

Landmark Projects



KINGDOM OF SHEBA

CLIENT

Balquis Residence Fze

CONSULTANT

Holford Associates

LOCATION

UAE

MAIN CONTRACTOR

Dubai Civil Engineering L.L.C

STATUS

Ongoing

Contact Us



Al Hamad Industrial Company L.L.C.
Metal Division

Ras Al Khaimah
United Arab Emirates

T. +971 7 244 4642
F. +971 7 244 4643

hic@al-hamad.com
www.al-hamad.com