INTRODUCTION

Hissn Al Fahidi Aluminum L.L.C was established in 2008. Though the company is registered under the name “Hissn Al Fahidi Aluminium L.L.C” in November, 2016, since past 8 years the company was running as a subsidiary of M/s Naresco Contracting LLC. under their Industrial licence. Over the past 8 years Hissn Al Fahidi Aluminium L.L.C has grown into a major supplier of Architectural Aluminium products throughout the emirates. Hissn Al Fahidi has a proven record of employing the skills and experience of our people to bring an engineering approach to each job.

Hissn Al Fahidi Aluminium L.L.C is a specialist Aluminium Fabrication and installation company established with an objective of providing innovative and cost effective solutions pertaining to Aluminium&glazed structures and related elements for the Clients, Consultants and Contractors. We fabricate and install stick type of curtain walls, structural glazing, spider system facades, doors & windows, sky lights, composite claddings and handrails etc. We have an efficient team of highly experience professionals with extensive project experience in aluminium and glazed structures.

Our capabilities range from engineering, design and detailing through fabrication and erection enabling us to handle the complete project or any portion thereof. We carry out the work strictly following the specified industry standards.
OUR COMMITMENTS

Hisn Al Fahidi Aluminum L.L.C. care not only delivering our expertise to our customers and societies, but also enabling environments that will benefit them for the long term. Whether for public safety or environmental protection, together with our stakeholders Hisn Al Fahidi helps to modernize procedures, systems and institutions to build local capacities and generate sustainable outcomes beyond the project.

THE MISSION

To serve our customers with quality products and services to maintain satisfactory and long-lasting relationship. Hisn Al Fahidi Aluminum strive to be recognized and patronized as a master in aluminum, glazing, cladding and other building metal works. We continuously strive to cope up with customer expectations and gain their trust through the utilization of innovative products and latest technology.

THE VISION

To be the leaders in providing value-added construction process. Our vision is to establish long-lasting relationships with our customers by exceeding the expectations and gaining their trust through exceptional performance.
THE TEAM
We currently have a strong team of over 150 dedicated performers which includes experienced managers, qualified structure designers, efficient engineers, trained draftsmen and skilled technicians who have a proven track record. The teamwork, enthusiasm and professional expertise of our people ensure that we deliver our operations and services that consistently match or exceed our clients’ expectations. We have combined skills and experience of our people – designers, engineers, fabricators and installers into cohesive smooth functioning teams guided by expert task masters. We take an engineering approach to every job, instituting systems and technology that ensure quality and cost efficiency. We are committed to attracting the best in the business so that clients, project partners and our people gain the advantage of having access to both seasoned experts and promising young talent. We are also committed to retaining quality people. We invest in their development and offer them opportunities to practice and extend their professional capabilities.
FACTORY PROFILE

Hisn Al Fahidi Aluminum L.L.C is located in Al Quoz Industrial Area-1 near Al Khail Mall. Hisn Al Fahidi’s upgraded facilities are specially designed to meet clients’ requirements for all types of aluminium fabrication and installation, glazing, aluminium composite cladding, railing etc. Our fabrication shop contains latest machineries and material handling equipment to support big volume of work demanding projects. We have experienced and skilled labours to fulfill the requirement of ever increasing aluminium & glazing.
OUR SERVICES

Hisn Al Fahidi Aluminum LLC offers a wide range of products in aluminium and glazing industry. We are capable of providing entire facility or part facility based on project requirements. Our well-equipped fabrication unit, skilled and experienced employees all help us to execute the projects with high quality and integrity at competitive cost and within the time limit.

Our Product Range:

- Curtain Walls – Stick type
- Structural Glazing
- Windows & Doors
- Glass Partitions
- Spider System Facades
- Frameless Structures
- Skylight and Canopies
- Wall and Column Cladding with Aluminium Composite Panels
- Stairs handrails, balcony rails and balustrades
- Decorative Metal Work
- Cast Aluminium works
- Kitchen Cabinets
- Wardrobes & Vanity Counters
SAFETY PROCEDURES

At HISN AL FAHIDI ALUMINUM, we take into consideration not only the interest of our clients and suppliers, but our employees. We use equipment of the highest standards in safety whereby all our employees at sites and production plant are highly equipped.

It is also our policy to make sure that all types of safety equipment are available for our employees safety such as the use of straps while using cradles or exterior work. The use of earplugs while operating high noise machinery is a requirement at the production plant. First aid gear is always provided at project sites and workshop. These are just a few steps we take into securing the health and safety of our employees. All our employees at the production plant are trained to use the equipment properly. Following are the summarized list of items used as safety measures at Hisn Al Fahidi Aluminum.
1. RAW MATERIALS
All materials are procured according to the specifications and contract requirements. Materials required are ordered from selected suppliers with proven track records and experience. To achieve the specified requirements our unit will carry tests on materials and approve or reject as necessary. Classifications of content & quality of materials are selected according to project requirements.

2. STORAGE
All incoming materials are inspected and checked against the delivery notes and packing lists. Non-confirming materials returned to the supplier and identified as such on the list. Acceptable materials are entered on the stock control system the storekeeper. The production and quality supervisor examine all finished products to ensure that requirements are met. These will also be entered on the stock cards and checked against the quantity schedule.

3. SHOP DRAWING
Preparations of shop drawings are co-ordinated with the contract drawings, specifications, bills of quantities and actual measurements. To ensure given dimensions and openings referred in the drawings are maintained, measurement double checked by the draughtsmen and site engineer and further information is formally requested from the Contract and Consultants as necessary. Following preparations, all shop drawings are thoroughly checked by the Designer / Estimator prior to submittal for approval and only approved drawings are used for fabrications. Shop drawing reviews are carried out to ensure that the information, interfacing material requirement etc are all taken into account shop drawings are being prepared by an Autocad qualified draughtsmen.
4. **CUTTING LIST**

Schedules of cutting list are prepared by the draughtsmen and the production supervisor based on the approved drawings and site measurements. These lists form the basis of workshop instructions for the machinery operators.

5. **PLANNING / PROGRAMME**

Programmes for elements of the order are prepared based on the approve construction programme provided by the contractor. The Production planner in consultation with factory staff plans procurement, production and finish programmes of work are prepared. The production manager reviews all programmes primary submission. Co-ordination of the various phases of work is carried out with Main Contractor as necessary to achieve project requirements. Programmes will include the procurement, production, delivery and installation phases as necessary. Company staffs are always available to liaise clients concerning the progress of their order.

6. **SAMPLES / MOCKUPS**

All samples for approval are as per specifications, or approved equivalent depending on the contractual requirement installations for the sample/mock up rooms are always the subject of approval. Follow-ups are made to ensure that same mock-ups will be submitted on time. When completed our representatives at site make request for the inspection by Main Contractor / Consultant. Approvals will be advised in writing. Samples/Mockups are indicative of the standard materials and installations. A copy of approved items will remain of the factory under the control of the Quality control assure the quality and approved finish.
7. PROCUREMENT
Following the approval of mock up and samples and review of the conditions of contract, work orders will be prepared by the estimator and approved by the General Manager. Work orders will be copied to the Production Manager, Factory Supervisor and delivery section. Relevant technical information will be attached to the orders to correctly describe specified requirements and approvals given. Sample and mockup will be provided to suppliers, if necessary.

8. PRODUCTION
Aluminium and Glass are classified according to sizes, types and purpose. These are segregated in the factory and distribute for cutting and installation according to the required cut and form. The cutting list schedule will be consulted primary production to ensure quantities are correct. It is normal practice to calibrate machinery before production runs. Distribute production all Aluminium and Glazing are stocked with 3 mm separating corks to ensure minimal scratches on the surface of goods. Once the fabrication finish, the factory foreman and Quality Control make inspection.

9. SITE STORAGE
It is essential that framing supports be secured for delivery and mockups/samples are properly protected. All delivery items are stored in a secure location. All material stored in their protective wrapping following visuals checks identifications. Site storage is normally well ventilated from protected from dust.
10. INSTALLATIONS
Materials are carefully distributed to their designated locations for fixing. Where possible, mechanical means of move are employed. Frame supports, where utilized are maintained until fixing. Sizes and locations of material are check against the shop drawings. Approved shop drawings are only used for installation. Installation is carried out under contractor conditions using inspection sheets to verify that the client’s requirements are being fulfilled. Prior to the Contractor / Consultant inspection of the installed work, the site engineer will carry out snagging only then will inspection be requested. Following installations suitable protection is deployed to ensure finished and significant surface isolated form damage by adjacent traders or trafficking.

12. CLEANING DOWN
After all other trades have vacated the area the protective film will be removed and the Glazing / Aluminium panel joints cleaned down with soapy water. Cleaning of the panel should be carried out at least twice a year.

11. SNAGGING
On the completion of each face or area, snagging will be carried out and substantial completion of work in that area taken from the contractor.
QUALITY POLICY

The quality management system of the Company establishes unified requirements and principles in the field of quality for production and execution. We are guided by the following principles in the field of quality:

1. Customer orientation
   Become a bastion of trust for the existing and future customers.
   • Study and understand the current and future needs and expectations of consumers of our products constantly.
   • Guarantee the delivery of products in accordance with the relevant requirements.
   • Assess and take steps to improve consumer satisfaction with the quality of products and services.

2. Leadership of managers
   • Create a positive image of the Company as a supplier and installer
   • Establish objectives for constant improvement and create conditions for achievement thereof.

3. Staff
   • Ensure continuous professional development of employees.
   • Train employees in application of modern methods and instruments for continuous improvement.
   • Engage employees in process improvement and build a quality culture in the Company.
   • Improve the employee motivation system.

4. System and process approaches
   • Manage interconnected business processes as a system.
   • Evaluate process productivity and efficiency for the purposes of improvement thereof.
5. Continuous improvement
   • Strive for perfection in everything we do.
   • Optimize and standardize all processes using cutting edge technology and instruments of the Production System.
   • Provide resources and incentives for continuous improvement.
   • Aim efforts at reducing expenses, improving productivity and efficiency of processes.

6. Well-founded decision-making
   • Make decisions and act on the basis of actual data analysis of product, process characteristics and Quality Management System status.

7. Mutually beneficial relationships with suppliers
   Form strategic unions and partnerships to ensure participation of suppliers in joint effort aimed at improving the quality of supplied products in order to improve the technology and develop new types of products. Increase mutual trust, respect and responsibility for the sake of customer satisfaction and constant process improvement. Responsibility of the management and dedication of every employee to this Policy are indispensable conditions for the achievement of quality objectives. We undertake to comply with all requirements and constantly increase the efficiency of the quality management system.
HEALTH POLICY

It is Al Fahidi’s policy to take all practicable steps to ensure the health and safety of all persons on site and to prevent damage to property, equipment and the environment. Al Fahidi is responsible for implementing the health, safety and environmental measures necessary to ensure the well being of all persons at work sites, including employees as well as other members of the public. This is a Process of continuous improvement and relies primarily on the systemic identification, assessment and control of hazards and risks, underpinned by awareness of the relative legislative requirements. All managers and supervisors will understand their specific responsibilities for health and safety within their departments and will ensure that the adequate health and safety facilities are available and that the relevant safety requirements are known and adhered to at all times by employees under their supervision. It is the duty and responsibility of all Managers, Supervisors and individuals to make the work place as safe as possible.

Al Fahidi will maintain an open and effective system of HSE communications to achieve an uninterrupted flow of information throughout the organization, from senior management to each individual employee.
<table>
<thead>
<tr>
<th>S. No</th>
<th>PROJECT</th>
<th>CLIENT</th>
<th>CONSULTANT</th>
<th>CONTRACTOR</th>
<th>VALUE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R-1072-port View Residence Proposed Construction Of 2b+g+6f Mixed Used Building On Plot No.321-2127 At Al Mina</td>
<td>Wasi Asset Management</td>
<td>Arkiteknik Intel Consultants</td>
<td>Naresco Contracting Company LLC</td>
<td>Dhs. 6,500,000</td>
<td>Under Execution</td>
</tr>
<tr>
<td>2</td>
<td>R-1072-port View Residence Proposed Construction Of 2b+g+6f Mixed Used Building On Plot No.321-8306 At Al Mina</td>
<td>Wasi Asset Management</td>
<td>Arkiteknik Intel Consultants</td>
<td>Naresco Contracting Company LLC</td>
<td>Dhs. 4,300,000</td>
<td>Under Execution</td>
</tr>
<tr>
<td>3</td>
<td>B+G+8 Residential Cum Commercial Bldg.on plot No. SC-B-003 at Dubai Studio City (Glitz-3)</td>
<td>Mr.RizwanSajan</td>
<td>EdmacEngg. Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 4,600,000</td>
<td>Completed</td>
</tr>
<tr>
<td>4</td>
<td>(G+4P+17+R) Hotel Apartment on plot No., LVC18TCP017A at Jumairah Village, Dubai</td>
<td>Element Middle East</td>
<td>Al AjmiEngg. Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 5,850,000</td>
<td>Completed</td>
</tr>
<tr>
<td>5</td>
<td>Proposed B+G+3 Hotel Building on Plot No.313021 at Al Hamriya</td>
<td>Mr.Mohammed TayyebKhoory</td>
<td>Al Baha Engg. Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 1,200,000</td>
<td>Completed</td>
</tr>
<tr>
<td>6</td>
<td>B+G+8 Residential Cum Commercial Bldg. on plot No. SC-B-005 at Dubai Studio City (Glitz-2)</td>
<td>Mr.RizwanSajan</td>
<td>EdmacEngg. Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 3,892,000</td>
<td>Completed</td>
</tr>
<tr>
<td>7</td>
<td>4B+G+16+R Floors Commercial &amp; Residential Building at P#R-c-001,Dubai Land</td>
<td>Ajmal Properties</td>
<td>Chawla Engineering Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 8,800,000</td>
<td>Completed</td>
</tr>
<tr>
<td>8</td>
<td>2B+G+6+R Floors Residential Building P#373-444,Al Barsha 1st</td>
<td>Mr.Al Sayed Salahudin</td>
<td>Ariff&amp;Blintook Consulting Engineers</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 1,320,000</td>
<td>Completed</td>
</tr>
<tr>
<td>9</td>
<td>G+1 Residential Villa (4 No’s) P#R-059/1119/142&amp;RG-053 at Dubai Land</td>
<td>Mr.Kutti, Mr.Nair Mr.Zakir</td>
<td>Chawla Engineering Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 680,000,000</td>
<td>Completed</td>
</tr>
<tr>
<td>10</td>
<td>G+13+Gym Floors Building P#231-326/327,Al Nada 1st</td>
<td>Mr.Mohammed Dhoon Al Gamaii</td>
<td>Al Majid Engineering Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 3,400,050</td>
<td>Completed</td>
</tr>
<tr>
<td>11</td>
<td>2B+G+13+R Floors Building P#C-007-005,Tecon</td>
<td>Mr.Abdul Rahman Mohmeded TamerWalli</td>
<td>Al Ajmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 3,000,000</td>
<td>Completed</td>
</tr>
<tr>
<td>12</td>
<td>G+8 Floors Building P#20-012,Silicon Oasis</td>
<td>Mr.AbdulRazaaz Abdul Gafoor, Al Madar</td>
<td>Hadi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 2,900,000</td>
<td>Completed</td>
</tr>
<tr>
<td>13</td>
<td>G+4 LabourAccomadation P#S99-1809, Jebel Ali</td>
<td>Mr.Abdulla Al Ariff</td>
<td>AdwarEng Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 1,500,000</td>
<td>Completed</td>
</tr>
<tr>
<td>14</td>
<td>G+1 Mosque P#671-3955, Al Barsha South</td>
<td>M/S Awgaf</td>
<td>Al Shandgha Engineering Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 600,000</td>
<td>Completed</td>
</tr>
<tr>
<td>15</td>
<td>G+1 Villa (5 Nos) P#115B, Abu Dhabi</td>
<td>Al Ajmi Consultant</td>
<td>Adfcco Contracting</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 1,200,000</td>
<td>Completed</td>
</tr>
<tr>
<td>16</td>
<td>2B+G+4 Charity Building P#264-115,Mohaismah 2nd</td>
<td>M/S Dubai Charity Association</td>
<td>Al Hashmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 1,375,000</td>
<td>Completed</td>
</tr>
<tr>
<td>17</td>
<td>2B+G+14 Floors Building P#682-1371 Dubai Sports City</td>
<td>M/S Bangash Properties</td>
<td>Al Ajmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 4,200,000</td>
<td>Completed</td>
</tr>
<tr>
<td>18</td>
<td>2B+G+13 Floors Building P#682-1370 Dubai Sports City</td>
<td>M/S Bangash Properties</td>
<td>Al Ajmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 4,000,000</td>
<td>Completed</td>
</tr>
<tr>
<td>19</td>
<td>B+G+5 Floors Residential Building P#421-534 Al Waqqa 1st</td>
<td>Mr.Abdulla Ali Abdul Razza</td>
<td>Al Ajmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 1,400,000</td>
<td>Completed</td>
</tr>
<tr>
<td>20</td>
<td>B+G+7 Floors Residential Building P#767-1146 Al Barsha South</td>
<td>M/S Dania Properties</td>
<td>Al Ajmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 2,825,000</td>
<td>Completed</td>
</tr>
<tr>
<td>21</td>
<td>B+G+7 Floors Residential Building P#673-1147 Al Barsha South</td>
<td>M/S Al Kowthar Investment</td>
<td>Al Ajmi Consultant</td>
<td>Naresco Contracting LLC</td>
<td>Dhs. 2,825,000</td>
<td>Completed</td>
</tr>
</tbody>
</table>
LIST OF MACHINERIES & EQUIPMENTS

- Cladding Machine
- Aluminium Bending Machine
- Sheet Cutting Machine
- Stand Drill Machine
- Wood Cutter Machine
- Hand Cutter Machine
- Rektamachine
- Arch Bending Machine
- Crimping Machine
- Router Machine
- Freezing Machine
- Bracket Machine
- Notching Machine
- Welding Hand Cutter Machine
- Welding Machine
- Argon Machine
- M.S Pipe OVA Lining Machine
- Normal Compressor
- Air Compressor
- Automatic Cutting Machine
- Generator
PROJECT: B+G+7+R FLOORS RESIDENTIAL BUILDING AT AL BASHA SOUTH
CONSULTANT: M/S AL AMI ENGINEERING
CLIENT: M/S AL KAWTHAR INVESTMENT
CONTRACTOR: NAESCO CONTRACTING LLC

PROJECT: 2B+G+4+R FLOORS CHARITY ASSOCIATION HEADQUARTER BUILDING ON PLOT NO 264-1115 AT MUHAISNAH2ND
CONSULTANT: AL HASHEMI ENGINEERING
CLIENT: M/S DUBAI CHARITY ASSOCIATION
CONTRACTOR: NAESCO CONTRACTING COMPANY LLC

PROJECT: 2B+G+23+R FLOOR HOTEL BUILDING ON PLOT NO.231-355 AT AL NAHDA FIRST
CONSULTANT: M/S SHADID ENGG. CONSULTANT
CLIENT: M/S AL HABTOOR GROUP LLC
CONTRACTOR: M/S NAESCO CONTRACTING COMPANY LLC

PROJECT: 2B+G+12+GYM FLOOR BUILDING ON PLOT NO: 241-503 AT AL NAHDA 2ND
CONSULTANT: ENG AL SHAikh MUBARAK
CLIENT: M/S AWQAF/M/S DUBAI CLUB FOR SPECIAL SPORTS
CONTRACTOR: M/S NAESCO CONTRACTING COMPANY LLC
PROJECT : B+G+8+R FLOORS RESIDENTIAL BUILDING ON PLOT NO SC-005 AT DUBAI STUDIO CITY
CONSULTANT : M/S M/S EDMAC ENGINEERING
CLIENT : MR. SAJAN RIZWAN ASKER ALI DANUBE PROPERTIES
CONTRACTOR : M/S NAESCO CONTRACTING LLC

PROJECT : B+G+6+R FLOORS RESIDENTIAL BUILDING ON PLOT NO 373-444 AL BARSHA
CONSULTANT : ARIF&BIN TOAK CONSULTANT
CLIENT : MR. AL SAEED SALAIJUDIN
CONTRACTOR : M/S NAESCO CONTRACTING LLC

PROJECT : B+G+2 FLOORS OFFICE BUILDING ON PLOT NO. 412-113 AT FESTIVAL CITY
CONSULTANT : M/S ADWAR ENG. CONSULTANT
CLIENT : MR. SALEM SAEED GHEDAVER BIN GHEDAVER
CONTRACTOR : M/S NAESCO CONTRACTING COMPANY LLC

PROJECT : B+G+7+R FLOORS RESIDENTIAL BUILDING ON PLOT NO 673-1146 AT AL BARSHA SOUTH
CONSULTANT : M/S AL AJMI ENGINEERING
CLIENT : M/S Dania Properties
CONTRACTOR : M/S NAESCO CONTRACTING COMPANY LLC
PROJECT: B+G+7+1R FLOORS RESIDENTIAL BUILDING ON PLOT NO 26-089 AT NADD AL HEssa
CONSULTANT: M/S. AL AJMI ENGINEERING
CLIENT: MR. NASSER ABDUL KARIM AL ARIFF
CONTRACTOR: NARESCO CONTRACTING COMPANY LLC

PROJECT: PROPOSED B+G+3 HOTEL BUILDING ON PLOT NO 313-0321 AT AL HAMRIYA, DUBAI
CONSULTANT: M/S AL BAHIA ENGG. CONSULTANT
CLIENT: MR. MOHAMMED TAYYEB AL KHOORY
CONTRACTOR: M/S. NARESCO CONTRACTING COMPANY LLC

PROJECT: (G+4P+17+R) HOTEL APARTMENT ON PLOT NO JVC18TCP017A AT JUMAIRAH VILLAGE
CONSULTANT: M/S AL AJMI ENGG. CONSULTANT
CLIENT: M/S. ELEMENT MIDDLE EAST
CONTRACTOR: M/S. NARESCO CONTRACTING COMPANY LLC
**Commercial License**

<table>
<thead>
<tr>
<th>License No.</th>
<th>765368</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name</td>
<td>HISSN AL FAHIDI ALUMINIUM LLC</td>
</tr>
<tr>
<td>Trade Name</td>
<td>HISSN AL FAHIDI ALUMINIUM LLC</td>
</tr>
<tr>
<td>Legal Type</td>
<td>Limited Liability Company (LLC)</td>
</tr>
<tr>
<td>Issue Date</td>
<td>02/11/2016</td>
</tr>
<tr>
<td>Main License No.</td>
<td>765368</td>
</tr>
<tr>
<td>DCC No.</td>
<td></td>
</tr>
<tr>
<td>Nationality</td>
<td>Egypt</td>
</tr>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>Telephone</td>
<td>911-43-336111</td>
</tr>
<tr>
<td>Fax</td>
<td>911-43-338777</td>
</tr>
<tr>
<td>Mobile No.</td>
<td>911-50-3035095</td>
</tr>
<tr>
<td>License Activities</td>
<td>Glass &amp; Aluminum Installation &amp; Maintenance</td>
</tr>
<tr>
<td>License Monitors</td>
<td>MOUSTAFA ABDULWALTER MOUSTAFA MCHAMEE GABRI</td>
</tr>
<tr>
<td>Remarks</td>
<td></td>
</tr>
</tbody>
</table>

**License Details**

- License No.: 765368
- Company Name: HISSN AL FAHIDI ALUMINIUM LLC
- Trade Name: HISSN AL FAHIDI ALUMINIUM LLC
- Legal Type: Limited Liability Company (LLC)
- Issue Date: 02/11/2016
- Main License No.: 765368
- DCC No.: |
- Nationality: Egypt
- Address: |
- Telephone: 911-43-336111
- Fax: 911-43-338777
- Mobile No.: 911-50-3035095
- License Activities: Glass & Aluminum Installation & Maintenance
- License Monitors: MOUSTAFA ABDULWALTER MOUSTAFA MCHAMEE GABRI
- Remarks: |

---

**Print Date**

11/11/2016 11:35

**Activity Owners**

- [http://www.dubaied.gov.ae](http://www.dubaied.gov.ae)
Certificate of Assessment
Awarded to

HISN AL FAHIDI ALUMINUM LLC

at
P.O. BOX NO: 283030, NAESCO CONTRACTING WAREHOUSE, AL QUOZ INDUSTRIAL AREA 1, DUBAI, UAE

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

ISO 9001:2015
Quality Management Systems

Scope of work
FABRICATION & INSTALLATION OF ALUMINIUM, GLAZING, RAILING AND CLADDING

Certificate No: DQU-11351
Originally Registered: 25 OCT 2017
Latest Issue: 25 OCT 2017
Valid up-to: 24 OCT 2020

Quality Registrar Systems

Managing Office Address:
Quality Registrar Systems
P.O. Box: 26826
United Arab Emirates

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

HisnAlFahidi
Aluminum L.L.C