4th Dimension
General Contracting
Company LLC
Company Profile
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INTRODUCTION

Fourth Dimension General Contracting L.L.C was established in 2007 under the Chairmanship of Mr.Ghanem Ali Bin Hamoodah with Mr.Hamad Ghanem as Deputy Chairman & Mr.Farid Mansour as the Managing Partner, and has gradually developed into a highly respected major construction company establishing a reputation of commitment, quality and reliability in Abu Dhabi.

4DGC is committed to long term customer partnership, a central feature of which is provision of qualitative, cost efficient service based on an understanding of Clients needs and our own ability to deliver quality on time.

Fourth Dimension is an ISO 9001:2008, OHSAS 18001 & ISO 14001 certified company, and is operating in full compliance with ISO Quality Assurance & HSE systems and Procedures.

4DGC is a multi-faceted organization with Aspects of Civil, HVAC, Mechanical and Electrical engineering – required to deliver a broad range of development and contracting in the Middle East.
Quality Policy

We at Fourth Dimension General Contracting LLC. are dedicated towards the achievement of the customer satisfaction by providing the quality services and value for time and money which in turn will contribute towards the company’s growth and development.

We also believe in the continual improvement in the Quality of our services and Quality Management Systems. We ensure our customers that we shall provide them with technically sound and feasible solutions to everyday problems arising in the construction industry through highly qualified and dedicated staff and management.

Further, we aim to ensure that all our projects are executed in accordance with contract specification and drawings, within the contractual time frame and in compliance to all applicable legal and other requirements so as to provide good value and satisfaction to our customers.

The Quality Management System adopted by us to fulfill our objective shall comply with all the applicable requirements of ISO 9001:2008 - Quality Management Systems - requirements.

This quality policy shall be applicable to all the different division of Fourth Dimension General Contracting LLC. and every individual shall work towards the compliance with ISO 9001:2008 requirements.

We believe that our clients, suppliers, sub-contractors and society contribute towards our development financially and qualitatively.

The company management is committed to comply with the ISO 9001:2008 requirements and continuously improve the effectiveness of Quality Management Systems by analyzing the customer feedback, conducting internal audits and imparting training where necessary and review of the Quality Management Systems.

In conclusion, Fourth Dimension believes in the future development and growth through assuring Quality of the services provided to our customers, value for their time, money which in turn leads to Customer Satisfaction.

Managing Partner
Farid Mansour

Date: 06 / 8 / 2011
Fourth Dimension promotes the adoption of a process approach to develop, implement, and improve the effectiveness of Quality Management System to enhance customer satisfaction by meeting customer requirement. The company has identified various linked activities using resources and managing the effective transformation of inputs into outputs.

The following model shows the sequence of process approach, and the various procedures developed to support them, as adopted by the company.
Fourth Dimension has developed and implemented a Quality Management System to better satisfy the needs of its clients, comply with applicable laws and regulations and improve the quality management of the company. The Quality Management System complies with the requirements of the international standard ISO 9001:2008. It covers quality-related activities of the concerned departments or areas.

Following are the procedures followed by 4DGC:

1 DOCUMENTS AND RECORD CONTROL
   PROCEDURE - 4DGC-QP-001 (Available on request)
   The control of all documents and records is as per the Fourth Dimension Procedures document 4DGC-QP-001.

2 MANAGEMENT REVIEW
   PROCEDURE - 4DGC-QP-002 (Available on request)
   Fourth Dimension follows the procedure 4DGC-QP-002 to establish the routine of periodic management review for applied QMS Management System (QMS) & to assure that the QMS is subject to the same drive for continuous improvement that is being applied to all 4DGC products and services.

3 TRAINING
   PROCEDURE - 4DGC-QP-003 (Available on request)
   This procedure describes the methods used to insure that all of the employees at all levels receive the appropriate training each in his related field and in accordance with the applied Quality Management System. This will guarantee that each employee will gain the required knowledge and skill to enable him/her accomplishes Fourth Dimension General Contracting LLC quality objectives and goals.

4 INTERNAL AUDITING
   PROCEDURE - 4DGC-QP-004 (Available on request)
   This procedure describes the process of conducting internal audits for the Quality Management System (QMS), and evaluating, with documentary evidence, the effectiveness of the operation of the Quality Management System.
5 CUSTOMER FEED BACK
PROCEDURE - 4DGC-QP-005 (Available on request)
The purpose of this process is to set a systematic method for measuring customer satisfaction towards Fourth Dimension General Contracting LLC services and the providers of such services.

6 CORRECTIVE/PREVENTIVE ACTION & CUSTOMER COMPLAINTS
PROCEDURE - 4DGC-QP-006 (Available on request)
This procedure provides a system and instructions, and assigns responsibilities, for facilitating continual improvement of the QMS Management System. It also describes the system for control of actions designed to rectify, prevent or eliminate situations, processes, activities, sources or materials that are unacceptable to the QMS Management System, and to control the nonconforming products.

7 PURCHASING & SUPPLIERS CONTROL
PROCEDURE - 4DGC-QP-007 (Available on request)
The purpose of this procedure is to:
1) Set, define and establish the methodology of controlling all local purchasing activities done at Fourth Dimension General Contracting LLC and for those materials, items and equipment which have a direct impact on the quality of the service provided.
2) Define a systematic method for pre-qualifying, approving and periodically evaluating suppliers & sub-contractors dealing with Fourth Dimension General Contracting LLC.

8 MACHINES MAINTENANCE CONTROL
PROCEDURE - 4DGC-QP-008 (Available on request)
The purpose of this procedure is to ensure that all equipment of Fourth Dimension General Contracting L.L.C are maintained in a satisfactory condition so as to enable it to function as required when required and facilitate continued production.

9 TENDERING & COST ESTIMATION
PROCEDURE - 4DGC-QP-009 (Available on request)
The purpose of this procedure is to define and control Fourth Dimension General Contracting LLC’s activities from the initial enquiry stage throughout estimating and
up to award of contract, to ensure that all requirements have been clearly defined and that Fourth Dimension General Contracting LLC are capable of meeting those requirements.

10 PROJECT MANAGEMENT CONTROL
   PROCEDURE - 4DGC-QP-010 (Available on request)
   The purpose of this procedure is to establish a systematic method for managing the implementation of the projects at Fourth Dimension General Contracting LLC in a way that guarantees their compliance with the pre-defined technical specifications, laws and regulations and other related quality criteria.

11 STORES CONTROL
   PROCEDURE - 4DGC-QP-011 (Available on request)
   To define a systematic method for receiving, issuing and storing materials which affect the quality of the products provided, and helps properly identify such items.

12 CALIBRATION OF EQUIPMENTS
   PROCEDURE - 4DGC-QP-012 (Available on request)
   The purpose of this procedure is to establish the methods of controlling, calibrating and maintaining inspection, measuring and test equipment to ensure that they are correctly calibrated and adjusted at specific intervals to maintain accuracy within the required tolerances.

13 DATA ANALYSIS
   PROCEDURE - 4DGC-QP-013 (Available on request)
   The purpose of this procedure is to set and define a systematic methodology in order to statistically analyze appropriate data which is used to demonstrate the suitability and effectiveness of the Quality Management System and to evaluate where continual improvement of its effectiveness can be made.

14 QUALITY CONTROL
   PROCEDURE - 4DGC-QP-014 (Available on request)
   The purpose of this procedure is to establish a systematic method for Quality Control of the projects as Fourth Dimension General Contracting LLC in a way that guarantees their compliance with the pre-defined technical specifications and other related quality criteria.
15 PLANNING & SCHEDULING
PROCEDURE - 4DGC-QP-015 *Available on request*
The purpose of this procedure is to establish a systematic method for Planning & Scheduling of the projects of Fourth Dimension General Contracting LLC in a way that guarantees their compliance with the pre-defined requirements of the client & consultants.

16 PROGRESS MEASUREMENT & MONITORING
PROCEDURE - 4DGC-QP-016 *Available on request*
The purpose of this procedure is to establish a systematic method for Progress Measurement & Monitoring of works in daily, weekly & monthly basis for all the projects at Fourth Dimension General Contracting LLC.

17 MOBILIZATION
PROCEDURE - 4DGC-QP-017 *Available on request*
The purpose of this procedure is to establish a systematic method for Mobilization works prior to start of projects & hence a systematic and well defined approach is followed. This procedure also defines various requirements and thumb rules for mobilization requirements taking into consideration all HSE and Quality Requirements.

18 HANDING OVER & COMPLETION OF PROJECT
PROCEDURE - 4DGC-QP-018 *Available on request*
The purpose of this procedure is to establish a systematic method for Handling over and Completion of the projects at Fourth Dimension General Contracting LLC in a way that guarantees their compliance with the pre-defined technical specifications and other related quality criteria.
CERTIFICATE OF REGISTRATION

The Quality Management Systems of

FOURTH DIMENSION GENERAL CONTRACTING LLC

P. O. Box: 113983, 7th Floor, Bin Hamoodah Building, Khalifa Street, Abu Dhabi, United Arab Emirates

has been audited and found to conform to

ISO 9001:2008

for the following activities

General Contracting of Civil Construction

Date of Issue: 28 January 2015
Date of Expiry: 27 January 2018
Initial Certification: 28 January 2015
Certificate No. 716800

The validity of this certificate can be verified from the following website
www.gicg.co.uk

Guardian Independent Certification Ltd
Registered in England
Sovereign House 212-224 Shaftesbury Avenue London England WC2H 8HQ
Accredited by Member of the IAF MLA
CERTIFICATE OF REGISTRATION

The Management System of

FOURTH DIMENSION GENERAL CONTRACTING L. L. C.

P. O. Box: 113983, 7th Floor, Bin Hamoodah Building, Khalifa Street, Abu Dhabi, United Arab Emirates

has been assessed and complying with

OHSAS 18001:2007

for the following activities

General Contracting of Civil Construction

Date of Issue: 25 May 2012  Date of Expiry: 24 May 2015

Initial Certification: 25 May 2012

Certificate No. 687122

The validity of this certificate can be verified from the following website

www.gicg.co.uk

Guardian Independent Certification Ltd
Registered in England
Sovereign House 212-224 Shaftesbury Avenue London England WC2H 8HQ

JAS-ANZ registration no. CO100966L, www.jas-anz.org/register
CERTIFICATE OF REGISTRATION

The Management System of

FOURTH DIMENSION GENERAL CONTRACTING L. L. C.

P. O. Box: 113983, 7th Floor, Bin Hamoodah Building, Khalifa Street, Abu Dhabi, United Arab Emirates

has been assessed and complying with

ISO 14001:2004

for the following activities

General Contracting of Civil Construction

Date of Issue: 25 May 2012                   Date of Expiry: 24 May 2015

Initial Certification: 25 May 2012

Certificate No. 687184

The validity of this certificate can be verified from the following website

www.gicg.co.uk

Guardian Independent Certification Ltd
Registered in England
Sovereign House 212-224 Shaftesbury Avenue London England WC2H 8HQ

Accredited by Member of the IAF MLA
OHSAS 18001 & ISO 14001

Fourth Dimension General Contracting L.L.C General Contracting developed and implemented a combined Environmental Management System (EMS) and Occupational Health Safety System (OHS) resulting into HSE (Health, Safety, Environmental) System, to improve its environmental safety management and ultimately, to reduce the risks and the impact of its activities and services on the environment and safety.

The HSE complies with the international standard ISO 14001:2004 and with the OHSAS 18001:2007 specifications.

Fourth Dimension General Contracting LLc. has developed and implemented a HSE System to ensure the health and safety of its employees and to comply with applicable laws and regulations. The HSE System complies with the requirements of the international standard ISO 14001:2004 standards and OHSAS 18001:2007 requirements. It covers HSE of construction-related activities.
Following are the procedures followed by 4DGC:

1 HAZARD/ASPECT IDENTIFICATION & RISK/IMPACT ASSESSMENT PROCEDURE.

PROCEDURE - 4DGC-HSE-SP-001 (Available on request)

This procedure gives the detail process of hazard/aspect identification and the process of preparing the aspect impact analysis and risk assessment reports to minimise the adverse affect of the activities on human health and environment.

2 HSE OBJECTIVES, TARGETS AND PROGRAMS PROCEDURE

PROCEDURE - 4DGC-HSE-SP-002 (Available on request)

This procedure is to provide for a system and instructions, and to assign responsibilities for establishing Occupational Health, Safety & Environmental (HSE) objectives & targets. Also, to provide for a system and instructions and to assign responsibilities for Establishing the required management programs to achieve the HSE objectives and targets.

3 ACCIDENTS/INCIDENTS HANDLING, REPORTING & INVESTIGATION PROCEDURE

PROCEDURE - 4DGC-HSE-SP-003 (Available on request)

This procedure describes how to have a rapid response to and recover from the HSE incidents. It also ensures proper reporting in case of any HSE incidents. It also helps to reduce damage to public, Fourth Dimension’s employees and damage to property. This procedure defines to determine the root cause and to ensure re-occurrence could be prevented.
4 SAFETY COMPETENCES AND TRAINING

PROCEDURE - 4DGC-HSE-SP-004 (Available on request)

This procedure describes the methods used to insure that all of the employees at all levels (including the sub contractors) receive the appropriate training each in his related job and in accordance with the applied Safety Management System. This will guarantee that each employee will gain the required knowledge and skill to perform his job safely. This also identifies the safety training needs of the employees, and to propose actions to satisfy such needs. Also, this ensures the competency of the employees who perform jobs which may result in accident /injury. Same shall be minimised by enhancing the awareness of the importance of working in safe environment.

5 HSE MEETINGS

PROCEDURE - 4DGC-HSE-SP-005 (Available on request)

The purpose of this process is to describe the method and to assign the responsibilities for conducting the HSE meetings in the company.

6 HSE LEGAL AND OTHER REQUIREMENTS

PROCEDURE - 4DGC-HSE-SQP-006 (Available on request)

This procedure describes the method and assigns the responsibilities for identifying and accessing the HSE Legal and Other Requirements that are applicable to be company.

7 OPERATIONAL CONTROLS

PROCEDURE - 4DGC-HSE-SP-007 (Available on request)

The purpose of this procedure is to set out a guideline according to legal requirement and local authority requirements for the safe work place and environment.
8 HSE MONITORING AND MEASUREMENT

PROCEDURE - 4DGC-HSE-SP-009 (Available on request)

The purpose of this procedure is to describe the methods & to assign the responsibilities for measuring the HSE performance.

9 EMERGENCY PLANNING AND RESPONSE

PROCEDURE - 4DGC-HSE-SP-009 (Available on request)

The purpose of this is to define a procedure, regulations to be followed in case of emergency. This procedure also defines the responsibilities of various personnel, their duties in case of emergency.

10 HSE COMMUNICATIONS

PROCEDURE - 4DGC-HSE-SP-010 (Available on request)

The purpose of this procedure is to describes the methods & to assign the responsibilities for ensuring that pertinent HSE information is communicated to/ and from employees and other interested parties.

11 HSE DOCUMENT & RECORD CONTROL

PROCEDURE - 4DGC-HSE-SP-011 (Available on request)

The purpose of this procedure is to describe the methods used to generate Environment, Health & Safety procedures or work instructions, which form part of the Environment, Health & Safety management system applied at Fourth Dimension General Contracting. The purpose of this procedure is to also describe the method of generating and controlling the records used in Fourth Dimension General Contracting L.L.C. It is designed to ensure that all such records are identified, handled, collected, completed, filed, stored, maintained, managed and disposed in a consistent manner.
12 INTERNAL AUDITS

PROCEDURE - 4DGC-HSE-SP-012 (Available on request)

The purpose of this procedure is to establish and maintain documented procedures to plan and conduct internal audits, verify whether Environment, Health and Safety activities and related results comply with the planned arrangements, and determine the effectiveness of the implemented IMS in meeting the specified objectives.

13 CORRECTIVE AND PREVENTIVE ACTION

PROCEDURE - 4DGC-HSE-SP-013 (Available on request)

This procedure provides a system and instructions, and assigns responsibilities, for facilitating continual improvement of the Integrated Management System (ISO 14001:2004 & OHSAS 18001:2007). It also describes the system for control of actions designed to rectify, prevent or eliminate situations, processes, activities, sources or materials that are unacceptable to the Integrated Management System, and to control the nonconforming products.

14 STOP WORK ORDER AND WARNING

PROCEDURE- 4DGC-HSE-SP-014 (Available on request)

This procedure defines a specific way to ensure to stop the breach of HSE policy of the company, violations against Legal and Other Requirements, deviation from individual responsibility and accountability for performance, to ensure to create a safe management system and to avoid complications.
List of Projects

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Client</th>
<th>Consultant</th>
<th>Location</th>
<th>Value '000</th>
<th>Role</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Complex (6 Villas)</td>
<td>Mr. Hamad Bin Hamoodah</td>
<td>Architectural Engineering Consultant (AEC)</td>
<td>SE 4 Plot 66 – Khalifa A City</td>
<td>17,500</td>
<td>Main Contractor</td>
<td>9/2008</td>
<td>11/2009</td>
</tr>
<tr>
<td>Residential Complex (6 Villas)</td>
<td>Mr. Hamad Bin Hamoodah</td>
<td>Architectural Engineering Consultant (AEC)</td>
<td>SW 12 Plot 88/90 Khalifa A City</td>
<td>17,500</td>
<td>Main Contractor</td>
<td>3/2009</td>
<td>3/2010</td>
</tr>
<tr>
<td>Residential Complex (5 Villas)</td>
<td>Mr. Hamad Bin Hamoodah</td>
<td>Arab Engineering Consultant (AEC)</td>
<td>SE 1 Plot 77 – Khalifa A City</td>
<td>14,500</td>
<td>Main Contractor</td>
<td>9/2010</td>
<td>9/2011</td>
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<tr>
<td>Private Mosque</td>
<td>Mr. Ghanem Bin Hamoodah</td>
<td>Architectural Planning Group (APG)</td>
<td>SE 14 Khalifa A City</td>
<td>17,000</td>
<td>Main Contractor</td>
<td>9/2012</td>
<td>12/2013</td>
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<tr>
<td>Residential Complex (2 Villas)</td>
<td>ARBAH Investment Company</td>
<td>IETC</td>
<td>SW 14 Plot 105 – Khalifa A City</td>
<td>13,000</td>
<td>Main Contractor</td>
<td>11/2011</td>
<td>12/2012</td>
</tr>
<tr>
<td>Residential Complex (2 Villas)</td>
<td>ARBAH Investment Company</td>
<td>IETC</td>
<td>SW 14 Plot 106 – Khalifa A City</td>
<td>12,500</td>
<td>Main Contractor</td>
<td>11/2011</td>
<td>12/2012</td>
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<tr>
<td>Project Name</td>
<td>Client</td>
<td>Consultant</td>
<td>Location</td>
<td>Value '000</td>
<td>Role</td>
<td>Start</td>
<td>Finish</td>
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<tr>
<td>Stores &amp; Warehouse</td>
<td>ARBAH Investment Company</td>
<td>IETC</td>
<td>Mussafah</td>
<td>8,000</td>
<td>Main Contractor</td>
<td>3/2012</td>
<td>10/2012</td>
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<tr>
<td>Residential Villas-3 Villas</td>
<td>Mr. Hamad Bin Hamoodah</td>
<td>IETC</td>
<td>Khalifa City A</td>
<td>15,000</td>
<td>Main Contractor</td>
<td>9/2012</td>
<td>10/2013</td>
</tr>
<tr>
<td>H.Q. Report Squadron</td>
<td>Command of Military Works</td>
<td>IETC</td>
<td>Abu Dhabi</td>
<td>5,700</td>
<td>Main Contractor</td>
<td>6/2013</td>
<td>03/2014</td>
</tr>
<tr>
<td>Residential Apartment Building</td>
<td>Hamad Ghanem Al Hamoodah Al Dhaferi</td>
<td>Fine Arts Consulting Company</td>
<td>Abu Dhabi</td>
<td>22,000</td>
<td>Main Contractor</td>
<td>1/2014</td>
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<tr>
<td>Building in Mohammed Bin Zayed City</td>
<td>Arbah Investment</td>
<td>Fine Arts Consulting Company</td>
<td>Abu Dhabi</td>
<td>7,000</td>
<td>Main Contractor</td>
<td>1/2014</td>
<td></td>
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<tr>
<td>CMW-12138-C001</td>
<td>Command of Military Works</td>
<td>Zayed Military City</td>
<td>22,800</td>
<td>11/2013</td>
<td>Main Contractor</td>
<td>12/2013</td>
<td></td>
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<tr>
<td>Pent House Alpha Data Building</td>
<td>Arbah Investment</td>
<td>Fine Arts Consulting Company</td>
<td>Abu Dhabi</td>
<td>2,000</td>
<td>Main Contractor</td>
<td>11/2013</td>
<td></td>
</tr>
<tr>
<td>Lay and Leveling Garage Yard at Tarif Area</td>
<td>Bin Hamoodah Automotives</td>
<td></td>
<td>Abu Dhabi</td>
<td></td>
<td>Main Contractor</td>
<td></td>
<td></td>
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<tr>
<td>CMW-14038-B001</td>
<td>Command of Military Works</td>
<td>Abu Dhabi</td>
<td>35,793,197</td>
<td></td>
<td>Main Contractor</td>
<td></td>
<td></td>
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<tr>
<td>AFC023 Apartments</td>
<td>Royal Capital Real Estate Investment</td>
<td></td>
<td>Al Furjan, Dubai-U.A.E. 77,082,746</td>
<td></td>
<td>Main Contractor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PROJECT
6 VILLAS (SE-4 PLOT # 66)

General View

General View
PROJECT

6 VILLAS (SE-12 PLOT # 88/90)

General View

General View
PROJECT

STP-1 Al Wathba Buildings Package

Mosque, Accommodation Building & Workshop Building

Administration Building
PROJECT

STP-1 Al Wathba Buildings Package

Trench Wall @ W30-Disc Filter Building

W30-Disc Filter Building
PROJECT
STP-1 Al Wathba Buildings Package

W84-Potable Water P.S & Service W.P.S

W93 – Substation (3)
PROJECT

STP-1 Al Wathba Buildings Package

W104- Workshop Building

W80-NAOCI Generation Building
PROJECT
STP-2 Al Saadiyat Island -2035

Aeration and MBR Blower Building

Aeration and MBR Blower Building
PROJECT
STP-2 Al Saadiyat Island -2035

Pre-Treatment Building

Pre-Treatment Building
PROJECT
STP-2 Al Saadiyat Island -2035

Splitting Box

Splitting Box
PROJECT
STP-2 Al Saadiyat Island -2035

UV Channels & Disinfection Building

UV Channels & Disinfection Building
PROJECT

STP-2 Al Saadiyat Island -2035

Sludge Dewatering Building

Sludge Dewatering Building
PROJECT
STP-2 Al Saadiyat Island -2035

Precast Beams – Pre-Treatment Building

Hollow Core Precast Slab – Pre-Treatment Building
PROJECT
STP-2 Al Saadiyat Island -2035

Pre-Treatment Building

Pre-Treatment Building
PROJECT
5 VILLAS (SE-1 PLOT # 77)

5 Villas back side Elevation

5 Villas Front Side Elevation
PROJECT

5 VILLAS (SE-1 PLOT # 77)

Panorama View

Pool Entrance
PROJECT

2 VILLAS (SW-14 PLOT # 105)

Block Works

External Painting Works
PROJECT
2 VILLAS (SW-14 PLOT # 106)

Concrete Works

External Finishing Work
PROJECT
4 VILLAS (SW-14 PLOT # 105 & 106)

Front View

General View
PROJECT
Warehouses & Office (M 26 Plot #23)

Warehouse (1)

Warehouse (2)
PROJECT

3 Residential Villas (Plot No. 24A-26B-26C-28A-28B)

Hollow Core Precast Slab

Hollow Core Precast Slab
PROJECT
CONSTRUCTION OF H.Q. OF SUPPORT SQUADRON 1 {CMW - 12098 - B001}

Front View

General View
# List of Equipment

## Company Owned Equipment

<table>
<thead>
<tr>
<th>Type</th>
<th>Make</th>
<th>Model</th>
<th>Country Of Origin</th>
<th>Model Year</th>
<th>Capacity, Load OR Output</th>
<th>Reg. No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tower Crane</td>
<td>LIEBHERR</td>
<td>100 LC</td>
<td>GERMANY</td>
<td>2002</td>
<td>1500 kg @ 55 m</td>
<td></td>
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<tr>
<td>Backhoe loader</td>
<td>VOLVO</td>
<td>BL61</td>
<td>POLAND</td>
<td>2008</td>
<td>8500 kg</td>
<td>AD25651</td>
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<tr>
<td></td>
<td>VOLVO</td>
<td>BL61</td>
<td>POLAND</td>
<td>2008</td>
<td>8500 kg</td>
<td>AD48041</td>
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<tr>
<td>Skid Steer Bus</td>
<td>BOBCAT</td>
<td>S130</td>
<td>USA</td>
<td>2008</td>
<td>2000 kg</td>
<td>AD4255</td>
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<tr>
<td></td>
<td>ASHOK LEYLAND</td>
<td>FALCON</td>
<td>INDIA</td>
<td>2008</td>
<td>66 Seat</td>
<td>AD88442</td>
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<td></td>
<td>TATA</td>
<td></td>
<td>INDIA</td>
<td>2009</td>
<td>66 Seat</td>
<td>AD7571</td>
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<td></td>
<td>TATA</td>
<td></td>
<td>INDIA</td>
<td>2009</td>
<td>66 Seat</td>
<td>AD8227</td>
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<td></td>
<td>TOYOTA</td>
<td>HIACE</td>
<td>THAILAND</td>
<td>2010</td>
<td>09 Seat</td>
<td>AD46704</td>
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<tr>
<td></td>
<td>MAN</td>
<td></td>
<td>GERMANY</td>
<td>1992</td>
<td>4500 Gal</td>
<td>AD29922</td>
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<tr>
<td>Water Tanker</td>
<td>MITSUBISHI</td>
<td>CANTER</td>
<td>JAPAN</td>
<td>2008</td>
<td>3000 kg</td>
<td>AD79279</td>
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<tr>
<td>Semi-Heavy Vehicle</td>
<td>MITSUBISHI</td>
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رخصة تجارية

License No : CN-1137188
Unified ID for ADCCI : 237818
Legal Form : Limited Liability Company
Trade Name : Fourth Dimension General Contracting LLC
Issue Place : Abu Dhabi
Establishment Date : 06/12/2007
Issue Date : 02/11/2014
Expiry Date : 01/11/2015

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Commercial Activities :
- Onshore And Offshore Oil And Gas Fields And Facilities Services
- Water Desalination And Treatment Stations Contracting - Fifth Category
- Sewerage Treatment Stations Contracting - Fifth Category
- Electrical Contracting - Fifth Category
- Mechanical Construction - Fifth Category
- All Kind Building Projects Contracting - Third Category
- Metal construction contracting - Third Category
- Manufactured Precast Concrete Buildings Installation Contracting
- * Main Roads, Streets And Related Works Contracting
- * Electricity Plants And Networks Operation And Maintenance
- * Electricity Transmission

Abu Dhabi Chamber certifies that the above mentioned establishment has been registered in accordance with the law No.27 of 2005
http://www.ded.abudhabi.ae
Approved document issued without signature or stamp by the Department of Economic Development - Abu Dhabi. To verify the license kindly visit http://www.ded.abudhabi.ae
This Document is Considered As Commercial Register

ش Henrik أبوظبي

http://ded.abudhabi.ae
Pursuant To Law No 27 of 2005 Abu Dhabi Chamber of Commerce & Industry

Hereby Register

FOURTH DIMENSION GENERAL CONTRACTING LLC

To Practice The Activities of

On-shore & Off-shore Oil And Gas Fields And Facilities Services - Sewerage Treatment Stations Contracting-Fifth Category - Electrical Construction - Fifth Grade - Main Roads, Streets & Related Works - All Kinds Of Building Projects Contracting - Third Grade - Mechanical Construction-Fifth Grade - Steel Construction Contracting - Third Grade - Water Desalination And Treatment Stations Contracting - Fifth Grade - Electricity Plants And Networks Operation And Maintenance - Electrical Power Transmission - Contractors Installing Prefabricated Concrete Buildings

Address
Abu Dhabi - Khalifa bin Zayed Street

Nationality
U.A.E.

Nationality of Partners
Egypt - U.A.E.

Legal Form
Limited Liability Co

Issued on
10/11/2014

Valid Until
01/11/2015

General Director

www.abudhabichamber.ae
شاحدة تصنيف مقاول

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فوريث دايمتشن للمقاولات العامة ذ م م

FOURTH DIMENSION GENERAL CONTRACTING L L C

المديرو المسئول:

FARID FOAUD

الشكل القانوني:

فريد فؤاد ميخائيل منصور

الاسم:

Name

شركة ذات مسؤولية محدودة

المؤسسة:

FARID FOAUD

تاريخ الإصدار: 11-11-2013

تاريخ الإنتهاء: 10-11-2015

يتم تصنيف المقاول في إمارة أبوظبي

الدفعة: مقاولات المياه بنوعاتها، مقاولات المنشآت المعدنية

الدفعة: مقاولات محطات تحلية وتنقية المياه، مقاولات محاولات معالجة الصرف الصحي، مقاولات الأعمال الميكانيكية والكهربائية

إجمالي التخصصات: 2 + 3

المؤهل: مهندس

لا يجوز التقدم للطلبات إلا بعد تقديم أصل الشهادة.

لجهات الاختصاص التأكد من وجود الشهادة المذكورة على الشهادة.

www.dma.abudhabi.ae
شروط السلامة الوقائية

صدرت هذه الشهادة استنادًا إلى قرار مجلس الوزراء، رقم (24) لسنة 2012 م في شأن تنفيذ خدمة الدفاع المدني بدولة

الاسم التنفيذي للمنشأة:

المستند إلى:

الكائن من:

وقد وجد مستوفي لشروط السلامة الوقائية

ملاحظات:

- تم تسجيل الرسوم بإيسال رقم (02) 21114001798502.
- يجب الإلتزام بإعداد عقد الصيانة الدوري لأجهزة ومعاهد السلامة والوقاية من الحريق من إحدى الشركات المعتمدة.
- أي تغييرات في أنظمة وأجهزة السلامة والوقاية من الحريق أو النشاط يطلب موافقة مسبقة من الدفاع المدني.
- يجب ربط المشتري بالأنظمة الكيفية (24X7).
- في حال الإخلال بأي من اشترطات السلامة الوقائية سيتم مطالعة المشتري (نواحي المخالفات حصل الشهادة).
- توضيح الشهادة في مكان بارز وواضح للمواطن.
- مراجعة الدفاع المدني سنوياً للتفتيش على المبنى.

الموقع الإلكتروني:

www.adcd.gov.ae

الرجاء أخذ في الاعتبار أن تفعيل بطاقة لتصبح دولة الإمارات العربية المتحدة إحدى أفعل دول العالم آمنًا وسلامة

ويكون رمز الأرقم: www.fms.ae

نظام المقتراض:

02 - 6964453

المؤسسات المالية:

www.fms.ae

02 - 6964453

نظام التحويل:

www.fms.ae
FACSIMILE MESSAGE

Date : 30-06-2013

To : M/S FOURTH DIMENSION GENERAL CONTRACTING
    Fax No : 0097126330819

From : Ahmed Saeed Al Zaabi
      Head Commercial Support Department
      Fax No : 6037022
      Tel No : 6037442

Subject : Registration and Pre-qualification as Contractor

Please be informed that based on the pre-qualification documents submitted your company name has been included in our list of pre-qualified Contractors for the following service(s):

BUILDINGS CONSTRUCTION - MINOR/MEDIUM

You are advised to quote your company Registration No. 908404 in all future correspondence.

For any future update of your Company record, please log on to our e-Registration system using the following path:

www.gasco.ae\rightarrow e-Services \rightarrow e-Registration and following the 2 stages:

1. Request [to be accessed by clicking - Click here ]

2. Application [Log in using user ID & Password received upon acceptance of the request]

Regards,

Ahmed Saeed Al Zaabi
Head, Commercial Support Department

The GASCO HSE Policy has three Strategic Objectives:

- No harm to People
- Protect the Environment
- Improve Asset Integrity
FOURTH DIMENSION GENERAL CONTRACTING
UAE Abu Dhabi 113983

Customer Support

Customer Contact ID 0507956966

Date 14/09/2014

Electrical contracting licensing certificate

Abu Dhabi Distribution Company Certifies that the company mentioned above is prequalified for practicing electrical works under category Second.

Regards,

Request Information

Contractor Name
Account ID 7370330579
Account Class Commercial
Entity Identification No 0607956282
Sponsor Name
Trade License No 1137186
Chambers of Commerce
Category Second

This certificate is valid up to 04/09/2015

Regards
Customer Service Division
Abu Dhabi Distribution Company