PREQUALIFICATION

OMEGA
ENGINEERING W.L.L

GRADE 'A' CONTRACTOR
KAHRAMA, QCDD & ASHGHAL
www.omegaqatar.com

ELECTROMECHANICAL
MEP
FIRE FIGHTING
OPERATIONS & MAINTENANCE
INSTRUMENTATION
SCADA

ELV
TELECOMMUNICATION
FIBRE OPTIC
FIT OUTS
STREET LIGHTING
STRUCTURAL STEEL

Second floor, Block # 52,
Barwa Commercial Avenue,
Doha, 37951

+974 4005 4222
+974 4490 2694
+974 4490 5535
info@omegaqatar.com

+974 4006 1694
+974 4490 1180
INTRODUCTION
COMPANY HISTORY

Omega Engineering W.L.L is an engineering enterprise created in the year 2006 with a vision for catering to the booming infrastructure industry in the State of Qatar.

The Company has Professionals of Vast Experience in various engineering fields in the Middle East.

Omega Engineering – MEP has its operations in following fields.

✓ Process Electromechanical Works – Mechanical, Electrical, Plumbing
✓ General MEP works – Lighting, Small Power, Fire Fighting, Fire Alarm, Plumbing, Drainage
✓ RO Plant Works, Pumping Stations, Treatment Plants
✓ MEP Installation
✓ MEP Commissioning Works
✓ ELV, Telecom & Fibre Optic Works
✓ Operation and Maintenance

With the expertise of dedicated professionals, the Company executes infrastructure projects to the highest quality and adhering to International Standards and Standards prevailing in the State of Qatar.

Our Electro-Mechanical division is managed by a highly competent and well qualified team of Engineers, who have gained good experience in their specialized disciplines and construction techniques in Middle East.

The Electro Mechanical division (MEP) of Omega Engineering has been a forerunner in the field of MEP contracting in Qatar. The Division offers a wide range of services such as design, supply and installation of process and non-process Electrical, Mechanical, Fire Fighting, Fire Alarm, HVAC, Plumbing, Fabrication, ELV and BMS System.

We would also record that we have a full design facility which is coupled with advanced technical and engineering manpower skills. The MEP division has carried out number of prestigious projects in industrial, commercial, residential, hotels, shopping malls and airport projects.

Today the MEP Division of Omega Engineering is being recognized as an EPIC and O&M
contracting company in diverse business areas in Qatar. The MEP division is also actively involved in various Operation and Maintenance projects in Qatar in the field of power, water and waste water industries. We are extremely happy to be part of major projects in Qatar.

The MEP division has the capacity and capability to handle projects of any magnitude and stand on commitments towards satisfying client’s requirements and complete the projects in the stipulated project schedule.

The Major areas of expertise of MEP division are the following:

1. Design, Supply, Erection and Commissioning of Process electromechanical equipment’s for the RO plants, Pumping stations, Sewage Treatment and TSE plants.
2. Design, Supply, Erection and Commissioning of Electrical Equipment such as Transformers, Generators, MCC, earthing and lightning system, MDB, SMDB etc.
4. Design, Supply, Erection and Commissioning of Mechanical Equipment such as Pumps, Piping Systems etc.,
5. Design, Supply, Erection and Commissioning of HVAC system including plant room with cooling towers, chillers and associated pumps.
7. Operation and Maintenance of RO plant, pumping station, substation and sewage treatment plants.
8. Complete maintenance and repair of equipment such as valves, pumps, motors and generators.

We are also providing arrangement and contacts with various suppliers in Europe and America provide excellent support in Engineering and Procurement of materials. Combined resources of us in house engineering facility, back up from various products represented by our trading division and vast experience of our personnel in carrying out notable projects on turnkey basis make our strength, whereby we can assure the most reliable and completed service for any Electro – Mechanical Engineering Projects.
COMPANY ACTIVITIES

✓ Process Electromechanical Works
✓ MEP and Firefighting works
✓ Operation and Maintenance Works
✓ Instrumentation, SCADA and BMS works
✓ ELV, Telecom & Fibre Optic Works
✓ Fit out Works
✓ Street Lighting Works
✓ Structural Steel Works
QUALITY MANAGEMENT

Omega Engineering W.L.L. is committed to effective of customer needs laid down in the specifications, contract document, national and international standards and company documented Method statements and Inspection Test Plans.

Documents/Procedures shall be developed by the company in line with the customer specifications/documents to ensure effective implementation, control of process, prevent nonconformities at all stages of work and to demonstrate adequate confidence in customers that the product meet his requirements.
QUALITY OBJECTIVE

The Quality objective of the company is to comply with the requirements of the customer to his complete satisfaction by anticipating and exceeding his expectations. This shall be achieved by timely execution of the project with main focus on quality and safety at all levels of work.

High standards of quality and safety shall be maintained by our competent, dedicated and self-disciplined team of work force with aptitude for continual improvement base on the exposure land customer feedback.
COMPANY DATA
INTEGRATED MANAGEMENT (QHSEP) SYSTEM POLICY

Omega Engineering W.L.L is committed to continually enhance customer satisfaction by means of this Integrated Management System Policy throughout the project life cycle. This shall be done with International Standards of customer care, concern to Environment and addressing the Occupational Health and Safety needs of personnel.

In our journey to excellence, we are committed to:

1. Contributing to sustainable development of society by providing customers with infrastructure and services that satisfy applicable statutory, regulatory and other requirements related to project, product, processes, environment, occupational health and safety and continually improve the effectiveness of the Integrated Management System.
2. Set and achieve challenging objectives and targets and adopt appropriate operational practices and suitable technologies to monitor, control and minimize impact on Occupational Health and Safety Environment.
3. Anticipate emergency situations, such as serious accidents, at the construction site, and establish an Emergency. Procedure and effective communication networks with the Customer, hospitals, and other related authorities or associations to provide assistance and cooperation.
4. Establish a Health Management Program and Promote individual’s health. Any information on health preservation programs obtained from the authorities or associations shall be transferred to all your personnel and groups promptly and efficiently.
5. Have passionate concern for preserving the environment. When any environmental accident/incident occurs at the site, carefully investigate it and establish measures to prevent a reoccurrence. Preservation of sound environment elimination of environmental impacts, exterminations of pests, proper waste disposal, improvement of working environment.
6. Work with major suppliers, contractors & customers to facilitate their Quality, Health, Safety and Environment Performance improvement and also make it obligatory for them to follow the safety rules, procedures, systems and safe practices.
7. Ensure that appropriate resources are available to fully implement Quality, Health, Safety and Environment Policies and continuously review the policy's relevance with respect to legal & business development.

No Accident
No harm to people
No damage to the environment
Excellent Quality

Copy No : 09
Document No : OMG/QHSEP/01/00
Date : 01/03/2012
OMEGA ENGINEERING WLL

COMMERCIAL REGISTRATION NO : 32176
REGISTERED OFFICE : P O BOX 37951
                        DOHA, QATAR
BANKERS : BARWA BANK
                        QATAR ISLAMIC BANK
                        – (QIB)
                        DOHA BANK
נשים تجارية وصناعة
وزارة التجارة والصناعة
إدارة التسجيل والترخيص التجارية

تاريخ الطباعة: 15/02/2021

رقم السجل التجارية: 32176
الاسم التجاري: هندسة الأوميرا
تاريخ إنشاء السجل: 12/02/2022
رقم المنشأ: 50000099408
قيمة المنشأة: قطر

معلومات الاتصال

أرقام الاتصال: 37951
صندوق البريد: 97430398170

الشكاوى

الاسم
السند
النسبة

سيف دوس قريث
26.5

٣٢٧٥٩٠٤٩٢٦

روفي النيكاب
6

٢٦٩٣٥٠٠٩٠٠

النيكاب قريث
6

٢٧٥٣٥٠٣٦٠٣

يحيى عيد مهنا على أكرم الممالي
51

٢٦٧٦٣٠٠٨٣٩

يكاح ديفان أكاساي
12.5

٢٢٠٣٥٩٠٠

Gatar Chamber certifies that the above mentioned establishment has been registered.
### ثبوت النشاط التجاري

<table>
<thead>
<tr>
<th>اسم المنشأة</th>
<th>رقم المنشأة</th>
</tr>
</thead>
<tbody>
<tr>
<td>تجهيز وصيانة الأجهزة الكهربائية</td>
<td>2001099</td>
</tr>
<tr>
<td>تجهيز وصيانة الأجهزة الكهربائية</td>
<td>2001221</td>
</tr>
<tr>
<td>تجهيز وصيانة الأجهزة الكهربائية</td>
<td>14030</td>
</tr>
<tr>
<td>تجهيز وصيانة الأجهزة الكهربائية</td>
<td>14020</td>
</tr>
<tr>
<td>تجهيز وصيانة الأجهزة الكهربائية</td>
<td>14020</td>
</tr>
</tbody>
</table>

**توضيح:**

شهد هيئة تجارة وصناعة قطر بأن المشترى المحذورة إعلاه سجلت نشاطها.

Qatar Chamber certifies that the above mentioned establishment has been registered.
<table>
<thead>
<tr>
<th>السماحة</th>
<th>اسم العمل</th>
<th>رقم التسجيل</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>أعمال كهربائية</td>
<td>457060</td>
</tr>
</tbody>
</table>
رخصة تجارية

تاريخ إصدار الرخصة: 2015/04/09
تاريخ انتهاء الرخصة: 2022/02/21
رقم الرخصة: 53096
رقم السجل التجاري: 32176

بيانات المدير المسؤول:
- اسم المدير المسؤول: محمد سليمان
- رقم الهاتف: 227135604030
- العنوان: مكتب تجاري
- المدينة: القاهرة
- المنطقة: القاهرة
- الشارع: طريق النصر
- المحلة: صبي 5
- الدور: 2 - مكتب 3
- رقم الشارع: 965
- رقم الفتيان: 23
- رقم الدور/الوحدة: 2

أنشطة التجارية:

<table>
<thead>
<tr>
<th>اسم النشاط</th>
<th>رقم النشاط</th>
</tr>
</thead>
<tbody>
<tr>
<td>صيانة السيارات وال排名第一 الشريكة</td>
<td>4390002</td>
</tr>
<tr>
<td>تركيب السيارات والثالث الشريكة</td>
<td>4390001</td>
</tr>
<tr>
<td>أعمال صيانة السيارات</td>
<td>8110031</td>
</tr>
<tr>
<td>تأجير المحركات</td>
<td>2003413</td>
</tr>
<tr>
<td>مفاهيم إصلاح الطرق</td>
<td>2000856</td>
</tr>
<tr>
<td>بيع عقارات علاج وتوريد إدراجات -</td>
<td>503910</td>
</tr>
<tr>
<td>أوفرش ...</td>
<td></td>
</tr>
<tr>
<td>تجارة النسيج ومواد البناء</td>
<td>2001721</td>
</tr>
<tr>
<td>إنشاء وصيانة الإشارات وشروبات الترنيه</td>
<td>14030</td>
</tr>
<tr>
<td>التجارة في المواد الفائقة</td>
<td>2001099</td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td>457060</td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td>2002333</td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td>4321301</td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td></td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td></td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td></td>
</tr>
<tr>
<td>أعمال كهربائيات (تجميلات كهربائية)</td>
<td></td>
</tr>
</tbody>
</table>

مدير دار المسا hans براءcooldown
CERTIFICATES
<table>
<thead>
<tr>
<th>SL NO</th>
<th>CERTIFICATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COMPANY CLASSIFICATION CERTIFICATES</td>
</tr>
<tr>
<td>2</td>
<td>KAHRAMAA ‘A’ GRADE</td>
</tr>
<tr>
<td>3</td>
<td>ASHGHAL ‘A’ GRADE</td>
</tr>
<tr>
<td>4</td>
<td>ASHGHAL STREET LIGHT CONTRACTOR</td>
</tr>
<tr>
<td>5</td>
<td>QCQD ‘A’ GRADE</td>
</tr>
<tr>
<td>6</td>
<td>ISO CERTIFICATES</td>
</tr>
</tbody>
</table>
COMPANY CLASSIFICATION CERTIFICATES
تشهد إدارة تنظيم المشتريات الحكومية بأن السادة/ هندسة الأوميغا
 رقم السجل التجاري: 32176  قد تم تصنيفهم في قطاع مقدمي الخدمات بالأنشطة والفئات التالية:

<table>
<thead>
<tr>
<th>القيمة المقصودة</th>
<th>النقاط المكتسبة</th>
<th>نقاط العناصر</th>
<th>اسم النشاط</th>
<th>رقم النشاط</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10.00</td>
<td>رأس المال</td>
<td>أعمال كهربائية (أجهزة كهربائية) مثل تطوير الاتصالات وحل المشكلات وإصلاحها</td>
<td>457060</td>
</tr>
<tr>
<td>20</td>
<td>20.00</td>
<td>صافي الموجودات</td>
<td>* الشروط واهميات</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0.00</td>
<td>مجموع قيمة العقود</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.00</td>
<td>عدد العقود</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>10.00</td>
<td>عدد الكادر الإداري</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>30.00</td>
<td>عدد الكادر الفني</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>70.00</td>
<td>مجموع النقاط</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

مدير إدارة تنظيم المشتريات الحكومية بالإذن

تاريخ الإصدار: 30/01/2020
تاريخ النتيجة: 29/01/2022
تشهد إدارة تنظيم المشتريات الحكومية بأن السادة 
هندسة الأوميغا 
 رقم السجل التجاري: 32176  قد تم تصنيفهم في قطاع مقدمي الخدمات بالأنشطة والفئات التالية:

<table>
<thead>
<tr>
<th>الحد الأقصى للنقاط</th>
<th>النقاط المكتسبة</th>
<th>بيان العناصر</th>
<th>رقم النشاط</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10.00</td>
<td>رأس المال</td>
<td>2002472</td>
</tr>
<tr>
<td>20</td>
<td>20.00</td>
<td>صافي الموجودات</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>0.00</td>
<td>مجموع قيمة العقود</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.00</td>
<td>عدد العقود</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>10.00</td>
<td>عدد الكادر الإداري</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>30.00</td>
<td>عدد الكادر الفني</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>70.00</td>
<td>مجموع النقاط</td>
<td></td>
</tr>
</tbody>
</table>

يفضل على المصنف عند القيام بأي تصرف قانوني يتزامن عليه تدخل في مراكزه القانوني بما يخص الفئة أو المجالات التي تم تصنيفها فيها. يخطر الإدارة بهذا التدخل خلال خمسة عشر يوما من تاريخ إجراء هذا التصرف. ويجب على المصنف على إخلاء المشفى بالالتزامات المشتركة اتباع صلاحية شهادة التصنيف الممنوحة له.

مدير إدارة تنظيم المشتريات الحكومية بالإمارة

تاريخ الإصدار: 29/01/2022

صلاحية حتى: 30/01/2020
تشهد إدارة تنظيم المشتريات الحكومية بأن السادة/ هندسة الوميغا
رقم السجل التجاري: 0321763 قد تم تصنيفهم في قطاع مقدمي الخدمات بالأنشطة والفئات التالية:

<table>
<thead>
<tr>
<th>الفئة</th>
<th>اسم النشاط</th>
<th>رقم النشاط</th>
</tr>
</thead>
<tbody>
<tr>
<td>ثانية</td>
<td>أعمال الديكور والتجارة</td>
<td>2002333</td>
</tr>
</tbody>
</table>

* الشروط والأحكام:

يرجع على المصدر عند القيام بأي تصرف قانوني يترتب عليه تعديل في مركزه القانوني بما يخص الفئة أو المجالات التي تم تصنيفها فيها، أن يخطر إدارة هذا التعديل خلال خمسة عشر يوماً من تاريخ إجراء هذا التصرف.

وبتلتئم على أحيان المصدر بالالتزامات المشتركة اتخاذ صلاحية شهادة التسليم الممنوحة له.

مدير إدارة تنظيم المشتريات الحكومية بالإثابة

تاريخ الإصدار: 30/01/2020

صلاحية حتى: 29/01/2022
تشهد إدارتنا تنظيم المشتريات الحكومية بأن السادة

رقم السلة التجاري: 32176 قام تصنيفهم في قطاع مقدمي الخدمات بالأنشطة والشئون التالية:

<table>
<thead>
<tr>
<th>الحد الأقصى للنقاط</th>
<th>النقاط المكاسبية</th>
<th>بيان العناصر</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10.00</td>
<td>رأس المال</td>
</tr>
<tr>
<td>20</td>
<td>20.00</td>
<td>صافي الموجودات</td>
</tr>
<tr>
<td>25</td>
<td>0.00</td>
<td>مجموع قيمة العقود</td>
</tr>
<tr>
<td>5</td>
<td>0.00</td>
<td>عدد العقود</td>
</tr>
<tr>
<td>10</td>
<td>10.00</td>
<td>عدد الكادر الإداري</td>
</tr>
<tr>
<td>30</td>
<td>30.00</td>
<td>عدد الكادر الفني</td>
</tr>
<tr>
<td>100</td>
<td>70.00</td>
<td>مجموع النقاط</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>الفئة</th>
<th>اسم النشاط</th>
<th>رقم النشاط</th>
</tr>
</thead>
<tbody>
<tr>
<td>ثانية</td>
<td>تركيب وصيانة مواد وإجهزة ومعدات الإنتاج والإصلاح والإبادة</td>
<td>4321301</td>
</tr>
</tbody>
</table>

يجب على المصنف عند القيام بأي تصرف قانوني يترتب عليه تعديل في مركزه القانوني بما يخل بالشئون أو المجالات التي تم تصنيفه فيها، أن يخطر الإدارة بهذا التعديل خلال خمسة عشر يوماً من تاريخ إجراء هذا التصرف.
وينبغي على أغلب المصنفين التزامات المشار إليها اتباع صلاحية شهادة التصنيف الممنوحة له.

مدير إدارتنا تنظيم المشتريات الحكومية بالإبادة

تاريخ الإصدار: 29/01/2022

صلحية حتى: 30/01/2020
<table>
<thead>
<tr>
<th>رقم الجملة</th>
<th>اسم الشريك</th>
<th>اسم الشركة</th>
<th>المبلغ بالدولار</th>
<th>المبلغ بالريال</th>
<th>% من المصدر</th>
<th>% من الناتج</th>
<th>المبيعات</th>
<th>المحضورات</th>
<th>% من الناتج</th>
<th>% من المصدر</th>
</tr>
</thead>
<tbody>
<tr>
<td>14030</td>
<td></td>
<td></td>
<td>10</td>
<td>10.00</td>
<td>0.00</td>
<td>0.00</td>
<td>5</td>
<td>25</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
تشهد إدارة تنظيم المشتريات الحكومية بأن السادة / هندسة الأوميغا
رقم السجل التجاري: 32176  قد تم تصنيفهم في قطاع مقدمي الخدمات بالأنشطة والفئات التالية:

<table>
<thead>
<tr>
<th>الفئة</th>
<th>اسم النشاط</th>
<th>رقم النقاط</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>إدارة العراق</td>
<td>81110001</td>
</tr>
</tbody>
</table>

الشروط والاحكام

* يجب على المصنف عند القيام بأي تصرف قانوني يتطلب عليه تعديل في مركزته القانونية بما يدخل بالفئة أو المجلات التي تم تصنيفها فيها. أن يخطر الإدارة بهذا التعديل خلال خمسة عشر يومًا من تاريخ إجراء هذا التصرف.

* يبنى على إخلال المصنف بالإلتزامات المشار إليها أعلاه صلاحية شهادة التصنيف الممنوحة له.

مدير إدارة تنظيم المشتريات الحكومية بالإنابة

تاريخ الإصدار: 22/12/2020

صالح حتى: 21/12/2022
KAHRAMAA ‘A’ GRADE
Company Name: OMEGA ENGINEERING

Number of License: 1180
Issuance Date: 05/09/2021
Trade License Number: 32176
Completion Date: 05/09/2022
Registration Number: 12209300
Category: First (Limited)

Conditions and Conditions of this License:

- This license covers work not exceeding 450,000 QAR.
- This license is subject to the provisions of Circular No. 9 of 2009 (Circular for the Rules of the Organization for Licensing).
- Amendments and changes to the license shall be made by the company.
- The company's license shall not be transferred, sublet to another company, or used for other purposes.
- The company shall comply with the rules and regulations for the renewal of the license.
ASHGHAL GRADE
Subject: Pre-qualification Result for OMEGA Engineering W.L.L. as an Approved Local M&E Subcontractors with its factory located in Qatar classified as Class B for use on ASHGHAL Drainage Projects

Dear Sir,

The Prequalification and Classification Committee (PCC) refers to the application submitted with email correspondence dated April-May 2020, and your request to include OMEGA Engineering W.L.L. as an Ashghal approved Local Mechanical and Electrical Subcontractors. Following our general evaluation process, the Committee has decided to approve the concerned services to be used for Ashghal Drainage future projects as Class B. The committee’s approval is valid for a period of three (3) years from the date of this letter, and it will be subjected to the Authority's review at any time throughout this period. It is the Vendor’s responsibility to apply for the renewal three (3) months prior to the expiry date, otherwise he will be removed from the authority vendor list.

Class A - Contractor can execute any drainage related projects including Waste Water Treatment Works and Pumping Stations.

Class B - Contractor can execute pumping station projects upto 3 MW connected load and Waste Water Treatment works upto 30,000m3/day.

Class C - Can execute only small pumping station upto 200 kW and drainage network projects.

The quality and performance of OMEGA Engineering W.L.L. as an Approved Local M & E Subcontractor shall be closely monitored by the Authority at all times to ensure that the required standards are maintained. If it is found by the Authority at any time that the quality and performance is failing to meet the expected standards, then the committee reserves the right to withdraw their Approval. It is also the company's responsibility to ensure full compliance of the requirements of the latest version of Qatar Construction Specifications (QCS) as well as the relevant project specification requirements of any particular project. This approval shall not be interpreted as a guarantee for providing materials or services for any ASHGHAL projects and the Authority shall not be held responsible nor accept any liability for Manufacturer / Supplier / Subcontractor losses, expenses, damages to reputation or any other damages whatsoever arising out of or in relation to taking part in the authority prequalification procedure.

Best Regards,

[Signature]

Lahdan Sager I. H. Al-Mohanadi
Chairman Of Prequalification and Classification Committee
Pre-qualification Result for Mecas, Omega Engineering as an Approved Sub-Contractors for Street Lighting Works for use on ASHGHAL future Projects

The Approved Vendor List (AVL) Committee refers to the pre-qualification application and the request to include Omega Engineering as an ASHGHAL Approved Sub-Contractors for Street Lighting Works on ASHGHAL future projects.

The Public Works Authority (ASHGHAL), hereinafter referred to as the Authority, thanks you for your submittals and clarification responses received in relation to the above subject.

The Authority has reviewed Omega Engineering pre-qualification application and comments as follows:

1. Following evaluation and recommendation made by the Authority’s Projects Affairs – Roads the AVL Committee has considered and decided to Approve the company Omega Engineering as Sub-Contractor for Street Lighting Works and include them in the Roads Approved vendor list under the category [Roads-M&E Sub-Contractors].

2. The Committee’s Approval is valid for a period of two (2) years from the date of this letter, and will be subject to the Authority’s review at any time throughout this period.

3. The quality and performance of Omega Engineering as an Approved Subcontractor shall be closely monitored by the Authority at all times to ensure that the required standards are maintained. If it is found by the Authority, at any time during this period, that the quality and performance is failing to meet expected standards, then the AVL Committee reserves the right to withdraw their Approval.

[Signature]

Dato: 21/11/2019
PWA, AVL M&E 4.10

To: Sippy Jose
Divisional Managing-MEP
Omega Engineering W.L.L.
P.O BOX: 37951 Doha- Qatar
Fax: +974-44270468-440061694

Pre-qualification Result for Mecas, Omega Engineering as an Approved Sub-Contractors for Street Lighting Works for use on ASHGHAL future Projects

The Approved Vendor List (AVL) Committee refers to the pre-qualification application and the request to include Omega Engineering as an ASHGHAL Approved Sub-Contractors for Street Lighting Works on ASHGHAL future projects.

The Public Works Authority (ASHGHAL), hereinafter referred to as the Authority, thanks you for your submittals and clarification responses received in relation to the above subject.

The Authority has reviewed Omega Engineering pre-qualification application and comments as follows:

1. Following evaluation and recommendation made by the Authority’s Projects Affairs – Roads the AVL Committee has considered and decided to Approve the company Omega Engineering as Sub-Contractor for Street Lighting Works and include them in the Roads Approved vendor list under the category [Roads-M&E Sub-Contractors].

2. The Committee’s Approval is valid for a period of two (2) years from the date of this letter, and will be subject to the Authority’s review at any time throughout this period.

3. The quality and performance of Omega Engineering as an Approved Subcontractor shall be closely monitored by the Authority at all times to ensure that the required standards are maintained. If it is found by the Authority, at any time during this period, that the quality and performance is failing to meet expected standards, then the AVL Committee reserves the right to withdraw their Approval.

[Signature]
4. It is the responsibility of Omega Engineering that the proposed Services for use on ASHGHAL projects is in full compliance with the requirements of the latest version of Qatar Construction Specifications (QCS), as well as the relevant project specification requirements of any particular project.

Furthermore, this letter serves as basic acceptance to the Subcontracting company only for listing in the ASHGHAL's Approved Vendors List. Project specific approval submittals shall be reviewed by the supervision consultant (also known as the engineer's representative / Authority's sub-representative) on the various projects in accordance with the regular subcontractors and suppliers review and material approval procedures when you are approached on ASHGHAL projects.

This letter shall only be used for ASHGHAL projects and shall serve no other purpose. This approval shall not be interpreted as a guarantee for providing services for any ASHGHAL projects and The Authority shall not be held responsible nor accept any liability for Subcontractor losses, expenses, damages to reputation or any other damages whatsoever arising out of or in relation to taking part in "Ta'heel" procedure.

You are kindly requested to acknowledge receipt of this letter stating your company name and address via email to: taeheel@ashghal.gov.qa

If you have any queries do not hesitate to contact us

Yours Sincerely,

Mohamed Ehab Samir Mustafa
Prequalification And Classification Committee Rapporteur
QCCD ‘A’ GRADE
الإدارة العامة للدفاع المدني

شهادة تأهيل

نوع الشهادة : تصنيف شركات تركيب / صيانة أنظمة السلامة

الهندسة المنشئة

الاسم التجاري : هندسة الكويت
رقم الرخصة التجارية : 53096
رقم المنشأة التجارية : 32176
رقم الهيدر : 12-2093-00

المهندسين

<table>
<thead>
<tr>
<th>تاريخ الانتهاء</th>
<th>نوع العمل</th>
<th>المجال</th>
<th>الرقم الشخصي</th>
<th>اسم المهندس</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022/02/10</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>27635624815</td>
<td>موظف شريك</td>
</tr>
<tr>
<td>2020/12/18</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>28535638206</td>
<td>برنيل صاحب</td>
</tr>
<tr>
<td>2021/11/03</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>28735626812</td>
<td>حافظ اسماء</td>
</tr>
<tr>
<td>2020/04/20</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>28635617163</td>
<td>أجيت فولان كريم</td>
</tr>
<tr>
<td>2021/01/10</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>28835623849</td>
<td>جونس جوي</td>
</tr>
<tr>
<td>2020/04/20</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>27335627711</td>
<td>راجام سلوك انغ موسرام</td>
</tr>
<tr>
<td>2020/06/22</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>27935604926</td>
<td>سبيسي جنوب ثارت</td>
</tr>
<tr>
<td>2022/03/02</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>26235639367</td>
<td>سوكوماري تشيري</td>
</tr>
<tr>
<td>2022/03/04</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>27935605018</td>
<td>كيمب جوس</td>
</tr>
<tr>
<td>2022/02/28</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>27435609889</td>
<td>شانثون فولانسي</td>
</tr>
<tr>
<td>2020/11/12</td>
<td>مقيم</td>
<td>إبطال العريق</td>
<td>28235658650</td>
<td>أجيت إياش</td>
</tr>
</tbody>
</table>

تفاصيل الشهادة

لا ينتج عن مراعاة المهندسين المذكورين أعلاه لأنشطة التركيب والصيانة حسب المجال الموضح في الجدول علاما بأن تصنيف الشركة هو تأهيل / إعطاء شركة أولى / إعداد

* هذه الإفادة صالحة لمدة سنة من تاريخ الحضانة.

مدير إدارة الوقاية
الإدارة العامة للدفاع المدني
ملاحظات

1. يجب على المهندسين المستقلين الالتزام بكتلة اللوائح والقواعد المنظمة لכירودولة المحايدة بدولة قطر مع مراعاة أي قرارات تصدر من لجنة نجوم المهندسين بصفتها جمعية خاصة.

2. يجب مراجعة الإدارة العامة للدفاع المدني قبل إعداد محاسبين إضافيين للمهندسين. من أجل الحصول على بطاقة تسجيل المهندس.

3. ضرورة توافد المهندسين في الموقع الشامل للمواجدة تلتقي الإدارة العامة للدفاع المدني وإبراز بطاقة تسجيل المهندس الخاصة به.

4. أن تكون تقارير الفحص والصيانة متاحة ودقيقة من قبل المهندسين المذكورين أعلاه.

5. يمكن طباعة هذه الإفادة من موقع خدمات وزارة الداخلية في أي وقت من الكنوتات.

هذه الإفادة صالحة لمدة عشر سنوات من تاريخ الطباعة.
ISO CERTIFICATES
Certificate AE18/3434

The management system of

OMEGA ENGINEERING W.L.L

P.O Box: 37351, Sayer Block, Entrance: 52, Floor II, Office No: 204, Barwa Commercial Avenue, Industrial Area Road, Doha, Qatar.

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Contracting of Road Construction, MEP Projects & Facilities Management System.

This certificate is valid from 8 August 2021 until 26 July 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 3. Certified since 26 July 2018.

The audit leading to this certificate commenced on 19/06/2021. Previous issue certificate validity date was until 28/07/2021.

Authorised by

SGS United Kingdom Ltd.
Rossmore Business Park, Ellesmere Port, Cheshire CH65 3EA, UK
Tel: +44 (0)151 333 6666  Fax: +44 (0)151 550 0000  www.sgs.com

ISO 9001:2015 3431

Page 1 of 1
Certificate AE18/3435

The management system of

OMEGA ENGINEERING W.L.L

P.O Box: 37361, Sayer Block, Entrance:52, Floor: II, Office No: 204, Banwa Commercial Avenue, Industrial Area Road, Doha, Qatar.

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Contracting of Road Construction, MEP Projects & Facilities Management System.

This certificate is valid from 8 August 2021 until 28 July 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 3. Certified since 26 July 2018.

The audit leading to this certificate commenced on 19/06/2021
Previous issue certificate validity date was until 25/07/2021

Authorised by

SGS United Kingdom Ltd
Roaxmore Business Park, Ellesmore Port, Cheshire, CH65 4EN, UK
Tel +44 (0)151 252-8559 Fax +44 (0)151 250-6666 www.sgs.com

21HC 14001 2015 J1221

Page 1 of 1
Certificate CH21/0770

The management system of

OMEGA ENGINEERING W.L.L.

P.O Box: 37951, Sayer Block, Entrance:52, Floor: II, Office No: 204,

Barwa Commercial Avenue, Industrial Area Road, Doha, Qatar.

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Contracting of Road Construction, MEP Projects & Facilities Management System.

This certificate is valid from 8 August 2021 until 7 August 2024

and remains valid subject to satisfactory surveillance audits

Recertification audit due a minimum of 60 days before the expiration date

Issue 1. Certified since August 2021

This Organization was previously certified to OHSAS18001 since

August 2018

Authorised by

Signature

SGS Société Générale de Surveillance SA
Technopark, case 1 8005 Zürich Switzerland
+41 (0)44 445-15-90  +41 (0)44 445-16-86  www.sgs.com

Page 1 of 1

This document is issued by the Company subject to the General Conditions of Certification Services accessible at www.sgs.com/terms and conditions.htm. Attention is drawn to the notice of failure, re-certification and suspension notice

established therein. The authenticity of this document may be verified at

SGS
PREVIOUS PREQUALIFICATION APPROVALS FROM MAJOR CLIENTS
**LRED C - INFRASTRUCTURE DEPARTMENT**

Request for Approval of Subcontractor

**Request No.**
LUS-CP7B-QDSBG-PRS-PM-00296000

**Submission Date**
May 15, 2018

**Workflow No.**
LUS-CP7B-QDSBG-PRS-PM-00296000

**Project Title**
CP7B - Lusail Plaza Infrastructure, LRT Station, Public Car Parks & Scrap

**Project No.**
CP7B

**Contract No.**
3297

**QOD-SBG**

**Subcontractor Details**

**Subcontractor Name**
Omega Engineering W.L.L.

**Country**
Qatar

**Address**
Barwa Commercial Avenue, Sayer Building, Block 52, 2nd Floor, P.O. Box 37951, Doha, Qatar

**Specialty**
MEP Works, Facility Management, Road

**Area**
Component Works

**All Area**
00-Project wide

**Description of the works to be subcontracted**

**Item Description**
MEP Subcontractor for LRT Station, Infrastructure (Except Car Parks)

**Is Approval of Local Authority required?**
Yes

**Final Approval**

**PM/CM**
We certify that the submission is in full compliance with contractual requirements and local authorities regulations.

**LRED C Project Manager**

**Consultant Comments**

We certify that the submission is in full compliance with contractual requirements and local authorities regulations.

**Recommended for Approval**

**Recommended by LRED C approval**

**Signature / Stamp**

**Name**
Magdy Eldessouky

**Signature / Stamp**

**Name**
Francisco

**Signature / Stamp**

**Name**
Magdy Eldessouky

**Signature / Stamp**

**Name**
Dima Maleeb

**Signature / Stamp**

**Name**
Francisco

**Signature / Stamp**

**Name**
Amira Almulla

**Signature / Stamp**

**Name**
Dima Maleeb

**Signature / Stamp**
**QATAR EXPRESSWAY TRANSMITTAL NOTICE**

**Date:** 08 May 2019  
**Transmittal Number:** EXW-P008-0002-CI-PBR-TN-10773

**To:**  
Daewoo Engineering & Construction Co. Ltd  
P.O. Box C2 site Office  
Al Thumama  
Doha, State of Qatar  

**Contact Details of Sender:**  
**Name:** Mohammad Baltaji  
**Position:** Senior Resident Engineer  
**WSP**  
14th Floor, Tower 2, The Gate Mall, Unit 2 Salem Gate,  
P.O. Box 23103, Doha, Qatar  
**Email:** Mohammad.Baltaji@wsp.com  
**Tel:** +974 33266989

**Description of Reference (Received) Document**

<table>
<thead>
<tr>
<th>Transmittal Number</th>
<th>EXW-P008-0002-CI-DEC-TN-06077</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing/Document Number</td>
<td>EXW-P008-0002-CI-DEC-PQ-00136</td>
</tr>
<tr>
<td>Title</td>
<td>Prequalification - Supply, Testing and Commissioning for Underpass Pump Station</td>
</tr>
</tbody>
</table>

**Comments, if any (to be added if no Comments/Review Sheet is issued)**

A: Consented to, authorised to proceed

**Description of Sent Item For Transmittal**

| EXW-P008-0002-CI-DEC-PQ-00136 | Response - Prequalification - Supply, Testing and Commissioning for Underpass Pump Station |

**Reason for Issue**

- [ ] Issued for approval  
- [ ] Approved  
- [ ] Copies  
- [ ] For your Records  
- [ ] Forwarding to stakeholder (e.g. MMUP, MOT, MOE etc.)  
- [ ] Forwarding to PWA  
- [ ] Final Records  
- [ ] Other

**Action Code**

- [ ] Approved as Submitted  
- [ ] Approved - Except as Noted  
- [ ] Revise & Resubmit  
- [ ] Rejected; Not consented to (reasons noted)

**Media**

- [ ] Electronic file  
- [ ] Paper  
- [ ] CD/DVD  
- [ ] Memory Stick  
- [ ] Other

**Delivery**

- [ ] Email / Client EDMS  
- [ ] By Post  
- [ ] By hand  
- [ ] Courier  
- [ ] Other

**Sent by:**  
Mohammad Baltaji  
Senior Resident Engineer

**Received by:**  
Dae Woo E&C  
E-Ring Road  
North / South Link (P008-C2)  
**By:** Jenny 9:00  
**Date:** 09-01-2019

Parsons Brinckerhoff International Inc., Qatar is a part of the WSP Global group of companies.
REQUEST FOR APPROVAL OF SUBCONTRACT / SUBCONSULTANT

Project Title: Construction and Upgrading of E-Ring Road - North/South Link (P008-C2)
Contract No.: C 2017 / 1
Client: PWA
PWA Project Leader: Ahmed Shawky El Warraky
Supervision Consultant: Parsons Brinckerhoff
Contractor: Daewoo E&C

TO: SUPERVISION CONSULTANT
We request the Engineer's approval on the following Pre-Qualification
Scope of Work: Supply, Installation and Commissioning for Underpass Pump Station

Sub-Contractor Information
Company Name: M/S. OMEGA ENGINEERING WLL
Address: P.O. Box 37951, Doha - Qatar
Local Agent: 
Address: 

We certify that the above submitted PQ has been reviewed in detail and are correct and in strict conformity.

FOR: Contractor
Name: Sang-In Bae
Signature: [Signature]
Date: 29-Apr-2019

SUPERVISION CONSULTANT'S COMMENTS:
Approved vendor in latest AVL list for Electrical & Mechanical works.
Recommended to undertake pump station installation on sub-contractor.

ACTION BY SUPERVISION CONSULTANT: | RESPONSE BY PWA / PPD
---|---
☑️ Return to DEC with comment | ☑️ Approved
☑️ Recommend to PWA for No Objection |
☐ Approved with comments
☐ Not Approved

Supervision Consultant Recommended for Acceptance

<table>
<thead>
<tr>
<th>Public Works Authority (PWA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Mohammad Baitaji</td>
</tr>
<tr>
<td>Senior Resident Engineer</td>
</tr>
<tr>
<td>Date</td>
</tr>
</tbody>
</table>

Name | Ahmed Shawky El Warraky
Signature | [Signature]
Position | Project Leader
Date | [Date]
Name of Applicant (Company Name): Omega Engineering WLL
Scope of Works: Supply, Installation and Commissioning for Underpass Pump Station

<table>
<thead>
<tr>
<th>S/N</th>
<th>Requirements</th>
<th>Provided</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Company Profile / Credentials</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Company Registration</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Commercial Registration</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Company Product Data</td>
<td><strong>✓</strong> N/A</td>
<td>ATTACHED IN SECTION 2 &amp; 7</td>
</tr>
<tr>
<td>5</td>
<td>Ministry Approval</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Previous Projects Approvals</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Previous Project Lists</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Resources – Manpower, plant, &amp; equipment</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Company Overall Organizational Chart</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Quality Policy &amp; ISO 9001 Certificates</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Health &amp; Safety Policy</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>HSES Questionnaire</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Proof of Insurance (i.e Insurance Certificate)</td>
<td><strong>✓</strong></td>
<td></td>
</tr>
</tbody>
</table>

PREPARED BY: [Signature] CHECKED BY: [Signature]

QA/QC DEPT.

REVIEWED BY: [Signature]
**DOCUMENT SUBMITTAL**

**Project:** Construction of Mega Reservoir PRPS 2- UMM SLAL  
**Contract no.:** GTC 620/2014 - Package B

**From:** Mr. Ughdaher D.R., Project Director  
**Company:** HBK Contracting Co. W.L.L

**To:** Mr. Jabr Rashid Al Nuaimi,  
**Company:** Ms. Qair & General Electric & Water Corporation

**Submittal No:** WMR-HBK-PR2-DSK-15-0220  
**Revision No:** 1  
**Date:** 02/12/2015

**Discipline:**  
- [ ] Architectural  
- [ ] Civil  
- [x] Structural  
- [ ] Electrical  
- [ ] Mechanical  
- [ ] Instrumentation  
- [ ] General

**Type of submittal:**  
- [ ] Data sheet (DTS)  
- [ ] Forms/ checklist (FRC)  
- [ ] Design calculation (DEC)  
- [ ] Inspection & Test Plan (ITP)  
- [ ] Design Drawing (DWG)  
- [ ] Materials (MAT)  
- [ ] As-Built Drawings (ABD)  
- [ ] Method Statement (MST)  
- [ ] Sketch (SKT)  
- [ ] Organization Chart/OV (OGV)  
- [x] Shop Drawing (SHD)  
- [x] Pre-Qualification (QPN)

**Submittal description:**  
* For materials: include Material description, Brand name, item code, Manufacturer & supplier with address.

**Drawing / Document No.**  
WMR-PR2-52-33-V001  
**Rev:** B  
**Description:** Pre-Qualification for MEP Sub-Contractor Ms. Omega Engineering W.L.L

**No. of pages:** 302

**Attachment:** Hard-01 copies + CD-01 copies + Samples 00 nos. (* Required, data sheet, compliance statement, other supporting docs.)

**Ref. KM Specification/QCS/BOQ/Drawing/Codes:**

**Location/use:**

**General Conditions of Contract for EPC/PC Contracts:**

**Declaration:** This is to certify that this submission has been verified and found in compliance with the contract requirements

**Prepared by:** Name/ Sig. / date  
**Reviewed by:** Name/ Sig. / date  
**Approved by:** Name/ Sig. / date

**Consultant's comments / Recommendation:** Please find attached comments from DDS/SPMC

**Reviewed by:**

**Name/ Signature:**  
**Date:** 04/12/15

**Approved by:**

**Name/ Signature:**  
**Date:**

**Comments by KAHRAMA**

**A - APPROVED  B - APPROVED WITH COMMENTS  C - REVISE & RESUBMIT  D - REJECTED  N - NOTED**

**Reviewed by (Name):**  
**Sign.:**  
**Dept/ Section:**

**Approved by (Name):**  
**Sign.:**  
**Dept/ Section:**

**Receipt 1**  
**Receipt 2**  
**Receipt 3**  
**Receipt 4**

**Acknowledged by:** (put stamps here from left towards right in sequence of date of receipt)

**Page 1 of 1**
عقد رقم (16/2020)
 بشأن إدارة المرافق لمشروع القاعدة البحرية بالضعاين لمدة ستة أشهر
Integrated Facility Management & Services for Coast Guard Base Al Dayeen- For (6) Month

THIS CONTRACT:
has been made on (Fourteenth) of (January/2020).

BETWEEN:

1- Government of State of Qatar, Ministry Of Interior, represented by: Colonel. Khamsi Saif Al Mansoori, in his capacity the Director of Purchase Department P.O. Box [4020] hereinafter called (the First Party).

2- M/S Omega Engineering, represented in this contract by Mr. Sony Thekkkanath Paul in his capacity the authorized to Sign this Contract. P.O. Box [37951 ] T [44905335] F [44901180] DOHA, QATAR. Hereinafter called (the Second Party).

WHEREAS the First Party is desirous that certain works should be executed as Selective Competitive Negotiation follows:

Title:
- Integrated Facility Management & Services for Coast Guard Base Al Dayeen- For (Six) Month.

Whereas the first party wishes to perform Integrated Facility Management & Services for Coast Guard Base Al Dayeen- For (six) Month in the Selective Competitive Negotiation Whereas the Second Party has submitted technical and financial proposal No. (OMG/MEP/QTN/MAINTENANCE-034/19-R09) dated (29/8/2019) including all required works, and prices thereof.

Whereas the First Party has accepted the submitted proposal on (04/11/2019) and notified the Second Party of acceptance By the letter no. (3322) on (04/12/2019). After taking the legal procedures and approval of the competent authorities on (03/12/2019) for concluding the agreement by the way of Selective Competitive Negotiation.

1/7
# SUBMITTAL

## SUBMITTAL TRADE
- MECHANICAL

## SUBMITTAL PACKAGE
- 11066-GET-SCA-M-018

## SUBMITTAL REFERENCE
- 11066

## REVIEW CYCLE
- Rev. 02

## SUBMITTAL DATE
- 10-Jun-15

## CONTRACT TITLE
- COAST GUARD BASE BUILDING AT DAAYEN

## FROM (Contractor):
- GENERAL ENGINEERING TECHNOLOGIES WLL

## TO (Supervision Consultant):
- DAR AL-HANDASAH SHAIR AND PARTNERS

## SUB-CONTRACTOR'S FOR APPROVAL

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shop Drawings</td>
<td>1 Original / 2 Photocopies / 2 soft copies</td>
</tr>
<tr>
<td>Coordination Drawings</td>
<td>Design Data</td>
</tr>
<tr>
<td>Product Data</td>
<td>Test Report</td>
</tr>
<tr>
<td>Construction Photographs</td>
<td>2 Certificates</td>
</tr>
<tr>
<td>Information Submittal</td>
<td>Manufacturer's Instruction</td>
</tr>
<tr>
<td>Manufacturer's Field Report</td>
<td>Others</td>
</tr>
</tbody>
</table>

## SUB-CONTRACTOR'S PARTICULARS

- **Company Name:** M/s. OMEGA ENGINEERING W.L.L.
- **Company Line Of Work:** MEP Works (District Cooling - F4 Building)

## ADDRESS:
- P.O. Box 37051, Doha, Qatar

## REMARKS
- M/s. Omega Engineering W.L.L. pre-qualification as District Cooling Specialist - Subcontractor for approval.
- Attached Compliance Sheet reference to submittal RE: 11066-GET-SCA-M-018 REV.01
- Consultant Review Comments dated 29-APR-15

## R.O.Q. Items:

- Company Profile
- Org. Chart/Staff CV’s
- Present Works
- Company Equipment
- Financial Status
- Review and Approval
- Resubmit for Review and Approval
- For Information

## Contractor's Signature:
- Bechara Nseir

## COPY TO:
- Consultant
- File

## ENCLOSE:
- 1

## CONSULTANT TO ENTER ACTION CODE AND REMARKS AND RETURN TO CONTRACTOR:

- General
- Architect
- Structure
- Mechanic
- Plumber
- Electrical
- Others
- Approved
- Approved As Noted
- Approved
- Not Approved

## REMARKS:
- For Comments, Refer to the attached sheet

## Supervision Consultant Signature:
- Sherif Klibia

## PEO Authorized Signatory:

## COPY TO:
- PEO
- Contract
- PM (Project Manager)
- File

## ENCLOSE:
- 1

## Note:
- Allow for at least Fourteen Working Days for review

## RECEIVED
- 15 Jun 2015
Awarding Letter

From: Chairman of Small Tenders Committee
To: M/s. Omega Engineering
Registration Number:
Commercial Registration Certificate: 32176
Trade License:
Tel.: 40064222  Fax: 40061894
Date: 6/8/2017
Ref.: PWA/STC/235/8/2017
Tender No.: PWA/STC/021/2017
Tender Title: Fire Fighting and Electro-Mechanical Maintenance for Ashghal Buildings
Project Code: GS 2017 M 01 S

We are pleased to advise that, based on the Tender Documents for the above captioned Tender; PWA hereby accepts your offer and awards the Tender to you in the amount of QAR.  

Hereby, a Notice of Agreement will be issued by PWA Contracts Department in the near future to inform you when the Contract Documents are ready for Signature and you will be requested to submit the prerequisite Guarantees and Insurances as stipulated in the collected Auction Documents prior to signing the Contract.

Best Regards,

Yousuf Ahmad A H Alabdill
Chairman of Small Tenders Committee

Please confirm the receipt of this fax message within 24 hours by signing and returning this page at Fax No.: 974 44991211

Copy By:
GD0, Tender File
STC_021_17 Awarding Letter_Omega Engineering.docx

Prepared by:
Sara
WEST PHASE-1 DISTRICT COOLING PLANT FOR LUSAIL CITY DEVELOPMENT

CONTRACT NO. 648830-C-5001
Mechanical and Piping Process Works

AGREEMENT

THIS AGREEMENT is made in duplicate (2) in Qatar and shall be deemed to be in force as of June 14, 2018.

Qatar Kuntz W.L.L. (Member of SNC-Lavalin Group),
having its registered offices in Doha, P.O. Box 3865
Qatar
hereinafter called “QK” / “Company”

and:

Omega Engineering WLL,
having its registered offices in Doha, P.O. Box 37951
Qatar
hereinafter called the “Contractor”

WITNESSED: that the Contractor and the Company in consideration of their respective promises and obligations herein set forth, covenant and agree with each other as follows:

ARTICLE I - OBJECT OF THE CONTRACT

The Contractor:

(a) Will, except as specifically stipulated otherwise in the Contract Documents, provide all the supervision, labour, materials, equipment, plant, services and facilities which are necessary for the performance of, and perform, all the Work, remedy any defects and fulfill all of the obligations set out in the Contract Documents which have been prepared by the Company and,

(b) Will diligently carry out the Work, and complete all of the Work, in a manner which shall be certified by the Company as acceptable and complete, in accordance with the approved Construction Schedule for the Contract. Time shall be deemed to be material and of the essence of this Contract.

ARTICLE II - DOCUMENTS OF THE CONTRACT

(a) The Contract Documents consist of the documents listed below and also amendments thereto made pursuant to the provisions of the Contract.
<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
<th>Prepared By</th>
<th>Checked By</th>
<th>Approved By</th>
<th>Approved QP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2-Sep-15</td>
<td>For Review &amp; Approval</td>
<td>Habeeb</td>
<td>Faisal</td>
<td>Prasad</td>
<td></td>
</tr>
</tbody>
</table>

**DWG./DOC NO:** 3803-0-00-9022  SHEET  01 OF 191

With reference to the above subject, please be informed that the submitted documents was reviewed as mentioned below:

<table>
<thead>
<tr>
<th>#</th>
<th>Sub. No.</th>
<th>Details</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N/A</td>
<td>Pre-qualification for MEP Contractor</td>
<td>Approved as Noted</td>
</tr>
</tbody>
</table>

Please refer to the attached comments sheet for details.

For your information and further action.

Regards,

Staff Director

Please confirm receipt of this message. If the message is incomplete or illegible, please contact Tel: 44612714

CC: SPDD + DFE

Transmitted
On:
By:
السادة/ شركة المنايع التجارية د.م.م.
عميد برديه 76 - الدوحة
44558880/44558579

الموضوع: مستندات عقد
رقم الشروط: PWA/GTC/031/2018
رقم الشروط: IA/2018/C/053/G
رقم الشروط: C2019/104

PWA/MUH/2/2019

implementation of Telecommunications Wide Area Network

With reference to the above mentioned subject, please arrange to collect the following:

- The Original Memorandum of Contract
- The Original Contract Document
- The Soft Copy of the Contract
- + + Shall be attached to the contract

At the Ground Floor of the Public Works Authority Tower #1, Engineering Services Department, with the copy of this letter for further from 8 am until 2 pm.

**Note:** There will be no payment for any dues in compliance with the Contract for any works/services performed unless the fulfillment and official submission of Contractual requirement (P.I insurance), which were not presented at the time of the contract execution.

Thanks and Regards,

For Internal PWA Use:

<table>
<thead>
<tr>
<th>Copy To</th>
<th>Attachments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road G&amp;MD, Assets Affairs (N/A)</td>
<td>1 Soft Copy of Contract + subscribers' agreement</td>
</tr>
<tr>
<td>Financial &amp; Admin. Affairs Department</td>
<td>1 Original Memorandum of Contract</td>
</tr>
<tr>
<td>Grand Tender Committee</td>
<td>1 Soft copies of the Contract</td>
</tr>
</tbody>
</table>

E.O.I-0012.0: Revision 1.0
Effective Date: 13/09/2019

antly Bin Rashid Al Mansoori
مدير إدارة الخدمات الهندسية
Mannai Trading CO.WLL
Doha, Qatar

12 March 2020

Letter of Award: Public Works Authority (Ashghal) – Telco WAN Project (“LOI”).

Dear Mr. Sippy Jose,

We are pleased to inform you that Mannai intends to work with OMEGA for Ashghal Telco WAN Implementation project based on the agreement between Ashghal and Mannai. Our relationship will be based on the agreed proposal (the “Proposal”) submitted by OMEGA dated 4th March 2020 for Commercial Proposal.

The Purchase order for Omega is currently under approval and should be released early next week, owing to a delay due to system approval delays from Corporate Management.

We would like to take this opportunity to express our appreciation of your efforts in this activity so far and we are sure that we will achieve a successful outcome from this project.

Best Regards,

SIGNED for and on behalf of:
Mannai Trading Company W.L.L.
Name: Piyush P.
Designation: Senior Section Head - Finance
Date: 12/03/20

SIGNED for and on behalf of:
OMEGA Engineering W.L.L.
Name: **SIPPY JOSE**
Designation: DIVISIONAL MANAGER
Date: 14/03/2020
### Vendor Approval Request for MEP Sub Contractor

<table>
<thead>
<tr>
<th>SL.No.</th>
<th>Company Name</th>
<th>Description</th>
<th>Approval Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>OMEGA ENGINEERING</td>
<td>Vendor Approval Request for MEP Sub Contractor</td>
<td>Approved as Noted</td>
</tr>
</tbody>
</table>

**Comments:**

- QECE Engineer holds the right to terminate the MEP subcontractor during the execution of works because of subpar performance, non-compliance to Kahrama, QCS and QDDD regulations and prolong delays
- MEP Sub Contractors' employees of respective trades shall be working at site. QECE site representative to cross check the same. In case of workers found working of any other contractors at site apart from the approved sub-contractor, QECE Engineer holds the right to terminate the MEP subcontractor and action will be taken against the main contractor
- Contractor will submit QI/Q of the employees and workers of the sub-contractors which will be working at site before commencement of site works
- It is the responsibility of the contractor to ensure all works proceed as per Kahrama, QDDD and QCS regulations
- This approval is only for works up to 415V. For voltages greater than 415V, contractor to submit separate ELV and 11KV sub-contractor prequalification for QECE review and approval

---

*This document is a controlled document, to be used only for the project. Circulation/publication of the above copy is restricted and shall not be used without written consent from QAI. Contractor/Supplier shall not use this document as a reference for other projects. In case of non-compliance, this action will be reported.*

Reviewed by:

Engr. N.B. Mutlak

Checked by:

Engr. Muddassir
BOJAMHOOR

BTCC/SFTC/GCP/132-2015

31 August 2015

M/s Omega Engineering
Tel 4490 2694, Fax 4490 1180
P.O Box: 37951, Doha – Qatar.

Attention: Mr. Anand Prabhakaran
Operation Manager

Project: Proposed Development of General Cleaning Project
PWA/GTC/073/11-12

Subject: Subcontract Works – RCC Pavement

Reference to your quotation no. QUO/OMG/24.03/098/2015 dated 24 March 2015, we are pleased to confirm our acceptance to your rates to carry out the supply and installation of formwork including all tools and tackles, installation of reinforced mesh, installation of concrete for thickness 25cm including compaction and power float finish with final broom finish appearance to the Proposed Development of General Cleaning Project Site.

1. SCOPE OF WORK/TERMS & CONDITION
   a. The scope of work consisting of supplying of staff, skilled and unskilled manpower and equipment to carry out the below listed activities according to the approved shop drawings, method statements by the Consultant and specifications of the project.

2. INSURANCE CERTIFICATES
   a. M/s Omega Engineering works will be covered by the Contractor’s CAR.
   b. M/s Omega Engineering shall provide valid insurance certificate for his own workmen, to the approval of the contractor.

3. OBLIGATIONS
   a. M/s Omega Engineering is to cooperate and coordinate on site with the Contractor and any other subcontractors employed by the Contractor for the purpose of completion of the works to the satisfaction of the Contractor, the Engineer and the Employer.
   b. M/s Omega Engineering shall abide by the Contractor’s progress of work.
   c. M/s Omega Engineering shall comply and be responsible for safety and security of the work.

4. SCHEDULE OF WORKS
   c. Work to be started and shall be completed as per the main contractor’s program.

5. RATES
   The rates for works as mentioned in Clause 1 as following

<table>
<thead>
<tr>
<th>SL.</th>
<th>Description</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supply and Installation of formwork including all tools and tackles, installation of reinforced mesh, installation of concrete for thickness 25cm including compaction and power float finish with final broom finish</td>
<td></td>
</tr>
</tbody>
</table>

BTCC/SFTC/GCP/132-2015

Contract Agreement - Development of General Cleaning Project

Tel: +61 8313 4616
Fax: +61 8313 4617
P.O. Box: 37951, Doha, Qatar

info@bojamhoor.com
## Qatar Rail
### Document Review Sheet (Engineer)

**Company Management System**

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>9TH ROAD LINE SOUTH ELEVATED &amp; AT-GRADE</th>
<th>PROJECT NO.</th>
<th>BML4</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NO.</td>
<td>DOCUMENT NO.</td>
<td>9TH ROAD LINE SOUTH ELEVATED &amp; AT-GRADE</td>
<td>DATE</td>
<td>9/30/2015</td>
</tr>
<tr>
<td>OPERATOR</td>
<td>9TH ROAD LINE SOUTH ELEVATED &amp; AT-GRADE</td>
<td>OPERATOR NO.</td>
<td>9TH ROAD_LINE_W</td>
<td>DOCUMENT NO.</td>
</tr>
</tbody>
</table>

### Document Review Status Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Approved</td>
</tr>
<tr>
<td>B</td>
<td>Approved with comments</td>
</tr>
<tr>
<td>C</td>
<td>SNO</td>
</tr>
<tr>
<td>D</td>
<td>NWC: No Objection with comments</td>
</tr>
<tr>
<td>E</td>
<td>Filled Approved</td>
</tr>
<tr>
<td>F</td>
<td>Responded/Revised/Unrelated</td>
</tr>
</tbody>
</table>

### Review Status

<table>
<thead>
<tr>
<th>Reviewer's Name</th>
<th>Signature</th>
<th>Comments</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan Kwong</td>
<td>Signature</td>
<td>Comments</td>
<td>Date</td>
</tr>
<tr>
<td>Client Technical</td>
<td>Signature</td>
<td>Comments</td>
<td>Date</td>
</tr>
<tr>
<td>Engineer's Assistant</td>
<td>Signature</td>
<td>Comments</td>
<td>Date</td>
</tr>
<tr>
<td>Contractor</td>
<td>Signature</td>
<td>Comments</td>
<td>Date</td>
</tr>
</tbody>
</table>

**Date:** 09/08/2015

**Sign:** [Signature]

**Date:** [Signature] 09/08/2015
CONTRACT NO.: LC14103600
EPIC OF MISCELLANEOUS WORKS AT FIRE STATIONS AND PORT MEDICAL CENTER AT RAS LAFFAN INDUSTRIAL CITY

PRE-QUALIFICATION DOCUMENTS FOR EARTHING AND LIGHTNING SUBCONTRACTOR

This has reference to the above-mentioned subject and your transmittal Ref. 3803-TN-0144 dated 02/09/2015, kindly be informed that your document was reviewed and our comment is summarized as follows:

- Updated ISO and OHSAS certificates shall be furnished as applicable.

You are required to incorporate the above-mentioned comment and proceed with the work accordingly.

Best regards,

SIVA PRASAD PEDDI
A/ASSISTANT MANAGER ENGINEERING
RAS LAFFAN INDUSTRIAL CITY
Ref: M801-IGE-LTR-00019  
Date: 28th October 2017

Omega Engineering WLL  
P.O. Box 37931  
Doha  
State of Qatar

Attention: Mr. Anand Prabhakaran  
Email: anand@omegasector.com

By Email:  
Project: Doha Metro Project -- Red Line North Underground  
Subcontract: Subcontract for New access road at Trough Golf Course  
(Subcontract No. RLMI-0007/SCA)

Subject: Interim Payment Certificate Nr. 93  
Period Covered: until 7th May 2017

Dear Sir,

Further to the requirements of Clause 15 of the Special Conditions to the Sub-contract Agreement and General Conditions, please find herewith enclosed two sets of the Interim Payment Certificate (IPC) Nr. 93 covering works executed up to 7th May 2017.

We are hereby requested to issue the invoice for the works executed during the subject period to the total amount of QAR

Furthermore, you are kindly requested to return to us one original set, duly signed by you, of the Interim Payment Certificate hereinafter attached.

Yours sincerely,

[Signature]

Massimo Franceschi  
Project Director & Contractor's Representative  
EGY Joint Venture

Enclosure: As stated  
Reply Required: Yes [] No []

Receipt Acknowledged:

[Stamp]
To whom it may concern

We being the authorized agents for Fontaine (approved by Ashgal) in the state of Qatar have authorized Omega Engineering WLL as the approved installation and maintenance contractor for our products in the state of Qatar and confirm that they have undergone training facilities by the OEM.

Thanks and best regards,

Sunil Varghese
Product Manager – Valves & Pumps
LIFTING & HYDRAULIC HOSE ASSEMBLING WORKSHOP AT RAS LAFFAN (WEST SIDE AREA)
"REVISED SUBMISSION OF APPENDIX-I, E & F AND SITE DEVELOPMENT PLAN"

With reference to Ms. Gulf Consulting Group transmittal No. TSS-R2-002 dated 07.02.2013 on the above subject, please find RLC comments as follows:

1. RLC takes note of the following documents submitted:
   a. Appendix-E Contractor Authorization to Ms. OMEGA ENGINEERING
   b. Appendix-F Contractor Undertaking from Ms. OMEGA ENGINEERING
   c. Appendix-I Revised Electrical details for building permit application

2. RLC notes that you have submitted application via RLC Environmental Dept. to MoE, for obtaining Environmental approval for the proposed project. Upon receipt of the Environmental approval, a copy of the same need to be submitted for RLC records.

3. RLC also takes note of the submitted Site Development Plan drawing along with comment compliance statement. Please find attached Site Development Plan drawing as Approved with RLC stamp and signature. You are requested to collect the same from our office, Room No. 0.27, MOH Ground Floor, Ras Laffan Industrial City.

This is for your information and further necessary action.

Best regards,

HUSSAM SAAD SHAABAN
HEAD OF ENGINEERING SERVICES

Copy: Gulf Consulting Group Consulting Engineers Fax No. 4436 3389/4436 4455

[Signature]

[Stamp: EDMS SCANNED DOCUMENT 05 MAR 2013]
Date: 29/10/2014
Ref: PET/ QAT/01/14

To whom it may concern

We being the authorized agents for Sulzer Pumps (approved by Ashgal) in the state of Qatar have authorized Omega Engineering WLL as the approved installation and maintenance contractor for our products in the state of Qatar and confirm that they have undergone training facilities by the OEM.

Thanks and best regards,

Sunil Varghese
Product Manager – Valves & Pumps
To whom it may concern

We being the authorized agents for VAG Valves (approved by Ashgal) in the state of Qatar have authorized Omega Engineering WLL as the approved installation and maintenance contractor for our products in the state of Qatar and confirm that they have undergone training facilities by the OEM.

Thanks and best regards,

Sunish Varghese
Product Manager – Valves & Pumps
<table>
<thead>
<tr>
<th>SN</th>
<th>Line No.</th>
<th>Item/Description</th>
<th>Delivery Date</th>
<th>Unit</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supply, Design &amp; Dismantling of Transit Mix Tank &amp; Pumping Unit, Concrete Binding &amp; Cement Sprinkler.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Supply, Design, Dismantling and setting of Working Manholes and Manhole Assembly (Plumbing Systems).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Concrete Pouring &amp; Curing for Base slab &amp; Retaining wall. (Material to be furnished by the CONTRACTOR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Pouring &amp; Curing of Concrete Binding &amp; Protection, Concrete Sprinklers for metrogrey Material. (Material to be furnished by the CONTRACTOR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Installation of Construction joints &amp; Expansion joints. (Material to be furnished by the CONTRACTOR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Installation of Filler Board. (Material to be furnished by the CONTRACTOR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Application of Joint Sealant. (Material to be furnished by the CONTRACTOR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Application of Primer for self-adhesive Membrane. (Material to be furnished by the CONTRACTOR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Provision of Tarpaulin and Tarpaulin.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Provision of general garments and equipment to execute all the required work.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Provision of Equipments and Tools to execute all the required works.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Additional Scope of Works are found in the attachment: "Scope Responsibilities Model" (1 Page) and must be referred to.

2- CONTRACT CONFIRMATION/COMMISSION:

A formal statement, Risk assessment, Job Safety Analysis & Work Schedule shall be submitted within a maximum of 2 days after receipt of the ORDER CONFIRMATION.

Construction of the tunnel shall start by 16 January 2015 and shall be completed within a maximum of 6 months from the date of approval.

A work schedule for the Excavation and Shotcrete will be provided by the Contractor, and the SUB-CONTRACTOR must strictly adhere to this schedule.

In the meantime, the SUB-CONTRACTOR is requested to coordinate with the Project Engineer Lt. Colonel Y. Sawan on Mobile No. 9999999999 to prepare the Method Statement, Work Instructions, and Site Safety Analysis for the Client / Consultant Approval.

5- APPROVALS/ACCEPTANCE:

This Order Confirmation is subject to approval by the Client and the DSL-Contractor being approved by the Project Consultant / Client.

6- ORDER CONFIRMATION/ACCEPTANCE:

This ORDER CONFIRMATION constitutes the CONTRACTOR's contract with the SUB-CONTRACTOR, and shall be considered as enforceable by the SUB-CONTRACTOR. Any amendment, modification, or changes to the terms and conditions stated in this ORDER CONFIRMATION shall be in writing signed by an authorized representative of the CONTRACTOR.
Date: 29/10/2014
Ref: PET/QAT/03/14

To whom it may concern

We being the authorized agents for Seepex (approved by Ashgal) in the state of Qatar have authorized Omega Engineering WLL as the approved installation and maintenance contractor for our products in the state of Qatar and confirm that they have undergone training facilities by the OEM.

Thanks and best regards,

Sunil Varghese
Product Manager – Valves & Pumps
ORGANIZATION CHART
MANPOWER
<table>
<thead>
<tr>
<th>SL.No</th>
<th>Category</th>
<th>Unit</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Project Managers</td>
<td>Nos</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>Project Engineers</td>
<td>Nos</td>
<td>36</td>
</tr>
<tr>
<td>3</td>
<td>Senior Electrician</td>
<td>Nos</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>Electrician</td>
<td>Nos</td>
<td>400</td>
</tr>
<tr>
<td>5</td>
<td>Electrical Helper</td>
<td>Nos</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>Pipe Fitters</td>
<td>Nos</td>
<td>230</td>
</tr>
<tr>
<td>7</td>
<td>Plumber</td>
<td>Nos</td>
<td>210</td>
</tr>
<tr>
<td>8</td>
<td>Pipe Line Helpers</td>
<td>Nos</td>
<td>120</td>
</tr>
<tr>
<td>9</td>
<td>Masons</td>
<td>Nos</td>
<td>40</td>
</tr>
<tr>
<td>10</td>
<td>Mechanic</td>
<td>Nos</td>
<td>35</td>
</tr>
<tr>
<td>11</td>
<td>Unskilled Workers</td>
<td>Nos</td>
<td>356</td>
</tr>
<tr>
<td>12</td>
<td>Riggers</td>
<td>Nos</td>
<td>10</td>
</tr>
<tr>
<td>13</td>
<td>Scaffolder</td>
<td>Nos</td>
<td>15</td>
</tr>
<tr>
<td>14</td>
<td>Light Vehicle Drivers</td>
<td>Nos</td>
<td>24</td>
</tr>
<tr>
<td>15</td>
<td>Skilled Workers</td>
<td>Nos</td>
<td>58</td>
</tr>
<tr>
<td>16</td>
<td>Steel Fitter</td>
<td>Nos</td>
<td>36</td>
</tr>
<tr>
<td>17</td>
<td>Welders</td>
<td>Nos</td>
<td>85</td>
</tr>
<tr>
<td>18</td>
<td>Heavy Vehicle Drivers</td>
<td>Nos</td>
<td>32</td>
</tr>
<tr>
<td>19</td>
<td>Equipment Operator</td>
<td>Nos</td>
<td>40</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>2091</strong></td>
</tr>
<tr>
<td>S.NO</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------------</td>
<td>--------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>1</td>
<td>MEP Works for Underpasses Pump Station</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>2</td>
<td>Fire Safety Upgrading works</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>3</td>
<td>Renovation of 4 Mosques</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>4</td>
<td>Water Security Mega Reservoirs Package SRPS 2 @ Umni St</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>5</td>
<td>CPTPS/Local Plaza Infrastructure/LRT Station, Car Park &amp; Landscape</td>
<td>Electromechanical &amp; Infra works</td>
<td>On-Going</td>
</tr>
<tr>
<td>6</td>
<td>Lusail City Development - West Phase-I, District cooling plant works</td>
<td>District cooling plant room works</td>
<td>On-Going</td>
</tr>
<tr>
<td>7</td>
<td>Instrumentation Works at Mega Reservoirs Package B @ Umni St</td>
<td>Instrumentation Works</td>
<td>On-Going</td>
</tr>
<tr>
<td>8</td>
<td>Coast Guard Base Project - Alnasima</td>
<td>District Cooling Plant - MEP Works</td>
<td>Completed On 2018</td>
</tr>
<tr>
<td>9</td>
<td>Pearl Villa/W at the Pearl</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>10</td>
<td>Red Line North Elevated &amp; At Grade Package</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>11</td>
<td>Wyajd Mobile Fuel Stations @ Various Locations</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>12</td>
<td>Medical Luxury Centre</td>
<td>Electro Mechanical &amp; Structure Works</td>
<td>On-Going</td>
</tr>
<tr>
<td>13</td>
<td>Ashghal Towers &amp; Various Ashghal Properties</td>
<td>Operations &amp; Maintenance Works</td>
<td>On-Going</td>
</tr>
<tr>
<td>14</td>
<td>Construction of Pedestrian Tunnel at West Entrance of Musherib Station</td>
<td>Traffic signal &amp; Street Lighting works</td>
<td>On-Going</td>
</tr>
<tr>
<td>15</td>
<td>Khor Alza Substations - Integrated Workers</td>
<td>Electro Mechanical</td>
<td>On-Going</td>
</tr>
<tr>
<td>16</td>
<td>Sidra Village @ Qatar Foundation</td>
<td>District Cooling Plant - MEP Works</td>
<td>On-Going</td>
</tr>
<tr>
<td>17</td>
<td>SWC Proposed Open Storage Facility for NOC at RLHC West Side, Tract B Phase-2</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>19</td>
<td>Al Harmal Mall - Al Emadi Mall</td>
<td>District Cooling Plant - MEP Works</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>20</td>
<td>Home Centre @ Doha Festival City</td>
<td>Electro Mechanical</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>S. No</td>
<td>Project Name</td>
<td>Nature of Work</td>
<td>Status</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
<td>------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>21</td>
<td>Max Fashion @ Deha Festival City</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>22</td>
<td>Sports One showroom @ Mall of Qatar</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>23</td>
<td>Pumping Station PS01 &amp; PS35 @ Lusail</td>
<td>Operations &amp; Maintenance Works</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>24</td>
<td>Project Development and Expansion of Doha M_bn Port</td>
<td>Electrical and Street Lightning Works</td>
<td>Completed On 2014</td>
</tr>
<tr>
<td>25</td>
<td>Pumping Station PS01 &amp; PS35 @ Lusail</td>
<td>Electrical Works</td>
<td>Completed On 2010-2011</td>
</tr>
<tr>
<td>26</td>
<td>Al Udeid Air Base - PHAU</td>
<td>Electrical works for Hanger Door</td>
<td>Completed On 2014</td>
</tr>
<tr>
<td>27</td>
<td>Weqqoq - Petroleum Storage Tanks</td>
<td>Supply &amp; Installation of Automatic Over-Flow Prevention System for Petroleum Storage Tanks</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>28</td>
<td>PUI.Padron &amp; FNGL - Dukhan</td>
<td>Earthing &amp; Lightning Protection Works</td>
<td>Completed On 2014</td>
</tr>
<tr>
<td>29</td>
<td>B+G+3 Residential Twin Building at Al Wakrah</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2016</td>
</tr>
<tr>
<td>30</td>
<td>Gulf Warehousing Project – LVQ – Phase 1,2,3,4 &amp; 5</td>
<td>Electrical, Fire Fighting, Plumbing &amp; Drainage Works</td>
<td>Completed On 2012-2013 &amp; 2015</td>
</tr>
<tr>
<td>31</td>
<td>Hamad Womens Hospital</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2014</td>
</tr>
<tr>
<td>32</td>
<td>Monorail Main Line Tower Project for NDIA</td>
<td>Electrical, Earthing, Lightning Protection and AC Works</td>
<td>Completed On 2012-2013</td>
</tr>
<tr>
<td>33</td>
<td>Kahramaa Phase VII Substation Package 5-4-1 &amp; 5-2-1</td>
<td>Electrical, HVAC, Plumbing &amp; Drainage Works</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>34</td>
<td>B+G+3 Residential Building at Al Wakrah</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2013-2016</td>
</tr>
<tr>
<td>35</td>
<td>G+7 Residential Building at Umm Ghuwaila</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2013 - 2016</td>
</tr>
<tr>
<td>36</td>
<td>Doha British School - Al Wakra</td>
<td>HVAC &amp; Electrical Works</td>
<td>Completed On 2015</td>
</tr>
<tr>
<td>37</td>
<td>Doha M_bn Port</td>
<td>Electrical Works</td>
<td>Completed On 2015</td>
</tr>
<tr>
<td>38</td>
<td>TSS Warehouse &amp; Facilities - Ras Laffan</td>
<td>Structure &amp; MEP Works</td>
<td>Completed On 2017</td>
</tr>
<tr>
<td>39</td>
<td>MX Showroom Renovation Works</td>
<td>Electrical &amp; Fire Fighting Works</td>
<td>Completed On 2013</td>
</tr>
<tr>
<td>40</td>
<td>Al Rayyan Tower (B2+8+9+11 Floor)</td>
<td>Installation of Wiring Accessories &amp; D.B. dressing</td>
<td>Completed On 2009-2010</td>
</tr>
<tr>
<td>S.NO</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------</td>
<td>-------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>41</td>
<td>Pearl Qatar – Parcel 7A</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2007-2010</td>
</tr>
<tr>
<td>42</td>
<td>Risco Plastic Factory</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>43</td>
<td>Doha Main Port</td>
<td>High Mast Street Lighting works</td>
<td>Completed On 2015</td>
</tr>
<tr>
<td>44</td>
<td>Al Rayan Tower (02-6-30Floor)</td>
<td>Small Power and Lighting Electrical Works</td>
<td>Completed On 2009</td>
</tr>
<tr>
<td>45</td>
<td>Pearl Qatar – Parcel 1A</td>
<td>Testing &amp; Commissioning of Electrical system</td>
<td>Completed On 2009-2010</td>
</tr>
<tr>
<td>46</td>
<td>Pipeline DUPIP, MP&amp;L &amp; RCC</td>
<td>Installation of Guard Wire Poles</td>
<td>Completed On 2009-2010</td>
</tr>
<tr>
<td>47</td>
<td>Qatar Airways 4 – Star Hotel</td>
<td>HVAC and Electrical Works</td>
<td>Completed On 2009-2010</td>
</tr>
<tr>
<td>48</td>
<td>Nabilat Ship repair yard – Rashd fan</td>
<td>Electrical Works</td>
<td>Completed On 2010-2011</td>
</tr>
<tr>
<td>49</td>
<td>Asphalt Plant - Mesaieed</td>
<td>Complete MEP Works</td>
<td>Completed On 2011-2012</td>
</tr>
<tr>
<td>50</td>
<td>VB – 18 @ The Pearl Qatar</td>
<td>Fire Fighting System Piping and Electrical Works</td>
<td>Completed On 2012-2013</td>
</tr>
<tr>
<td>51</td>
<td>VB – 29 @ Pearl Qatar</td>
<td>Small Power and Lighting Electrical Works</td>
<td>Completed On 2012-2013</td>
</tr>
<tr>
<td>52</td>
<td>Lusail Sewage Treatment, pumping station</td>
<td>Lighting Protection System Installation</td>
<td>Completed On 2011</td>
</tr>
<tr>
<td>53</td>
<td>Ras Aloueïs @ Dukhan, Coast Guard House</td>
<td>Electrical Works</td>
<td>Completed On 2013</td>
</tr>
<tr>
<td>54</td>
<td>Sewage treatment Works at Lusail</td>
<td>Power Earthing System – Design, Supply and Installation</td>
<td>Completed On 2010</td>
</tr>
<tr>
<td>56</td>
<td>PSLD 1 &amp; PS Tupping station at Lusail</td>
<td>Pump Installation, Ducting and Commissioning Works</td>
<td>Completed On 2011</td>
</tr>
<tr>
<td>57</td>
<td>Abdulghani Tower</td>
<td>Small power and lighting Electrical Works</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>58</td>
<td>Petrofac Qatar Warehouse</td>
<td>Structure &amp; MEP Works</td>
<td>Completed On 2015</td>
</tr>
<tr>
<td>59</td>
<td>TSS Warehouse</td>
<td>Electro Mechanical – Fitout Works</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>60</td>
<td>Petro Tubecare International - Warehouse</td>
<td>MEP Works</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>S.NO</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>-------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>61</td>
<td>Warehouse and accommodation for Leo steel</td>
<td>Electrical Works</td>
<td>Completed On 2013</td>
</tr>
<tr>
<td>62</td>
<td>Barwa Commercial Avenue</td>
<td>Electrical And Firefighting works</td>
<td>Completed On 2011 - 2012</td>
</tr>
<tr>
<td>63</td>
<td>Landscaping works at QAPCO</td>
<td>Irrigation works</td>
<td>Completed On 2013</td>
</tr>
<tr>
<td>64</td>
<td>Proposed Chamber of Commerce building at Kabil</td>
<td>Electrical Works</td>
<td>Completed On 2011-2012</td>
</tr>
<tr>
<td>65</td>
<td>Kahramaa Substations at Lusail</td>
<td>Electrical Works, MICC cabling</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>66</td>
<td>Warehouse at Raw Industrial Area</td>
<td>Lightning protection works</td>
<td>Completed On 2011</td>
</tr>
<tr>
<td>68</td>
<td>Lusail Marina 2, Car Park Substation 1, 2, 3 &amp; 4</td>
<td>Electrical Works</td>
<td>Completed On 2012-2013</td>
</tr>
<tr>
<td>69</td>
<td>Proposed Substations at Lusail</td>
<td>MICC Cabling works</td>
<td>Completed On 2012</td>
</tr>
<tr>
<td>70</td>
<td>Petrofac Office</td>
<td>Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>71</td>
<td>TSS Showroom &amp; Offices</td>
<td>Showroom &amp; Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>72</td>
<td>Venture Global Office</td>
<td>Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>73</td>
<td>Roots Qatar Office</td>
<td>Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>74</td>
<td>Interparts Showroom &amp; Offices</td>
<td>Showroom &amp; Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>75</td>
<td>Interparts Warehouse Maintenance</td>
<td>Warehouse, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>76</td>
<td>Venture Global Warehouse Maintenance</td>
<td>Warehouse, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>77</td>
<td>TSS Warehouse Maintenance</td>
<td>Warehouse, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>78</td>
<td>PTI Warehouse Maintenance</td>
<td>Warehouse, Operations &amp; Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>80</td>
<td>MDD Phase III</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
</tr>
<tr>
<td>S.NO</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
<td>-------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>81</td>
<td>ODD Phase 1B</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
</tr>
<tr>
<td>82</td>
<td>ODD Phase 2</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
</tr>
<tr>
<td>83</td>
<td>ODD Phase 1C</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
</tr>
<tr>
<td>84</td>
<td>Lusail Development Sewage Treatment works</td>
<td>Installation of Lightning Arresters &amp; Grounding System</td>
<td>Completed On 2010-2011</td>
</tr>
<tr>
<td>S.No</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>1</td>
<td>Maintenance of the administrative building and its annexes of industrial zones department for three years</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>On-Going</td>
</tr>
<tr>
<td>2</td>
<td>PTP Barzan Camp, PTP Barwa Sailiya, PS TSE2 &amp; Doha west STP</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>On-Going</td>
</tr>
<tr>
<td>3</td>
<td>Fire Fighting and Electro-mechanical Maintenance for Ashghal Buildings @ Various Location</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>On-Going</td>
</tr>
<tr>
<td>4</td>
<td>Coast Guard Base @ Simaisma</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>On-Going</td>
</tr>
<tr>
<td>5</td>
<td>Provision of Conservation and Rehabilitation Services for Heritage Buildings</td>
<td>Renovation &amp; Maintenance works</td>
<td>On-Going</td>
</tr>
<tr>
<td>6</td>
<td>Fire Safety Upgrading works at Radisson Blu Hotel</td>
<td>Renovation &amp; Maintenance works</td>
<td>On-Going</td>
</tr>
<tr>
<td>7</td>
<td>Al Hazm Mall</td>
<td>Chilled water plant room O&amp;M</td>
<td>On-Going</td>
</tr>
<tr>
<td>8</td>
<td>Abu Samra RO Plant</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>On-Going</td>
</tr>
<tr>
<td>9</td>
<td>Qatar Railways Company @ Al Sadd</td>
<td>MEP Maintenance - Call off basis</td>
<td>On-Going</td>
</tr>
<tr>
<td>10</td>
<td>Lusail PSLDI Pumping Station</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>Completed 2013-2017</td>
</tr>
<tr>
<td>11</td>
<td>Lusail PS35/1/1 Pumping Station</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>Completed 2013-2017</td>
</tr>
<tr>
<td>12</td>
<td>Al Shemoukh Twin Tower - Al Sadd</td>
<td>Operation &amp; Maintenance - MEP</td>
<td>Completed 2015-2017</td>
</tr>
<tr>
<td>13</td>
<td>Takht E Jamshid @ Al Hazm Mall</td>
<td>HVAC - Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>14</td>
<td>Black Villa @ Al Hazm Mall</td>
<td>HVAC - Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>15</td>
<td>Leto Café @ Al Hazm Mall</td>
<td>HVAC - Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>16</td>
<td>Horatti Tiramisu @ Al Hazm Mall</td>
<td>HVAC - Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>17</td>
<td>Antico Café @ Al Hazm Mall</td>
<td>HVAC - Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>18</td>
<td>Eyelash Extension @ Al Hazm Mall</td>
<td>HVAC - Maintenance</td>
<td>On-Going</td>
</tr>
<tr>
<td>#</td>
<td>Project Name</td>
<td>Contractor</td>
<td>Status</td>
</tr>
<tr>
<td>----</td>
<td>--------------------------------------------------</td>
<td>-----------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>19</td>
<td>Omega Engineering</td>
<td>Rise Group</td>
<td>On-Going</td>
</tr>
<tr>
<td>20</td>
<td>Omega Engineering</td>
<td>Al Emadi Enterprises</td>
<td>On-Going</td>
</tr>
<tr>
<td>21</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>22</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>23</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>24</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>25</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>26</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>27</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>28</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>29</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>30</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>31</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>32</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>33</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
<tr>
<td>34</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
<td>Omega Engineering</td>
</tr>
</tbody>
</table>

**Projects:**
- HVAC - Maintenance
- Red Lobster @ Al Hazm Mall
- Al Manchab @ Al Hazm Mall
- Al Manchab @ Al Hazm Mall
- Takht Ejamihiid @ Al Hazm Mall
- Omega Asphalt Plant @ Mesaleed
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
- Omega Engineering
M/s Omega Engineering WLL is also a specialist contractor for the setting up of all types of district cooling plants. We are renowned for our works at all the stages viz.

- Design & Tender
- Planning & Execution
- Testing & Commissioning

**CHILLER PLANT PROJECTS**

- Sidra Staff Housing Village @ Nasariya
  Capacity – 6210 TR
- Al Hazam Mall @ Al Markhiya
  Capacity 5000 TR
- The Base Project @ Simaisma
  Capacity – 7250 TR
Major ongoing project

Client : Lusail Real Estate Development Company
Consultant : Parsons
Construction Supervision : Dorsch Qatar
Main Contractor : QD-SBG
Designer : Dar AL-Handasah
Project : Design & construction of CP07B Lusail Plaza Infrastructure, LRT Station, Public Carpark & Landscape
MEP Contractor : OMEGA Engineering
Major ongoing project

Client : Qatar Diar
Employer : Lusail City District Cooling Company
Main Contractor : SNC-Lavalin
Project : Lusail City Development West Phase 1 District Cooling Plant
MEP Contractor : OMEGA Engineering
Plant Capacity : 30,000 Ton
## Project Description

### Chillers - Mcquay
- 3nos Chillers each 2070TR
- Centrifugal compressors
- Water-Cooled Condensers

### Pumps - Armstrong
- Primary, secondary and Condenser pumps - 4nos each
- Vertical Inline
- Variable Speed

### Cooling Tower - Evapco
- 3nos Cooling Towers
- Induced draught Counter Flow
- Variable Speed Fan motors
## Project Description

<table>
<thead>
<tr>
<th>Component</th>
<th>Details</th>
</tr>
</thead>
</table>
| Chillers - Carrier | • 4nos Chillers each 1250TR  
                          • Centrifugal compressors  
                          • Water-Cooled Condensers |
| Pumps - Armstrong  | • Primary, secondary and Condenser pumps - 5nos each  
                          • Vertical Inline  
                          • Variable Speed |
| Cooling Tower - Baltimore | • 4nos Cooling Towers  
                          • Induced draught Cross Flow  
                          • Variable Speed Fan motors |
Project Description

<table>
<thead>
<tr>
<th>Chillers</th>
<th>Pumps</th>
<th>Cooling Tower</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2nos Chillers each 2500TR &amp; 2nos Chillers each 1125TR</td>
<td>• Primary, secondary and Condenser pumps - 4nos each</td>
<td>• 3nos Cooling Towers</td>
</tr>
<tr>
<td>• Centrifugal compressors</td>
<td>• Vertical Inline</td>
<td>• Induced draught</td>
</tr>
<tr>
<td>• Water-Cooled Condensers</td>
<td>• Variable Speed</td>
<td>Cross Flow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Variable Speed Fan motors</td>
</tr>
</tbody>
</table>
ELV AND TELECOM
SERVICES WE OFFER

✓ CCTV
✓ ACCESS CONTROL
✓ NETWORK SYSTEMS
✓ EQUIPMENT RACKS
✓ STRUCTURED CABLING
✓ RAISED FLOOR
✓ INTRUDER DETECTION SYSTEM
✓ AUTOMATIC GATE BARRIERS AND BOLLARDS
✓ SECURITY SCREENING SYSTEM
✓ VIDEO WALL
✓ AV SYSTEMS
✓ PUBLIC ADDRESS SYSTEM
✓ HOME AUTOMATION
ELV System for Buildings stands for Mechanical and Electrical (M&E) extra-low voltage System deployed in residential and commercial buildings for the purposes of better control and security. Usually it comprises a variety of sub-systems like: Video Intercom, CCTV, Sensors & Alarm.

ICT system is a set-up consisting of hardware, software, data and the people who use them. It commonly includes communications technology, such as the Internet. ICT and computers are not the
same thing. Computers are the hardware that is often part of an ICT system.

IP telephony (Internet Protocol telephony) is a general term for the technologies that use the Internet Protocol’s packet-switched connections to exchange voice, fax, and other forms of information that have traditionally been carried over the dedicated circuit-switched connections of the public switched telephone.
Internet Protocol television (IPTV) is a system through which TV services are delivered using the internet protocol suite over a packet-switched network such as a LAN or the internet, instead of being delivered through traditional terrestrial, satellite signal, and cable television formats.

CCTV, or closed-circuit television, is a system that allows you to keep an eye on what’s going on in and around your business. Cameras and monitors enable you to view events live, and recorders archive footage for later reference. Don’t mistake a CCTV monitor for an ordinary television.
Home automation gives you access to control devices in your home from a mobile device anywhere in the world. The term may be used for isolated programmable devices, like thermostats and sprinkler systems, but home automation more accurately describes homes in which nearly everything — lights, appliances, electrical outlets, heating and cooling systems — are hooked up to a remotely controllable network. From a home security perspective, this also includes your alarm system, and all the doors, windows, locks, smoke detectors, surveillance cameras and any other sensors that are linked to it.

Access control systems are the electronic systems that are designed to control through a network, and they should have access to a network. Access Control System recognizes authenticates and authorizes entry of a person to enter into the premise thereby giving complete protection ensuring security with the system.
fiber optics. A technology that uses glass (or plastic) threads (fibers) to transmit data. A fiber optic cable consists of a bundle of glass threads, each of which is capable of transmitting messages modulated onto light waves. ... Fiber optic cables are less susceptible than metal cables to interference.

Network technology is the use of connected systems either via optic cable, satellite, wireless connections to relay various data,
communication and resources in different parts of the world. It uses a build infrastructure to relay information either through communication, internet networking, voice calls, etc.

Network infrastructure is the physical connecting hardware and structured cabling that enable network connectivity, communication, operations and management of an enterprise network. It provides the communications pathways, spaces and transmission links between users, processes, applications and services. The entire network infrastructure is interconnected, as a holistic building system supporting multiple subsystems and technology applications for internal communications, external communications or both.

Structured cabling design and installation is governed by a set of standards that specify wiring data centers, offices, and apartment buildings for data or voice communications using various kinds of cable, most commonly category 5e (Cat 5e), category 6 (Cat 6), and fiber optic cabling and modular connectors.
Telecommunication is the transmission of signs, signals, messages, words, writings, images and sounds or information of any nature by wire, radio, optical or other electromagnetic systems.

Telecommunication occurs when the exchange of information between communication participants includes the use of technology.
OMEGA offers a wide range of CCTV solutions according to your needs. Our CCTV surveillance systems are based on the advanced digital technology that utilizes digital video recording for long periods of time with variety of quality and performance options and extra features such as email alerts & motion detection. We also offer IP-based CCTV cameras, equipped with megapixel sensors, which supports recording directly to networked storage devices, or standalone. Our engineers can suggest you the correct package considering your location, requirements and Budget.
ACCESS CONTROL

OMEGA offers a wide range of access control system for High rise Business Towers, residential & commercial towers, hotels, hospitals, IT parks, factories, colleges, laboratories and other important facilities to create safe and secure work environment. Using the fingerprint, RFID tags, facial detection devices and access control panel, it prevents unauthorized access flawlessly and provides a prevention method for any incidents from taking place. Our access control system is capable of well defining the access levels precisely; they have been designed to restrict the access of unauthorized persons from entering the premise or a restricted zone.
NETWORK SYSTEMS

Network Systems consist of entire solution which comprises of switches, routers, firewalls, Wi-Fi, VOIP, storage and servers. Data network is a digital telecommunications network which allows nodes to share resources. In computer networks, computing devices exchange data with each other using connections between nodes (data links.) These data links are established over cable media such as wires or optic cables, or wireless media such as Wi-Fi.
EQUIPMENT RACKS

Equipment racks are used in wiring closets and open environments where there is no need for aisle containment. The open frame and smaller footprint allow maximum density for patch panels and other server rack equipment. OMEGA offers an array of equipment racks to help organize and optimize equipment and telecommunications rooms.
STRUCTURED CABELING

A structured cabling system is a complete system of cabling and associated hardware, which provides a comprehensive telecommunications infrastructure. This infrastructure serves a wide range of uses, such as to provide telephone service or transmit data through a computer network. OMEGA offers complete solution for this system which includes CAT series cable, Optical Fiber, Cable Accessories and Connectors, Patch Panel, Cable ladders, Power distribution unit etc.
RAISED FLOOR

A raised floor provides an elevated structural floor above a solid substrate (often a concrete slab) to create a hidden void for the passage of mechanical and electrical services. Raised floors are widely used in modern office buildings, and in specialized areas such as command centers, IT data centers and computer rooms, where there is a requirement to route mechanical services and cables, wiring, and electrical supply. Raised floor consists of raised tiles and pedestals.
INTRUDER DETECTION SYSTEM

Intruder detection System is a system designed to detect intrusion – unauthorized entry – into a building or other area. These systems are used in residential, commercial, industrial, and military properties for protection against burglary (theft) or property damage, as well as personal protection against intruders.
AUTOMATIC GATE BARRIERS AND BOLLARDS

Gate Barriers are generally employed in residential areas and parking premises for safe and authenticated access. Gate Barriers control the vehicle access at entry, exit gates. They consist a fixed metal block that carries of a pole which operates electronically and blocks the unidentified vehicles at entry, exit gates, and allows them after proper authentication. Boom barrier system can be integrated with different access solutions or with third party applications and can be integrated with the fire alarm systems to handle the emergency situations.
SECURITY SCREENING SYSTEM

Security Screening System comprises of metal detectors, X-ray baggage scanners, explosive detectors which are installed in crucial infrastructure projects and high security areas like Royal palaces. Security screening allows the individuals allowing them access to restricted areas.
VIDEO WALL

A video wall is a special multi-monitor setup that consists of multiple computer monitors, video projectors, or television sets tiled together contiguously or overlapped in order to form one large screen. Typical display technologies include LCD panels, Direct View LED arrays, blended projection screens, Laser Phosphor Displays, and rear projection cubes. OMEGA offers both indoor and outdoor video wall solutions accordingly.
AV SYSTEMS

Audiovisual (AV) means possessing both a sound and a visual component, such as slide-tape presentations, films, television programs, church services and live theater productions. Audiovisual service providers frequently offer web streaming, video conferencing and live broadcast services. Computer-based audiovisual equipment is often used in education, with many schools and universities installing projection equipment and using interactive whiteboard technology.

PUBLIC ADDRESS SYSTEM
A public address system (PA system) is an electronic system comprising microphones, amplifiers, loudspeakers, and related equipment. It increases the apparent volume (loudness) of a human voice, musical instrument, or other acoustic sound source or recorded sound or music. PA systems are used in any public venue that requires that an announcer, performer, etc. be sufficiently audible at a distance or over a large area. Typical applications include sports stadiums, public transportation vehicles and facilities, and live or recorded music venues and events.
Home automation or demotics is building automation for a home, called a smart home or smart house. It involves the control and automation of lighting, heating (such as smart thermostats), ventilation, air conditioning (HVAC), and security (such as smart locks), as well as home appliances such as washer/dryers, ovens or refrigerators/freezers. Wi-Fi is often used for remote monitoring and control. Home devices, when remotely monitored and controlled via the Internet, are an important constituent of the Internet of Things. Modern systems generally consist of switches and sensors connected to a central hub sometimes called a “gateway” from which the system is controlled with a user interface that is interacted with either with a wall-mounted terminal, mobile phone software, tablet computer or a web interface, often but not always via Internet cloud services.
Computer networks help users on the network to share the resources and in communication. Can you imagine a world now without emails, online newspapers, blogs, chat and the other services offered by the internet?

**File sharing:** Networking of computers helps the network users to share data files.

**Hardware sharing:** Users can share devices such as printers, scanners, CD-ROM drives, hard drives etc. Without computer networks, device sharing is not possible.

**Application sharing:** Applications can be shared over the network, and this allows to implement client/server applications.

**User communication:** Networks allow users to communicate using e-mail, newsgroups, and video conferencing etc.

**Network gaming:** A lot of network games are available, which allow multi-users to play from different locations.

**Voice over IP (VoIP):** Voice over Internet Protocol (IP) is a revolutionary change in telecommunication which allows to send telephone calls (voice data) using standard Internet Protocol (IP) rather than by traditional PSTN.

**Below mentioned network** products are major vendors who partnered with micro solutions to provide robust, secured and available network.
OUR PARTNERS
and updating...
ELV, TELECOM
&
FIBRE OPTIC PROJECTS
Major projects

Client : Lusail Real Estate Development Company
Consultant : Parsons
Construction Supervision : Dorsch Qatar
Main Contractor : QD-SBG
Designer : Dar AL-Handasah
Scope : CCTV, Access Control, Public Addressing systems, Data & Telephone outlets, SCADA System, Optical Fibre Cabling etc.,
**Project Name**: Security Network Design and Separation from Arab Research Center Doha Institute

**Consultants**: ACE Moharram.Bakhoum

**Main Contractor**: Combined Group Construction

**Scope of Work**: The Project Scope Includes: Security Network Design and Implementation, Installation of IDF and MDF rack (Passive and Active system Installation), Structure Cabling and Network System Configuration, integration with the security system (CCTV, IDS, ACS, INTERCOM and BMS) and commissioning
**Project Name**: Diwan amiri Annex project, Msheireb Downtown Doha

**Consultants**: Contraco

**Main Contractor**: Structural Qatar W.L.L

**Scope of Work**: Structured cabling system implementation (Cat6A and Fiber) with total of 5200 point of Cat6A and over 4000 cores of fiber splicing including testing, commissioning and handover for BMS, Telephone and Data, CCTV, Intercom and ACS. Fiber backbone between MDF to all IDF.
<table>
<thead>
<tr>
<th><strong>Project Name</strong></th>
<th>Al Rayyan Stadium Site Office</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Consultants</strong></td>
<td>AECOM</td>
</tr>
<tr>
<td><strong>Main Contractor</strong></td>
<td>Larsen &amp; Tubro</td>
</tr>
<tr>
<td><strong>Scope of Work</strong></td>
<td>Design, install and Implement complete IT network infrastructure including Telephone, wireless and Data network for the entire site Office, Video conferencing system (cisco, Polycom)</td>
</tr>
</tbody>
</table>
Project Name : Arab International Academy School
Consultant : Tarsheed
Scope of Work : Design and implementing Wireless Point to point link & Fortinet Firewall. Wireless Solution to connect new first building with school Main Building by implementing Proxim Wireless solutions that provide 100Mbps link Bandwidth. And setup Security Firewall for School with High Availability Fortinet 200D.
Project Name: Mall of Qatar - Site Office
Main Contractor: Urbacon Contracting Company
Scope of Work: Supply and implement Complete IT Infrastructure included Servers, Workstation, and Plotters
<table>
<thead>
<tr>
<th>S.NO</th>
<th>PROJECT NAME</th>
<th>NATURE OF WORK</th>
<th>STATUS</th>
<th>CLIENT</th>
<th>MAIN CONTRACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Woqod - Petroleum Storage Tanks</td>
<td>Supply &amp; Installation of Automatic Over-fill Prevention System for</td>
<td>Completed On 2017</td>
<td>Qatar Fuel</td>
<td>Petrofac Qatar W.L.L</td>
</tr>
<tr>
<td>2</td>
<td>Instrumentation Works at Mega Reservoirs Package B - Umm Slal</td>
<td>Instrumentation Works</td>
<td>On-Going</td>
<td>Kahramaa</td>
<td>Yokogawa</td>
</tr>
<tr>
<td>3</td>
<td>Water Security Mega Reservoirs Package B PRPS 2 @ Umm Slal</td>
<td>Electro Mechanical Works</td>
<td>On-Going</td>
<td>Kahramaa</td>
<td>HBK Contracting Company</td>
</tr>
<tr>
<td>4</td>
<td>CP7B-Lusail Plaza Infrastructure, LRT Station, Car Park &amp; Landscape</td>
<td>Electromechanical &amp; Infra works</td>
<td>On-Going</td>
<td>Lusail Real Estate Development Co.</td>
<td>QD-SBG</td>
</tr>
<tr>
<td>5</td>
<td>Pearl Villa 'M' at the Pearl</td>
<td>Electro Mechanical Works</td>
<td>On-Going</td>
<td>Private Engineering Office</td>
<td>Al Balagh Contracting.</td>
</tr>
<tr>
<td>6</td>
<td>Red Line North Elevated &amp; At Grade Package</td>
<td>Electro Mechanical Works</td>
<td>On-Going</td>
<td>QRAIL</td>
<td>RLR-JV</td>
</tr>
<tr>
<td>7</td>
<td>Woqod Mobile Fuel Stations @ Various Locations</td>
<td>Electro Mechanical Works</td>
<td>On-Going</td>
<td>Woqod</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>8</td>
<td>Medical Luxury Centre</td>
<td>Electro Mechanical &amp; Structure Works</td>
<td>On-Going</td>
<td>Medical Luxury Centre</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>9</td>
<td>Ashghal Towers &amp; Various Ashghal Properties</td>
<td>Operations &amp; Maintenance Works</td>
<td>On-Going</td>
<td>Ashghal</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>10</td>
<td>Construction of Pedestrian Tunnel at West Entrance of Msheireb</td>
<td>Traffic signal &amp; Street Lighting works</td>
<td>On-Going</td>
<td>QRAIL</td>
<td>CCC</td>
</tr>
<tr>
<td>11</td>
<td>MEP Works for Underpasses Pump Station</td>
<td>Electro Mechanical Works</td>
<td>On-Going</td>
<td>Ashghal</td>
<td>Daewoo</td>
</tr>
<tr>
<td>12</td>
<td>SIDRA Village @ Qatar Foundation</td>
<td>District Cooling Plant - MEP Works</td>
<td>On-Going</td>
<td>Qatar Foundation</td>
<td>Petrofac Qatar W.L.L</td>
</tr>
<tr>
<td>13</td>
<td>GWC Proposed Open Storage Facility for NOC at RLIC West Side,</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2017</td>
<td>Gulf Warehousing Company</td>
<td>Arabian Technical Petroleum Services</td>
</tr>
<tr>
<td>14</td>
<td>Al Hazm Mall – Al Emadi Mall</td>
<td>District Cooling Plant - MEP Works</td>
<td>Completed On 2017</td>
<td>Al Emadi Enterprises</td>
<td>Al Emadi Enterprises</td>
</tr>
<tr>
<td>15</td>
<td>Home Centre @ Doha Festival City</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2017</td>
<td>Landmark Group</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>16</td>
<td>Max Fashions @ Doha Festival City</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2017</td>
<td>Landmark Group</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>17</td>
<td>Pumping Station PSLD1 &amp; PS35 @ Lusail</td>
<td>Operations &amp; Maintenance Works</td>
<td>Completed On 2017</td>
<td>Ashghal</td>
<td>Marubeni Corporation</td>
</tr>
<tr>
<td>S.NO</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
<td>CLIENT</td>
<td>MAIN CONTRACTOR</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------------</td>
<td>---------------------------------</td>
<td>-------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>18</td>
<td>Project Development and Expansion of Doha Main Port</td>
<td>Electrical and Street Lightning Works</td>
<td>Completed On 2014</td>
<td>Doha Ports Management</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>19</td>
<td>Pumping Station PSLD1 &amp; PS35 @ Lusail</td>
<td>Electrical Works</td>
<td>Completed On 2010-2011</td>
<td>Ashghal</td>
<td>Marubeni Corporation</td>
</tr>
<tr>
<td>20</td>
<td>MDD Phase III</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
<td>Mushreil Properties</td>
<td>HBK/OBAYASHI / CONSPEL</td>
</tr>
<tr>
<td>21</td>
<td>MDD Phase 1B</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
<td>Mushreil Properties</td>
<td>Carillion / ETA</td>
</tr>
<tr>
<td>22</td>
<td>MDD Phase 2</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
<td>Mushreil Properties</td>
<td>Arabtec/Transgulf</td>
</tr>
<tr>
<td>23</td>
<td>MDD Phase 1C</td>
<td>Pentair Heat Tracing System Installation</td>
<td>On-Going</td>
<td>Mushreil Properties</td>
<td>Medgulf/Drake Skull</td>
</tr>
<tr>
<td>24</td>
<td>Al Udeid Air Base - FRAU</td>
<td>Electrical works for Haner Door</td>
<td>Completed On 2014</td>
<td>Al Udeid Air Base</td>
<td>Al Bader Construction &amp; Steel Works</td>
</tr>
<tr>
<td>25</td>
<td>PWI Station &amp; FNGL - Dukhan</td>
<td>Earthing &amp; Lightning Protection Works</td>
<td>Completed On 2014</td>
<td>Qatar Petroleum</td>
<td>Seashore Engineering</td>
</tr>
<tr>
<td>26</td>
<td>Gulf Warehousing Project – LVQ – Phase 1,2,3,4 &amp; 5</td>
<td>Electrical, Fire Fighting, Plumbing &amp; Drainage Works</td>
<td>Completed On 2012-2013 &amp;</td>
<td>Gulf Warehousing Company</td>
<td>Al Bader Construction &amp; Steel Works</td>
</tr>
<tr>
<td>27</td>
<td>Hamad Womens Hospital</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2014</td>
<td>Hamad Medical Corporation</td>
<td>Q-Soft</td>
</tr>
<tr>
<td>28</td>
<td>Mono Tube Radar Tower Project for NDIA</td>
<td>Electrical, Earthing, Lightning Protection and AC Works</td>
<td>Completed On 2012-2013</td>
<td>New Doha International Airport</td>
<td>Leo Steel Construction Co WLL</td>
</tr>
<tr>
<td>29</td>
<td>Doha Main Port</td>
<td>Electrical Works</td>
<td>Completed On 2015</td>
<td>Qatar Navigation</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>30</td>
<td>TSS Warehouse &amp; Facilities - Ras-Laffan</td>
<td>Structure &amp; MEP Works</td>
<td>Completed On 2017</td>
<td>TSS Co WLL</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>31</td>
<td>Al Rayyan Tower (B2+G+33 floor)</td>
<td>Installation of Wiring Accessories &amp; DB dressing</td>
<td>Completed On 2009-2010</td>
<td>Al Rayyan Development</td>
<td>Almoayed Air Conditioning WLL</td>
</tr>
<tr>
<td>32</td>
<td>Pearl Qatar – Parcel 7A</td>
<td>Electro Mechanical Works</td>
<td>Completed On 2009-2010</td>
<td>UDC</td>
<td>Ultimate Trading &amp; Contracting WLL</td>
</tr>
<tr>
<td>33</td>
<td>Pearl Qatar – Parcel 1A</td>
<td>Testing &amp; Commissioning of Electrical system</td>
<td>Completed On 2009-2010</td>
<td>UDC</td>
<td>Ultimate Trading &amp; Contracting WLL</td>
</tr>
<tr>
<td>34</td>
<td>Qatar Airways 4 – Star Hotel</td>
<td>HVAC and Electrical Works</td>
<td>Completed On 2009-2010</td>
<td>Oryx Rotana Hotel</td>
<td>Arabian Air Conditioning &amp; Contracting</td>
</tr>
<tr>
<td>S.NO</td>
<td>PROJECT NAME</td>
<td>NATURE OF WORK</td>
<td>STATUS</td>
<td>CLIENT</td>
<td>MAIN CONTRACTOR</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>35</td>
<td>Nakilat Ship repair yard – Raslaffan</td>
<td>Electrical Works</td>
<td>Completed On 2010-2011</td>
<td>Nakilat</td>
<td>Arabian Air Conditioning &amp; Contracting</td>
</tr>
<tr>
<td>36</td>
<td>VB – 18 @ The Pearl Qatar</td>
<td>Fire Fighting System Piping and Electrical Works</td>
<td>Completed On 2012-2013</td>
<td>UDC</td>
<td>Almoayyed Air Conditioning Wll</td>
</tr>
<tr>
<td>37</td>
<td>VB – 29 @ Pearl Qatar</td>
<td>Small Power and Lighting Electrical Works</td>
<td>Completed On 2012-2013</td>
<td>UDC</td>
<td>Arabian Air Conditioning &amp; Contracting</td>
</tr>
<tr>
<td>38</td>
<td>Lusail Sewage Treatment, pumping station</td>
<td>Lightning Protection System Installation</td>
<td>Completed On 2011</td>
<td>Ashghal</td>
<td>Marubeni Corporation / Qatari Diar</td>
</tr>
<tr>
<td>39</td>
<td>Ras Abrouq @ Dukhan, Coast Guard House</td>
<td>Electrical Works</td>
<td>Completed On 2011</td>
<td>Ministry of Defense</td>
<td>Ultimate Trading and Contracting</td>
</tr>
<tr>
<td>41</td>
<td>PSLD 1 &amp; PS 35 pumping station at Lusail</td>
<td>Pump Installation, Ducting and Commissioning Works</td>
<td>Completed On 2011</td>
<td>Ashghal</td>
<td>Marubeni Corporation</td>
</tr>
<tr>
<td>42</td>
<td>Abdul ghani Tower</td>
<td>Small power and lighting Electrical Works</td>
<td>Completed On 2012</td>
<td>Abdulla Abdulghani</td>
<td>Almoayyed Air Conditioning</td>
</tr>
<tr>
<td>43</td>
<td>Proposec Chamber of Commerce building at Hilal</td>
<td>Electrical Works</td>
<td>Completed On 2011-2012</td>
<td>Ministry of Finance</td>
<td>Al Sirayah / Ultimate Trading</td>
</tr>
<tr>
<td>44</td>
<td>TSS Showroom &amp; Offices</td>
<td>Showroom &amp; Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
<td>TSS Co WLL</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>45</td>
<td>Venture Global Office</td>
<td>Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
<td>Venture Global</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>46</td>
<td>Roots Qatar Office</td>
<td>Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
<td>Roots Qatar WLL</td>
<td>Omega Engineering WLL</td>
</tr>
<tr>
<td>47</td>
<td>Interparts Showroom &amp; Offices</td>
<td>Showroom &amp; Office, Operations &amp; Maintenance</td>
<td>On-Going</td>
<td>Interparts WLL</td>
<td>Omega Engineering WLL</td>
</tr>
</tbody>
</table>
OUR CLIENTS
<table>
<thead>
<tr>
<th>Marubeni</th>
<th>مشيرب العقارية</th>
<th>Marafeq Qatar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oryx Rotana</td>
<td>QAPCO</td>
<td>QSTec</td>
</tr>
<tr>
<td>LANDMARK GROUP</td>
<td>Nakheel Landscapes</td>
<td>BOJAMHOOR</td>
</tr>
<tr>
<td>DAEWOO E&amp;C</td>
<td>GFI</td>
<td>Al-Balagh</td>
</tr>
<tr>
<td>AL EMADI Enterprises</td>
<td>Punj Lloyd Group</td>
<td>NAKILAT</td>
</tr>
<tr>
<td>BADER</td>
<td>KENTZ</td>
<td>SALAM Technology</td>
</tr>
<tr>
<td>MEDGULF</td>
<td>ULTIMATE TRADING &amp; CONT. CO., LLC</td>
<td>Keppel Seghers</td>
</tr>
</tbody>
</table>

*Member of the SNC-Lavalin Group*
THANK YOU...