COMPANY PROFILE
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<th>Title</th>
<th>Page</th>
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<td>42</td>
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<td></td>
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<td></td>
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<td>44</td>
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<td>45</td>
</tr>
</tbody>
</table>
I CORPORATE INTRODUCTION
SIGMA METAL INDUSTRIES was established in 2008 as the manufacturing arm of Traffic Tech Group to designs and manufactures Traffic Signs, Directional Signs, Gantries, Cantilevers, Variable Message Signs and Controllers Cabinets for intelligent transportation system in addition to that Sigma Designs and fabricates Steel Structures for Construction.

The main objective was to introduce new technologies in traffic transportation system and to give a new meaning to performance, commitment, reliability and quality.

Sigma Metal Industries is an ISO certified company established in 2008 as the manufacturing arm of the Traffic Tech Group for the design and manufacturing of traffic related products as well as general metal works. Some of the Products included in our portfolio includes:

- Traffic Signs
- Directional Signs
- Sign Structures (Gantries, Cantilevers, poles).
- Trailers for variable message signs.
- Metal cabinets for traffic signal controllers and Intelligent Transportation Systems (ITS)
- Assembly of traffic signal controllers and other ITS related systems
- Traffic safety barriers and parking related products
- Truck scale and industrial scale platforms
Sigma Metal Industries (SMI) as the manufacturing arm of Traffic Tech, the leading company who introduced traffic management and solutions in the Middle East and Gulf Region, is integrating traffic management by:

1. Way-finding designs and analysis
2. Traffic signs (design, manufacture and installation).
3. Directional sign (design, manufacture and installation).
5. Gantries and cantilever structures (design, manufacture and installation).

Which is supported by the latest high tech machines and the best quality of raw material, which ensure a very high quality product.

1. Steel/Aluminum Structures:

Sigma Metal Industries has expert staff to design and manufacture of Steel/Aluminum structures as:

1. CCTV Posts.
2. Trolleys for VMS.
3. Metal Cabinet for Electrical/Electronic Controllers (for ITS).
4. Steel Fabricated Structures
5. Traffic Signals Gantries and Cantilevers.
7. Directional Sign Gantries and Cantilevers.
8. Weighing Scales up to 200 tons.
STEEL FABRICATION ACTIVITIES

Apart from the manufacturing of different signage and ITS metal components, Sigma Metal Industries is involved in the forming of sheet metal, and pipes fabrication, as well as the manufacturing of heavy steel structures.

For that Sigma Metal Industries has adopted the latest technologies in Production lines using CNC machine to comply with specified requirements and specifications and to assure that our products are meeting client’s expectations.

STEEL and STAINLESS STEEL PRODUCTS

Sigma Metal Industries has expert staff to manufacture steel / stainless steel products as:
1. Balustrades & Handrails
2. Metal Doors (Fire Rated & Non Fire Rated)
3. Fences & Gates
4. Stairs & Ladders

Sigma Metal Industries has widened its scope of supply to cover the Internal and External Signages requirements for the towers, hotel, hospitals, office buildings, schools and other commercial buildings.
Sigma Metal Industries has very modern organized manufacturing facilities in industrial area in Doha, our future plans is to increase our existing manufacturing area to reach around 20,000 sqm, to be a main base from which we can serve our clients in Gulf region.

Sigma Metal Industries as a part of Traffic Tech Gulf is professionally managed by a team of highly qualified, experience and dedicated personnel, having significant expertise in their respective spheres of activities. The different products divisions are run as independent autonomous profit centers. The group has a qualified staff of more than 400 employees 30% of them are Engineers and occupies very respectful shares in the market. Supported by existing projects executed by Traffic Tech Gulf for major clients such as ASHGHAL, Qatar Petroleum, NDIA, ASPIRES and many other main contractors.

High quality of materials and components used, superior workmanship, precision and accuracy of design, layout and assembly, and well knit- cohesive management team have enabled the achievement of a spectacular growth rate in the recent past.

The high caliber of the human resources on board, the on the job training and enrichment programs, and the effective delegation of authority to shoulder responsibility have contributed substantially to Sigma Metal Industries’ growth and its sustenance.
"TO DO THINGS HONESTLY, TO TREAT PEOPLE SINCERELY".

Sigma Metal Industries believes in generation of revenues through product differentiation, new technical solutions and economies of scale. Our main concentration is on customer service and satisfaction, continuous modernization of machinery and technical capabilities, and in-house training of the company’s most valuable assets, and the increase of the market shares in the various markets.

We are not saving any effort to implement and confirm that our service and products which we offer to our valuable clients is (GOOD VALUE OF MONEY).
الدولة القطـر:
وزارة الاقتصاد والتجارة
إدارة التسجيل والترخيص التجاري

مستخرج ببعض بيانات السجل

التاريخ: 25/08/2014 صفحـة رقم: 1 من 1

رقم السجل التجاري: 23003/1
الاسم التجاري: سيمجا للتجارة المحلية
تاريخ التفـاء السجل: 20/09/2015
مـع ممثـلة
نوع السجل: ترخيص شراء
الشريـكة: قطر
المسمى المبتعث: 23003
رقم السجل الفرعي (الخليج):
الاسم التجاري: قطر الرئيسي
توقيع السجل:
الموافق: 4666834
رقم الهاتف: 9377
رقم الـمل: 1000000

المخولون بالتوقيع:

الاسم الجنسية
نورس سليمان جبريل محمد الحمد
 قطر
1959
مدير
1961/08/26
الإمارات
مدير
1968
الإمارات
مدير

الأنشطة التجارية

اسم الشأن:
(2003051) ترخيص الحفظ (456320) Titsوارة الطرق، والتجارة في البحيرات، والتجارة في البحيرات المرورية
1
1
(456181) تجارة التجارة، والتجارة في البحيرات، والتجارة في البحيرات المرورية
3
4

تشمل وزارة الأعمال والتجارة بأن البيانات الواردة أعلاه مطابقة لبيانات السجل التجاري. وقد أعطيت له هذا المستخرج بناءً على طلبه.

ملاحظة:
لاخلال أي صورة في وذلك لهذا الشهادة ما لم تكون موصى عن وزارة الأعمال والتجارة، إدارة الشروط القانونية

www.mec.gov.qa
III COMPANY IDENTIFICATION
جواز التوقيع

الموظفون بالتوقيع

<table>
<thead>
<tr>
<th>الإسم السحري</th>
<th>الرقم الشخصي</th>
<th>التوقيع</th>
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<tr>
<td>ناصر سليمان حير محمد الجبرمان</td>
<td>259634000070</td>
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<tr>
<td>خالد راجي مصطفى اليوموي</td>
<td>26840000631</td>
<td>2</td>
</tr>
<tr>
<td>حسن نعيم عويس مشيريز</td>
<td>26140000396</td>
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</table>

تاريخ الخدمة: 28-01-2013

ملاحظة: هذه البطاقة صالحة فقط بوجود ختم وتوقيع الإدارة عليها

التعليمات:

1- يحق للإدارة العامة لإجوازات المناضذ ومكثون الوافدين إلغاء هذه البطاقة بدون إذن مسبق.
2- تصح هذه البطاقة ملغاة إذا وجد بها أي كسر أو نتربع.
3- إشعار الإدارة العامة لإجوازات المناضذ ومكثون الوافدين عند تغيير أو إلغاء التوقيع والختم وتعديل النص المذكور.
4- في حالة البيع والشراء تسليم المالك.
5- في حالة فقدان البطاقة يبلغ أقرب مركز الشرطة.
IV

ISO CERTIFICATE
Velosi Quality Management International LLC

Hereby certifies that

Sigma Metal Industries
Industrial Area, P.O.Box: 33167, Doha
State of Qatar

has been assessed and found to be in compliance with
the requirements of

ISO 9001:2008
Quality Management System

for

Design, Development, Fabrication and Installation of
Traffic and Directional Signs, Overhead Gantry's and
Cantilevers, Steel Structures, Steel Cabinets,
General Metal Fabrication

Certificate No : C233/1
Original Certification Date : 15.11.2009
Current Certification Date : 11.11.2012
Certificate Expiry Date : 14.11.2015

Head of Operations

The certificate may be rendered invalid if there is any lack of fulfilment of conditions set out in the VQMI Rules of Certification

P.O.Box: 113316, DIP, Dubai – U.A.E, Commercial License No. 533437, Registration No. 59107,
Tel: 00971 2 5502600 Fax: 00971 2 5502601
velosigm@velosi.ae, www.vqmi.com
V

3M AUTHORIZATION CERTIFICATE
Sigma Metal Industries W.L.L.
Industrial Area,
Gate 38, Street 30
P.O. Box 33167
Doha, Qatar
Tel: +974 44600994
Fax: +974 44600995

May 28, 2014

Dear Sir,

3M Gulf Ltd. hereby certifies that Sigma Metal Industries W.L.L. is a 3M non-exclusive Converter for the following 3M products in Qatar, under the 3M Converter Agreement between 3M Gulf Ltd. and Sigma Metal Industries W.L.L. dated May 1, 2014:

Traffic, Safety & Security Products:
- EG: Engineering Grade
- HIP: High Intensity Prismatic
- DG: Diamond Grade
- LDS: Linear Delineation System
- Pavement Marking

This certificate issued upon the request of Sigma Metal Industries W.L.L., is valid until June 30, 2015 and subject to the terms and conditions of the 3M Converter Agreement.

for 3M Gulf Ltd.,

Terrence Zwambila
Managing Director
3M Gulf Ltd.
VI ORGANIZATIONAL CHART
LIST OF PRODUCTS & SERVICES
A. SIGNAGES

1. WAY FINDING DESIGN AND ANALYSIS
2. DIRECTIONAL SIGNS
3. STREET NAME SIGNS
4. STREET AME AND BUILDING NUMBERING
5. PROJECT SIGNS
6. LED & VMS SIGNS
7. PRISMATIC SIGNS

B. TRAFFIC

1. TRAFFIC MANAGEMENT
2. TRAFFIC IMPACT ANALYSIS
3. PARKING MANAGEMENT
4. TRAFFIC SIGNS
5. OVERHEAD GANTRIES & CANTILEVERS FOR HIGHWAYS
6. SAFETY GUARDRAILS

C. METAL FABRICATION

1. FIRE RATED DOORS
2. METAL CABINETS FOR TRAFFIC CONTROLLER
3. WEIGHING BRIDGE STEEL STRUCTURE
4. SECURITY GATES AND SAFETY FENCES
5. HANDRAILS AND LADDERS
6. CABLE TRAYS AND TRUNKING
7. GENERAL METAL FABRICATION
VIII

LIST OF MACHINES
<table>
<thead>
<tr>
<th>Item No.</th>
<th>MACHINE</th>
<th>COUNTRY OF ORIGIN</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>ZUND Flat Bet Cutter</td>
<td>Switzerland</td>
<td>To cut Reflective Sheeting with very high quality and speed</td>
</tr>
<tr>
<td>2.</td>
<td>Automatic Applicator</td>
<td>Italy</td>
<td>To apply cut-out text and messages of reflective sheeting on aluminum substrate (sheets / 20cm Planks)</td>
</tr>
<tr>
<td>3.</td>
<td>Slitting Saw</td>
<td>Italy</td>
<td>To cut rolls of reflective sheets into smaller rolls to get the best quality for application</td>
</tr>
<tr>
<td>4.</td>
<td>CNC Metal Shear Machine</td>
<td>Germany</td>
<td>To cut steel and aluminum sheets to the required dimensions of signs, using computerized mechanism to get the best quality and higher accuracy</td>
</tr>
<tr>
<td>5.</td>
<td>CNC Metal Bending Machine</td>
<td>Germany</td>
<td>To bend steel and aluminum sheets to the required dimensions of signs, using computerized mechanism to get the best quality and higher accuracy</td>
</tr>
<tr>
<td>6.</td>
<td>CNC Router</td>
<td>Italy</td>
<td>To cut sheets of aluminum into required shapes and dimensions like circles, triangles, squares or hexagonal shapes</td>
</tr>
<tr>
<td>7.</td>
<td>CNC Plasma Cutting Machine</td>
<td>USA</td>
<td>To cut steel up to 100mm thickness for base plate, and flanges. With very high quality and accuracy</td>
</tr>
<tr>
<td>8.</td>
<td>Aluminum Profiles Saw</td>
<td>Italy</td>
<td>To cut aluminum profiles and aluminum planks with very high quality</td>
</tr>
<tr>
<td>9.</td>
<td>Heavy Duty Band Saw</td>
<td>Switzerland</td>
<td>To cut steel pipes and tubes up to 500mm</td>
</tr>
<tr>
<td>Item No.</td>
<td>MACHINE</td>
<td>COUNTRY OF ORIGIN</td>
<td>APPLICATION</td>
</tr>
<tr>
<td>---------</td>
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<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>10.</td>
<td>Miller Welding Machines</td>
<td>USA</td>
<td>For TEG, WEG welding for aluminum and steel to comply with the best quality</td>
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<tr>
<td>11.</td>
<td>Work Iron Machine</td>
<td>Germany</td>
<td>To cut, shear and punch medium steel profiles and sheets. To make small flanges and clamps</td>
</tr>
<tr>
<td>12.</td>
<td>Industrial Heavy Air Compressor</td>
<td>Italy</td>
<td>To supply the factory with compressed air</td>
</tr>
<tr>
<td>13.</td>
<td>Steel Pipe Circular Saw</td>
<td>Germany</td>
<td>To cut steel circular pipes for traffic signs</td>
</tr>
<tr>
<td>14.</td>
<td>Vertical Drilling Machine</td>
<td>Italy</td>
<td>To drill base plates and other metal sheets</td>
</tr>
<tr>
<td>15.</td>
<td>Industrial Painting Unit</td>
<td>Italy</td>
<td>To paint steel pipes and rear side of signs</td>
</tr>
<tr>
<td>16.</td>
<td>ORTECO Piling Machine</td>
<td>Italy</td>
<td>To excavate ground soil for Guardrails</td>
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<tr>
<td>17.</td>
<td>CNC Plasma Machine Hornet HS 6.5x12ft</td>
<td>USA</td>
<td>To cut steel plates and other metal sheets</td>
</tr>
<tr>
<td>18.</td>
<td>Self-Piercing Riveting System</td>
<td>UK</td>
<td>To fasten a components in an approximate 2-3 seconds cycle-time briefly</td>
</tr>
</tbody>
</table>
LIST OF VEHICLES
<table>
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<tr>
<th>Unit No.</th>
<th>VEHICLE BRAND MODEL</th>
<th>PLATE NUMBER</th>
<th>YEAR MODEL</th>
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<tbody>
<tr>
<td>1.</td>
<td>Nissan Pickup</td>
<td>72319</td>
<td>2010</td>
</tr>
<tr>
<td>2.</td>
<td>Nissan Pickup</td>
<td>61075</td>
<td>2010</td>
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<tr>
<td>3.</td>
<td>Mitsubishi Pickup</td>
<td>124157</td>
<td>2010</td>
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<tr>
<td>4.</td>
<td>Mitsubishi Pickup</td>
<td>201592</td>
<td>2010</td>
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<tr>
<td>5.</td>
<td>Mitsubishi Canter</td>
<td>191069</td>
<td>2008</td>
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<tr>
<td>6.</td>
<td>Hino Truck with 8 Ton Crane</td>
<td>211886</td>
<td>2010</td>
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<tr>
<td>7.</td>
<td>Nissan Pickup</td>
<td>139076</td>
<td>2010</td>
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<tr>
<td>8.</td>
<td>Nissan Pickup</td>
<td>139035</td>
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<td>9.</td>
<td>Mitsubishi Pajero</td>
<td>119912</td>
<td>2008</td>
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<td>10.</td>
<td>Hino Truck with 8 Ton Crane</td>
<td>219088</td>
<td>2011</td>
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<td>11.</td>
<td>Toyota Pickup</td>
<td>175334</td>
<td>2007</td>
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<td>12.</td>
<td>Nissan Pickup</td>
<td>25199</td>
<td>2013</td>
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<tr>
<td>13.</td>
<td>Mitsubishi Canter</td>
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<td>Nissan Sunny</td>
<td>527668</td>
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<tr>
<td>15.</td>
<td>Nissan Pickup</td>
<td>182903</td>
<td>2012</td>
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<td>17.</td>
<td>Honda Pilot</td>
<td>535200</td>
<td>2013</td>
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<tr>
<td>18.</td>
<td>Hino Truck with 15 Ton Crane</td>
<td>For Registration</td>
<td>2013</td>
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<td>19.</td>
<td>Terex Backhoe Loader Model TX820</td>
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LIST OF AWARDED PROJECTS
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<th>Project Name</th>
<th>Client</th>
<th>Material Description</th>
<th>Amount (QR)</th>
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<tbody>
<tr>
<td>1</td>
<td>Development of small &amp; medium Scale Industrial Area Phase II</td>
<td>Combined Group</td>
<td>Traffic Signs</td>
<td>1,443,135.00</td>
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<tr>
<td>3</td>
<td>Barwa Housing (Mesaimeer &amp; Sailya)</td>
<td>Barwa Housing</td>
<td>Traffic Signs, Speed Humps, Building numbers</td>
<td>708,000.00</td>
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<td>4</td>
<td>Air Traffic Control Support Facilities Project CP-17</td>
<td>CCC</td>
<td>Traffic Signs &amp; Illuminated panels</td>
<td>97,000.00</td>
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<td>Interior Signs</td>
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<td>Turnstile Door</td>
<td>55,000.00</td>
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<td>5</td>
<td>Cultural Village</td>
<td>TTG</td>
<td>Cantilever</td>
<td>85,200.00</td>
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<td>6</td>
<td>V Arms for Fences</td>
<td>QP</td>
<td>V Arms</td>
<td>154,000.00</td>
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<td>7</td>
<td>Five Schools, Industrial Area, Musaimeer</td>
<td>Combined Group</td>
<td>Temporary Signs</td>
<td>18,140.00</td>
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<td>8</td>
<td>Peripheral Roads for Barwa Village</td>
<td>Marbu</td>
<td>Traffic Signs (additional quantities)</td>
<td>44,000.00</td>
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<td>Peripheral Roads for Barwa Village</td>
<td>Marbu</td>
<td>Traffic Signs</td>
<td>10,000.00</td>
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<td>10</td>
<td>Parallel Taxiway GSE</td>
<td>QBC</td>
<td>Traffic Signs</td>
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<td>General Metal Fabrications</td>
<td>TTG</td>
<td>GMF</td>
<td>91,426.00</td>
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<td>Signs</td>
<td>TTG</td>
<td>Signs</td>
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<td>Airport Sticker</td>
<td>DIA</td>
<td>Sticker</td>
<td>6,120.00</td>
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<td>13</td>
<td>RIW in Wakrah Municipality Peripheral Roads</td>
<td>Marbu/ Ashghal</td>
<td>Traffic &amp; Directional Signs</td>
<td>146,430.00</td>
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<td>Development of Roads in Zone 34-Traffic Signs &amp; Industrial Area Phase II</td>
<td>Bin Omran Trading &amp; Contracting/ Ashghal</td>
<td>Traffic Signs</td>
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<td>Traffic Signs</td>
<td>Qatar Alatiya International Group</td>
<td>Traffic Signs</td>
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<td>Development of small &amp; medium Scale Industrial Area Phase II</td>
<td>Combined Group</td>
<td>Cable Trench Cover</td>
<td>56,440.00</td>
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<td>17</td>
<td>Privatization of Cleaning Services and Waste Treatment Facilities</td>
<td>Australian Construction Technology</td>
<td>Traffic Signs</td>
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<td>North Gate of City Center</td>
<td>Derwind (TTG)</td>
<td>Traffic Signs</td>
<td>25,868.00</td>
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<td>Client</td>
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<td>Development of small &amp; medium Scale Industrial Area Phase II</td>
<td>Combined Group</td>
<td>Steel Works</td>
<td>200,000.00</td>
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<tr>
<td>20</td>
<td>Car Park Sign</td>
<td>Midmac</td>
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### LIST OF AWARDED PROJECTS
#### 2009-2010

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<td>Guard Wire Gantry</td>
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<td>Weighing Scale</td>
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<td>Traffic, directional Signs &amp; Cantilevers</td>
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<td>NDIA (Airline Operation Facilities) CP-65</td>
<td>Al Jaber Trading &amp; Contracting</td>
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<td>Bin Omran Trading &amp; Contracting/Ashghal</td>
<td>Guard Rail &amp; Pedestrian Fence</td>
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<td>EPIC of upgrade Zikreet Cluster 2 within Dukhan Fields</td>
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<td>International Trading and contactiong</td>
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<td>Traffic, GMS and gantry Signs</td>
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<td>Gulf Supplies Commercial Services</td>
<td>Steel Doors</td>
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<td>Up Grading of Existing Route 55 Single Carriageway Connecting Doha to Umm Saieed</td>
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<td>Steel Bollards</td>
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<td>Fire Hydrant Post</td>
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<td>Back Boards</td>
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<td>TTG</td>
<td>Sigange</td>
<td>350,000.00</td>
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<td>4</td>
<td>Doha Expressway package 6</td>
<td>Sinohydro</td>
<td>Traffic, GMS and gantry Signs</td>
<td>2,400,000.00</td>
</tr>
<tr>
<td>5</td>
<td>Maintenance of Directional signs</td>
<td>Public Works Authority</td>
<td>Sigange</td>
<td>4,524,500.00</td>
</tr>
<tr>
<td>6</td>
<td>Maintenance of Directional and Street Names signs, Contract 2 (C2012/50)</td>
<td>Public Works Authority</td>
<td>Sigange</td>
<td>2,874,750.00</td>
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<td>7</td>
<td>Maintenance of Directional and Street Names signs, Contract 1 (C2012/48)</td>
<td>Public Works Authority</td>
<td>Sigange</td>
<td>2,946,750.00</td>
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<tr>
<td>8</td>
<td>Faculty of Islamic Studies</td>
<td>Qatar Aluminium</td>
<td>Metal Works</td>
<td>70,000.00</td>
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<td>9</td>
<td>Sidra</td>
<td>Qatar Aluminium</td>
<td>Metal Works</td>
<td>385,000.00</td>
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<td>10</td>
<td>Dukhan Housing Project</td>
<td>Al Jaber Trading &amp; Contracting</td>
<td>Sigange</td>
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<td>Car Ambulance parking shading (L.C12104800)</td>
<td>OP</td>
<td>Shades</td>
<td>2,030,000.00</td>
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<td>12</td>
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<td>QBC</td>
<td>Traffic Signs</td>
<td>738,000.00</td>
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<td>13</td>
<td>Zone 1 - 68</td>
<td>QBC</td>
<td>Traffic Signs</td>
<td>217,500.00</td>
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<td>14</td>
<td>Zone 1 - 69</td>
<td>QBC</td>
<td>Temporary Signs</td>
<td>56,450.00</td>
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<td>15</td>
<td>Lusail Development Construction package 4 (CP4B) Road A3, Road A6 Marina and Southern Interchange</td>
<td>Midmac _Yuksel</td>
<td>Traffic, Directional &amp; Gantry Signs</td>
<td>5,246,571.00</td>
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<td>16</td>
<td>Barwa Financial District Development</td>
<td>Bouygues Batiment International</td>
<td>Signage</td>
<td>566,235.00</td>
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<td>17</td>
<td>Qatar University</td>
<td>AI Asri</td>
<td>Signage</td>
<td>1,534,570.00</td>
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<td>18</td>
<td>Proposed Al Wukair &amp; RPS and associated pipelines</td>
<td>QBC</td>
<td>Traffic Signs</td>
<td>42,760.00</td>
</tr>
</tbody>
</table>

Total: 34,585,086.00
XI

PREVIOUS APPROVALS/PROJECTS
A. ASHGHAL APPROVALS
PUBLIC WORKS AUTHORITY
Secretariat-General of The Tenders & Auctions Committees
INTERMEDIATE TENDERS COMMITTEE (ITC)

AWARDING LETTER

TO M/S.: Sigma Metal Industries W.L.L. From: Chairman of Intermediate Tenders Committee.
ATTN.: The Manager Tel.: +974 4495 0616/1217
TELEPHONE: +974 4495 0694 Fax: +974 4495 1211
FAX: +974 4469 0995 P.O. Box: 22188, Doha Qatar

Our Ref: S-ITC/ICTC 2944/06/2012 Date: 29/06/2012 Pages: 1

Tender Title: Maintenance, Provision and Installation of Directional and Street Name Signs, Contract-1
Project Code: (AA/11-12/RM/0657).

With reference to your offer for the above-mentioned tender, we are pleased to inform you that the tender has been awarded to you at the amount of (QR. 3,016,750.00) Qatari Riyals Three Million Sixteen Thousand Seven Hundred and Fifty only.

Therefore, please contact the Contract Department at Public Works Authority (10th floor, Ashghal Tower No.1) Fax (+974 4495 0777) to deposit the Performance Bond prior to signing the contract as mentioned in the collected tender documents.

Best Regards

JALAL YOUSEF ABDULLAH SALHI
Chairman of Intermediate Tenders Committee

Please confirm the receipt of this fax message within 24 hours by Signing & returning this page at fax: +974 4495/1211.

Name: ……………………… Signature: ……………………… Date: ……………

CC: CD AA-ROM ITC File

info@sashgal.com P.O BOX: 22188, Doha-Qatar Tel: +974 44950616, Fax: +974 44951211 www.sashgal.com
PUBLIC WORKS AUTHORITY
Secretariat-General of The Tenders & Auctions Committees
INTERMEDIATE TENDERS COMMITTEE (ITC)

AWARDING LETTER

TO M/S.: Sigma Metal Industries W.L.L.

From: Chairman of Intermediate Tenders Committee

ATTN: The Manager

TEL: +974 4495 0016 /121

FAX: +974 4460 0993

P.O. Box: 22188, Doha, Qatar

Our Ref: S-GTAC/ITC/ 5/6/2012  Date: 17/6/2012  Pages:

Tender No: PWA/ITC/033/2011-2012
Tender Title: Maintenance, Provision and Installation of Directional and Street Name Signs, Contract-2
Project Code: (AA/11-12/RM/064/1).

With reference to your offer for the above-mentioned tender, we are pleased to inform you that the tender has been awarded to you at the amount of (QR. 2,874,750.00) Qatari Riyals Two Million Eight Hundred Seventy Four Thousand Seven Hundred and Fifty only.

Therefore, please contact the Contract Department at Public Works Authority (10th Floor, Ashghal Tower No.1) Fax (+974 4495 0777) to deposit the Performance Bond prior to signing the contract as mentioned in the collected tender documents.

Best Regards

JALAL YOUSEF ABDULLAH SALHI
Chairman of Intermediate Tenders Committee

Please confirm the receipt of this fax message within 24 hours by signing & returning this page at fax: +974 44951211.

Name: __________________ Signature: __________________ Date: __________

CC: CD
AA-RGM
ITC File
PUBLIC WORKS AUTHORITY
Secretariat-General of The Tenders & Auctions Committees
INTERMEDIATE TENDERS COMMITTEE (ITC)

AWARDING LETTER

TO: M/S. Sigma Metal Industries W.L.L.
Attn: The Manager
Tel: +974 4495 0016
Fax: +974 4495 1211

From: Chairman of Intermediate Tenders Committee.
Tel: +974 4495 0016
Fax: +974 4495 1211

Our Ref: S-ITAC/ITC/ 22-7/04/2012
Date: 31/04/2012

Tender No: PWA/ITC/061/2010-2011/R1
Tender Title: Installation and Maintenance of Directional Signage.
Project Code: (AA/10-11/RM/063/I)

With reference to your offer for the above-mentioned tender, we are pleased to inform you that the tender has been awarded to you at the amount of (QR 4,524,500.00) Qatari Riyals Four Million Five Hundred Twenty Four Thousand and Five Hundred only.

Therefore, please contact the Contract Department at Public Works Authority (10th floor, Ashghal Tower No.1) Fax (+974 4495 0777) to deposit the Performance Bond prior to signing the contract as mentioned in the collected tender documents.

Best Regards

JALAL YOUSEF ABDULLAH SALHI
Chairman of Intermediate Tenders Committee

Please confirm the receipt of this fax message within 24 hours by signing & returning this page at fax: +974 44951211.

Name: __________________ Signature: __________________ Date: __________

CC:
1. CD
2. AA-ROM
3. ITC File

info@ashghal.com
P.O. Box: 22188, Doha-Qatar, Tel: +974 44930016, Fax: +974 4493121, www.ashghal.com
URGENT

NOTICE OF AGREEMENT

From: Manager of Contracts Department
To: M/s. Sigma Metal Industries W.L.L.
Fax: +974 44600 995
Pages: 04 (including this one)
Date: 07/05/2012
Ref.: 2012-06-11-10-R1

Tender Ref.: PWA/ITC/061/2010-2011/R1
Tender Title: Installation and Maintenance of Directional Signage – AA/10-11/RM/063-1
Contract Value: QR. 4,524,500.00
Contract Period: 730 Days + 400 Maintenance Days

With reference to the Award Letter issued by Intermediate Tender Committee of PWA dated on 11/04/2012, we are pleased to inform you the awarding of the tender to you and the Contract Agreement is ready for SIGNATURE.

Please submit the following documents prior to signing the Contract:
(a) Original Performance Bond – clause 10 (as per specimen) (b) Contractors All Risks Policy & Third Party Insurance – Clauses 21, 22 & 23 (c) Current Workmen’s Compensation Policy – clause 24, (d) Retention Bond (Clause 60(A)) (e) Revised BOQ (f) Program of Works Clause 14 (Submitted to Buildings Affairs) and (g) Copy of Valid CR along with a copy of this fax message to the Contracts Department (10th Floor, Ashghal Tower) and attend the CD office to sign the Contract Agreement on or before 19/05/2012.

The following Contract data are for your reference:

<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commencement Date</td>
<td>15/05/2013</td>
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<td>Completion Date</td>
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<td>Amount of Performance Bond</td>
<td>QR. 452,450.00</td>
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<td>Validity of Performance Bond (Completion date + 490 days)</td>
<td>16/09/2015</td>
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<tr>
<td>Amount of Contractor’s All Risk Policy</td>
<td>QR. 4,976,950.00</td>
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<tr>
<td>Validity of Contractor’s All Risk Policy for the duration of the Contract</td>
<td>From 15/05/2013 To 14/05/2014</td>
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<tr>
<td>&amp; for the duration (400 days) of Maintenance</td>
<td>From 15/05/2014 To 18/06/2015</td>
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<tr>
<td>Amount of Third Party Insurance</td>
<td>QR. 1,000,000.00</td>
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<td>Amount of Retention Bond</td>
<td>QR. 226,225.00</td>
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<tr>
<td>Validity of Retention Bond (completion date + 90 days)</td>
<td>12/08/2014</td>
</tr>
<tr>
<td>Project Coordinator</td>
<td>Mr. Mohamad Anwar Alzalim</td>
</tr>
</tbody>
</table>

Cont.../page 2
NOTICE OF AGREEMENT

From  Manager of Contracts Department
To  M/s. Sigma Metal Industries
Fax  44600995
Pages  04 (including this one)
Date  06.12
Ref.  STC/070/II-11/L  25/11/12

If this fax message is incomplete or unclear, please call 44950777 quoting the above Fax Ref. No.

Tender Ref.  : PWA/STC/070/2011-2012/L
Tender Title  : Supply and Installation of Signage for Al Dayan Service Complex
(1A 4115.0 24 B)
Contract Value  : QR. 91,096.00
Contract Period  : 120 Days + 400 Maintenance Days

With reference to the Award Letter issued by Small Tender Committee of PWA dated on 05/06/2012, we are pleased to inform you the awarding of the tender to you and the Contract Agreement is ready for SIGNATURE.

Please submit the following documents prior to signing the Contract:
(a) Original Performance Bond – clause 10 (as per specimen) (b) Contractors All Risks Policy & Third Party Insurance – Clauses 21, 22 & 23 (c) Current Workmen’s Compensation Policy – clause 24, (d) Retention Bond (Clause 60/A) (e) Revised BOQ (f) Copy of Valid CR along with a copy of this fax message to the Contracts Department (CD, 10th Floor, Ashghal Tower) and attend the CD office to sign the Contract Agreement on or before 25/06/2012.

The following Contract data are for your reference:

<table>
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<tr>
<th>Description</th>
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<tr>
<td>Completion Date</td>
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<td>Amount of Performance Bond</td>
<td>QR. 91,096.00</td>
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<td>Validity of Performance Bond (Completion date + 400 days)</td>
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<tr>
<td>Amount of Contractor’s All Risk Policy</td>
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<td>Validity of Contractor’s All Risk Policy for the duration of the Contract</td>
<td>From 01/07/2012 To 28/10/2012</td>
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<tr>
<td>&amp; for the duration (400 days) of Maintenance</td>
<td>From 29/10/2012 To 02/12/2013</td>
</tr>
<tr>
<td>Amount of Third Party Insurance</td>
<td>QR. 1,000,000.00</td>
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<td>Amount of Retention Bond</td>
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<td>Validity of Retention Bond (Completion date + 50 days)</td>
<td>26/01/2013</td>
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<td>Project Coordinator</td>
<td>Mr. Rejan Dakshinamorthy</td>
</tr>
</tbody>
</table>

Cont.../page 2
MEMORANDUM

From: Head of Safety Operations & Traffic Control Division – Roads Operation & Maintenance Department - Assets Affairs
To: Head of Secondary Projects Division (Roads) – Infrastructure Affairs
Date: 26 Jul. 2019
Reference: PWA/AMA-ROM/D345848/2010

Project: Al. Waab Complex Public Roads (Packages 1, 2 & 3)
Subject: Proposed Sub-Contractor for Traffic and Directional Signs

Reference is made to your memo (PWA/JA/R-P/RA/09/10/C073G/32365/2010) for the above-mentioned subject.

We have no objection to the Sigma Metal Industries-Qatar as the proposed manufacturer and supplier of traffic road signs and directional signs for the project mentioned. On the other hand, the following comments about the submitted directional sign face layout are:

A. For Directional Signs (Comments from Directional Signs Division)
1. No materials submitted attached to the letter.
2. The consultant did not review the submitted directional sign face layout drawings.
3. The directional sign face layout drawings with the policy plan should be checked and approved by the consultant prior to our approval.
4. All directional signs to be designed in accordance with Qatar Traffic Manual.
Please note any inquires through memo’s regarding directional signs should be addressed directly to the head of Directional Signs Division.

B. For Traffic Road Signs
1. Type of traffic road signs to be used shall be in accordance with Qatar Traffic Manual.
2. As a reminder, the traffic road signs design layout plans should be forwarded to Designs Department (Roads) for checking and comments.

In connection with the subject, the following prerequisite of the materials are:

1. Reflective Sheeting:
The approved reflective sheeting to be used are only 3M (USA) or Avery Dennison (USA). Regarding 3M reflective sheeting, the Safety Operations & Traffic Control Division (SOKTCO) is recommending to use the High Intensity Prismatic (HIP), Diamond Grade Cubed (DG3) and Black 1178 Electro Cut Film.
And for Avery we recommend to use type of (T-7000 MVP), (T-6000) as minimum requirement.

2. Fixtures and Fittings:
The sign aluminum plate of sign face shall be 3mm thick, the revised side of the sign panel require an approved anti-glare coating paint, and information plates illustrating project code number, date of fabrication, installation, and name of the manufacturer be attached.
In addition to the above, we insist to use the aluminum bracket which shall be strong and running full length of the sign face in numbers to suit the sign size. Also use anti-rotational aluminum clips and stainless steel fitting (bolts, nuts, washers, etc.).

3- Sign Post and Installation:

Use hot dip galvanized 76.1mm diameter steel post, 3.2mm thick with high stiffness UV resistant plastic male post cap.

The properties of traffic signs in terms of the determination of sizing, mounting height and location shall be in compliance to Qatar Traffic Manual standards.

All works shall related to signage’s installation shall be carried out by an approved General Traffic Works Contractor at the Department.

4- Quality control:

A set of traffic signs with complete components shall be tested by the government laboratory and the results should be checked by the project engineer prior to installation.

Upon completion of the installation of sign, the contractor and/or the manufacturer is obliged to measure the coefficients of retro-reflection (RA) for each installed traffic sign and to provide us with these data in GIS forms (copy attached) for record and release of clearance in future.

Regards,

Yousef Ahmed Al Obaidly  
Head of Safety Operations & Traffic Control Division  
Roads Operations & Maintenance Department

[Signature]

Yao.31.10

Head of Directional Signs Division
Sobhi Khamis – DDS
Jerry M. – SO & TCD

Assets Affairs
MEMORANDUM

From: Head of Safety Operations & Traffic Control Division – Roads Operation & Maintenance Department – Assets Affairs
To: Head of Secondary Projects Division (Roads) – Infrastructure Affairs
Date:
Reference: PWA/AMA-ROMD/20498/0

Project: RA 08/09 C060 G – Development of Roads in South Khalifa (Zone 34)
Subject: Material Submittal for Traffic Signs

We have no objection to the proposed Sigma Industries, Qatar as the manufacturer and supplier of traffic signs together with all the components / parts as we refer to your memo (ref. no. PWA/IA/RP/Ra08/09C060G/17964/2010). However, the following prerequisites of the materials are:

1- Reflective Sheetings:
The approved reflective sheeting to be used are only 3M (USA) or Avery Dennison (USA). Regarding 3M reflective sheeting, the Safety Operations & Traffic Control Division (SO&TCD) is recommending to use the High Intensity Prismatic (HIP), Diamond Grade Cubed (DG3) and Black 1178 Electro Cut Films. And for Avery we recommend to use type of (T-7000 MVP), (T-6000) as minimum requirement.

2- Fixtures and Fixings:
The sign aluminium plate of sign face shall be 3mm thick, the revised side of the sign panel require an approved anti-glare coating paint, and information plate illustrating project code number, date of fabrication, installation, and name of the manufacturer be attached.

In addition to the above, we insist to use the aluminum bracket which shall be strong and running full length of the sign face in numbers to suit the sign size. Also use anti-salination aluminum clips and stainless steel fixing (bolts, nuts, washers, etc.).

3- Sign Post and Installation:
Use hot dip galvanized 76.1mm diameter steel post, 3.2mm thick with high stiffness UV resistant plastic male post cap.

The properties of traffic signs in terms of the determination of sizing, mounting height and location shall be in compliance to Qatar Traffic Manual standards.

All works shall related to signage’s installation shall be carried out by an approved General Traffic Works Contractor at the Department.
4- Quality control:

A set of traffic signs with complete components shall be tested by the government laboratory and the results should be checked by the project engineer prior to installation.

Upon completion of the installation of sign, the contractor and/or the manufacturer is obliged to measure the coefficients of retro-reflection (R.A) for each installed traffic sign and to provide us with these data in GIS forms (copy attached) for record and release of clearance in future.

Regards,

Yasser Ahmed Al Obaidly
Head of Safety Operations & Traffic Control Division
Roads Operations & Maintenance Department

[Signature]

cc: Jerry M, SO&TCO
    Emad Y, SO&TCO

Assets Affairs

Tel: (+974) 452 7334  Fax: 458 3668  P.O.Box: 22188  Doha – Qatar
MEMORANDUM

From: Acting Manager of Roads Operations & Maintenance Department Division – Asset Affairs
To: Acting Manager of Project Management (IA – Roads)
Date: 17 JLI 2011
Reference: PWA/AMA-ROMDM34588/11

Project: IA 10-11 C 120G – RIW Al Khor & Al Dhakhira Zone 74 & 75
Subject: Sub-Contractor for Road Markings & Traffic Signs

In response to letter dated March 3, 2011 (copy attached), please be informed that we have no objection in principle to sub-contract M/s. Unigulf Electro, for road markings work and M/s. Sigma Metal Industries for fabrication of the road traffic signs, as condition to the following recommendations;

For Traffic Signs

1- Reflective Sheeting:

The approved reflective sheeting to be used are only 3M (USA) or Avery Denison (USA). Regarding 3M reflective sheeting, the Safety Operations & Traffic Control Division (SO&TC) is recommending to use the High Intensity Prismatic (HIP), Diamond Grade Cubed (DG3) and Black 1178 Electro Cut Film.

And for Avery we recommend to use type of (T-7000 MVP), (T-6000) as minimum requirement.

2- Fixtures and Fittings:

The sign aluminum plate of sign face shall be 3mm thick, the revised side of the sign panel require an approved anti-glare coating paint, and information plate illustrating project code number, date of fabrication, installation, and name of the manufacturer be attached.

In addition to the above, we insist to use the aluminum bracket which shall be strong and running full length of the sign face in numbers to suit the sign size. Also use anti-rotational aluminum clips and stainless steel fitting (bolts, nuts, washers, etc.).

3- Sign Post and Installation:

Use hot dip galvanized 76.1mm diameter steel post, 3.2mm thick with high stiffness UV resistant plastic male post cap.

[Signature]
[Date]
1 of 2
18 JUL 2011
The properties of traffic signs in terms of the determination of sizing, mounting height and location shall be in compliance with Qatar Traffic Manual standards.

All works shall related to signage’s installation shall be carried out by an approved General Traffic Works Contractor at the Department.

4. Quality control:

A set of traffic signs with complete components shall be tested by the government laboratory and the results should be checked by the project engineer prior to installation.

Upon completion of the installation of sign, the contractor and/or the manufacturer is obliged to measure the coefficients of retro-reflection (RA) for each installed traffic sign and to provide us with these data in GIS forms (copy attached) for record and release of clearance in future.

**For Road Marking**

In principle, we have no objection to M/s Al REMOOL, UAE to produce the thermoplastic road marking recipe, as condition to comply with the attached herewith technical data sheet.

In addition to the above, it is essentially required to undertake the comprehensive tests (pre-application & post application) as per the attached inventory tests.

In regards to road marking performance requirement post application, as well as handing over requirements, the Qd, RL, chromaticity co-ordinates for x and y, dry film thickness and skid resistance tests are part of the contractor scope of work.

Regards,

Yousef Abdulrahman Al-Emadi
Manager of Roads Operations & Maintenance Department
Asset Management Affairs

CC: AHOSO&TCD
Husain Al-Hammadi, Emad Yousef

2 of 2

 Assets Management Affairs
MEMORANDUM

From: Manager of Roads O & M Department — AA
To: A/ Manager of Project Management (Roads) — IA
Date: 30 OCT 2011
Reference: PWAAMA-ROMDI 48763/8011

Project: Development of Roads in Bani Hajer – Zone 51 (C 2010/5)
Subject: Material Submittal(Sub-Contractor for Road Markings & Traffic Signs)

We refer to your memos dated 17th of Oct 2011, ref. # RA08.09C067G/46607/11 & 46608/11 (copies attached), on the above mentioned subject.

Please be informed that we have no objection in principle to hire Ms. Sigma Metal Industries - Qatar as sub-contractor for fabrication the road traffic signs together with all the components / parts and Ms. Uniqulf Electro Mechanical Services - Qatar as sub-contractor for road markings work, on condition as listed below:

Traffic Control Signs

In connection with the subject, the following requirement of the materials are:

1- Reflective Sheeting:

The approved reflective sheeting to be used are only 3M (USA) or Avery Denison (USA). Regarding 3M reflective sheeting, the Safety Operations & Traffic Control Division (SO&TCD) is recommending to use the High Intensity Prismatic (HIP), Diamond Grade Cubed (DG3) and Black 1178 Electro Cut Film.

And for Avery Dennison, we recommend to use type of (T-7000 MVP), (T-6000) as minimum requirement.

Thus, it is essentially important that the recommended road traffic signs fabrication body to adhere to the latest application manual instruction of the reflective sheeting manufacturer.

For traffic control signs, the background reflective sheeting must be applied for the entire area of the sign panel, as the sign border shall be overlying the sign background.

2- Fixtures and Fittings:

The sign aluminum plate of sign face shall be 3mm thick, the revised side of the sign panel require an approved anti-glare coating paint, and information plate illustrating project code number, date of fabrication, installation, and name of the manufacturer be attached.

In addition to the above, we insist to use the aluminum bracket which shall be strong and running full length of the sign face in numbers to suit the sign size. Also use anti-rotational aluminum clips and stainless steel fitting (bolts, nuts, washers, etc.).
To: Manager of Roads Operation and Maintenance Department, AMA
From: Acting Manager of Projects Management (Roads), IA
Date: 17 OCT 2011
Ref: RA08-09C0671/44607/11

Project Code: RA 08/09 C 087 G
Project Title: Development of Roads in Bani Hajer – Zone 51 (C 2010/5)
Subject: Material Submittal No.133 Rev 00 Traffic Signs from the Manufacturer and Supplier M/s Sigma Metal Industries, Doha, Qatar

Dear Sir,

Reference is made to the following letters:

- Contractor’s letter BH-Z51/L-1408-2011/1.5 dated 27 September 2011 submitting material submittal for approval of Traffic signs from the manufacturer and supplier M/s Sigma Metal Industries, Doha, Qatar.

- Supervising Consultant’s letter TQB/Z51/2095/ME/mj dated 06 October, 2011 recommending the material for approval.

Please be informed that our Supervising Consultant has reviewed the Material Submittal and recommended for approval. Therefore we are seeking your comments/approval on this subject.

Thanking you for your kind cooperation we remain.

Regards,

Mohd Jamal Al-Khazendar
Acting Manager of Projects Management (Roads)
Infrastructure Affairs

Engr. Ahmad Al Balah – PM (IA/RD)
Engr. Marlo Oemmen – PC (IA/RD)
M/s Technical S.p.A (Fax: 44 81 67 33)
M/s Leila Sennos Procinto - DC

[Signature]

[Stamp: 47096]
Ref: IA 09/10 C 102 G /40265/11 Date: 07 SEP 2011

M/s. Bin Omran Trading & Contracting
P.O. Box 5096
Doha – Qatar
Fax: 44504501

Project: Peripheral Roads to Barwa City
Project No.: IA 09-10 C 102 G
Subject: Material Submittal – Pedestrian Guardrails

Reference is made to your letter ref.BO/1101/L-7159-02/11 dated 18/08/2011 regarding the above subject, please be informed that the submitted materials for Pedestrian Guardrails to be used for all Intersections/Junctions and road MC02 manufactured by M/s Fracasso, Italy and supplied by M/s Sigma Metal Industries, Doha Qatar is approved for use at site as per recommendation of our supervising Consultant’s letter ref.EM/TM/60213716/11/L4803C dated 18.08.2011.

Find enclosed herewith, a copy of Material Approval Request No.BO/MS/1101/C/P/PG/134A signed as approved with comments.

Regards,

Mohammed Jamal Al Khazendar
Acting Manager of Project Department – Roads Infrastructure Affairs

End: As stated
Copy to: SEOSD&W
PM
PE
AECOM (Fax:44376782)

الهيئة العامة للمواصلات
P. B. : 22185, Doha – Qatar, Tel.: +974 - 495 0055, Fax: +974 - 495 0655
Ref: 1N 0910 C102-G | 40267/11 Date: 07 SEP 2011

M/s. Bin Omran Trading & Contracting
P.O. Box 5006
Doha – Qatar
Fax: 44504501

**Project: Peripheral Roads to Barwa City**

**Project No.: IA 09-10 C 102 G**

**Subject: Material Submittal – Single Sided Safety Barrier**

Reference is made to your letter ref.BO/1101/L-7160-02/11 dated 18/08/2011 regarding the above subject, please be informed that the submitted materials for Single Sided Safety Barrier (Safety Fence) to be used for the roads MC95, MC86, MC75 & MC55 manufactured by M/s Fracasso, Italy and supplied by M/s Sigma Metal Industries, Doha Qatar is approved for use at site as per recommendation of our supervising Consultant’s letter Ref. EM/TM/60213716/11/L4803F dated 18.08.2011.

Find enclosed herewith, a copy of Material Approval Request No.BO/MS/1101/C/PG/179A signed as approved with comments.

Regards,

Mohammed Jamal Al Khazendar
Acting Manager of Project Department – Roads
Infrastructure Affairs

End: As stated
Copy to: SEOSD&W
PM
AECOM (Fax 44378762)
File

ش. ب. : 22188, الدوحة - قطر، هاتف: 974-4958555, فاكس: 974-4958555
P. B. : 22188, Doha – Qatar, Tel.: +974 495 0555, Fax: +974 495 0555
Ref. : FL-AD-5/2/711/423/2010/062
Date : Doha, 24th April 2012

Ms. Sigma Metal Industries
P.O.Box : 33167
Doha,
State of Qatar

Tel : 44600994 , Fax : 44600995

Attention: Mr. Khaled Fawazni , General Manager

Dear Sir,

PROJECT : AL WAAB COMPLEX PUBLIC ROADS - PACKAGE 1.23

Subject : Approved Cantilever Shop Drawings
Our Order No. 124/2012

Further to your submission for revised sign gantry structural and foundation design, please find enclosed herewith Consultant Site Memorandum No. 675 dated 23.04.2012, together with memorandum from Manager of Road & Drainage Network Design Department, ref. PW/AJA/RD/RA09/10/C073/G17221/12 dated 16.04.2012 addressed to Acting Manager of Project Management which is “Approved”

Furthermore, you are kindly requested to proceed with the production of the gantries & signs and deliver the base plate and anchor bolts immediately to enable us to proceed with casting of the foundations

Your immediate action is required.

Regards

ANOIR HASSAN MOHAMAD
PROJECT MANAGER

Name : As stated above
SUB-CONTRACT AGREEMENT

For

The Sub-Contract Works:-

Complete supply & installation of Galvanized Steel Corrugated N2 W6 Safety fence / guard rail including transition anchors pertaining to the below mentioned contract.

Pertaining to

The Contract:

PWA/GTC/001/2010-2011;
Peripheral Roads to Barwa City;
Contract # 1A 09-10 C 102 G

Between

The Main Contractor:

Bin Omran Trading & Contracting W. L. L.

And

The Sub-Contractor:

M/s. SIGMA METAL INDUSTRIES W. L. L.
P.O.Box 33167
Doha – Qatar

This Contract is subject to Client’s approval on the Sub-Contractor to execute the works mentioned herein, and this Contract shall be considered null and void if the Sub-Contractor is unable to obtain such approval of the Client.

REF. NO.: BOTC/1101/CONT-11013/11

DATE: 17th May 2011
SUB-CONTRACT AGREEMENT

For
The Sub-Contract Works:-
Complete supply & installation of Galvanized Steel Corrugated N2 W6 Safety fence / guard rail including transition anchors pertaining to the below mentioned contract.

Pertaining to
The Contract:
PWA/GTC/001/2010-2011;
Peripheral Roads to Barwa City;
Contract # 1A 09-10 C 102 G

Between
The Main Contractor :
Bin Omran Trading & Contracting W. L. L.

And
The Sub-Contractor:
M/s. SIGMA METAL INDUSTRIES W. L. L.
P.O.Box 33167
Doha – Qatar

This Contract is subject to Client’s approval on the Sub-Contractor to execute the works mentioned herein, and this Contract shall be considered null and void if the Sub-Contractor is unable to obtain such approval of the Client.

REF. NO.: BOTC/1101/CONT-11013/11
DATE: 17th May 2011
IN WITNESS WHEREOF, the parties hereto have executed this Sub-Contract in two original copies, copy being received by each Party, the day and year first above written and warrant to each other that the said execution is legally binding and valid under the laws of the place of execution and in accordance with the constitution of the respective Parties.

For and on behalf of the CONTRACTOR:

DORI ASSAD LABAKI
GENERAL MANAGER

for and on behalf of the SUB-CONTRACTOR:

KHALED FAYOUUMI
General Manager

Witness Signature

Witness Name

Witness Signature

Witness Name

Page 22 of 22
B. QATAR PETROLEUM APPROVALS
Qatar Petroleum

CERTIFICATE OF COMPLETION

TO: SIGMA METAL INDUSTRIES
PO Box 33167
Industrial Area St. 30
Doha
Qatar

CONTRACT NO : LC11111100
CONTRACT TITLE : EPIC OF BARRIERS TO PROTECT OVERHEAD PIPE BRIDGES, QP REFINERY MESAIEED

In accordance with Article 9 of the General Conditions of the captioned CONTRACT, QP hereby confirms that the SERVICES under the said CONTRACT has been performed and completed by CONTRACTOR in accordance with the CONTRACT. The COMPLETION DATE is 14.07.2013.

FOR QP

Signature :

Name : Mohamed Al-Ansari
Title : Facilities Manager
Date : 21/1/2014

CC: LC111111100
FORM OF AGREEMENT

CONTRACT NO. : LC1111100
DEPARTMENT : FACILITIES (REFINERY)
CONTRACT TITLE : EPIC OF BARRIERS TO PROTECT OVERHEAD PIPE BRIDGES AT QP REFINERY, MESAIEED.

This CONTRACT is made by and between QATAR PETROLEUM, P.O. Box 3212, Doha, State of Qatar (herein after called ‘QP’).

AND

M/s Sigma Metal Industries W.L.L., established under the laws of State of Qatar (CR No. 2303/1), having its main office at Industrial Area No. 57, Street No. 32, P.O. Box 33167, Doha, Qatar (herein after called ‘CONTRACTOR’).

QP and CONTRACTOR (herein after referred to as the PARTIES) agree as follows:

1. This CONTRACT, comprises this Form of Agreement, the attached General Conditions of Contract and the appendices thereto, and embodies the entire agreement between the PARTIES.

2. In this Form of Agreement all capitalized words and expressions shall have the same meanings as are assigned to them in this Form of Agreement or in the attached General Conditions of Contract.

3. In consideration of CONTRACTOR performing the WORK in accordance with the CONTRACT, QP shall pay CONTRACTOR the CONTRACT PRICE, viz Qatar Riyals Three Million Six Hundred Ninety Six Thousand Four Hundred only (QR. 3,696,400.00), subject to final re-measurement as specified in Appendix B of the CONTRACT.

4. The CONTRACT shall be deemed to have come into force on 16.05.2012, which date shall be the EFFECTIVE DATE of the CONTRACT.

5. CONTRACTOR shall achieve COMPLETION by the SCHEDULED COMPLETION DATE, which is 14.07.2013.

IN WITNESS WHEREOF, the PARTIES have executed this CONTRACT in duplicate on the dates stated below.

For QATAR PETROLEUM

Signature: [Signature]
(duly authorized)
Name: MOHAMED AL-ANSARI
Title: FACILITIES MANAGER (R)
Date: 6/5/2012

For CONTRACTOR

Signature: [Signature]
(duly authorized)
Name: [Name]
Position: General Manager
Date: 2/6/2012

Contract No. LC1111100
FORM OF AGREEMENT

CONTRACT NO.: LC12104800
DEPARTMENT: Mesaieed Industrial City
CONTRACT title: SUPPLY & ERECTION OF CAR/AMBULANCE PARKING SHADES AT VARIOUS LOCATIONS AT MIC

This CONTRACT is made by and between Qatar Petroleum, a Corporation established under the laws of the State of Qatar and having its principal office in Doha, Qatar, P.O. Box 3212. (hereinafter called QP)

AND

Mis. Sigma Metal Industries, established under the laws of the State of Qatar having its main office at Industrial Area, Doha, Qatar (hereinafter called CONTRACTOR).

QP and CONTRACTOR agree as follows:-

(1) This CONTRACT, comprises this Form of Agreement, the attached General Conditions of Contract and the Appendices thereto, and embodies the entire agreement between the PARTIES.

(2) In this Form of Agreement all capitalized words and expressions shall have the same meanings as are assigned to them in this Form of Agreement or in the attached General Conditions of Contract.

(3) In consideration of CONTRACTOR performing the WORK in accordance with the CONTRACT, QP shall pay CONTRACTOR the estimated CONTRACT PRICE, viz. Qatari Riyals Three Million Thirty Thousand Only (QR 3,030,000.00) comprising a fixed lump sum portion and a re-measurement portion as specified in Appendix B.

(4) The CONTRACT shall be deemed to have come into force on 07 January 2013, which date shall be the EFFECTIVE DATE of the CONTRACT.

(5) CONTRACTOR shall achieve COMPLETION by the SCHEDULED COMPLETION DATE, which is 06 May 2014.

IN WITNESS WHEREOF, the PARTIES have executed this CONTRACT in duplicate on the dates stated below:

FOR QP:

Signature: 
Name: ABDULLAZIZ J. AL-MUFTAH
Title: DIRECTOR INDUSTRIAL CITIES
Date: 5/7/2013

FOR CONTRACTOR:

Signature: 
Name: KHALED FAYOUNI
Title: General Manager
Date: 8/06/2013

QATAR PETROLEUM
APPROVALS

PREVIOUS PROJECTS
AND APPROVALS
Gulf Consolidated Contractors W.L.L.

19th July 2012
Ref: OBIN/QP/755/9.1.5/026/12

M/s. SIGMA METAL INDUSTRIES WLL
P.O. Box 33167
Doha, Qatar.
Tel: 4460 0984
Fax: 4460 0995

ATTENTION:
MR. HAEED AYDOUNI - GENERAL MANAGER

CONTRACT NO:
GC11101590

CONTRACT TITLE:
ENGINEERING, PROCUREMENT, INSTALLATION AND COMMISSIONING (EPC) FOR DURAIH COASTAL FACILITIES ACCESS ROAD

SUBJECT:
LPO #859855 DATED 15-APRIL-2012
SUPPLY OF TRAFFIC SIGNS

Dear Sirs,

Please be informed that the Client, Qatar Petroleum has approved all the Material Submittals and Shop Drawing related to the above.

We enclose herewith a copy of the following approvals from Qatar Petroleum for your reference and record:

<table>
<thead>
<tr>
<th>SLNo.</th>
<th>Transmittal Reference No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>EDD/CC/11010036/E11010014</td>
<td>Material Submittal for Reflective Sheeting</td>
</tr>
<tr>
<td>2</td>
<td>EDD/CC/11010036/E11010015</td>
<td>Material Submittal for Galvanized Steel Pipe</td>
</tr>
<tr>
<td>3</td>
<td>EDD/CC/11010036/E11010016</td>
<td>Material Submittal for Aluminum Sheet (3.0 x 1200 x 2400 mm)</td>
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<tr>
<td>4</td>
<td>EDD/CC/11010036/E11010017</td>
<td>Material Submittal for Signage Breakaway (15mm Thick Sheet)</td>
</tr>
<tr>
<td>5</td>
<td>EDD/CC/11010036/E11010018</td>
<td>Material Submittal for Extruded Aluminum</td>
</tr>
<tr>
<td>6</td>
<td>EDD/CC/11010036/E11010019</td>
<td>Shop Drawing for Road Signs (13Sheets)</td>
</tr>
</tbody>
</table>

With this letter, you are hereby instructed to proceed with the fabrication of the Road Signs in accordance to the above-mentioned approvals and to deliver the materials to the site as per the terms and conditions of our LPO No.859855.

Page 1 of 3
Gulf Consolidated Contractors W.L.L.

Should you have any further queries, please contact our QA/QC Engineer, Mr. Gaspar A. Chagué on his mobile no. 55532739 or by email at gaspar.chaga@waileseima.com.

Thank you.

Yours Faithfully,
For GULF CONSOLIDATED CONTRACTORS W.L.L.

[Signature]

HABIBUL HISHAM JAIFAR
PROJECT MANAGER

/enc.

Cc: QA (Q) — without enclosures
    Sr.Purchaser, ECC — without enclosures
Ref. : 0924/SH/ck/12

URGENT

M/s. SIGMA METAL INDUSTRIES
P.O.Box 33167
Doha - Qatar
Fax : 4460 0995 Tel : 4460 0994
E-mail : projects@sigma-industries.com

Attn.: Mr. Belal H. Abdallah
Project Manager

Dear Sirs,

Sub. : QP Contract No. GTC 151/ED/02
EPIC of Mesaieed Tank Farm Upgrade, Phase-II
- Traffic Signboards


This has reference to the subject matter referred above.

As you are aware your Material Submittal for Traffic Signboards has been
approved by QP.

We request you to furnish the status of fabrication of Traffic Signboards.

Thanking you,

Yours faithfully,
MANCO International

ABRAHAM M. PANICKER
Dy. GENERAL MANAGER
Facsimile Message

FAX NO: 44600995  TEL NO: 44600994  PAGE NO: 1 OF 2

TO: M/S SIGMA METAL INDUSTRIES W.L.L.

ATTN: MR. KHALED PAYOUMI - GENERAL MANAGER

PROJECT / SUBJECT: CONSTRUCTION OF DURHAM HOUSING PROJECT PHASE IX

LETTER OF INTENT: SUPPLY AND DELIVERY OF EXTERNAL & TRAFFIC SIGNAGE

Date: 21 November 2012

Dear Sir,

With reference to the above subject and your quotation ref. SMI/KP/7249/012/P11C/2 dated 11 November 2012 and our subsequent discussion, we are pleased to accept our acceptance to your offered Unit Rates having a Total Tentative Amount of QR 202,000.00 (Qatar Riyals Two Hundred Two Thousand And 00/100 Only) for the Supply and Delivery of External & Traffic Signage as required at the above project all in accordance with the Contract Drawings, Specifications and applicable clauses of the QCS/Qatar Traffic Signs Manual as per the attached detailed BOQ.

Guarantees and Payments:

1. Performance Bond: Nil
2. Advance Payment: Nil
3. Monthly Progress Payment against actual works executed at site duly certified and approved by client and
4. Retention: Nil
5. Contract Type: Re-measured

The materials to be used must comply with the Contract Documents comprising of the Specifications, Drawings, attached Bill of Quantities, Tender Circulators, Conditions of Contract (General and Special) and other relevant applicable clauses of the Qatar Construction Specifications.

This Letter of Intent is subject to the Client/ Consultant’s approval of M/s Sigma Metal as Subcontractor of Signage at the above project and for all Materials Submittals including all Technical Documentation as required by the project.

Installation for the sign will be done by M/s Sigma Metal and the post will be done by M/s JTC.
Ref: JTC/DHP9/1034/12

Date: 21 November 2012

Please note that this LOI shall be considered as Null and Void without having any financial/contractual implication to both parties, if you fail to sign the final endorsement with M/s JTC or failure to obtain the final approvals for your material submittals within two weeks from the date of this Letter of Intent.

You are hereby requested to acknowledge and confirm the above terms and conditions of this LOI within 3 days from the date of this letter to maintain the validity of this LOI and to enable us to proceed with the preparation of draft Sub-Contract Agreement.

The Terms and Conditions which are not mentioned on this LOI will be reflected in a formal Sub-Contract Agreement which is under preparation and shall be forwarded to you shortly upon receiving your acknowledgement letter.

You are now requested to coordinate with Eng. Adnan Dweik – Project Manager at his mobile #55810346 for more coordination.

Best regards,

AL JABER TRADING & CONTRACTING CO., W.L.L.

BASHAR A. NIMRY
Executive Director

cc: O&M/PMP/CCM/CoM/PRM/JTC File
Enclosed: BOQ
C. NEW DOHA INT’L AIRPORT
TO: Sigma Metal Industries
Gate 237 Street 30
Industrial Area
P.O. Box 33167, Doha-Qatar

NITIN: Abdel Rahman Al Khateeb
TELEPH: +974 4668832

PO No. : PO108601
Req. Order No. : 10303
Special Instructions : Purchase Order

QUANTITY UNIT DESCRIPTION
2,0000 NOS ELEC-MT910-00001
To supply, deliver and installation of Traffic Signal Cantilever Gantry with span 22 meter wide and 6.6 meter high, hot-dipped galvanised finishing. Price include supply of hot-dipped galvanised bolts, nuts, washers and accessories.

UNIT PRICE (QAR) AMOUNT (QAR)

NOTE:

TERMS AND CONDITIONS:
1. Acknowledgment of the order is for record purpose only. Payment is not dependent on acknowledgment.
2. Period of delivery is subject to order confirmation from the customer. Delivery time is 60 days from date of delivery.
3. We expect to receive delivery at date set of order; however, any delay will not affect the contract. The customer will be responsible for any such delay.
4. We are not responsible for any cost incurred due to incorrect information provided by the customer.

Approved:

Supplier's Copy
Purchasing's Copy
Stores Copy

2/1/09
2/1/09

Page 1 of 2
PO 0108601

TO: Sigma Metal Industries
Gate 237 Street 30
Industrial Area
P.O. Box 33167, Doha-Qatar

FROM: Abdel Rahman Al Khateeb
TEL/FAX: +974 4666834 / +974 4666832

DATE: 20/08/09

PURCHASE ORDER

SINOHYDRO-GAMUDA-WCT Joint Venture
New Doha International Airport (CP10)
P.O. Box 23948
Doha, Qatar
Contact: GO III BRING HOII - 6185769

P.O. Box 23848, Doha, Qatar, Tel.: +974 490 8213, 490 6219 - Fax: +974 456 8386, 490 8353

INVOICE: Issuing branch & address

Special Instructions: Purchase Order

<table>
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<tr>
<th>ITEM</th>
<th>QTY</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE (QAR)</th>
<th>AMOUNT (QAR)</th>
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<tr>
<td>4,000</td>
<td>1</td>
<td>6000MM ELECT-MTMLS-00001</td>
<td>0.0000</td>
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Remarks:
- b) All civil works such as concrete foundation excluded.
- c) Mobile crane for material unloading and installation shall supply by LFE Engineering Qatar W.L.L.
- d) Skylift during installation works usage shall supply by LFE Engineering Qatar W.L.L.
- e) Payment Terms: 50% Advance on PO issued and balance 50% payment upon material delivery.
- f) Delivery Schedule: 5 Months from Purchase Order (PO) date.

TOTAL: QAR ONE HUNDRED EIGHTY FOUR THOUSAND ONLY

NOTE:

TERMS AND CONDITIONS:

1. Acknowledgement copy of this order does not exist the order being signed and exchanged for confirmation of acceptance thereof.
2. DELIVERY DATE/CALLING DELIVERY FROM MANUFACTURER AND DATE OF DELIVERY.
3. Goods items given date of receipt of invoices or goods, whichever to be later.
4. A written order has been shown to the order date which shall be construed without our authority.
5. Please retain our order in good condition that shall be returned in case of any disputes or issues that might arise. Goods are supplied for accuracy work on one delivery order may be returned as we can take it back.
6. The supplier shall be responsible for any goods returned unless a written order letter is for the authorized official of our company and can be received by the supplier's bank in the same order, not 30 days as the following exchange copy.

Supplier’s Copy
Purchasing’s Copy
Store’s Copy

[Signature]
[Signature]
## Works Order No. Q 1610

**Date:** 12-11-2011  
**Project:** NDIA-CF21  
**Location:** Secondary Liquefied

<table>
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<th>Item</th>
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<th>Unit Price</th>
<th>Amount QR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Supply, delivery and install internal, directional &amp; QACC signage, at Catering Facilities as specification listed in &quot;Attachment A&quot; and drawings attached.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

- Terms and Conditions as per "Attachment A"  
- Q1610 dated 12 November 2011  
- Drawings as per "Attachment B"

Works to be completed by 12-Dec-11.

Mr. Nasser (Mobile: +974 3318 6073) or a such other person or persons who may from time to time hereafter be designated by the Muhibbah Engineering Co.

Prepared by: cyt

---

**Sigma Metal Industries WLL**  
P.O. Box 33187  
Doha-Qatar

**Muhibbah Engineering Co.**  
P.O. Box 37834, Doha - Qatar

This Order is placed with you subject to the Conditions shown overleaf.  
Form No.: 2VP-X.003-004A
**NDIA PREVIOUS PROJECTS AND APPROVALS**

---

**MUHIBBAH ENGINEERING CO.**

P.O. Box 37834, Doha - Qatar

**WORKS ORDER No. Q 1565**

**DATE**: 16-10-2011  
**PROJECT**: NDIA-CP21  
**LOCATION**: Secondary Laydown

<table>
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<th>QTY</th>
<th>UNIT PRICE</th>
<th>AMOUNT QR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Supply, delivery and install traffic signage, at Catering Facilities as specification and drawing listed in &quot;Attachment A&quot;</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Note:**  
- Terms and Conditions as per "Attachment A"  
No. QJ565 dated 16 October 2011

Works to be completed by ...................... 30-Nov-2011

Our Engineer in Charge shall be Mr. Major (Mobile: +974 4667-7409) or a such order person or persons who may from time to time hereafter be designated by the Muhibbah Engineering Co.

Prepared by: Gyt

---

**SIGMA METAL INDUSTRIES**

P.O. Box 33167, Doha - Qatar

Form No.: ZVP-S-003-04A
MUHIBBAH
ENGINEERING CO.
(CR No. 37728)

New Doha International Airport
CP 21 – Catering Facility
Primary Laydown Office
P.O. Box 57894
Doha, Qatar
Tel: +974 4460 0994
Fax: +974 4460 0995

Attention: Mr. Belal Abdullah
Project Manager

Dear Sir,

THE DESIGN, CONSTRUCTION AND COMPLETION OF NEW DOHA INTERNATIONAL AIRPORT-CP21-CATERING FACILITY AT DOHA, STATE OF QATAR (CONTRACT NO. 20545-009-FC1-C000-00021) ("The Project")

SUBCONTRACT – Supply, delivery and installation of Internal Signage, QACC signage and Directional Signage

LETTER OF INTENT NO: MEC/INDIA/5.93/002

We refer to your quotation dated 10 October 2011, subsequent revision dated 23 October 2011 respectively.

With reference to the above matter and pursuant to our discussions and negotiations, we are pleased to inform that we intend to confirm acceptance of your revised offer and award to you the above Contact for a Contract Value of Qatari Riyals: only (QAR ), itemized as per attached Schedule of Quantities and Prices shall form part of Letter of Intent. The amount shall not be subjected to price fluctuation attributing to materials.

This Letter of Intent is NOT the final formal contract between Muhibbah Engineering Co. (hereinafter referred to as "Main Contractor") and SIGMA METAL INDUSTRIES. (hereinafter referred to as "Subcontractor") but rather outlines the intentions of the parties and certain vital terms and conditions which would lead to the execution of a Works Order. With the exception of the terms set forth herein, neither party has an obligation until the Agreement is executed.

Apart the above, you are required to commence working with our Engineering team immediately for preparation of all necessary submittal as required under the Main Contract.

Notwithstanding any other provision in this Letter of Intent to the contrary, any information provided to the Subcontractor in connection with the transactions contemplated hereby shall be proprietary to Muhibbah Engineering Co. during the term hereof. The Sub-Contractor will not disclose such information except with written consent of the Main Contractor.
Ref. MBC/NDA/3.93/002

Muhibbah Engineering Co.

This Letter of Intent is being entered into to confirm our understanding of the principal terms and conditions of the transaction and our mutual willingness to proceed in mutual good faith to work toward the definitive Agreements consistent with these terms.

This letter has been sent to you in triplicate. Please signify your agreement by signing on all copies and return two copies for our record and for the preparation of a formal Works Order Agreement. The terms and conditions of the Works Order will take precedence over this Letter of Intent.

We look forward to working with your organization on this important project. We will contact you shortly to commence contract negotiations.

Yours faithfully,
Muhibbah Engineering Co.

Chong Lai Keng
Regional Director

Acknowledged and accepted:

Company: SIGMA METAL INDUSTRIES

Authorized Signature:

Print Name:

Print Title:

Person-in-charge (name):

Person-in-charge (contact number):

Person-in-charge (Email):
# NDIA PREVIOUS PROJECTS AND APPROVALS

## NDIA New Doha International Airport

### SPECIFICATION

**CONSOLIDATED CONTRACTORS INT'L CO.**

ATC CP-17

**Section 10432**

**SIGNAGE SYSTEM**

**RECEIVED**

23 JUL 2009

ATC - DCG

**CCIC ATC PROJECT DOCUMENT CONTROL**

**SITE MASTER**

**Document Status Stamp**

- STATUS 1: WORK MAY PROCEED.
- STATUS 2: REVISE & RESUBMIT. WORK MAY PROCEED SUBJECT TO INCORPORATION OF COMMENTS INDICATED.
- STATUS 3: REVISE & RESUBMIT. WORK MAY NOT PROCEED.
- STATUS 4: REVIEW NOT REQUIRED. WORK MAY PROCEED.

**Permission to proceed shall not constitute acceptance or approval of design details, calculations, analyses, test methods, or materials developed or selected by Contractor and shall not relieve Contractor from full compliance with contract technical specifications and drawings.**

**H J Singer**

Overseas Bechtel, Inc. Dated:

**Document No: 25045-C3100-17-3PS-A-10432**

<table>
<thead>
<tr>
<th>Rev. No.</th>
<th>Date</th>
<th>Description</th>
<th>Prepared S/C</th>
<th>Checked S/C</th>
<th>Approved S/C</th>
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<td>100% Design-IFC</td>
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<td>Tabah</td>
<td>Najarian</td>
<td>Dakhl</td>
<td>Essmat</td>
<td>Salem</td>
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<td>Essmat</td>
<td>M.Salem</td>
</tr>
</tbody>
</table>
NDIA PREVIOUS PROJECTS AND APPROVALS

MATERIAL APPROVAL REQUEST
(ARCHITECTURAL)

CONSOLIDATED CONTRACTORS INT'L CO. ATC CP-17

INTERIOR SIGNAGE
Contractor's Verification Stamps:

Pursuant to Special Condition 4.6.4., CSC, verify that this Submittal satisfies all requirements of the contract, with the exception of the following Clarifications 4.6.4.2 Proposal Accepted by the Engineer

Contractor's Project Manager:

Signature: ____________________________
Print Name: ____________________________
Date: ____________________________

Document Status Stamp

☐ Status 1: Work May Proceed.
☒ Status 2: Revise & Resubmit. Work May Proceed Subject to Incorporation of Comments Indicated.
☐ Status 4: Review Not Required. Work May Proceed.

Permission to proceed shall not constitute acceptance or approval of design details, calculations, analyses, test methods, or materials developed or selected by Contractor, and shall not relieve Contractor from full compliance with contract technical specifications and drawings.

Ronaldo Apari
Overseas Bechtel, Inc.

Document No: 25045-C3100-17-ASD- A-085 Rev 0

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<th>Rev. No.</th>
<th>Date</th>
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<td>Issued for Approval</td>
<td>Vikram B</td>
<td>K. Omeran</td>
<td>H. Essrat</td>
<td>M. Salem</td>
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1. Provide a clear detail of the signage mounting materials to be used for the proposed signage.
2. Identify clearly the signage material used for the identified signage listed in the table provided in this submission.
3. Provide a clear detail of the Panel signage graphics for the signage as per 10432.2.5.
4. See commented sheets
SUB-CONTRACT AGREEMENT

This Agreement is made between M/s AL-JABER TRADING & CONTRACTING CO. W.L.L., P. O. Box 1120, Doha-Qatar (hereinafter called the Contractor and First Party) and M/s SIGMA METAL INDUSTRIES, P.O.Box- 33167, Doha – Qatar (hereinafter called the Sub-Contractor and Second Party).

This Agreement refers to the complete Supply, Delivery (to site), Installation and Maintenance of Signage and Signage System to designated location and all other accessories deemed necessary for completion of works including all necessary fittings, painting, preparation of Shop Drawings and Method Statement subject to the Approval of Client / Consultants (hereinafter called the “Works”) to be executed by the Second Party in respect of the awarded Contract to the First Party i.e.

“NDIA – NEW DOHA INTERNATIONAL AIRPORT AIRLINE OPERATIONS FACILITY PACKAGE CP65”

(Hereinafter called the “Project”)

For

NEW DOHA INTERNATIONAL AIRPORT STEERING COMMITTEE

(Hereinafter called the “Client”).

I) SCOPE OF WORKS


1.2 Any difference between the requirements of the Drawings, the Specifications and Bill of Quantities or any difference noted individually within the Drawings, Specifications and the Bill of Quantities themselves, shall be referred to the Client / Consultants who shall thereupon, issue instructions in what manner the works have to be carried out. Second Party shall be obliged to comply with such requirements, provided the requirements as instructed by the Client / Consultants are indicated on the Drawings, Specifications or Bill of Quantities.
f) The Second Party shall follow JTC Environment Management Programs being implemented at Site and should abide any regulatory & statutory requirements that are concerning with protection of environment.

X) INSURANCE

1) The First Party shall provide insurance cover on back to back basis within the scope of the First Party’s current Contractor’s All Risk Policy for the Project. The Second Party shall be fully responsible for payment of all deductibles in the event of any relevant insurance related incident.

2) The Second Party shall be fully responsible for providing Workmen’s Compensation Policy for all of their Personnel at Site.

3) The Second Party shall be fully responsible for providing Insurance for all their Vehicles & Equipment at Site.

XI) SETTLEMENT OF DISPUTE

Any dispute or difference of any kind whatsoever shall arise between the First Party and Second Party in connection with or arising out of this Sub-Contract Agreement in carrying out the Works shall be discussed and resolved on mutual agreements. However, any further disputes shall be referred to and settled under the Qatari Court of Law.

IN WITNESS whereof, the Parties hereto have hereunto set their respective hands for this Sub-Contract Agreement.

Signed for and on behalf of the CONTRACTOR

Signed for and on behalf of the SUB-CONTRACTOR

Al Jaber Trading & Contracting Co.

M/s Sigma Metal Industries

Date:

Date:
Ref.: the Works shall be discussed and resolved our mutual agreements. However, any further disputes shall be referred to and settled under the Qatar Court of Law.

IN WITNESS whereof, the Parties hereto have hereto set their respective hands for this Sub-Contract Agreement.

Signed for and on behalf of the FIRST PARTY

Signed for and on behalf of the SECOND PARTY

AL JABER TRADING & CONTRACTING CO. W.L.L.
Date: 19/11/2011

SIGMA METAL INDUSTRIES
Date: 19/11/2011
# NDIA Previous Projects and Approvals

## MIDMAC Contracting Co. WLL
### Material Submittal
#### Double Face Car Park Signs

**Contractor’s Verification Stamp**

_Pursuant to special condition 8.1, MIDMAC Contracting Co. WLL verify that this submittal satisfies all requirements of the contract, with the exception of the following clarifications, proposals accepted by the engineer._

** Contractor’s Project Manager: **

** Engel van der Wal **

PRINT NAME

** Signature: **

** 20/11/2011 **

** Date: **

## Document Review Status

- Status 1: Work may proceed.
- Status 2: Revise & resubmit: Work may proceed subject to incorporation of comments indicated.
- Status 3: Revise & resubmit: Work may not proceed.
- Status 4: Review not required. Work may proceed.

Permission to proceed shall not constitute acceptance of a method, or materials developed or selected by contractor. Compliance with contract technical specifications and drawings is the responsibility of the contractor.

---

** Tarig Monawar **

** Document No: ** 25045-E1000-14-GSO-C-018

** Issued by: **

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** Reviewed by: **

Sanjeev by 10:34 a.m., Sep 27, 2011

---
Al Jaber Trading & Contracting Co. W.L.L.
Converting Division
Capital Qar.: 85,000,000
J.T.C.
P.O. Box: 1120
DOHA - QATAR
Tel.: 44832371 / 44834983 Main Office
E-mail: info@jtc-qc.com

Ref.: JTC/C/D/201/SMAS/09-95

Date: 02/04/2013

0920

TELEFAX MESSAGES

FAX NO.: 4460-09-95
PH.: 4460-09-94

TO: M/S SIGMA METAL INDUSTRIES W.L.L.

ATTN.: MR. KHALID FAYOUMI - GENERAL MANAGER

PROJECT: NEW DOHA INTERNATIONAL AIRPORT (NDIA) - CP66

ZONE IDENTIFICATION MARKING, ZONE IDENTIFY BANNERS & PEDESTRIAN FENCE

REVISED SUBCONTRACT AGREEMENT - AMENDMENT NO. 02

References:
1) JTC Ref. No. 0920 dated 08 April 2013
2) JTC Ref. No. 0920 dated 02 January 2013
3) JTC Ref. No. 0920 dated 02 January 2013
4) JTC Ref. No. 0920 dated 02 January 2013

Dear Sir,

Further to the above stated references, please be informed that the amount of QR (Qatar Riyals) shall be added to your Subcontract Price due to the changes made with NDC No. 10 & NDC No. 22, as detailed hereunder:

<table>
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<th>S. No.</th>
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Total Amount to be added (QR)

Previously Amended Subcontract Price (QR) (Amendment No. 01)

Adjusted Subcontract Price in (QR) (Amendment No. 02)

In view hereof, we hereby confirm the amendment to the subject Subcontract Agreement in accordance with the provisions of Clause III – Variation to the Works as follows:

i) SUB-CONTRACT PRICE

This Clause shall now be read as:

The Second Party agrees to carry out & complete the above mentioned Works at a Total Lump-Sum Price of QR (Qatar Riyals) in full conformity with the Drawings, Specification and the Bill of Quantities without having any right to claim for any additional amount unless Clause III is applicable.
V) PERFORMANCE BOND

This Clause shall now be read as:

The Second Party shall submit a Performance Bond equivalent to 10% of the Revised Subcontract Amount (Qatar Riyals) only valid until 365 days + 90 days after the issued Practical Certificate of Completion of the Works.

The previous amended Subcontract Price of and the corresponding clauses are now superseded with the above. However, all other terms, covenants and conditions of the above-referenced Subcontract Agreement except as duly modified by this and previous amendments shall remain in full force and effect.

Therefore, kindly be informed that the cost implications to your scope of Work related to ROC No. 10 & ROC No. 22 are considered closed.

This is for your information and records.

Best regards,

AL-JABER TRADING & CONTRACTING CO., W.L.L.

BASHAR ADEEB HMRI
Executive Director
cc: O/C/PM/23/1PM/23/1PM (O/C)
Payment Section/JTC/FI

Date: 03-04-2013
D. QATAR FOUNDATION
**QATAR FOUNDATION PREVIOUS PROJECTS AND APPROVALS**

---

**QATAR FOUNDATION EDUCATION CITY DOCUMENT TRANSMITTAL NOTE**

<table>
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<td>1848A/BP#1G-1A/TS/KEO/AJP/1718</td>
<td>1-Dec-11</td>
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**FORWARDED TO:**
Mr. Amine Merhej  
Al Jaber & Partners  
Doha, Qatar

**CC:**
Mr. Mohd S. Badran - ASTAD-Chief Operating Officer

**Codes:**
- A. Approved
- B. Approved W/Comments
- C. Not Approved
- D. Commented & Re-submit
- E. See Response

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**Remarks:**
For your necessary action, please find attached a copy of the above mentioned documents signed by us. Kindly note our marked comments.

**ASTAD TS #:** 1848A/BP#1G-1A/TS/KEO/1370 dtd. 30/11/11  
Contractor’s IFN #: 1848A/BP#1G-1A/TS/AJ/KEO/1552 dtd. 10/11/11

Corrections or comments made relative to submittals during this review does not relieve the contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for confirming and completing all quantities and dimensions, selecting erection process and techniques of construction, coordinating his work with that of other trades, and performing his work in a safe and satisfactory manner.

**Originator Signature:**  
Jonathan Coelho  
Resident Engineer

**Date Received:** 1 Dec 2011
QATAR FOUNDATION PREVIOUS PROJECTS AND APPROVALS

PROJECT: Design and Construction of North Site Utility Tunnels
BID PACK: 1G-1A
DOCUMENT TYPE: DOCUMENT TRANSMITTAL
CONT. PTN NO.: 1848A/BP#1G-1A/TS/AJP/KEO/1552 DATE 10-11-2011
DTN TO CONT.: 1848A/BP#1G-1A/TS/AJP/KEO/AJP/1718 DATE 01-12-2011
DISCIPLINE: 01 ARCHITECTURAL

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<td>1848A-NA-01-00005</td>
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**General Comments:**

1. No objection.
2. Provide technical data for proposed materials.
3. Submit proposed material for approval.
4. Please provide drawing/ specification reference location.

Jonathan Coetzee  
Resident Engineer  
4th December 2011

Notwithstanding the above, we confirm that it remains the sole responsibility of AJP, to ensure all aspects of their works are undertaken in compliance with the requirements of the Contract Documents, irrespective of which method/material contractor choose to implement the works.
# Qatar Foundation Previous Projects and Approvals

**Qatar Foundation Education City**

**Project Transmittal Note**

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**Contractor**

Received by [Signature]

Received 10 Nov 2011

**KEO International Consultants**

**SIGMA METAL INDUSTRIES**

To do Things Honestly, To Treat People Sincerely.
PHOTOS
PHOTOS
PHOTOS
PRODUCTION CAPABILITIES
PRODUCTION CAPABILITIES
PRODUCTION CAPABILITIES
XIV

INSTALLATION CAPABILITIES
INSTALLATION CAPABILITIES
INSTALLATION CAPABILITIES
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