PRE-QUALIFICATION PACKAGE
1. INTRODUCTION
2. GENERAL INFORMATION
3. ORGANIZATION CHART AND LIST OF MANPOWER
4. FACILITIES AND LIST OF EQUIPMENT
5. MANAGEMENT BACKGROUND
6. LIST OF ONGOING & COMPLETED PROJECTS
7. COMPANY DOCUMENTS
   • COMMERCIAL REGISTRATION CERTIFICATE
   • CHAMBER OF COMMERCE CERTIFICATE
   • SAGIA LICENSE, SAUDIZATION CERTIFICATE, ZAKA CERTIFICATE, GOSI
   • ROYAL COMMISSION FOR JUBAIL & YANBU VENDOR REGISTRATION
   • ISO CERTIFICATES
7. ASSOCIATES
   8.1 AL KUHAIMI METAL INDUSTRIES
      • BRIEF PROFILE
   8.2 SARIYA IT
      • BRIEF PROFILE
   8.3 TECHNOLOGY PRODUCTS AND SERVICES CO.
      • BRIEF PROFILE
   8.4 ADVANCED ELECTRONICS SYSTEM
      • BRIEF PROFILE
9. HEALTH, SAFETY AND ENVIRONMENT
10. QA/QC PROGRAM
INTRODUCTION
COMPANY PROFILE

We are pleased to introduce herewith a summarized pre-qualification of SARIYA CONTRACTING COMPANY, the construction and contracting arm of AL KUHAIMI GROUP of companies.

SARIYA CONTRACTING COMPANY is targeting and committing to secure a niche within the industrial EPC field and be a professional and quality driven Civil and Electro-Mechanical contractor committed to a timely delivery of its contractual obligations; and a provider of a design built solutions, specifically in the area of LSTK process and non process facilities within the industrial and commercial construction market.

We aim to:

 Provide miscellaneous construction services and undertaking subcontract projects in the Civil, Mechanical and Electrical operations from the Major International EPC entities.

 Act as LSTK contractor in the fields of integrated infrastructure security, upgrade of physical security, intrusion, long range detection and force protection, surveillance and reconnaissance projects to ARAMCO, SABIC, RC, IPP, IWPP, BOT and BOO industrial and commercial ventures.

SARIYA CONTRACTING COMPANY, is supported by the broad, depth and network of its partners - AL KUHAIMI Group (please refer to Index 8 outlining the company structure, profile, facilities, human and equipment resources). Along with SARIYA CONTRACTING branches (please refer to index 9) mainly composed of TECHNOLOGY PRODUCTS AND SERVICES (TPS) COMPANY, SARIYA-IT and ADVANCED ELECTRONICS SYSTEMS.

AL KUHAIMI GROUP OF COMPANIES is committed to facilitate all prerequisite support to SARIYA CONTRACTING COMPANY required to attain its vision, through its existing strong base, resources and facilities, enhanced by their MENA network within the construction and contracting market.

Continued...next page...
SARIYA CONTRACTING COMPANY a partnership between the Kuhaimi Group partners who are committing to facilitate all prerequisite support through their existing strong base, professional resources, proven expertise, industrial factories and facilities. Enhanced by their strong geographical presence throughout the MENA region specifically in the construction and contracting market.

And Mr. Fady F Kabalaoui PMP please refer to Index 5 outlining his rich, consistent and lengthy experience spanning over the past 27 years in the fields of Construction, Contracting, project management and construction services in both the GCC region, particularly in the industrial and commercial sector within the Eastern Province of Saudi Arabia and previously over a span of ten years in the United states engaging in LSTK diverse contracts for the US Corp. of Engineers, Armed Forces, Military, Navy and Air Force projects throughout the mainland USA and Hawaii.

Finally we cordially invite you to visit our premises, branches and associates. Meet our management team who will orient you with our professional work environment, commitment to excellence, approach to delivering the most optimum constructability solutions, optimum cost effectiveness, delivering best attainable quality without compromising our strict adherence to timely delivery of our contract obligations, maintaining safety, health and international construction standards.

For more information, please visit our Web Site or Contact us at:

SARIYA CONTRACTING COMPANY
P.O. Box 4486, Al Khobar 31952
Kingdom Saudi Arabia

CEO / MD : FADY F. KABALAOUI
E-mail : fady.kabalaoui@scksa.com
Mobile : +966 50 5542332

PRESIDENT : MOHAMMED AL KUHAIMI
 : mohammed.alkuhaimi@scksa.com

VISE PRESIDENT : MAHMOUD AL KUHAIMI
 : mahmoud.alkuhaimi@scksa.com

Tel: : +966 3 8588402, +966 3 8575913
 : +966 3 8578540, +966 3 8573634
Fax: : +966 3 8588753
web: : www.sccksa.com
Name of Company: SARIYA CONTRACTING COMPANY

Commercial Registration No.: 2051041617 Date of Registration: 17/01/1431 (30/12/2009)

Saudi ARAMCO Vendor No.: 10043982

DUNS No.: 55-773-1523

Capital: S.R. 2,000,000.00

Main Office: P. O. BOX: 4486, AL KHOBAR 31952, SAUDI ARABIA

Telephone: +966-3-857 8540, 857 3634, 8575913, 8588402

Mobile: +966-505 542 332, +966-515 211 656

Facsimile: +966-3-858 8753

e-mail: mail@sccksa.com.com  fady.kabalaoui@sccksa.com

Website: www.sccksa.com

Associates: Metal Industries

AL KUHAIMI METAL INDUSTRIES LTD.

PO Box 545, Dammam 31421, Saudi Arabia

Branches: Security & Safety

AL KUHAIMI ADVANCED ELECTRONIC SYSTEMS.

PO Box 545, Dammam 31421, Saudi Arabia

IT DIVISION

SARIYA IT

PO Box 545, Dammam 31421, Saudi Arabia

Technical Services

TECHNOLOGY PRODUCTS & SERVICES (TP&S)

PO Box 545, Dammam 31421, Saudi Arabia

Scope of Contracting Activities:

To undertake Detailed Engineering Procurement and construction contracts including Civil, Electro-Mechanical & Security systems in the fields of Industrial, petrochemical and other private industrial plants, mills, factories and process units, on-shore & off-shore oil & gas facilities refineries, power generation and specific Commercial, Public & Institutional Buildings throughout the Kingdom of Saudi Arabia and within the G.C.C. Countries.
ORGANIZATION CHART
<table>
<thead>
<tr>
<th>POSITION</th>
<th>Nos</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MANAGEMENT &amp; ADMINISTRATION</strong></td>
<td></td>
</tr>
<tr>
<td>Managing Director</td>
<td>1</td>
</tr>
<tr>
<td>Technical Manager</td>
<td>1</td>
</tr>
<tr>
<td>Contracts Manager</td>
<td>1</td>
</tr>
<tr>
<td>Project Manager</td>
<td>5</td>
</tr>
<tr>
<td>QA/QC Manager</td>
<td>1</td>
</tr>
<tr>
<td>Procurement Manager</td>
<td>1</td>
</tr>
<tr>
<td>Finance Manager</td>
<td>1</td>
</tr>
<tr>
<td>Administrators / Accountants</td>
<td>4</td>
</tr>
<tr>
<td><strong>ENGINEERS</strong></td>
<td></td>
</tr>
<tr>
<td>Planning Engineer</td>
<td>3</td>
</tr>
<tr>
<td>Electro Mechanical Engineer</td>
<td>4</td>
</tr>
<tr>
<td>Safety Officer</td>
<td>5</td>
</tr>
<tr>
<td>Civil Engineer, QA/QC, Procurement, QS</td>
<td>20</td>
</tr>
<tr>
<td><strong>OFFICES</strong></td>
<td></td>
</tr>
<tr>
<td>Secretaries</td>
<td>5</td>
</tr>
<tr>
<td>Quantity Surveyors</td>
<td>2</td>
</tr>
<tr>
<td>CAD Operators</td>
<td>4</td>
</tr>
<tr>
<td>Draftsmen</td>
<td>3</td>
</tr>
<tr>
<td><strong>SITE SUPERVISION</strong></td>
<td></td>
</tr>
<tr>
<td>Surveyors / Assistants</td>
<td>5</td>
</tr>
<tr>
<td>General Foremen</td>
<td>12</td>
</tr>
<tr>
<td>Foremen/Civil/Mechanical/Electrical</td>
<td>20</td>
</tr>
<tr>
<td><strong>SKILLED LABOR</strong></td>
<td></td>
</tr>
<tr>
<td>Artisans</td>
<td>144</td>
</tr>
<tr>
<td>Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>Equipment Operators</td>
<td>3</td>
</tr>
<tr>
<td>Plumbers</td>
<td>30</td>
</tr>
<tr>
<td>Electricians</td>
<td>25</td>
</tr>
<tr>
<td><strong>OTHER LABOR</strong></td>
<td></td>
</tr>
<tr>
<td>Labors</td>
<td>150</td>
</tr>
<tr>
<td>Drivers</td>
<td>15</td>
</tr>
<tr>
<td>Camp Personnel</td>
<td>23</td>
</tr>
<tr>
<td>Store Keeper</td>
<td>6</td>
</tr>
<tr>
<td>Helper</td>
<td>203</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>700</td>
</tr>
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</table>
# AVAILABLE MANPOWER TO SCC

<table>
<thead>
<tr>
<th>POSITION</th>
<th>NO.</th>
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</thead>
<tbody>
<tr>
<td>Steel Fixer</td>
<td></td>
</tr>
<tr>
<td>Carpenter</td>
<td></td>
</tr>
<tr>
<td>Mason</td>
<td></td>
</tr>
<tr>
<td>Industrial Electrician</td>
<td>600</td>
</tr>
<tr>
<td>Electrician</td>
<td></td>
</tr>
<tr>
<td>Skilled labors</td>
<td></td>
</tr>
<tr>
<td>Labors</td>
<td></td>
</tr>
</tbody>
</table>
FACILITIES
FACILITIES

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Facility Description</th>
<th>Area m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Head office:</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>SARIYA CONTRACTING COMPANY H.Q. is located in the newly Refurbished NOVOTEL Business</td>
<td></td>
</tr>
<tr>
<td></td>
<td>park, a mixed use development composed of 3 office towers adjoined by NOVOTEL Hotel.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Address: NOVOTEL Business Park, Tower #2, 3rd floor,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dammam Khobar Highway, across of 1st Industrial City,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>where KMI H.Q. is located</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tel: +966 3 8588402, 8575913, 8578540, 8573634</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fax: +966 3 8588753</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e-mail: <a href="mailto:mail@sccksa.com">mail@sccksa.com</a>, web: <a href="http://www.sccksa.com">www.sccksa.com</a></td>
<td></td>
</tr>
</tbody>
</table>

Shared Facilities:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Facility Description</th>
<th>Area m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hollow Metal Door and Precision Metal Fabrication Plant ( PLANT-I )</td>
<td>15,000</td>
</tr>
<tr>
<td>2</td>
<td>Rolling and Sectional Door Plant ( PLANT-II )</td>
<td>6,250</td>
</tr>
<tr>
<td>3</td>
<td>Structural Products &amp; General Metal Fabrication Plant ( PLANT-III )</td>
<td>17,000</td>
</tr>
<tr>
<td>4</td>
<td>Warehouse - 1 (Covered )</td>
<td>2,000</td>
</tr>
<tr>
<td>5</td>
<td>Warehouse - 2 (Covered )</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>Warehouse - 3 (Covered )</td>
<td>2,000</td>
</tr>
<tr>
<td>7</td>
<td>Secured Open Yard</td>
<td>4,000</td>
</tr>
<tr>
<td>8</td>
<td>Head Office</td>
<td>2,800</td>
</tr>
<tr>
<td>S#</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>----</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>Generators</td>
<td>Ea</td>
</tr>
<tr>
<td>2</td>
<td>Site Portables</td>
<td>Ea</td>
</tr>
<tr>
<td>3</td>
<td>Smoother Machine</td>
<td>Ea</td>
</tr>
<tr>
<td>4</td>
<td>Dyna Small Truck 3 M.T</td>
<td>Ea</td>
</tr>
<tr>
<td>5</td>
<td>Air Compressors</td>
<td>Ea</td>
</tr>
<tr>
<td>6</td>
<td>Backhaul Equipment</td>
<td>Ea</td>
</tr>
<tr>
<td>7</td>
<td>Manlifts Equipment</td>
<td>Ea</td>
</tr>
<tr>
<td>8</td>
<td>Transport Bus, Pickups, Cars</td>
<td>Ea</td>
</tr>
<tr>
<td>9</td>
<td>Other Misc. Construction</td>
<td>Ea</td>
</tr>
<tr>
<td>10</td>
<td>CNC STORAGE, SHEARING, PUNCHING AND BENDING MACHINE</td>
<td>Ea</td>
</tr>
<tr>
<td>11</td>
<td>CNC STORAGE, LASER CUTTING AND PUNCHING</td>
<td>Ea</td>
</tr>
<tr>
<td>12</td>
<td>CNC PLASMA CUTTING, OXY-FUEL CUTTING, AND DRILLING MACHINE</td>
<td>Ea</td>
</tr>
<tr>
<td>13</td>
<td>CNC ROBOTIC BENDING</td>
<td>Ea</td>
</tr>
<tr>
<td>14</td>
<td>PRESS BRAKES</td>
<td>Ea</td>
</tr>
<tr>
<td>15</td>
<td>SHEARING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>16</td>
<td>PUNCH presses</td>
<td>Ea</td>
</tr>
<tr>
<td>17</td>
<td>MULTIPLE HYDRAULIC PUNCHING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>18</td>
<td>BAND SAW</td>
<td>Ea</td>
</tr>
<tr>
<td>19</td>
<td>POWER HACKSAW</td>
<td>Ea</td>
</tr>
<tr>
<td>20</td>
<td>DRILLING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>21</td>
<td>GANG DRILLING AND TAPPING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>22</td>
<td>LATHE MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>23</td>
<td>MILLING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>24</td>
<td>SHAPING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>25</td>
<td>CNC MILLING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>26</td>
<td>CNC LATHE MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>27</td>
<td>SURFACE GRINDERS</td>
<td>Ea</td>
</tr>
<tr>
<td>28</td>
<td>CIRCULAR CUTTING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>29</td>
<td>ROBOTIC WELDING</td>
<td>Ea</td>
</tr>
<tr>
<td>30</td>
<td>MIG SEAM WELDING EQUIPMENT</td>
<td>Ea</td>
</tr>
<tr>
<td>31</td>
<td>MULTI HEAD SPOT WELDING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>32</td>
<td>SPOT WELDING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>33</td>
<td>PROJECTION WELDING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>34</td>
<td>ROUTING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>35</td>
<td>ROLL FORMING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>36</td>
<td>TUBULAR ROD BENDING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>37</td>
<td>SHOT BLASTING LINE</td>
<td>Ea</td>
</tr>
<tr>
<td>38</td>
<td>SPRING WINDING MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>39</td>
<td>PAINT LINE</td>
<td>Ea</td>
</tr>
<tr>
<td>40</td>
<td>SEAM JOINT MACHINES</td>
<td>Ea</td>
</tr>
<tr>
<td>41</td>
<td>MIG WELDING EQUIPMENT</td>
<td>Ea</td>
</tr>
</tbody>
</table>
MANAGEMENT BACKGROUND
Fady F. Kabalaoui
Position: Executive Managing Director

**Education:**
The University of Texas, Austin, Texas - December, 1980
B.S., in Civil Engineering
Areas of Major concentration are in structures, pre-stressed concrete, fluid mechanics, hydraulics, steel design, concrete design and transportation.

**Certified Project Management Professional**
PMP Certification (PMP # 321397)

**Experiences: (in Kingdom)**
Tasked in establishing the company and succeeded in promoting & expanding strength in the private sector & diversified our profile into the petrochemical and industrial field by qualifying and receiving diverse project awards from ARAMCO, SABIC, SCECO, ROYAL COMMISSION, US STATE DEPARTMENT for their EMBASSIES, Consulates and from Miscellaneous Private secondary industries.

The company now can actively execute projects all over the kingdom and the GCC countries. Present awards & completed/under construction projects are:

- Al Gosabi Housing Compound (266 Villas): The project “Al Gosabi Compound” having a total area of 58,000m² includes 100 Bachelor units (5,550m²), 66 Family units (9,075m²), Parking area, landscaping, hard-scaping and roads (40,000m²) Club House & Recreation area (3,175 m²) comprised of a Swimming Pool with an area of 185m², tennis court with an area of 731m², Children Playground, Kiosk and Shower Change Room.
- Al Ansari Residential Compound, Al Khobar. The project consists of 52 Villas, 16 Apartment building, Community Center, Staff Accommodation and Guard House, Parking area, landscaping, hard-scaping and roads.
- Saudi Aramco Water Injection Pumping Station Project - Aindar & Hawiyah.
- Khursaniyah Gas Plant/ Process Facilities (KGP/KPF) Khursaniyah Civil Construction Works.
- Khursaniyah Permanent Communications, Civil and Facilities Project, ABB/Saudi Aramco.
- Five (5) Projects throughout the last four years encompassing all required Security Upgrade for the American Consulate in Dhahran and Bahrain.
- Bin Jumah Movenpic Hotel, Al Khobar - This project consists of a 14 storey Five Star Hotel Building, largest Banquette Hall building in the eastern province, Seven storey Employees building and six number two storey Guest Villas. The major works consist of: Civil, Architectural, Electro-Mechanical and Interior Design Works including all furniture’s and equipments.
- Civil and Building Works for Production Line No. 3 for Qassim Cement Company in Qassim, Saudi Arabia.
- New Commissary Bldg. & Al-Munirah Camp Reconfiguration from SAUDI ARAMCO.
- New AC Warehouse Uthmaniyah Storeyard from SAUDI ARAMCO.
- Binkhaldoun Plaza a 40,000 m2 Commercial Plaza, Phase I & II.
- Zahid Commercial Building.
- Electrical Substation for Qatif Facilities at Berri Gas Plant from Technip-Gama for Saudi Aramco.
- Misc. Civil and Electrical works from TOYO for SAFCO-IV Ammonia Project.
- Chevron Security Roads & Fencing from Saudi Chevron.
- Aramco Dhahran Yard from Saudi Aramco.
- US$ 60 Million of fast track, challenging, tight completion schedules for High Class Residential Palaces for HRH Prince Sultan.
- SABIC Hadeed New Administration Building.
Experiences (Outside Kingdom)

NOVA Group Inc. (USA)
7411 NAPA - Vallejo, Hwy.
CA 94558
Tel: +1 707-257-3200,
Fax: +1 707-257-2774

Contact Person:
Mr. Ron Fredrick/ President
Carole Bionda
Legal & Personnel
Email: legal@novagrp.com

“Nova sets the standard for quality, innovation, integrity and team work for the construction industry”

Contractor Quality Control (CQC) Director:
Employed in NOVA Construction Group as The Quality Control Director for two separate construction contracts, both performed in Hawaii and both issued by the U.S. Department of Navy.

The first construction project, contracted at $13,337,000 was entitled General Purpose Berthing Wharf, Pearl Harbor, Hawaii and included the construction and installation of electrical distribution systems and switchgear, electrical equipment buildings, a communication system, water distribution system, a sanitary sewer, asphaltic concrete paving, and the demolition of various structure.

The second project, contracted at $49,294,008 was entitled Kuahua Peninsula, Phase II and consisted of the construction of a two-story 180,000 m² structure which, in turn, included cast-in-place concrete foundations and a floor slab, precast concrete wall panels, steel framing, a metal roof deck with EPDM roofing, masonry partitions, resilient flooring, fire protection and substantial mechanical, electrical systems.

Part B of the project included roughly 550 prestressed, precast concrete piles, prestressed, precast concrete planks with a concrete topping wharf deck, fender system, and a 100 LF steel sheet bulkhead.

Support facilities included electrical distribution systems, a substation, electrical equipment buildings, area lighting, cathodic protection, communication system, water distribution, another sanitary sewer, low and high-pressure air system, a sewage pumping station, etc.

Part C of the second project included the removal and relocation of existing equipment into the new intermediate maintenance activity submarine building.

Devised, managed and supervised a comprehensive quality control program in compliance with the Navy Request for Proposal (RFP). Ensured strict compliance and proper implementation of the specified regulatory codes during the submittal of materials, drawings, equipment & the construction of the US$ 60 Million Turn-Key project. Insuring a very smooth and productive relation with the US Navy and Pacific Division Representative.

Due to outstanding performance, NOVA Group received awards from the ASCE Hawaii Section A Merit Award for Outstanding Civil Engineering Achievement. Also received a National Award of Merit from the Associated Builders and Contractors, Inc. Moreover, Nova received a letter of appreciation from the Navy commending Nova for Outstanding Performance.

From the brilliant performance, eligible for re-hire by Nova Group, Inc.
Experiences (Outside Kingdom)

HUNT Building Corporation
P. O. Box 12220, El Paso, Texas 79913-0220
Tel: +1 915-533-1122, Fax: +1 915-545-2631
Contact Person: Mike L. Hunt
President
Email: info@huntbuilding.com

"Real Estate developer / general contractor specializing in large residential developments for the United States military families"

Jan. 1990 - Sep. 91 CQC Director:
For 300 Family Housing Units at the Alameda Naval Air Station, Alameda, CA (contracted value $ 28.6 million). Devised, managed and supervised a comprehensive quality control program in compliance with the Navy Request for Proposal (RFP), Hunt Technical Specifications and 100% Approved Drawings.

Ensured strict compliance and proper implementation of the specified regulatory codes during the submittal of materials, drawings, equipment and the construction of this US$ 28.6 Million Turn-Key Project. Special features include: six unique duplex layout designs, the abatement of 1.7 million sq. ft of asbestos and the remediation of 27 acres of contaminated and hazardous soil.

Jan. 1990 - Jan. 90 CQC Director:
For 211 Family Housing Units and a 2 MG water tank at Fort Ord and Fort Hunter-Liggett, Monterey, CA. reviewed and approved submittals for materials and equipment. Carried out all inspections and testing required by regulatory codes. Technical specifications and industry standards during the construction of the US$ 17.4 Million Turn-Key Project.

From the excellent performance during the employment with HUNT Building Corporation, base Salary was increased 30% over a period of less than four years.

Daniel Boyle Engineering
23231 South Pointe Drive, Laguna Hills, California 92653
Tel: +1 949-768-2600, Fax: +1 949-586-5188
Contact Person: Tom Hooker
President
Email: hooker@dboyle-eng.com

"Reputed engineering inc. for excellent service, quality engineering, meeting client expectations in a timely, efficient manner, realistic project cost estimates, producing detailed construction plans and provide complete construction support and management services"

Resident Project Executive:
Assisted in devising specifications, prepared bid documents for sub divisions and carried out construction management of capital improvements and public works projects. Represented the City of Palm Date during the execution of the US$ 5 Million Project entitled “Beautification of Palm Date Boulevard”.
Experiences (Outside Kingdom)

Cassard Construction Inc.
2508 W. Davis St., Suite 205
Conroe, Texas 77304
Leah Judice, Office Manager
Tel: (512) 465 7513
Texas, USA

Construction Manager:
Estimated contracts and buy out project budgets, devised and updated CPM program utilizing PMS8 software. Supervised superintendents and QC staff. Prepared cost estimates, planned bi-weekly meetings with contracting officer’s representative and monitored change orders for military projects valued US$ 10 Million. Supervised by the US Corps of Engineers and the US Navy (e.g., Base Civil Engineering Complex, Swimming Pool, Fuel Maintenance Facility, Tactical Equipment Shop and Warehouses).

Quality Control Director:
Responsible for US$ 1.1 Million Commercial Transportation Facility at Bergstrom Air Force Base, supervised by the US Corps of Engineers.

Aug. 1985 - Aug. 1986
Sabine Consolidated
7700 Chevy Chase Dr.
Austin, Texas 77521
Delores Tantillo, Partner
Tel: (512) 433 8375

Asst. General Superintendent:
Responsible for all supports during constructing Private Residential including sub divisions, laying interceptor pipe, installing underground utilities and paving. Duties include: scheduling the sequence of operations, coordination between subcontractors, dealing with the Owners, City Officials and Consultants.

Technical Manager (Dec. 1984 – Aug. 1985) - Architectural Precast Division:
Responsibilities included design, obtaining necessary approvals, production, transport and erection of architectural precast cladding units for main contractors.

Al Jalal Commercial Building, a 22 story high rise building in the center of downtown Kuwait City. Duties included handling the Project’s contractual and financial aspects, dealing with the Client and Architects. Assisted in daily project problem resolution.

Main Office. Bid & award of Al-Salam Extension Palace and the Al-Jalal Commercial Complex.

Al-Faris Commercial Center, a 10 story architectural white concrete Building in downtown Kuwait.

Represented Al-Hamra during the execution and maintenance of three auxiliary steam generators for the Shuwaikh Power & Water Production Station for the Ministry of Electricity and Water, Kuwait.
Self Directed Community Functions:
Vice President of ABA (American Business Association) in Saudi Arabia
Secretary of ABCGC (American Business Council of the Gulf Countries)
Board Member of AMEN Engineering International
Board Member Representing the Community in Dhahran American Academy Planning Team

Professional Affiliations:
- Certification in PMI (Project Management Institute) - Membership ID # 274806.
- Certification in PMP (# 321397) (Project Management Professional - Project Management Institute)
- Certification in Construction Safety Workshop and Electrical Safety.
- Certification in Planning and Scheduling with P3 for Windows (P3 501).
- Certification in AutoCad R12 Basic Skills and Drawing Production.
- Certified for Basic Training Course on Radiation Safety and the use of Nuclear Gauges.
- Certificate of active participation of the International Conference on Multi-purpose High-Rise Towers and Building Conference from The International Federation of High Rise Structures (IFHS).
- Certification from Officers & Board of Trustees (Member of the National Geographic Society)
- Certification for the training program on Variation Orders, Delays and Acceleration in Construction from United Construction & Trading Co. (SBG Group).
- Certification of completion of ARC Specialist/Applicator Training at the ATI from Chesterton.
- Certification to operate & analyze Pile Dynamic Analysis utilizing state of the art computer software.
- Certification in CI (Member of the Construction Institute - American Society of Civil Engineers)
- Certification in ACI (American Concrete Institute) Concrete Field Test, Technician Grade I
- Certification of completion course on Fiberglass Reinforced Thermosetting Resin (RTR) Pipe System, Handling and Assembly from Amiantit, Bondstrand Ltd., Saudi Arabia.
- Certified Welding Inspector (CWI) to qualify welding procedures, qualify welders, inspect all field or shop welding to any code & conduct Non-Destruction Testing.
- Certification in Practices & Procedures in Asbestos Control from the University of California, Berkeley.
- Kuwait Society of Professional Engineers, Membership No. 6547.

Skills:
- Proficient in IBM PC systems including DOS, Windows XP, MS Office, Primavera, MS Project, ACAD, Micro-station

Hobbies:
- Scuba Diving, Snow / water Skiing, Squash, Light Weight Lifting, Bicycling and Hiking

Nationality:
- American (United States of America)

Languages:
- English & Arabic

References and Transcripts:
- All references are available upon request.
## List of projects executed by the Executive Managing Director

<table>
<thead>
<tr>
<th>S.#</th>
<th>Project Name &amp; Client</th>
<th>Brief Description of Work</th>
<th>Location</th>
<th>Value / Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Water Injection Pumping Station Project - Aindar &amp; Hawiyah</td>
<td>This project consists of Civil, electro-mechanical and security access system Construction for Khursaniyah Gas Plant/ Process Facilities (KGP/KPF)</td>
<td>Aindar &amp; Hawiyah</td>
<td>275,000,000 2008</td>
</tr>
<tr>
<td>2</td>
<td>PERIMETER STREETLIGHTING: American Consulate</td>
<td>Construction of New Perimeter &amp; Interior Lighting to the American Consulate Inclusive of Total up Grade of Security System to Meet New FBO Standards</td>
<td>Dhahran</td>
<td>573,910 2000</td>
</tr>
<tr>
<td>3</td>
<td>COMPOUND ACCESS CONTROL American Consulate</td>
<td>Construction of New Access to the American Consulate in Dhahran Inclusive of Total up Grade of Security System to Meet New FBO Standards</td>
<td>Dhahran</td>
<td>3,432,500 2001</td>
</tr>
<tr>
<td>4</td>
<td>FAÇADE EXTERIOR HARD LINE American Consulate</td>
<td>Construction of New Façade Exterior Hard-line to the American Consulate Inclusive of Total up Grade of Security System to Meet New FBO Standards</td>
<td>Dhahran</td>
<td>355,164 2000</td>
</tr>
<tr>
<td>5</td>
<td>Khursaniyah Permanent Communications, Civil and Facilities Project, Saudi ARAMCO /ABB</td>
<td>This project consists of Civil, electro-mechanical and security access system Construction for Khursaniyah Gas Plant/ Process Facilities (KGP/KPF)</td>
<td>Khursaniya</td>
<td>24,955,663 2007</td>
</tr>
<tr>
<td>6</td>
<td>Al Gosaibi Housing Compound</td>
<td>The project &quot;Al Gosaibi Compound&quot; having a total area of 58,000m² includes 100 Bachelor units (5,550m²), 66 Family units (9,075m²), Club House &amp; Recreation area (3,175 m²) and Parking area, landscaping, hard-scaping and roads (40,000m²). The Recreation Area is comprised of a Swimming Pool with an area of 185m², tennis court with an area of 731m², Children Playground, Kiosk and Shower Change Room</td>
<td>Al Khobar</td>
<td>15,852,113 2002</td>
</tr>
<tr>
<td>7</td>
<td>Civil and Building Works for Production Line No. 3 Qassim Cement Company</td>
<td>This project consists of Civil, electro-mechanical works for Civil &amp; Building works for Production Line #3</td>
<td>Qassim</td>
<td>174,000,000 2007</td>
</tr>
<tr>
<td>8</td>
<td>Bin Jumah Movenpick Hotel Mansour Binjuma Trading</td>
<td>This project consists of a 14 storey Five Star Hotel Building, largest Banquette Hall building in the eastern province, Seven story Employees building and six number two storey Guest Villas. The major works consist of: Civil, Architectural, Electro-Mechanical and Interior Design Works including all furniture's and equipment</td>
<td>Al Khobar</td>
<td>174,000,000 2007</td>
</tr>
<tr>
<td>9</td>
<td>BGP Administration Building Berri Contract Requisition No. 3000026286 Saudi Arabian Oil Company</td>
<td>Construction of BGP Administration Building in Jubail, covering enclosed area of 3500 m² (First and Second floor), including construction of helipad. The project scope will be Hardscape and Landscape Works, Concrete and Precast Works, Steel Structural Framing and decking, gypsum board partition, Furniture’s, Audio Visual Equipments, and Electro-Mechanical Works.</td>
<td>Jubail</td>
<td>17,488,882 2004</td>
</tr>
</tbody>
</table>
## List of projects executed by the Executive Managing Director

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>&quot;Ansari Compound&quot; Al-Khobar Mr. Abdulrazak M. Al Ansari</td>
<td>The project &quot;Al Ansari Compound&quot; consists of 52 Villas, 16 Apartment building, Community Center, Staff Accommodation and Guard House, Parking area, landscaping, hardscaping and roads</td>
<td>Al Khobar</td>
<td>23,000,000 2004</td>
</tr>
<tr>
<td>11</td>
<td>Bin Khaled Plaza – Dammam Olayan Real Estate Co.</td>
<td>Construction of New Shopping Mall with Ground and Mezzanine floor (area 21,600m²) including Azizia Panda Market and 13 shops, central block, food court (3,675m²), arcade (3,121m²) 2000m² of storage area, loading docks, water tank, including steel space frame and aluminum skylights. Externally works includes 32,622m² parking area including landscaping, hardscaping and roads.</td>
<td>Dammam</td>
<td>28,375,677 2001</td>
</tr>
<tr>
<td>12</td>
<td>Zahid La-Promenade Zahid Real Estate Co., Ltd</td>
<td>Construction of New Commercial Complex &quot;La Promenade&quot; and an annex building for Zahid Trading &amp; Real Estate Co. Ltd. at Dhahran street. Structure of the building composed of both cast in place and precast elements</td>
<td>Al Khobar</td>
<td>7,524,669 2000</td>
</tr>
<tr>
<td>13</td>
<td>Bin Khaled Plaza – Phase II - Dammam Olayan Real Estate Co.</td>
<td>The project Phase II as Zone 4 to New Bin Khaldoun Plaza with an area of 17,700m² comprise of two storied building, including shops, arcade (1000m²) with aluminum skylights and food court, composed of precast elements on super structure and cast-in-place on sub-structure. The project includes 4 escalators and 2 passenger elevator External works include parking area, landscaping, hardscaping, and compound wall and asphalt roads.</td>
<td>Dammam</td>
<td>24,214,427 2002</td>
</tr>
<tr>
<td>14</td>
<td>Commissary Building Munirah Camp Reconfiguration Contract# 6600009967 Saudi ARAMCO</td>
<td>Demolition of the security gate to Al Munirah Camp, commissary building #142 and other incidental buildings and recreational facilities, construction of commissary building, construction of a commissary building, security gate house and underpass tunnel beneath Dhahran boulevard, electrical and non-electrical utilities, tennis &amp; basketball courts &amp; associated site works.</td>
<td>Dhahran</td>
<td>18,965,031 2005</td>
</tr>
<tr>
<td>15</td>
<td>Construction of Forklift Re-Charging Facility, Dhahran Storehouse, Contract # 660010320 Saudi ARAMCO</td>
<td>New forklift building will be constructed with a pre engineered steel structure with insulated aluminum roof and side cladding the foundation is isolated footing with slab on grade. Electrical and non electrical utilities with site restoration / development work.</td>
<td>Dhahran</td>
<td>1,347,094 2005</td>
</tr>
<tr>
<td>17</td>
<td>Sheikh Babtain Villa Sh. Abdul Wahab S. Al-Babtain</td>
<td>5000m² Private Residential Villa</td>
<td>Al Khobar</td>
<td>11,344,937 2000</td>
</tr>
</tbody>
</table>
QASSIM CEMENT COMPANY, BUREIDAH

KHURSANIYAH GAS PLANT/PROCESS FACILITIES (KG/P/KPF) KHURSANIYAH
CIVIL CONSTRUCTION WORKS KG/P/17.205/CW-00
SAUDI ARAMCO KHURSANIYAH PERMANENT COMMUNICATIONS (BI-10-08014, BI-10-08022)

COMISSARY BLDG. & AL-MUNIRAH CAMP RECONFIGURATION CONTRACT NO. 6600009967

SAUDI ARAMCO BERRI GAS PLANT ADMINISTRATION BUILDING, CONTRACT NO. 6600006501
BIN JUMAH MOVENPICK HOTEL
AL KHOBAR
“ANSARI COMPOUND” AL-KHOBAR 53 UNITS VILLAS & 16 BINKHALDOON PLAZA, PHASE I
BINKHALDOON PLAZA, PHASE II

AL GOSAIBI HOUSING COMPOUND

ZAHID LA-PROMENADE
COMPOUND ACCESS CONTROL
AMERICAN CONSULATE GENERAL

"BABTAH VILLA"

AL HUSAINI VILLA
LIST OF ONGOING & COMPLETED PROJECTS
# LIST OF COMPLETED PROJECTS

<table>
<thead>
<tr>
<th>S #</th>
<th>Project Name &amp; Client</th>
<th>Brief Description of Work</th>
<th>Location</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Saudi Kayan Petrochemical Complex, Civil Works at Shipping Gates Contract No. 700-K-060-IK</td>
<td>CIVIL, ELECTRO-MECHANICAL AND SECURITY works at KAYAN Main Gate and Shipping Gate including all industrial civil works related to Hydraulic Barriers, Turnstiles, Security Building, X-Ray Building and SSD-1 Fence, earthworks, duct banks, culverts, asphalt works etc. Modification of Royal Commission Tareeg 184 inclusive of all deceleration and acceleration lanes.</td>
<td>Jubail SABIC</td>
<td>28,415,000</td>
</tr>
<tr>
<td>2</td>
<td>AL KUHAİMİ VILLA PROJECT</td>
<td>Dismantle and relocate the entire pre-engineered structural steel building including all architectural, electro mechanical and external works.</td>
<td>Al Khobar</td>
<td>3,200,000</td>
</tr>
<tr>
<td>3</td>
<td>FAHAD ALI REZA MOSQUE AND SCHOOL PROJECT HADDA, Al Khobar</td>
<td>This project consists of Structural, Architectural, electro-mechanical works for the mosque and two storey school.</td>
<td>Al Khobar</td>
<td>4,500,000</td>
</tr>
<tr>
<td>4</td>
<td>New Banquet Hall Extension, External Civil &amp; Landscaping Works at Sheraton Hotels</td>
<td>Project includes demolition of existing asphalt and parking shades, construction of New Banquet Hall Extension and External Civil and Landscaping, hard-scaping and asphalt works.</td>
<td>Dammam</td>
<td>7,505,375</td>
</tr>
<tr>
<td>5</td>
<td>US Embassy Riyadh Physical Security Upgrade Contract # SSA700-11-C-0001 Riyadh</td>
<td>This project consists of Physical Security Upgrade to the existing U. S. Embassy in Riyadh, including installation of THREE(3) DELTA BARRIER SYSTEM inclusive of all CIVIL, electro-mechanical and security works</td>
<td>Nov-2010 To Mar-2011</td>
<td>1,200,000</td>
</tr>
<tr>
<td>6</td>
<td>US Embassy Bahrain Physical Security Upgrade Contract # SGE500-08-C-0057 Manama, Bahrain</td>
<td>This project consists of Design-build delivery of Physical Security Upgrade to the existing U. S. Embassy Compound in Manama, Bahrain.</td>
<td>Bahrain</td>
<td>6,725,063</td>
</tr>
<tr>
<td>7</td>
<td>Saudi Aramco Integrated Security Upgrade Program (SAISUP)</td>
<td>Installation of pre-cast concrete foundation including all required earthworks and sundry work, construction of cast in situ concrete foundation including installation of other pre-cast elements, trenching, cable laying, wire pulling, conduiting, duct banks and related earth/site work, electrical termination, plumbing installation and testing and commissioning and installation of perimeter Saudi Aramco SSD-1 fence.</td>
<td>Uthmaniyah Sheddug Hawiyah</td>
<td>10,744,305</td>
</tr>
<tr>
<td>S #</td>
<td>Project Name &amp; Client</td>
<td>Brief Description of Work</td>
<td>Location</td>
<td>Value</td>
</tr>
<tr>
<td>-----</td>
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</tr>
<tr>
<td>1.</td>
<td>Midal Cables Plant, 2nd Industrial City, Dammam, Kingdom of Saudi Arabia</td>
<td>SCC shall procure, construct, test and commission of MIDAL Cable Saudi Arabia CO. Plant for overhead electrical cables at 2nd Industrial City – Dammam. Project Components: Production Area 7300 Sqm, Administration Area 800 Sqm, Guard Rooms, SCECO &amp; Site Facility.</td>
<td>Dammam, Saudi Arabia</td>
<td>13,500,000.00</td>
</tr>
<tr>
<td>2.</td>
<td>Ras Tanura Integrated Project (RTIP) – Data Center for Sadara (AD-07) Project No. 1-14-3980/4099</td>
<td>One Story Reinforced Concrete Building size 40.00 m. x 47.00 m. (floor Area = 1,880 m²) to be constructed to House and Support Data, Telecommunications, Generator Building 12x9 in size 108m² and Computing Services and Facilities at the Ras Tanura Integrated Project (RTIP) located at Jubail in Saudi Arabia.</td>
<td>Jubail, Saudi Arabia</td>
<td>9,050,000.00</td>
</tr>
<tr>
<td>3.</td>
<td>Mahmoud Al Kuhaimi Villa, Rakkah</td>
<td>Construction of new villa including all architectural, structural and electro-mechanical and external works</td>
<td>Al Khorbar</td>
<td>2,000,000.00</td>
</tr>
<tr>
<td>4.</td>
<td>Plant III Extension of Building B—KMI Design Phase</td>
<td>Design, Procure, Construct and Hand over a new 2500 square meter of structural steel building inclusive of all Civil, Electrical and mechanical disciplines. Project will provide the owner with significant increase of fabrication, handling among additional administrative, recreational spaces.</td>
<td>Dammam, Saudi Arabia</td>
<td>20,000,000</td>
</tr>
<tr>
<td>5.</td>
<td>Mixed Use Development Plant/ Sariya HQ-offices, KMI Design Phase</td>
<td>LSIC Project, Design, Procure, Construct and Hand over of a mixed use development composed of Sariya HQ 2-3 story offices and a 2500 square meter expansion to the existing Plant II</td>
<td>1st Industrial City Dammam</td>
<td>6,250,000</td>
</tr>
<tr>
<td>6.</td>
<td>Master plan development of Warehouses complex—KMI Design Phase</td>
<td>LSIC Project, Design, Procure, Construct and Hand over of a complex of warehouse's grouped under one secure facility serving to expand the KMI warehouse capabilities</td>
<td>1st Industrial City Dammam</td>
<td>5,000,000</td>
</tr>
</tbody>
</table>
Project: SAUDI KAYAN PETROCHEMICAL COMPLEX—PLANT GATE 1
(Sliding Gate, Arm Barrier, Signal etc.) Location: Al Jubail
Project: SAUDI KAYAN PETROCHEMICAL COMPLEX
Project: US Embassy Bahrain Physical Security Upgrade
Contract # SGE500-08-C-0057

Location: Bahrain
Project: US Embassy Bahrain Physical Security Upgrade
Contract # SGE500-08-C-0057
Location: Bahrain
شيفرة تجارية

الإسم التجاري للشركة:

صناعة الياسمين للاستيراد والتصدير

الإسم العربي:

صناعة الياسمين للتجارة والتصدير

الإسم الإنجليزي:

صناعة الياسمين للتجارة والتصدير

التوقيع:

الهيئة: الرقابة التجارية والصناعية

ال🐶: 1432/12/1

التوقيع:

الهيئة: الرقابة التجارية والصناعية

ال🐶: 1432/12/1
شهادة اشتراك - ٢٠١٣م

الدرجة: الثانية

رقم العضوية: ١٣٢٩٥٥

تشهد الغرف التجارية الصناعية للمنطقة الشرقية بان:

شركة سارية للمقاولات

رقم السجل التجاري: ١٧٦٠٥١٤٠٤١٩٨

صندوق بريد: ٤٤٨٦ الخالد

مسجل لديها هذا العام وينتهي سريان هذه الشهادة في نهاية عام ٢٠١٣م

صدر في: ٣٠/١/٢٠١٣م

التاريخ: ٠١/٠٦/٢٠١٠

رقم السند: ٩٥-٨٠٧-٨٠٠٩

تعمل معاً لغد أفضل

١٢/٢٠١٣م

SF-MB-02/REV.0 / 01/11/2011/2009

أو كشط أو تحويل في هذه الشهادة يقيس

www.chamber.org.sa  E-mail: info@chamber.org.sa
يشهد

يفيد مكتب العمل بالخبر أن شركة سارية للمقاولات.
و مسجل تجاريا رقم: 205141617
ورقم الملف: 15-29123

ملزمة بما يوجب تحقيق نسبة السعودية المحددة.
لا يسري عليها تطبيق النسبة المطلوبة لزيادة السعودية.
غير ملتزمة بما يوجب تحقيق نسبة السعودية.

وقد منحت هذه الشهادة وفق تعميم صاحب السمو الملكي وزير الداخلية رقم 472/4 ق.ع وتاريخ 1310/10/27، وذلك بناءً على طلب المنشأة، وتعتبر سارية المفعول لمدة "شهر واحد فقط اعتباراً من 10/11/1320 هـ"، وذلك تقديمه إلى الهيئة العامة للاستثمار فقط وقبلها فائق النجية...

مدير المكتب: مفرج بن عبد الله القحطاني
توقيع:

الرقم: .................. التاريخ: .................. الوفيات: ..................
شهادة

تشرد مصلحة الزكاة والدخل بأن المكلف/شركة سارية للمقاولات
سجل مدني رقم (بدون) وسجل تجاري/رخصة رقم / (2016) 1117
قدم إقراره عن الفترة المنتهية في 31-12-2011 بـ 200م.
وقد منح هذه الشهادة لتمكينه من إنهاء جميع معاملتهما بما في ذلك صرف مستحقاته النهائية عن العقود.
ينسري مفعولا هذه الشهادة حتى تاريخ 20-6-2014 الموافق 04-4-1330 هـ.
(العشرون من شهر جمادى الآخرة سنة ألف و أربعمائة و أربعة و ثلاثمائة هجري)
الفروع في النموذج المرفق:

الوظيفة: مدير عام مصلحة الدخل والمكلف
الاسم: صالح بن حمد الحمد
التوفيق:

الختم الرسمي
قائمة فروع المكافِن شركة سارية للمقاولات
سجل تجاري رقم ٢٠٠٤٤١٦٦٧

<table>
<thead>
<tr>
<th>المدينة</th>
<th>إسم الفرع</th>
<th>رقم السجل/الرخصة</th>
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<tr>
<td>محافظة الخبر</td>
<td>نزاعات ومشاريع سابقة للسجل الرئيسي</td>
<td>١١٢٤٢٠٠٣٠٠٤٤٤٨٨</td>
</tr>
</tbody>
</table>
شهادة

اسم الشهادة: شركة سارية للمقاولات
السعودية

رقم الشهادة: 4486
الخريج

رقم الاستيراد: 503140845
رقم المجلة التجارية: 2001041677

رقم
كتابة

عدد المشتركين السعوديين
عدد المشتركين غير السعوديين
الجمع

2
15
17

تفيد المؤسسة العامة للتأمينات الاجتماعية بأن الشهادة المذكورة أعلاه قد أُطلِقَت بإلزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة، والتي تم منحها لتجنب أي جبهة تطلبها، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الاجتماعية في المادة (19) منه.

هذه الشهادة سارية المفعول حتى ١٤٣٤/٥/١٠ هـ.

(العشر من شهر جمادى الأولى لعام ألف و أربعمائة وأربعة و ثلاثون هجرية)

مدير عام مكتب المنطقة الشرقية
محمد بن عبد المحسن الدبل

لايعتِد إلا بإذن هذه الشهادة لجميع الأغراض.
* تعتبر هذه الشهادة لغية في حالة وجود شكل أو حبيل عليها.
* إن تصنيف مشاركة في برنامج تخصص لأبحاث ذلك البرنامج.

مكتب المنطقة الشرقية
صندوق بريد 1431
الدمام ٣١٤٣١
 هاتف: ٢٤٧٥٦٦٦ - فاكس: ٢٤٧٥٦٦٧
P.O.Box283-dammam(31431) -Tel./Fax:2765666-Website:www.gosi.gov.sa E-mail:bdmm@gosi.gov.sa
Contractor Page

Our Contractor Profile

Vendor: SARIYA CONTRACTING COMPANY (10043982)

Bulletin Boards

- Long Form Contracts (Currently no postings)
- Short/Mid Form Contracts - Bidding (Currently no postings)
- Short/Mid Form Contracts - Prequalification (Currently no postings)

Announcements to Contractors

- Safety Requirement (4/3/10)
- Business Ethics (3/6/10)
- Saudization Requirements (2/3/10)

View All Announcements
Date: 01 November, 2010

Vendor No.: 506009
Vendor Name: SARIYA CONTRACTING COMPANY
Telephone: 038578540
Fax: 038588753
Email: fady.kabalaouei@sccks.com
Attention: MR. FADY FAOUZI KABALAOUI
Subject: QUALIFICATION

Dear Supplier,

Based on business needs, we are pleased to report that you have been qualified as vendor of Saudi Basic Industries Corporation (SABIC).

Qualification means that you are eligible to receive requests for quotations and orders for the designated materials and/or services. However, there is no guarantee that you will receive any such requests or orders.

Please indicate your Vendor Number as mentioned above when communicating with SABIC for easy reference.

Thank you for your interest in being a supplier to SABIC.

Best Regards,

[Signature]

Abdulaziz Al-Qantani
Supplier Registration, Sr. Analyst
Supplier Qualification Section – Jubail Procurement Dept.
SABIC Shared Services – Supply Management Organization
Phone: +966 3 340 1803
Fax: +966 3 340 1850
Email: gahtniasm@sabic.com
ANNOUNCEMENT OF SUPPLIER REGISTRATION

Date: 13/04/2010

FAX NO.: 8588753

Gentlemen:

We would like to thank you for your interest in being a supplier for Royal Commission In Jubail.

This is to acknowledge that your registration request and documentation have been reviewed and accepted. Royal Commission in Jubail- Supply Management Department has registered your Company/Establishment under vendor number 13224.

To participate in the Royal Commission’s supplies and material requests, your Company/Establishment have to follow up with advertisement that published on local newspapers, or posted on the Supply Management Bulletin Board, and on the Royal Commission Web-Site.

Very truly yours,

A. I. AL-JELOUZ
Purchasing Manager
Supply Management Dep.

Abdul Rahman bin Ibrahim Al-Gumuz
Chairman of the Board of Directors
The Royal Commission for Jubail
and Yanbu
Certificate of Alliance

This is to certify that

Sariya Contracting Company

Is a Member of Subcontractor's Alliance for Samsung Engineering in Saudi Arabia for a period from 20/Sep/2012 to 19/Sep/2013

Presented on 20th day of September, 2012 at Jubail, Kingdom of Saudi Arabia

Certificate No. SSA-2012-062

ByungBok Sohn
Chief Operating Officer
TO WHOMSOEVER IT MAY CONCERN

We would like to express our sincere gratitude and appreciation for the outstanding performance of your company during the execution of Engineering, Procurement, Construction and handing over of the above mentioned project in which you have demonstrated your capability, expertise and professionalism in executing safety, quality, timely and responsively and meeting the stringent specifications, Saudi Kayan requirements, Contract safety and security standards required by SABIC/KAYAN/RC for all scope and Royal Commission standards specifically for the RC road works at RC Corridor outside Kayan.

Thank you for a job well-done and we hope we shall be able to utilize your company’s services again in the near future and we would not hesitate to recommend your company to prospective clients for other similar projects.

He was found to be of a polite nature and had pleasant working relationship and ready to lend a hand to his colleagues.

I take the opportunity to thank him for his considerable contribution in project and strongly recommend him for any similar future endeavors in any other organization that may require his services.

Best Regards,

Motaz Abdulaal
Project Manager – SK U&O PM1
Saudi Kayan Petrochemical Company

One Team... One Goal
QUALITY MANAGEMENT SYSTEM
Certificate of Approval
This is to certify that the Quality Management System of:

Company name: Sariya Contracting Company

Located: P.O. Box 4486, Al-Khobar 31952,
Kingdom of Saudi Arabia

Has been assessed by DAS Certification Ltd and found to meet the requirements of:

ISO 9001:2008
The certificate is valid for the following scope of operation:

All Related Support Services to International EPC Contractors Specifically Civil, Electrical and Mechanical, Industrial Construction Work and Project Management Services

Date of Certificate Issue: 7th September 2012
Certificate Valid until: 6th September 2015
Certificate Number: QS 67631-620

This certificate is the property of DAS Certification and is valid from 7th September 2012 until 6th September 2015 and remains valid subject to satisfactory surveillance audits. Re-certification audits before 7th August 2015 must be certified after 7th September 2012. RA/ACE code 2845.01, Etihad Air

Authorised
Date 7th September 2012

DAS CERTIFICATION Ltd.
Company Number: 3384526
Registration House, 22b Church Street,
Northamptonshire, NN18 9YT,
United Kingdom
Telephone & Fax: +44 (0)1933 81859
www.dascertification.co.uk
Email stds@dascertification.co.uk
BUREAU VERITAS Certification

Awarded to

AL-KUHAIMI METAL INDUSTRIES LTD.
P.O. Box 545, Dammam 31421
Kingdom of Saudi Arabia

Bureau Veritas Certification certify that the
Management System of the above organisation has been audited and found
to be in accordance with the requirements of the standard detailed below

STANDARD

ISO 9001:2000

SCOPE OF SUPPLY

Design, Manufacturing, Sales and Marketing, after Sales Service as well as Installation,
Maintenance, and Warranty Services of wide range of doors under Hollow Metal, Rolling
Service Doors and Special Purpose Doors and door’s components. Product selection includes,
but is not limited to:
Fire Rated, Stainless Steel, Blast Resistant, Security, Bullet Resistant, Acoustical, lead lined
and shielding, Air Tight, Aircraft Hangar and Other Special Purpose Doors, “All in Sliding
and Hinged Configuration”, Rolling Service Doors and Grilles (heavy, medium & normal
Duty rolling doors, industrial and commercial), Fire Rated, Insulated, Storm tight, Wind
Resistant, Over Sized, Overhead Sectional Doors, Residential Garage Doors, Counter
Shutters, Dock Equipments, Gate Barriers, Gates and Gates Openers, Fast Acting, Rubber
and Traffic Doors, Up-ward acting Doors, Doors & Gates Components and Operators and
other custom order doors as per specific requirements in compliance with the applicable
National and International Standards.

Original Approval Date: 23 May 2002

Subject to the continued satisfactory operation of the organisation’s Management System,
this certificate is valid until: 20 July 2011

To check this Certificate validity please call: +966 1 478 9060

Further clarifications regarding the scope of this certificate and the applicability of the
Management System requirements may be obtained by consulting the organisation.

Certificate Number: IND 81166  Date: 08 August 2008

M.Sc. Amy El Sayed
Technical Manager - K.S.A.

Managing/Certification Office Address: P.O. Box 18245 Riyadh 11445 – Kingdom of Saudi Arabia
Certification Authority Address: "Marwah Centre", 6th Floor, KFUPM Marwah Manor, Opp. Area Industrial Estate,
Off Salik Vihar Road, Andheri (East), Mumbai-400 072, India
Certification
Awarded to

AL-KUHAIMI METAL INDUSTRIES LTD.
P.O. Box 545, Dammam 31421
Kingdom of Saudi Arabia

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- Fire Rated, Stainless Steel, Blast Resistant, Security, Bullet Resistant, Acoustical, lead lined
  and shielding, Air Tight, Aircraft Hangar and Other Special Purpose Doors, “All in Sliding
  and Hinged Configuration”;
- Rolling Service Doors and Grilles (heavy, medium & normal duty rolling doors, industrial and commercial), Fire Rated, Insulated, Storm tight, Wind
  Resistant, Over Sized, Overhead Sectional Doors, Residential Garage Doors, Counter
  Shutters, Dock Equipments, Gate Barriers, Gates and Gates Openers, Fast Acting, Rubber
  and Traffic Doors, Up-ward acting Doors, Doors & Gates Components and Operators and
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  National and International Standards.

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Further clarifications regarding the scope of this certificate and the applicability of the
Management System requirements may be obtained by consulting the organisation.

Certificate Number: IND 81166 Date: 08 August 2008

M.Sc. Amr El Sayed
Technical Manager - K.S.A.
ASSOCIATES 08
COMPANY PROFILE

Al Kuhaimi Metal Industries Ltd., was founded in Dammam, Saudi Arabia in 1975, with the objective of meeting the growing demand for engineered metal products. We are specialized in manufacturing metal doors of different types for Industrial, Commercial, Residential, Security, and many other special applications.

We have been supplying to many government projects in the Kingdom of Saudi Arabia, the Gulf States and other countries for a long time. Also we are an approved vendor for many official and private institutions all over the Middle East.

Al Kuhaimi’s in-house capabilities including Manufacturing, Engineering, Project Management, Logistics and After Sales Service have all contributed in achieving the trust of its customers and expanding its business to become one of the leading suppliers of Integrated Solutions for Security and Safety within the region.
Work at Al Kuhaimi Metal Industries is divided into seven divisions:

1. **Hollow Metal Doors Division:**
   For manufacturing Fire-Rated and ordinary Hollow Metal Doors, Acoustical Doors, Air Tight Doors, and other types of doors.

2. **Rolling and Sectional Doors Division:**
   For manufacturing Rolling and Sectional Doors for Industrial, Commercial, and Residential applications.

3. **Special Purpose Doors Division:**
   For manufacturing Blast Resistant Doors and Gates, Aircraft Hangar Doors, and other highly specialized doors.

4. **Metal Fabrication Division:**
   For manufacturing custom-designed precision sheet metal and a wide range of general metal fabrication.

5. **Architectural Door Hardware Division:**
   For supply of door hardware from world-renowned manufacturers.

6. **Advanced Electronic Systems Division:**
   For design, supply, and installation of security and safety systems, communication systems, and audio visual systems.

7. **Maintenance & Technical Services Division:**
   For installation and maintenance of the different types of doors, in addition to executing long term maintenance contracts for major clients throughout the Kingdom of Saudi Arabia.

For more details, please refer to our detailed list of products & services.

Al Kuhaimi Metal Industries extend their services to clients from its Damman headquarters and branches in Riyadh, Jeddah, Cairo, Dubai and Beirut; also through many distributors in the Kingdom of Saudi Arabia, the Gulf States, and the Middle East. The company has a work force of more than 700 persons in three factories, with an overall area of 40,000 square meters.

Please consult us for your Security & Safety needs; we are the specialists.

For more information, please visit our Web Site or contact us at:

Al Kuhaimi Metal Industries Ltd.
P.O. Box 545, Damman 31421
Saudia Arabia
Tel: +966-3-847 2777
Fax: +966-3-847 2591

e-mail: info@alkuhaimi.com
Website: www.alkuhaimi.com
About Al Kuhaimi

A reputed and well established company specialized in Security and Safety Solutions with more than 30 years experience, encompassing a wide range of metal door manufacturing together with integration of Security and Safety Systems.

The company operates three plants that manufacturing different types of metal doors such as: Fire Rated Hollow Metal Doors, Blast Resistant Doors, Bullet Resistant Doors, Detention Security Doors, Aircraft Hangar Doors, Rolling and Sectional Doors, Sliding Doors and many other specialty doors.

In addition, the company provides reliable, convenient, and advanced integrated solutions such as: Access Control, Intrusion Detection, CCTV, Vehicle Access and Parking Control, Electronic Locks, Architectural Door Hardware and others.

About AES

Al Kuhaimi’s Advanced Electronic Systems Division (AES) is recognised as one of the leading Integrators in the fields of low current Security and Safety Systems, Communication Systems, and Audio Visual Systems. This reputation has been built on the premise of providing turnkey solutions with sound, proven and cost effective challenges. Our hands-on approach ensures that services made to clients directly support their goals and meet their expectations.

Al Kuhaimi AES vision is that clients should receive significant return on their investment, and that quality of product and service should continue long after the initial installation by providing a range of specialised services to complement our high tech solutions.
Few Reference projects...

AI Kuhaimi's Safety & Security Products are being used in many government buildings, military cities, airports, oil & gas facilities, petrochemical plants, power plants, water-treatment plants, hospitals, schools, hotels, sports facilities, and commercial and residential buildings throughout Saudi Arabia, the Gulf States and Middle East Countries.

Some of our recent projects are in:

- SABIC Technology Ceter
- Ministry of Foreign Affairs (MOFA)
- Ministry of Interior (MOI)
- Ministry of Health (MOH)
- Halliburton Facilities
- Royal Commission Schools
- Industrial College, Jubail
- Saudi Aramco Shedgun & Aindar Support Facilities
- Rastanura Refinery
- Dharan Hills, Rastanura & Udhrailiyah Schools
- Marriot Hotel - Dubai
- Saudia Flight Training Center
- Porche & Audi Warehouse Facility
- International Medical Center

Some of our brands ...

Being distributors and integrators to products from major international companies enables us to keep abreast with the latest developments in the Security and Safety / Communication / Audio-Visual fields. Our brand range includes:
08.3

SARIYA-IT
SARIYA Company Ltd. IT-Distribution Services Division is a member of Al Kuhaimi Group, a diversified Industrial business group in the Kingdom of Saudi Arabia. The Group is involved in several business activities since 1975 in the Middle East and North Africa. The group employs 700+ people transversely in different divisions, with headquarters in Dammam and 5 regional offices in Saudi Arabia and overseas offices in Bahrain, UAE, Egypt and Lebanon. SARIYA Company Ltd. was established in 1985 and IT Distribution Services Division was formed in 2002 to provide best-of-breed IT products to the IT Service/Solution Providers. SARIYA IT-Distribution Services Division is specialized in the distribution of specialized IT products. The company serves resellers and IT Solution Providers across the region.

SARIYA Co. Ltd.'s extensive service offering includes pre- and post-sale training and technical support, financing options and configuration services.

SARIYA Co. Ltd. Distribution Services Division is a fast growing wholesale supplier in the MENA region focused in the distribution of quality assured specialized IT products and services. SARIYA IT-Distribution Service Division does not supply to end users directly and all sales transactions are performed through our sales channel partners (Resellers & IT Solution/Service Providers), we supply only to recognized solutions providers and reseller businesses, not to end-user companies. Attached is a list of suppliers we represent.
MANUFACTURERS & PRODUCTS

**Kaspersky**
Creates technologies that protect computer users from ever-increasing cyber threats.

**McAfee**
McAfee, Inc, the leader in intrusion prevention and security risk management, proactively secures systems, and networks, worldwide.

**Corinex**
Create your own high performance communication network over any wire using Corinex’s AV200 technology.

**MultiTech**
Connecting voice and data over IP networks. Global manufacturer of award-winning telephony, Internet, remote access, and device networking products.

**American Megatrends**
The leader in storage and computing innovations worldwide

**Cyberoam**
Internet Security System for Complete Unified Threat Management. Cyberoam appliances offer powerful security against a range of Internet threats, including viruses, worms, Trojans, spyware, phishing, pharming and more.

**Cyclades**
Cyclades gives companies with centralized and distributed networks the ability to locally and remotely access, monitor and manage IT infrastructure across multiple sites via an alternate path to network nodes.

**EqualLogic**
EqualLogic is the leading provider of iSCSI-based, all-inclusive storage area network (SAN) solutions that enable businesses - from Fortune 500 to small and mid-size organizations - to realize the economic benefits of consolidated, self-managing storage.

**Aastra**
Aastra is a leading global provider of IP-based technologies based on open standards. Whether connecting to colleagues around the country or around the world, Aastra offers a variety of best-in-class technologies to improve your communications.

**Master Group**
Master Group manufactures high quality 19" cabinets and LCD Mounting products. Our product lines include 19" standard Server/Network Cabinets, LCD Arms for Single & Multiple panels, and 19" Rackmount LCD KVM Console.
Your Partner to Success
Quality Reliability Products & Services

Technology Products & Services Co. TPS (branch of SARIYA Company Ltd. of Al Kuhaïmi Group.) specializes in providing industry in the field of: Oil & Gas, Petrochemical, Power, Process Industries, Water Treatment Plants Sewage Treatment Plants, Desalination and Food & Beverages industries with reputable products through represented and cooperated with well known companies for Saudi Arabia, especially:

I. Oil & Gas – Petrochemical Sector

- **Petrochemical Plants & Gas & Oil Process**
  - A. Plant Engineering of Petrochemical Plants
    - Flare System
    - Scraper Traps
    - Loading Facilities
    - Heat Tracing Systems
  - B. Gas and Oil Processing Equipment
    - Desulphurization Plants
    - Gas Purification Plants
    - Separation Plants
  - C. Tanks and Accessories
    - Floating and Fixed Root Tanks
    - Leakage Monitoring
    - Mixers
  - D. Environmental Technology
    - Vapour Recovery Units
    - Low NOX Burners
    - Gas Recovery Units
  - E. Power Plant Engineering
    - Preheater Units
    - Degasifying Plants
  - F. Instruments
    - Pitch Valves
    - Flame Arresters
  - G. Coking Plant Equipment
    - Gas Purifiers
    - Gas Coolers
    - Columns
    - Heat Exchangers

- **Steam Turbines**
  - A. Steam Turbines
    Steam turbines for powers from around 10 kW to 8MW for both mechanical drive and turbo-generation applications in the oil, gas & petrochemical, environmental, and industrial fields. Characterized by high efficiency and reliability due to advanced overhung rotor design.

- **Compressors & Blowers**
  - A. Single Stage Turbo-Compressors (Type KA 5- KA100)
    Flow: 3,000 - 125,000 m³/h) and roots type blowers mainly supplied for applications like aeration of sewage / waste water in waste water treatment plants, flue gas desulphurization plants
B. Single stage centrifugal process blowers for power of up to 8MW, either geared or direct driven, for low pressure applications in oil, gas & petrochemical, metallurgical, chemical and other severe duty applications.

C. Fans and Blowers
Single stage centrifugal process fans and blowers for high and low pressure applications, including severe corrosive and for explosive environments, where low pressure-ratios are required, e.g. as boosters in oil, gas and petrochemical processes, and in the chlorine industry.

D. Centrifugal Compressors
Single and Multi stage centrifugal compressors for powers of up to 12 MW and pressures of up to 50 bar, for oil, gas & petrochemical fields, chlorine industry, and other industrial applications.

E. Roots Blowers, Screw Compressors, Multi-Stage Turbo Compressors and Lateral Channel Blowers

Air Heat Exchangers
- Recuperative Plate Heat Exchangers (counter flow) particularly in Combustion Air Preheater which is widely used in the Gas and Petrochemical Industry, with diversified supply of product range worldwide for the entire range of applications:
  - Methanol, Ammonia and Hydrogen plants
  - Oil refineries
  - CO2 Reduction
  - Power plants
  - Catalytic oxidizers

Water & Liquids Heat Exchangers
- Plate Type Heat Exchangers, Disk & Shell Type, Spiral Type which meet the needs of virtually every industry requiring heat transfer, including:
  - Chemical
  - Power Station
  - HVAC
  - Marine Application
  - Food and Beverage
  - Off-Shore
  - Engine Cooler

II. Water Sector

Pumps
A. Submersible, Horizontal, Vertical and Centrifugal Pumps, Complete Pump Station, Booster Station, Multi-Stage,...etc.
B. Screw Pumps (Archimedian Pumps), Propeller Pumps, Submersible Propeller Pumps, and Booster Stations used for Water Power Generators, Water Wheels and Turbines, Hydrodynamic and sewage treatment plants.
Sewage Treatment Plants

A. Dewatering Technology Program for Sewage Treatment Plants includes:
   - Gravity Belt Thickener
   - Belt Filter Presses
   - Chamber / Membranes
   - Centrifugal Decanters

Applications are also for paper and pulp industry as well as Heavy duty mineral and soil de-watering.

B. Waste Water Processing includes:
   - Filter Screens
   - Screening Washing Presses
   - Grit Washer Unit
   - Septage Receiving Stations

C. Odour Control Systems and Gas Stripping Systems includes:
   - Activated Carbon Odour Removal Systems
   - Bio Filters
   - Scrubbers
   - Carbon Dioxide Degassers

D. Clarifier Bridges includes:
   - Scraping Mechanisms
   - Sludge Thickeners
   - Grit Washer Unit
   - Screw Conveyors and compactors

E. Penstocks & Sluice Gates (Tight, Safe and Maintenance Free) for various applications including Water Treatment Plants, Sewage Water Treatment Plants

R. O. Plants

Microfiltration, Ultrafiltration, Nanofiltration and Reverse Osmosis Systems. Membrane Equipment with product ranges consisting of:

- Sea Water Desalination
- Brackish Water Desalination
- Pure Water Preparation
- Industrial Process Water Treatment
- Process Water Recycling
- Waste Water and Secondary Effluent Treatment

Valves

Various ranges and types of Valves with API, ANSI, and DIN standards, like Gate Valves, Globe Valves, Check Valves, Butterfly Valves, Ball Valves, API602/BS 5332 Valves, Sight Glasses and Strainers

Stainless Steel Pipes & Fittings

A. Stainless Steel Fittings and Flanges as well as special alloys to meet the requirements of Oil and Gas, Chemical, Petrochemical Industries and Desalination Plants. Capacity and experience exists also for Special requirements

TPS is holding its own stocks in Dammam of Stainless Fittings, Flanges and Seamlss Pipes.
B. Welded Stainless Steel Pipes, Fittings and Vessel including:
Stainless steel equipment for chemical industry, oil & gas water processing plants, pulp and paper industries sea water desalination

- Welded tubes and tanks as well as complete pipeline systems and their installations.
- Longitudinally welded 5.5 tubes and pipes acc. DIN 150, ASTM from DN 50 to DN 2000.

- Pipe work, tanks and vessels constructed to customer requirements.
- Broad range of fittings and accessories for pipeline systems and tanks. Materials: Stainless steel (austenitic, ferritic), heat resisting steels, high corrosion resisting alloys (nickel base cuni alloys)

- Activated Carbon
- Air and Gas Cleaning; Coating industry, Chemical / Pharmaceutical Industry
- Solvent Recovery Processes
- Air Purification / Odour Control; Air Purifier (Removal of VOC, H2S, PH3 and others)
- Waste Incineration, Natural Gas Cleaning; Flue Gas Cleaning Systems for Incineration Plants - DeNOx (SCR or SNCR Process)
- Pigment Production (Roasting – and Sintering Plants)
- Liquid, Solid and Pasty Waste
- Reactivation Plants for Activated Carbon
- Thermal Processes

Please contact us for your inquiries at:

Technology Products and Services Co. (TPS)
Energy Center, Al Jawhara District
Prince Sultan Bin Abdulaziz Road
P.O. Box 3171, Al Khobar 31952
Kingdom of Saudi Arabia
Tel.: +966-3-855-7473 / +966-3-881-1326
Fax: +966-3-859-4213
E-Mail: tps@alkuhaimi.com

Updated: October 15, 2006
HEALTH SAFETY AND ENVIRONMENT PROCEDURES

In keeping with our general safety policy we have issued a separate health, safety and environmental policy. The company requires all of its employees to conduct all task and activities in complete conformance with the international & local health and safety standards and regulations resulting in protecting themselves and of all other who may be affected by their actions. In addition, we insure to educate our employees and make them aware of all the safety and environmental issues and standards so as to conduct themselves in such a way as to adopt prevention measures where applicable, while enhance the quality of our environment.

Each new employee has to attend an induction course to familiarize them with the principles of our policy and to ingrain them with the required and updated safety standard codes and procedures. Daily toolbox meetings are held on the project site and at all of our central facility and lay down yards to ensure that HSE is a common element of working practices. The topic discussed relates to the specific of that daily activity, tasks on hand and to introduce any new topics which can reinforce awareness and enhance the safety.

By strictly implementing our plan policy and manuals we aim to continuously enhance our established reputation as a responsible contractor in the fields of health and safety of our employee, our clients and practice green procedure to participate in the protection of the environment.

Our health and safety plan along with loss preventive program is ready for submittal at any time requested and the same will be tailored to each project depending on its nature and specific standards and requirements.
QUALITY ASSURANCE & QUALITY CONTROL PROGRAM

QUALITY POLICY

SARIYA CONTRACTING COMPANY LTD is committed to seeking continuous improvement in all areas which will achieve the highest quality standards.

Quality means understanding our client’s requirements and making every effort to achieve surpass them, while at the same time complying with our standards and policies.

Our goal is to satisfy our client and to comply not only with the contractual requirements but also to provide excellence in engineering practice.

The primary objectives are:

• To enhance and build on our excellent record in the industrial construction & building industry.
• To produce the product, which the client desires in the most economical and professional way.
• To complete all projects on timely basis and within set budget.
• To reduce the incidence of non-conformances.
• To exploit our accumulated knowledge and experience.

The Quality Assurance and Quality Control plan is ready for submittal at any time requested, and the same will be tailored to each client standards and specific requirement.