TALENTS TECHNOLOGIES COMPANY LTD.
Kingdom of Saudi Arabia

PO Box 30137, Jubail 31951, Kingdom Of Saudi Arabia.

www.ttcjubail.com  info@ttcjubail.com
COMPANY PROFILE
## INDEX

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>Introduction and Brief History..................................................................</td>
<td>05</td>
</tr>
<tr>
<td>a.</td>
<td>Overview and History</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Company Values</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>Mission and Vision</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Bank References</td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>Contact Information</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>Company Data</td>
<td></td>
</tr>
<tr>
<td>g.</td>
<td>Vendor Registrations</td>
<td></td>
</tr>
<tr>
<td>02.</td>
<td>Government Documents</td>
<td>10</td>
</tr>
<tr>
<td>03.</td>
<td>Summary of Diversified Business Activities</td>
<td>12</td>
</tr>
<tr>
<td>04.</td>
<td>Board of Directors</td>
<td>13</td>
</tr>
<tr>
<td>05.</td>
<td>Our Workforce</td>
<td>14</td>
</tr>
<tr>
<td>06.</td>
<td>Major Divisions and Activities</td>
<td>16</td>
</tr>
<tr>
<td>a.</td>
<td>Engineering &amp; Consulting</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Analytical Division</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>Mechanical Division</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Electrical Division</td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>Civil Division</td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>Instrumentation Division</td>
<td></td>
</tr>
<tr>
<td>g.</td>
<td>Operations and Management (O&amp;M) Division</td>
<td></td>
</tr>
<tr>
<td>h.</td>
<td>Trading Division</td>
<td></td>
</tr>
<tr>
<td>i.</td>
<td>Field and Industrial Support Services</td>
<td></td>
</tr>
<tr>
<td>j.</td>
<td>Fire-Fighting Systems</td>
<td></td>
</tr>
</tbody>
</table>
k. Electronics and IT Division
   i. IT Consultancy
   ii. Hardware/Network Design
   iii. Fiber Optics
   iv. CCTV Systems
l. Glass Reinforced Polyester (GRP) Division

07. Agencies and Joint Ventures.................................................................33
08. Organizational Structure........................................................................36
09. ISO Certificate......................................................................................37
10. Quality Policy......................................................................................38
11. Safety Policy.........................................................................................39
12. Summary of Ongoing and Completed Projects.................................41
13. Certificate of Appreciations.................................................................48
01. Introduction and Brief History

TALENTS TECHNOLOGIES COMPANY LTD is a major construction and contracting company established in the year 2001 as Technique and Tactics General Contracting Establishment. In the Year of 2007, the name was changed to TALENTS Technologies Contracting Establishment and in the year of 2010, we incorporated ourselves as a Limited company- TALENTS TECHNOLOGIES COMPANY Ltd.

TALENTS Technologies Co. Ltd reached a greater milestone, when it merged with SYSTEMATIC TIME CONSTRUCTION & CONTRACTING Est., a major Support service and Optical fiber firm. The core business of the Company is directed towards the Industrial Construction- Electrical & Instrumentation, Mechanical, Civil, Trading, Field Services, General Maintenance, Optical Fiber, Operations and Transportation.

a. Overview

TTC Offers a complete range of proven technical experience in every aspect of construction and its related services such as Industrial Construction, Erection, Operation, and Maintenance. TTC is staffed by an active experienced pool of engineers, Technicians and skilled labours. TTC prides itself not only on the depth of expertise of the trade but as well as for the speed and efficiency of the services rendered. Our customized services with an immediate response and extra care for the client’s needs are an enviable reputation we share throughout the years as evidenced by repeated assignments from our counted clients. Reliability on construction and labour supply to meet our clients’ production deadlines is also a confidence we carry.

Our specialized engineering departments provide the facts, which enable you to choose the most reliable, effective and economical specification for your project. We
have been dealing in Transportation and Trading inside and outside the Kingdom of Arabia with proper arrangements.

In addition to the above, we have a skilled and unskilled manpower division with highly qualified and experienced personnel to undertake all types of works for a short term and long term when and where required.

The nature of TTC’s activities places a particular emphasis on experience, expertise, capability, performance and quality. The objective of TTC management is to provide these services in a manner, which confront to the specific requirements of its clients and to all applicable regulatory authorities with objective documented evidence. Quality assurance, in accordance with the ISO international standards is ensured through rigorous inspection procedures and state of the art quality control norms.

The Safety and Health of the Employees and the protection of the environment are given paramount value by the TTC Management. A comprehensive safety program has been integrated into the work ethic, so that each employee understand his responsibility from the safety aspect of himself, others, equipment and property.

Our achievements are the direct result of Company’s dedication of its highly qualified Management and Technical Departments to accelerate day-to-day coordination between Ministerial and Production wings which enable us to enhance the confidence of our Clients and stimulate graphical growth.

In an effort to share our expertise in the industrialization boom, we offer our services at competitive prices anywhere in the Middle East.
b. Our Values

TTC’s corporate Vision and Mission derive from those that are the foundation of shared values that guide the activities of TTC and form the basis of our way of being and working.

- **We Deliver**: Committed to provide highest quality and reliability in client service
- **Responsible**: Committed to highlight accountability for our actions
- **Sustainability**: Committed to act environment-friendly
- **People Oriented**: Committed on providing a great atmosphere for our people to bring out their full potential
- **Leadership**: Committed to shape a better future for all

c. Our Mission

“To be recognized as a strategic and reliable partner in creating quality standards and procedures through industrial competence and mutual prosperity”.

Our Vision

“To emerge as an efficient and most respected industrial service provider for Oil, Gas, Petrochemical and fertilizer plants in the Kingdom of Saudi Arabia offering cost effective and reliable solutions adding value to the shareholders.”
d. Bank References

Beneficiary : TALENTS TECHNOLOGIES CO. LTD.
Bank Name : NATIONAL COMMERCIAL BANK
Branch : Jubail Main Branch- #60
A/C. # : 06053585000106
IBAN NO : SA2210000006053585000106
Swift Code : NCBKSAJE615

e. Contact Information

OFFICE ADDRESS : TALENTS Technologies Company Ltd.
PO Box. 30137, Makkah Street,
Jubail – 31951,
Kingdom Of Saudi Arabia.

EMAIL : info@ttcjubail.com
WEBSITE : http://www.ttcjubail.com
PHONE : 00966 13 363 5568/00966 13 361 6677
FAX : 00966 13 362 7052
MOBILE : 00966 558 337 566 / 00966 555 047 695
f. Company Data

COMPANY NAME: TALENTS TECHNOLOGIES COMPANY LTD.

ADDRESS: P.O. BOX 30137
          Al-Jubail 31951
          Kingdom of Saudi Arabia

OWNERSHIP: LIMITED COMPANY

COMMERCIAL REGISTRATION (CR): 2055005433

PLACE OF ISSUE: JUBAIL, KSA

---

g. Vendor Registrations

<table>
<thead>
<tr>
<th>Sl#</th>
<th>Vendor</th>
<th>Registration No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>ARAMCO</td>
<td>0010050318</td>
</tr>
<tr>
<td>02.</td>
<td>SABIC</td>
<td>000505033</td>
</tr>
<tr>
<td>03.</td>
<td>MA’ADEN</td>
<td>13632</td>
</tr>
<tr>
<td>04.</td>
<td>MARAFIQ</td>
<td>1973</td>
</tr>
<tr>
<td>05.</td>
<td>SCECO</td>
<td>63748</td>
</tr>
</tbody>
</table>
شهادة اشتراك

رقم العضوية: 82492
الدرجة: الثانية
تاريخ الإصدار: 1437/03/25

Asharqia Chamber Certifies that:
Technological talent Trading & Contracting Co., Ltd.
Commercial Register No (2055005433)
Registered for this year
The certificate expires on 28/6/2020
P.O.Box 30137 JUBAIL 31951

صدوق البريد: 31951
الجيل: 31951
النوع: 30137

نعمل معًا... لنفًا أفضل
03. Summary of Diversified Business Activities and Operations

TTC has extensive experience in the areas of civil, mechanical, electrical and electromechanical works. We also undertake installations and maintenance of fire-fighting systems, CCTV systems and IT solutions.

We also specialize in instrumentation and electro-mechanical installations and maintenance works for refineries, petrochemical plants and other industrial process plants as well as works in power plants (including installations of boiler housing, boilers, conveyors, chillers, intake area equipment, tanks, heat exchangers, coolers, condensers, and maintenance).

The table below summarizes our major operations and activities:

<table>
<thead>
<tr>
<th>Major Operations and Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constructions and Renovations of buildings</td>
</tr>
<tr>
<td>Diversified Mechanical, Electrical and Civil Projects</td>
</tr>
<tr>
<td>Electro-Mechanical Projects</td>
</tr>
<tr>
<td>Site Development and(or) Landscaping</td>
</tr>
<tr>
<td>Earth Works and Asphalting</td>
</tr>
<tr>
<td>CCTV System – Setup and(or) Maintenance</td>
</tr>
<tr>
<td>Installation, Inspection and Maintenance of Fire-Fighting Systems</td>
</tr>
<tr>
<td>Sandblasting and Painting</td>
</tr>
<tr>
<td>Storm water, sewage and water networks</td>
</tr>
<tr>
<td>Laying of Pipelines and Cable Works</td>
</tr>
<tr>
<td>Providing Industrial Equipment and Machinery through Trading Division</td>
</tr>
<tr>
<td>Industrial Instrumentation</td>
</tr>
<tr>
<td>Diversified Maintenance Projects (Mechanical, Civil, Electrical, Instrumentation)</td>
</tr>
<tr>
<td>Fiber-Optic Works - Installation and(or) Maintenance</td>
</tr>
<tr>
<td>HVAC Systems – Installation and(or) Maintenance</td>
</tr>
</tbody>
</table>
04. Board of Directors

H.H. SHAIKH HAMAD BIN RASHED AI-KHALIFA
Chairman

H.H. SHAIKH SALMAN BIN KHALED AI-KHALIFA
Vice- Chairman

TURKI MOHAMMED SAEED THABIT
Managing Director (MD)

BABU THOMAS
Chief Executive Officer (CEO)

HUSSAIN SALEM AL-ATWAH
GM- Admin & Finance
05. Our Employees

The company’s philosophy is founded on commitment to continuous growth and development in the challenging marketplace with the objective to overwhelm the clients’ needs with comprehensive state-of-art product and services.

With every new client, we start by doing our homework, knowing their specific area of work and requirements- through regular meetings and direct communications with site offices; we provide our best service on time. Our unique knowledge of placing individuals and huge workforces can really helpful to your projects. We understand our staff skills and match them with jobs where they will be productive and motivated. Also we help people to develop their careers through planning, work experience, coaching and training.

TTC has own-employee base of 298 highly experienced Engineers, cross-trained technicians and labours to handle any sophisticated and challenging works. Regardless the size of the company, our manpower service allows us to access professional and technical force when and where we need them. Whether the client’s needs are temporary or short term, TTC has highly motivated professionals to accomplish their requirements. Our higher level manpower strength in Civil, Mechanical, Electrical & Instrumentation positions includes:
TTC hold long terms support service contracts with below companies on supply of manpower to us if required:

1. Rimal Al-Jubail Const. Co. Ltd., CR# 2055004648

2. Greenland Orbit Trading & Contracting Co. CR# 2055010639

TTC has block visa of 200 numbers.

<table>
<thead>
<tr>
<th>Employee Category</th>
<th>Nos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Director</td>
<td>1</td>
</tr>
<tr>
<td>Project Managers</td>
<td>5</td>
</tr>
<tr>
<td>Project Engineers</td>
<td>10</td>
</tr>
<tr>
<td>Construction Managers</td>
<td>4</td>
</tr>
<tr>
<td>Construction Engineers</td>
<td>15</td>
</tr>
<tr>
<td>QA/QC managers &amp; Inspectors</td>
<td>8</td>
</tr>
<tr>
<td>Safety Engineers</td>
<td>9</td>
</tr>
<tr>
<td>Welding Inspectors</td>
<td>2</td>
</tr>
<tr>
<td>Supervisors (E&amp;I, Mechanical, Civil)</td>
<td>13</td>
</tr>
<tr>
<td>Design engineers &amp; CAD operators</td>
<td>4</td>
</tr>
<tr>
<td>Office &amp; Administrative staffs</td>
<td>30</td>
</tr>
<tr>
<td>Technicians (E&amp;I, Mechanical &amp; Fiber Optics)</td>
<td>86</td>
</tr>
<tr>
<td>Carpenters, Masons, Steel Fixers, Welders</td>
<td>55</td>
</tr>
<tr>
<td>Helpers</td>
<td>56</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>298</strong></td>
</tr>
</tbody>
</table>
06. Major Divisions and Activities

4.a Engineering & Consulting:

Major Activities of the division include:

- Preparation of Detailed Engineering package as per client scope of work including IFC.
- Study of operation and process issues and providing Engineering solutions
- Providing Cost Estimates for Project proposals
- Engineering Design of Capital projects
- Training in Engineering concepts to Plant Personnel
- Assist to meet Plant design, construction and turnaround needs
4.b Analytics Division:
The core business of TTC’s analytical service is focused in providing total analytical solution to the major oil and gas, petrochemical and other industries. We work in tandem with middle-eastern Oil, Gas, Petrochemical and fertilizer industries where there is a requirement for improving system productivity, reliability, safety, optimization and stability through the application of cutting edge technology and expertise. All items provided by our suppliers are rigorously tested for usability, integrity and safety.

Below listed are some of our major suppliers:

![Cobra Sampling](image1)
![DipietroGroup](image2)
![Sensitron](image3)
![Crowcon](image4)
![Modcon](image5)
![Sick](image6)
![Waltron](image7)

4.c Mechanical Division:
TTC’s Mechanical division undertakes all kinds of Mechanical, Structural and Piping fabrication and Installation work to support Oil, Gas, Energy, Steel and other utility plants within middle-east. Our 300 square meter fabrication shop enables us to carry out the job in a safe and professional environment.
We also undertake HVAC works. From unitary products to applied systems, TTC offers a comprehensive line of commercial HVAC systems and services for office buildings, manufacturing, retail, schools and universities.

Major Activities of the division include:

- All kinds of mechanical equipment erection work.
- All kinds of structural steel fabrication and erection.
- Piping fabrication and erection.
- HVAC Installation and Preventative maintenance including processes like:
  i. Air Testing & Abatement
  ii. Sheet Metal Fabrication
  iii. Modification & Upgrading of existing air conditioning systems.
- All mechanical/machine processes like stamping, welding, bending, grinding, polishing, cutting (laser, plasma, water-jet), punching, powder coating, machining, assembly, etc.

4.d Electrical Division

TTC’s Electrical division has a vast experience of more than 15 years with the installation and termination of various electrical systems within Petrochemical, Gas, Energy, Steel and other manufacturing industries.
Major Activities include:-

- Transformer erection and termination up to 33 KV
- HV / MV / LV switch gear installation and termination
- Under ground and overhead cabling up to 33 KV
- Installation of Ladder / Tray / Conduits
- Installation of all types of Electrical equipment
- Power cabling and switchgear
- Lighting system
- Testing
- Maintenance

TTC's Electrical division is also unique due to the wide array of services it provides. We are also equipped with state-of-the-art Horizontal Directional Drilling and Micro-Tunnelling Machinery which uses the latest technologies to drive non man-entry tunnels by the pipe jacking method. Other tunnelling techniques employed also include Auger Boring, pipe ramming and RO Tunnelling.

The micro tunnelling system is designed for tunnelling, without the use of ground improvement or preparation processes like compressed air, ground treatment or
freezing, in water-bearing grounds with a head of up to 20 meters of ground water presence.

The horizontal directional drilling is a strong alternative to conventional methods of carrying out crossings. The application of directional drilling as a trenching technique for cabling is becoming more common in the industry.

4.e Civil Division

TTC’s civil division takes pride in its experienced pool of highly skilled engineers, managers, technicians and labours to carry sophisticated and challenging works in the field of civil construction.

We are committed to deliver the best quality of the work on time to ensure client’s satisfaction

Major Activities of the civil division include:

- Preparation of Initial Site Survey and Technical Drawings
- Commercial buildings – Construction and Renovations
- Industrial Site preparation
- Earth work, Land development & fencing
- Concrete & Foundation works
- Cable Ducting and Trenching
- Induction Loop Slotting and Backfilling
- Manholes and Soakaways
- Structural Installations and Hangars
- Dewatering and Piling Systems
- Landscaping
- Asphalting works
- Rehabilitation and maintenance
- Excavation for Underground piping
- Parking Lots

TTC’s construction division has built a strong reputation for delivering a quality service, on time, and at a competitive price. We pride ourselves on being skilled and experienced in all aspects of civil construction and this, combined with our extensive knowledge of the Middle-East market, has established us as major players in this industry.

Our commitment to innovation and excellence invariably results in a successfully completed project for both contractor and client. We understand and promote the idea of working as a partnership with our clients to ensure their goals are met.

At TTC, we never rest upon our laurels and are passionate and driven to continue the high levels of customer satisfaction we have achieved over the past years.
We undertake a variety of projects for a wide range of clients – from small private developments to large Government projects. Our unique and flexible project management systems ensure that a positive outcome is achieved regardless of size or nature of the project.

4.f Instrumentation Division

TTC’s Instrumentation division comprises of trained engineers providing quality services and solutions at par with international standards which focuses on the industrial, Oil & Gas, Petrochemical, Power & Utility and manufacturing industries.

We aim to provide cost-effective solutions through a wide channel of reputed international partners, supported locally by experienced and skilled staff. Our expertise has constantly enabled us to devise ways to supply engineered products while rapidly adapting to the ever-changing market trends.

Major Activities of this division include:

- Installation of all Types of Instruments
4.g Operations and Maintenance Division

TTC’s Operations & Maintenance division (O&M) has multiple years’ experience in offering various plant maintenance services associated to oil, gas, petrochemical, power, desalination process, heavy industrial plants and facilities. Our individual coordination takes place prior to commencement of the works in order to avoid unnecessary expenses for the client, however, ensuring the necessary safety. Our extensive experience and practical knowledge enables us to advise you about the right solution for your problem in any of the field we expertise, saving you time and money.

Some of the major activities of this division include:

- Installation of DCS/ PLC PANELS, Marshaling and Local control Panels
- PLC Cabinet installation
- Protection Panels installation
- Installation of all type of Valves and Actuator
- CCTV Installation and Maintenance
- Termination of Control Panels
- Calibration of Field instruments
- Analog and Digital Cabling
- Impulse Tubing
- Loop Checking and Commissioning
- Maintenance
• Plant Turnaround & Shutdown Maintenance
• Short & Long-Term Plant Maintenance Contracts
• Preventative Maintenance
• Plant Repairs
• Refurbishments
• Total plant / facility Operation and maintenance
• Maintenance Appraisal & Strategy.
• Scheduled / Emergency Maintenance and shut downs.
• Contracted Engineering, Technical, Admin, IT Consultants etc.
• Supply of Equipment, Materials & Tools

4.h  Trading Division

TTC’s Trading Division has been serving the Oil, Gas, Power, Water and other diverse industrial sectors within the Kingdom of Saudi Arabia by both procuring and supplying products and services produced/offered by leading international manufacturers, vendors and suppliers.

The company obtained the rich experience in serving and satisfying diverse requirements of the clients in the Kingdom of Saudi Arabia through the sophisticated highest standard products and services of the principals worldwide. The emphasis is however, firmly placed on servicing the Petroleum based industries which dominate the economic and commercial scenarios in the Middle East.
Our Major suppliers include:

4.i  **Field and Industrial Support Services**

TTC’s Field Services Division offers technical support to Oil, Gas, and Petrochemical, fertilizer, Power, Desalination and other industries within the Kingdom of Saudi Arabia. We offer wide range of services in the aspect of mechanical and instrumentation in collaboration with world class companies.

Major Activities of this division include:
- Shutdown Maintenance:
- Rotating Equipment Overhauling
- Static Equipment Maintenance
- Piping Works
- Instrumentation Works
- Engineering
- Turnkey Projects
The Turnkey Services provided by TTC includes:

4.i.i. PLANT SUPPORT SERVICES

Along with our staff of Instrumentation, Electrical, Mechanical and Civil divisions and the field personnel, we can provide skilled craftsmen on an as needed basis to assist any plant with routine repairs, up fits and modifications. Emergency response services are also available.

Our plant support services include:

- Modifications - Change and alterations to existing plant systems during working operations, shutdowns, or on an emergency basis.
- Maintenance - Maintenance services for existing facilities and systems. Crafts and duties can be custom tailored to meet the client's special requirements.

4.i.ii. PROCESS EQUIPMENT INSTALLATIONS

TTC has the capacity to install all types of process equipment for manufacturing systems. Typically, our work includes not only installations of primary manufacturing equipment, but also all associated and support systems as well. Whether your process is chemical, industrial, or general manufacturing, we have the experience and know-how to install your equipment and help you get it up and running.

Typical process equipment systems installations include:

- Conveyers
- Boilers
- Chillers
- Compressors
- Dryers
Since the inception of the company, TTC has performed process piping installations for all kinds of industries. Our Process Mechanical division offers piping work, installing process piping systems etc.

**Piping Fabrication:**

Piping can easily be pre-fabricated at our fabrication facilities and transported to the jobsite or, fabrication can be done entirely in the field.

Typical process and utility piping systems include:

- Steam
- Condensate
- Water
- Compressed Air
- Refrigeration
- Chemical Process
- Fuel Oil
- Hydraulic
4.j. **Fire-Fighting Systems:**

TTC Fire Protection specializes in the Design, Fabrication, and Installation of interior and exterior automatic fire sprinkler systems and other fire suppressant systems. Our fire protection services also include repair, inspection, system modification and testing of all varieties of existing sprinkler systems as well as new construction. We also specialize in the installation and maintenance of Fire alarm systems. While TTC Fire Protection provides systems that are economical and efficient, our design and installation activities are conducted in compliance with fire codes and underwriter standards.
4.k **Electronics and IT Solutions Division**

Some of the services provided by TTC’s Electronics & IT Solutions division are:

4.k.i **IT Consultancy Services:**

Through our unique expertise, wealth of business experience and advanced IT solutions, we can help you Acquire, Retain and Grow your customer base.

4.k.ii **Hardware/Network Design:**

Our certified design engineers create a thorough network infrastructure design and capacity plan based on our Clients' unique requirements. The design typically includes a complete bill of material, specifications, physical network/cable/wireless coverage maps, and instructions regarding any special installation needs at each of your sites. We also develop a budget estimate to accompany each design.

Some of the activities undertaken are:

- Installation and implementation of hardware and software
- Network service, maintenance, and auditing
- IT hardware and software assessment
- Network support
- Network and Data cabling
4.k.iii Fiber Optic Services:

We are specializing in consultation and services to end users, LAN/WAN installers and other entities that are involved in the business of transmitting information through optical fiber.

Major activities of this division includes:

- Data Cabling
- Voice Cabling
- IP Telephone System
- Hybrid System
- FO Cabling
- Networking
- Conduit Installation
- Fusion
- Splicing
- Mechanical Termination
- Switches Installation
- Data Outlets
- Voice Outlets
- Rack Installation
- Patch Panel Installation
- FLUKE Testing
- OTDR Testing
4.k.iv  **CCTV Systems:**

TTC provides total digital video and audio recording systems that provide continuous CCTV recording, archiving and debriefing capabilities that meet today’s demanding security environment.

We also provide stand-alone CCTV systems, which provide visual display of specific areas of plants and buildings.

---

4.1  **Glass Reinforced Polyester (GRP) Division**

Our specialized knowledge, workmanship experience, and guaranteed quality of products and services, acquired over many years of operations in GRP field, are unparalleled. Whether it is an industry standard GRP product, or a custom GRP product for a unique application, we deliver it with utmost customer satisfaction. We manufacture Fiberglass Chemical Tanks, Water Tanks, Fiberglass Gratings, Fiberglass Domes, Fiberglass Fittings, Fiberglass Panel Tanks and all kind of Fiberglass Products, Fabrication of HDPE Spools, Fittings & Puddle Flanges are also done at our Jubail workshop.

Major activities of this division includes:

- FRP Enclosures, Cabinets, Kiosks
- FRP Gratings, Handrails, Ladders
- FRP Waste/Litter Bins
- Car sheds-Cantilever type, Regular type
- FRP Modular/Portable Toilets
- Sewer manhole sealing plates
- Waffle Moulds
- FRP Domes, GRP Planters
- FRP Manhole Liners
- FRP Roofing
- FRP decorative Claddings
• GRP Media Filters
• Any special items can be manufactured as per specifications & Drawings
07. Agencies and Joint Ventures

CHIYODA SYSTEM TECHNOLOGIES CORPORATION- YOKOHAMA, JAPAN

CST holds association with TTC on the supply of Liquid Level Gauge and Universal Joints in the Kingdom of Saudi Arabia.

NVC LIGHTING

NVC Lighting is the largest lighting brand in China. NVC Lighting produces wide range of products, including commercial, office, retail, residential and outdoor lighting.

SETNAG ANALYZERS- MARSEILLE, FRANCE

TTC is authorized to market SETNAG Analyzers, a quality brand of Analyzers made in Marseille, France within the Kingdom of Saudi Arabia.

DIPIETRO GROUP- MALAGNINO, ITALY

TTC hold the exclusive agency of DIPIETRO Group for the Supply of Analyser sample handling within the Kingdom of Saudi Arabia.

SICK AG- WALDKIRCH, GERMANY

Sick AG, based in Waldkirch, Germany, is a global manufacturer of sensors and sensor solutions for industrial applications. TTC holds association with SICK AG for the supply and commissioning of Gas and Liquid analyzer as well as Gas flow measuring devices.
SENSITRON S.r.l- CORNAREDO, ITALY

SensitronS.r.l is an international reference point for industrial toxic and inflammable gas detection. Based in Cornaredo, Milano, Italy, for years SensitronS.r.l. has been committed with the research and development of flammable and toxic gas detectors and, in a very short time, has ranked among the European market Leaders.

WALTRON GROUP – NEW JERSEY, USA


COBRA SAMPLING Inc., TEXAS, USA

Cobra Sampling, Inc. located in Houston, Texas is a leading manufacturer of closed loop sampling systems designed for process sampling and TTC hold exclusive association with Cobra Inc. for the supply of their towards ME markets.

MODCON Systems- United Kingdom

Modcon is a pioneer in next generation of process analyzer systems for Oil Refineries, Natural Gas, Pipelines, Chemical, Petrochemical and Biotechnology Industries.
ORTHODYNE S. A, Belgium

Orthodyne is a global leader in ADVANCED ANALYTICAL SOLUTIONS Instruments, detectors and analytical engineering.

CROWCON Detection Instruments, United Kingdom

Crowcon Detection Instruments Ltd specializes in the development, manufacture, sale and support of flammable and toxic gas detection equipment.

FITOK- Valves and Fittings

FITOK Group is an industry-leading developer and manufacturer of superior quality instrumentation valves and fittings, having R&D centers, manufacturing facilities, warehousing and service locations in Offenbach Germany, Texas USA, Shenzhen China and Dubai UAE.

Thermal Vision Systems (TVS Corporation)

TVS Corporation based at Anyang, Republic of Korea is a leading manufacturer of Thermal Camera’s which has profound industrial use in monitoring Gas Leaks, Flame monitoring apart from Thermal imaging.

TTC hold Joint Venture agreement with AG&P to jointly quote and execute turn key projects.
08. Organizational Structure
09. ISO 9001:2008

The management system of

Talents Technologies Company Ltd. For Trading & Contracting.
Al Madinah Al Munawwarah Road, P.O Box No – 30137,
Jubail, 31951, Saudi Arabia

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Industrial Construction, Analytical, Mechanical, Electrical,
Instrumentation, Civil, Trading, Field Services, General Maintenance,
Networking & IT Solutions, Operations & Transportation.

Further clarifications regarding the scope of this certificate and the applicability of
ISO 9001:2008 requirements may be obtained by consulting the organisation.

This certificate is valid from 18 January 2017 until 15 September 2018
and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 15 August 2018
Issue 1. Certified since 18 January 2017

Authorised by

SGS United Kingdom Ltd
Rosinrowe Business Park, Effra Park
Chesterfield, CHE 5EN, UK
T: +44 (0)114 350 8599  F: +44 (0)114 350 8590 www.sgs.com
SGS-9001-JA01026
Page 1 of 1
10. Quality Policy

QUALITY POLICY

We, Talents Technologies Co. Ltd for Trading and Contracting, assure uncompromising Quality across all areas of our operations, complying to all applicable regulatory requirements.

We are committed to provide consistently high quality products and services which meet and exceed customer’s specified contractual requirements. This is supported by an innovative and progressive management approach that encourages the quality structure throughout the organization. We have realized the inevitability for the implementation of the quality policy and quality management system at all levels and taken the necessary measures to ensure that these are understood, implemented and maintained by all employees irrespective of their levels in the organization. We are also strongly committed to the protection of environment, health and safety of our employees and others.

Moreover, we are committed to the continual improvement of the Quality Management System based on objective measurements.

BABU THOMAS

Chief Executive Officer
01.01.2016
SAFETY POLICY

TALENTS Technologies Co. Ltd. for Trading & Contracting-
Management regards the health and safety of employees and persons
being affected by our operations to be of vital importance. Our primary
objective is therefore to: “Achieve and maintain the highest
practicable level of health and safety in all areas of the Company’s
operations”.

To achieve these goals the company aims to provide:

1. A safe and healthy environment to all persons likely to be affected,
   including employees, sub-contractors, visitors to site and the
   members of the public by effectively applying risk analysis and
   identification of hazards.
2. Systems of work which are safe and without risks to health;
3. General training in health and safety so that all employees are made
   aware of any potential hazards in relation to their work, and the latest
   procedures for overcoming them;
4. Specific training in safe working procedures, the operation of plant and
   machinery and accident prevention; a system for conducting a regular
   review of the training needs of the workforce;
5. The provision of regular refresher courses, with reference to training already carried out;
6. Basic training in health and safety to new employees and young workers, and to ensure that whenever new plant or variations in systems of work are introduced, then the appropriate safety training is given;
7. Personal protective clothing and equipments appropriate to the job in hand;
8. Guidance on what to do in the event of an emergency;
9. On-site welfare and first-aid provision which complies fully with the statutory requirements together with a system for maintaining the equipment;
10. Adequate fire fighting equipments and fire training, in liaison with the fire authority;
11. A means of contact with the relevant health and safety governing bodies so that updated information on legislation, codes of practice and other technical guidance is available within the company, and is circulated promptly to all concerned.

[Signature]

Chief Executive Officer

Date – 01.01.2016
### 12. List of Major Completed and Ongoing Projects

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Project-Start Date</th>
<th>Project-End Date</th>
<th>Owner</th>
<th>Percentage-Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Construction of Ar-Razi Warehouse</td>
<td>15-Apr-13</td>
<td></td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Supply, Fabrication and installation of mechanical spool with piping modification at Farabi</td>
<td>1-Jun-13</td>
<td></td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Supply and Installation of 10&quot; mechanical piping at Farabi</td>
<td>1-Jun-13</td>
<td></td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>Supply &amp; Installation of 300-P-02 A/B Pump with all related mechanical &amp; electrical works at Farabi</td>
<td>13-Jun-13</td>
<td></td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>Supply and Installation of 6&quot; mechanical piping with insulation at Farabi</td>
<td>15-Jun-13</td>
<td></td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>Installation of Gas Detector at Olefin-1 @ Petrokemya</td>
<td>2-Jun-13</td>
<td></td>
<td>Binzagar</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>Supply &amp; Installation of cable tray with support</td>
<td>25-Jul-13</td>
<td></td>
<td>KANOO</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>Level Indicator &amp; Level Switch to Trip Hypochlorite Pumps for SF4 Utility Plant @SAFCO</td>
<td>31-Jul-13</td>
<td></td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>LEVEL INSTRUMENTS @ SAFCO</td>
<td>4-Sep-13</td>
<td></td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>10</td>
<td>Supply &amp; Installation of vibration probe related to cable laying and cable tray works</td>
<td>8-Sep-13</td>
<td></td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>Piping Work @ SK Olefine Plant</td>
<td>9-Sep-13</td>
<td></td>
<td>MYCELX</td>
<td>100</td>
</tr>
<tr>
<td>12</td>
<td>Provide ON-OFF Valve Interlocked with a high switch for Al-Bayroni vapour Eliminator</td>
<td>15-Sep-13</td>
<td></td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>13</td>
<td>Replacement of 67 Transmitters for NIGC Oxygen Service</td>
<td>16-Sep-13</td>
<td></td>
<td>Gas Arabia</td>
<td>100</td>
</tr>
<tr>
<td>14</td>
<td>INSTALLATION OF OXYGEN ANALYZER AT- AL BAYRONI</td>
<td>21-Sep-13</td>
<td></td>
<td>AL-SINAN</td>
<td>100</td>
</tr>
<tr>
<td>15</td>
<td>Replacement and upgradation of 10 existing servomex oxygen analyzers at 2EG SHARQ</td>
<td>21-Sep-13</td>
<td></td>
<td>AL-SINAN</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Date</td>
<td>Contractor</td>
<td>Percentage</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>------------------------------------------------------------------------------</td>
<td>------------</td>
<td>------------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Replacement and upgradation of 10 existing servomex oxygen analyzers at 1EG SHARQ</td>
<td>21-Sep-13</td>
<td>AL-SINAN</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Installation of Optical Opacity/Dust Monitor Analyzer at Plant 1 &amp; 5, AR-RAZI</td>
<td>12-Sep-13</td>
<td>AL-SINAN</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>NPN Management Piping Work FCR 1476</td>
<td>1-Oct-13</td>
<td>FARABI</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Replacement of Oxygen Analyzers at MTBE &amp; Utility area at IBNZAHR</td>
<td>3-Oct-13</td>
<td>AL-SINAN</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Replacement of existing Radar Tank Gauging System to automatic radar tank gauging @ Sharq</td>
<td>7-Oct-13</td>
<td>DAR MASDAR</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Replacement of FAT/LEAN SHELL &amp; Tube exchanger new frame &amp; Plate type welded Exchanger @ Sharq</td>
<td>1-Nov-13</td>
<td>ANABEEB</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Installation of NOx Analyzers for boiler stacks @ Utility Plant of Petrokemya</td>
<td>22-Dec-13</td>
<td>Gas Arabia</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>7 No. O2 Analyser @ Sharq</td>
<td>7-Nov-13</td>
<td>Gas Arabia</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Mechanical, Electrical &amp; Inter Skid Piping supports Platform etc @ SK</td>
<td>14-Nov-13</td>
<td>MYCELX</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>UP-GRADATION OF U/G MAIN FIRE WATER HEADER VALVES WITH CIVIL WORKS AT VCM, PETROKEMYA</td>
<td>25-Nov-13</td>
<td>OLAYAN</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>2013 Turn Around Maintenance Service</td>
<td>30-Oct-13</td>
<td>FARABI</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Provide ON / OFF valve on Ammonia booster pump 2006JA/B</td>
<td>3-Dec-13</td>
<td>SABIC</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Errection of 12&quot; piping with spool fabrication and piping insulation</td>
<td>16-Dec-13</td>
<td>FARABI</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Supply &amp; Installation of Mass flow meter in 3EG plant and replacement of existing Orifice transmitter at SHARQ</td>
<td>6-Dec-13</td>
<td>ANABEEB</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>LSTK PR for Ilube oil Temp Interlock-SHARQ</td>
<td>23-Dec-13</td>
<td>SABIC</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Replacement of GC @ AR Razi</td>
<td>5-Jan-14</td>
<td>Gas Arabia</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Tie In Job during Turnaround For CO2 @ IBN BYTHAR</td>
<td>9-Jan-14</td>
<td>SABIC</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Start Date</td>
<td>End Date</td>
<td>Company</td>
<td>Percentage</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td>------------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>33</td>
<td>Seal Cooler for Ethylene Propylene &amp; C4 Mix Pump @ Sharq</td>
<td>23-Jan-14</td>
<td>31-Oct-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>34</td>
<td>Steam Tracing of Lines in 3EG Plant @ SHARQ</td>
<td>1-Feb-14</td>
<td>1-Feb-14</td>
<td>AL-SINAN</td>
<td>100</td>
</tr>
<tr>
<td>35</td>
<td>Supply &amp; Laying of Control Signal Cables from JB to Newly Installed Valves @ TASNEE</td>
<td>29-Jan-14</td>
<td>19-Feb-14</td>
<td>SAITE</td>
<td>100</td>
</tr>
<tr>
<td>36</td>
<td>Cylinder Shed Construction @ Iznina</td>
<td>5-Feb-14</td>
<td></td>
<td>Fire Freeze</td>
<td>100</td>
</tr>
<tr>
<td>37</td>
<td>Flow Meter Installation LSTK @ Sharq</td>
<td>25-Feb-14</td>
<td>20-Sep-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>38</td>
<td>Mass Flow Meter 2EG @ Sharq in April</td>
<td>2-Mar-14</td>
<td>7-Apr-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>39</td>
<td>Installation of Pressure Transmitter for CW Pump Discharge @ SAFCO</td>
<td>19-Mar-14</td>
<td></td>
<td>Gas Arabia</td>
<td>100</td>
</tr>
<tr>
<td>40</td>
<td>Installation of OVAL BC &amp; Valves @ Sharq</td>
<td>31-Mar-14</td>
<td>30-Dec-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>41</td>
<td>EPC for 2 PORTA FEED System in SF2 Ammonia @ SAFCO</td>
<td>2-Apr-14</td>
<td>8-Sep-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>42</td>
<td>FLUE GAS NOZZLE FOR SAMPLE POINT - FCR 1418</td>
<td>9-Mar-14</td>
<td>1-Jul-14</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>43</td>
<td>Metering skid E&amp;I WORK @ SAFCO</td>
<td>27++01</td>
<td></td>
<td>ADVENTZ</td>
<td>100</td>
</tr>
<tr>
<td>44</td>
<td>Flare Monitoring System Installation at ARRazi</td>
<td>8-May-14</td>
<td></td>
<td>KANOO</td>
<td>100</td>
</tr>
<tr>
<td>45</td>
<td>Opacity Analyzer Revamping &amp; Installation-YANPET</td>
<td>27-Apr-14</td>
<td></td>
<td>AL-SINAN</td>
<td>100</td>
</tr>
<tr>
<td>46</td>
<td>PR for LSTK Construction-REPLACEMENT OF MANUAALY OPERATED DIVERTER VALVE INTO PNUMATICALLY OPERATED.</td>
<td>4-May-14</td>
<td>31-Oct-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>47</td>
<td>Construction Work HWO Enhancement FCR-1648</td>
<td>8-Jun-14</td>
<td>16-Oct-14</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>48</td>
<td>Installation of Online Chloride Analyzer at EO Reactor inlet stream @ YANSAB</td>
<td>3-Jun-14</td>
<td></td>
<td>Gas Arabia</td>
<td>100</td>
</tr>
<tr>
<td>49</td>
<td>CT FEEDER REPLACEMENT-SAFCO</td>
<td>27-Jan-14</td>
<td></td>
<td>SIMON INDIA</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>MANPOWER SUPPLIMENTAL</td>
<td>7-May-14</td>
<td></td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>51</td>
<td>Manpower Supply Services</td>
<td></td>
<td></td>
<td>MYCELX</td>
<td>100</td>
</tr>
<tr>
<td>52</td>
<td>Replacement of 2GC,2Oxygen Analyzer &amp; 2 Moisture Analyzer @ SHARQ 1&amp;2PE</td>
<td>20-Jul-14</td>
<td></td>
<td>Gas Arabia</td>
<td>100</td>
</tr>
<tr>
<td>No.</td>
<td>Plant (Impurity)</td>
<td>Description</td>
<td>Start Date</td>
<td>End Date</td>
<td>Contractor</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------</td>
<td>-------------</td>
<td>------------</td>
<td>----------</td>
<td>------------</td>
</tr>
<tr>
<td>53</td>
<td>Design, Supply and Installation of Dump Conveyor</td>
<td>11-Aug-14</td>
<td></td>
<td></td>
<td>SABIC</td>
</tr>
<tr>
<td>54</td>
<td>UPGRADEATION OF SERVICE WATER PUMP@ PETROKEMYA</td>
<td>20-Aug-14</td>
<td>19-Aug-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>55</td>
<td>CONSTRUCTION OF TRAINING BUILDING-ARRAZI</td>
<td>30-Apr-14</td>
<td>20-Jun-14</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>56</td>
<td>Installation of PGB 5000 Controller@ PK OLEFIN III AH</td>
<td>14-Jul-14</td>
<td>14-Sep-14</td>
<td>ELEMAC-ABB</td>
<td>100</td>
</tr>
<tr>
<td>57</td>
<td>INSULATION OF PARAFIN CAPACITY ENHANCEMENT</td>
<td>16.09.2014</td>
<td>31-Dec-14</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>58</td>
<td>PIPING FABRICATION &amp; ERECTION (NPN)</td>
<td>15-Sep-14</td>
<td>31-Dec-14</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>59</td>
<td>36 Seal &amp; Condensate Pot (Material Supply)</td>
<td>24-Sep-14</td>
<td></td>
<td>KANOO</td>
<td>100</td>
</tr>
<tr>
<td>60</td>
<td>Scaffolding for Paraffin Cap. Enh (NPN)</td>
<td>28-Sep-14</td>
<td>31-Dec-14</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>61</td>
<td>Proposed IR Analyzers Installation VCM Plant Petrokemya</td>
<td>24-Aug-14</td>
<td></td>
<td>AL-SINAN</td>
<td>100</td>
</tr>
<tr>
<td>62</td>
<td>SIGHT GLASS DIA 45 X THK 17 MM</td>
<td>29-Oct-14</td>
<td></td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>63</td>
<td>Construction Work FCR-471 BTEX Removal</td>
<td>29-Oct-14</td>
<td>28-Feb-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>64</td>
<td>Materials Supply(Valves&amp; Elbows)</td>
<td>4-Nov-14</td>
<td></td>
<td>KANOO</td>
<td>100</td>
</tr>
<tr>
<td>65</td>
<td>LSTK PR- MAGNETIC LEVEL GUAGES@-SHARQ</td>
<td>18-Nov-14</td>
<td>29-Oct-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>66</td>
<td>LSTK Mech. Activities Flow Control Valve RO Injection in Rx4 @SHARQ PE-4 Plant</td>
<td>25-Nov-14</td>
<td>15-Dec-14</td>
<td>GLOBAL UNION</td>
<td>100</td>
</tr>
<tr>
<td>67</td>
<td>LSTK Mechanical Construction AF-1412033 Making 3 new Tapping @Sharq 3EG-Plant</td>
<td>14-Dec-14</td>
<td>1-Jan-15</td>
<td>GLOBAL UNION</td>
<td>100</td>
</tr>
<tr>
<td>68</td>
<td>SAMPLE TUBING AP-5406 INSTALLATION</td>
<td>4-Dec-14</td>
<td>1-Jan-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>69</td>
<td>HCU Reactor Thermocouple Upgrade Project - SASREF</td>
<td>17-Jan-15</td>
<td>16-Apr-15</td>
<td>ANABEEB</td>
<td>100</td>
</tr>
<tr>
<td>70</td>
<td>Safco Low-Pressure Switching the common discharge od22-P-901 A/B with Autostart.</td>
<td>22-Jan-15</td>
<td>26-Feb-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>71</td>
<td>Construction of Fire Detection System</td>
<td>3-Feb-15</td>
<td>30-Apr-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>72</td>
<td>SIGHT GLASS DIA 45 X THK 17 MM</td>
<td>4-Feb-15</td>
<td>15-Jul-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Project Description</td>
<td>Start Date</td>
<td>End Date</td>
<td>Contractor</td>
<td>Percentage</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------</td>
<td>------------</td>
<td>------------</td>
<td>------------------</td>
<td>------------</td>
</tr>
<tr>
<td>73</td>
<td>PORTA FEED SYSTEM IN IBB AMONIA</td>
<td>12-Feb-15</td>
<td>31-Mar-16</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>74</td>
<td>SEPERATION OF INCOMING POWER SUPPLY OF UPS-SAUDI KAYAN</td>
<td>19-Mar-15</td>
<td>31-Aug-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>75</td>
<td>MV-SWITCH GEAR MODIFICATION-ELECTRICAL WORKS</td>
<td>16-Feb-15</td>
<td>30-May-15</td>
<td>ZAMIL</td>
<td>100</td>
</tr>
<tr>
<td>76</td>
<td>Supply, Engineering, Erection, Installation and Commissioning</td>
<td>22-Feb-15</td>
<td>12-May-15</td>
<td>SUROOH AL JAZEERA</td>
<td>100</td>
</tr>
<tr>
<td>77</td>
<td>LIGHTING MAINTENANCE - 2015- Gas Plant</td>
<td>19-May-15</td>
<td>18-May-16</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>78</td>
<td>H/C INLET JUNCTION BOX INST.REPLACEMENT-IBN SINA</td>
<td>12-May-15</td>
<td>15-Oct-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>79</td>
<td>Installation of GDS SS 316 Tubing System- IBN SINA</td>
<td>2-Jun-15</td>
<td>2-Jul-15</td>
<td>NAIZAK GLOBAL</td>
<td>100</td>
</tr>
<tr>
<td>80</td>
<td>HAB Clay Treatment-FCR-1479</td>
<td>22-Oct-14</td>
<td>31-Mar-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>81</td>
<td>HAB Clay Treatment-FCR-1479 Additional Job</td>
<td>11-Jun-15</td>
<td>18-Jun-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>82</td>
<td>3LC2624 CABLE LAYING SERVICE/SCAFFOLDING-SHARQ</td>
<td>18-Jun-15</td>
<td>30-Jul-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>83</td>
<td>Supply &amp; Installation of radar level transmitter at -Ar razi</td>
<td>24-May-15</td>
<td>30-Jul-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>84</td>
<td>C10 Phase 2 construction under TTC LSTK</td>
<td>21-Jul-15</td>
<td>30-Sep-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>85</td>
<td>Installation of CCTV in Hadeed with chilled water line and other associated works near hot furnace</td>
<td>11-Aug-15</td>
<td>11-Nov-15</td>
<td>IAE</td>
<td>90%</td>
</tr>
<tr>
<td>86</td>
<td>LSTK PR FOR PROXIMITY PBT REDUCER FEEDBACK @ Sharq</td>
<td>25-Aug-15</td>
<td>25-Nov-15</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>87</td>
<td>LSTK-EPC for IWW Flowmeters at Sharq</td>
<td>27-Aug-15</td>
<td>15-Feb-16</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>88</td>
<td>Supply of Safety Officer, Permit Receiver, &amp; Standby man to IBN SINA Site (55,35,35)</td>
<td>31-Aug-15</td>
<td>30-Dec-15</td>
<td>NAIZAK GLOBAL</td>
<td>100</td>
</tr>
<tr>
<td>89</td>
<td>Site construction Support Including QA/QC &amp; HSC Support at Sharq (DCS Migration), Utility Upgrade Project</td>
<td>25-Aug-15</td>
<td>31-Dec-15</td>
<td>Honeywell</td>
<td>100</td>
</tr>
<tr>
<td>90</td>
<td>Fire Water Tower Monitors Elevation</td>
<td>12-Sep-15</td>
<td>1-Oct-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td>91</td>
<td>Fire Water Tower Monitors Elevation, FCR 1649</td>
<td>12-Sep-15</td>
<td>1-Oct-15</td>
<td>FARABI</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Project Description</td>
<td>Start Date</td>
<td>End Date</td>
<td>Responsible Party</td>
<td>Percentage</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------</td>
<td>------------</td>
<td>----------</td>
<td>-------------------</td>
<td>------------</td>
</tr>
<tr>
<td>92</td>
<td>DCS HMI Revamp in Olefins 2 at Petro Kemya SABIC Jubail</td>
<td>15-Sep-15</td>
<td></td>
<td>Global Accurate Saudi Company Ltd</td>
<td>100</td>
</tr>
<tr>
<td>93</td>
<td>SF2 MICRO MOTION FT CALIB SERV. AMM &amp; UR @ Safco (Shutdown)</td>
<td>27-Sep-15</td>
<td>1-Aug-16</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>94</td>
<td>Supply &amp; Installation coriolis Mass flow meter at Sharq</td>
<td>28-Oct-15</td>
<td>9-Nov-15</td>
<td>Honeywell</td>
<td>100</td>
</tr>
<tr>
<td>95</td>
<td>New Moisture Analyzer in UNITED (LAO plant)</td>
<td>16-Dec-15</td>
<td>30-Apr-16</td>
<td>SADCO</td>
<td>100</td>
</tr>
<tr>
<td>96</td>
<td>Construction of new Admin Building</td>
<td>14-Oct-14</td>
<td>30-Mar-16</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>97</td>
<td>Seawater Basin Conduit Replacement at United</td>
<td>3-Jan-16</td>
<td>31-Mar-16</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>98</td>
<td>Replacement CRM High Bay Light @ Hadeed</td>
<td>6-Jan-16</td>
<td>22.05.2016</td>
<td>SABIC</td>
<td>100</td>
</tr>
<tr>
<td>99</td>
<td>HCU thermocouple upgrade project</td>
<td>5-Jan-16</td>
<td></td>
<td>ANABEEB</td>
<td>100</td>
</tr>
<tr>
<td>100</td>
<td>Relocation of Oxygen analyzer- Petrokemya Olefins III</td>
<td>10-Feb-16</td>
<td></td>
<td>Gas Arabia</td>
<td>100</td>
</tr>
<tr>
<td>101</td>
<td>Supply of Safety Officer, Permit Receiver, &amp; Standby man to IBN SINA Site (55,35,35)</td>
<td>8-Feb-16</td>
<td>8-Mar-16</td>
<td>NAIZAK GLOBAL</td>
<td>100</td>
</tr>
<tr>
<td>102</td>
<td>Supply Installation of tank level gauge transmitter</td>
<td>15-Feb-16</td>
<td></td>
<td>ANABEEB</td>
<td>100</td>
</tr>
<tr>
<td>103</td>
<td>VCM Emission Monitoring Server Upgrade @ Petrokemya</td>
<td>18-Feb-16</td>
<td>22-May-16</td>
<td>SABIC</td>
<td>60%</td>
</tr>
<tr>
<td>104</td>
<td>Revamp of 3EG Solution Analyzer at Sharq</td>
<td>24-Feb-16</td>
<td></td>
<td>Endress+Hauser</td>
<td>80%</td>
</tr>
<tr>
<td>105</td>
<td>Electrical Equipment test, POM project at Ibn Zina</td>
<td>30-May-16</td>
<td></td>
<td>Dragados Gulf Const.</td>
<td>80%</td>
</tr>
<tr>
<td>106</td>
<td>Additional CCW for 4 Utl Air Compressors @ Sharq</td>
<td>19-May-16</td>
<td></td>
<td>SABIC</td>
<td>40%</td>
</tr>
<tr>
<td>107</td>
<td>Replacement of IR type analyzer olefins 2 @PK</td>
<td>26-May-16</td>
<td></td>
<td>AL-SINAN</td>
<td>20%</td>
</tr>
<tr>
<td>108</td>
<td>Demolition and Installation of Oxygen Analyzers @ Petrokemya</td>
<td>13-Jun-16</td>
<td></td>
<td>AL-SINAN</td>
<td>20%</td>
</tr>
<tr>
<td>109</td>
<td>Additional Differential Pressure Transmitter on furnace effluent transfer line @ Sharq</td>
<td>22-Aug-16</td>
<td></td>
<td>SABIC</td>
<td>20%</td>
</tr>
<tr>
<td>110</td>
<td>Construction of 13.8 / 4016KV Substation at SAFCO</td>
<td>27-Aug-14</td>
<td>27-Nov-16</td>
<td>Gulf Sky Cranes &amp; Const.</td>
<td>100%</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
<td>Start Date</td>
<td>End Date</td>
<td>Company</td>
<td>Percentage</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
<td>------------</td>
<td>----------</td>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>111</td>
<td>EDC Reactor Circulation cooler cooling water outlet side provision of PH Analyzer</td>
<td>19-Sep-16</td>
<td>10-May-16</td>
<td>Sahara Petrochemical Co.</td>
<td>10%</td>
</tr>
<tr>
<td>112</td>
<td>Replacement of GCs with SCS in Plant III and IV, Ar-RAZI</td>
<td>26-Sep-16</td>
<td></td>
<td>Gas Arabia</td>
<td>20%</td>
</tr>
<tr>
<td>113</td>
<td>Urea Bulk Storage Roof Waterproofing @ Albayroni</td>
<td>28-Sep-16</td>
<td></td>
<td>SABIC</td>
<td>10%</td>
</tr>
<tr>
<td>114</td>
<td>Supply, Fabrication and welding of Steel Structure for Fire Water pump hose at Marafiq</td>
<td>28-Sep-16</td>
<td></td>
<td>Mubarak Rashid Al Buainain</td>
<td>10%</td>
</tr>
</tbody>
</table>
13. Certificate of Appreciations

CERTIFICATE OF APPRECIATION

Presented to TALENT TECHNOLOGIES COMPANY (TTC)

For contractor who met the eligibility of SABIC EHSS Award criteria and as a recognition to the EHSS performance for completing year 2015 without class (A) EHSS incident.

Yousef Abdullah AL-Benyan
Vice-Chairman and CEO (A)
Certificate of Appreciation

is hereby awarded to

Talent Technologies Contracting Est. (TTC)

In behalf of IBN SINA SITE PROJECT MANAGEMENT, we would like to take this opportunity to express our sincere appreciation for the successful completion of quality works for the erection of piping line following the standards, procedures, quality assurance and control that adhere safety and 0 incident report during his tenure in handling the entire mechanical works for the Additional Fire Monitor at MUG/ Circulation Area in IBN SINA Plant.

AHMED S. AL-SHAIBAN
SR. CONSTRUCTION SUPERVISOR

RAFAEL ROSALES LOYA
SITE PROJECT ENGINEER

WALEED K. AL-JENAI
SITE SUPERINTENDENT
Certificate of Recognition
Awarded to
Talents Technologies Co. Pvt. Ltd. (TTC)

In recognition for Supply & Installation of Heat Detector in EMDG.
On behalf of FARABI Petrochemicals, we are pleased to express our appreciation and gratitude for your sincere and dedicated team work for the safe completion of job.

Date: 30/09/2012
K. Gunasekar
Director - Technical & Projects
August 23, 2010

TALENTS TECHNOLOGIES CONT. EST

P.O. BOX # 30137
Al- Jubail-31951

Kingdom of Saudi Arabia

TEL: 3 361 6677,
FAX : 3 362 7052

LETTER OF APPRECIATION

We would like to express our sincere appreciation to TTC [TALENTS TECHNOLOGIES CONT. EST] for the high quality of services during implementation of Olefin-1 Plant Cold Box Unit gas detectors project.

The project has been completed one week ahead of the scheduled time with professional team work understanding by TTC and PK staff.

We hereby appreciate TTC team which was headed by Mr. Babu Thomas who had put excellent effort to achieve a success story which will be used as reference on future PK Analyzers upgrading project.

Best Regards,

Esam A. Al-Malayo
Analyzer Specialist, Project owner
Quality Assurance Department
Arabian Petrochemical Co. (Petrokemya)

Ali I. Yaraneri
Analyzer St. Engineer
PK, Upgrading Projects Coordinator
Quality Assurance Department
Engineering & Project Management
Site Project Department

Appreciation Certificate
is hereby given to

TTC PROJECT TEAM

Site Project Management would like to express its appreciation for his excellent performance and Safe execution of SHARQ Site Projects during 3EG and 2EG TAM (2014).

Abdullah Asiri
Director, Area 2 - SPJ - E&PM

Mohammed Al-Sulami
GM (A), Site Project - E&PM

CHEMISTRY THAT MATTERS
Certificate of Appreciation

This certificate is awarded to

TTC

For their support and contribution in maintaining Ar-Razi a safe place to work, leading to the achievement of Contractor’s Two (2) Years Without Lost Time Injury on 11th July 2014.

Given on the 13th day of July 2014.

Ar-Razi Contractors

2 Years Without Lost Time Injury

ABDULKHALIQ A. AL-GHAMDI
EHSS Senior Manager