(Previously known as Saudi Binladin Group – PCM Division)
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“PEOPLE EXCEL BY WORKING WITHIN A HIGH PERFORMANCE TEAM”
IN 1994, SAUDI BINLADIN GROUP - FORMED PCM DIVISION TO CONSOLIDATE AND EXPAND SERVICES TO PETROLEUM, CHEMICALS AND MINING INDUSTRIES AS A LOGICAL EXTENSION OF ITS GROUP ACTIVITIES.

IN 2009, PCM DIVISION WAS REGISTERED AS AN INDEPENDENT EPC CONTRACTOR & RENAMED “PETROLEUM, CHEMICALS AND MINING COMPANY LIMITED” (PCMC), IN 08 SAFAR 1432H (12 JANUARY 2011).

OUR OPERATIONAL FACILITIES ARE LOCATED IN JUBAIL & YANBU INDUSTRIAL CITIES WITH COVERED AREAS IN EXCESS OF 21,600 M2 AND 21,000 M2 RESPECTIVELY.

WE OFFER THE FOLLOWING MAIN SERVICES:

1. ENGINEERING, PROCUREMENT AND CONSTRUCTION SERVICES, IN THE DISCIPLINE OF:
   CIVIL, MECHANICAL, ELECTRICAL, PIPING & INSTRUMENTATION FOR:
   i. REFINERIES,
   ii. PETROCHEMICALS,
   iii. CHEMICALS,
   iv. WATER,
   v. POWER,
   vi. RENEWABLE ENERGY
   vii. AND OTHER INDUSTRIAL PLANTS SUPPORT FACILITIES.

2. TOTAL PLANT MAINTENANCE.

3. PLANT REVAMPING/MODIFICATIONS.

4. CATALYST HANDLING SERVICES.

5. HEAT TREATMENT SERVICES.

6. FABRICATION & WELDING SERVICES
BOARD OF DIRECTORS & ORGANIZATION CHART

ENG. YAHYA M. BINLADIN
CHAIRMAN OF THE BOARD

ENG. GALEB M. BINLADIN
MEMBER

MR. HAIDER M. BINLADIN
MEMBER

Dr. HAMZAH ASAR
MEMBER

MR. HASAN M. BINLADIN
MEMBER

ENG. TAHSEEN AL JERRAH
MEMBER

ENG. GASEM AL SHAIKH
MEMBER & CEO

Senior Technical Consultant

Deputy Chief Executive Officer

Senior Vice President Technical Affairs

Senior Vice President Projects

Vice President Joint Venture

Chief Financial Officer & Head of IT

Senior Vice President Mining & Renewable

Vice President Water & Environment

Vice President Shared Services

Legal Advisor
BUSINESS EXCELLENCE

Vision
To be one of the leading companies in MENA Region providing EPC & industrial services to the Oil & Gas, Mining, Water and Renewable Energy industries and Pursue investment opportunities in our core businesses.

Mission
• To provide value-added and high quality engineering, procurement, construction and industrial services in an environmentally compliant, safe and best in class manner.
• To ensure that our human resources are competent and challenged in a motivated, innovative and positive work environment.
• To always seek to exceed our customer satisfaction and stakeholder interest.
• Pursue investment opportunities in our core and new innovative businesses.
BUSINESS EXCELLENCE cont.

Values

SAFETY, QUALITY & ENVIRONMENT: We in PCMC continuously improve our approach to Safety, Quality and Environment in all aspects of our business exceeding our clients’ expectations.

INTEGRITY: We are open, honest and reliable in everything we do - seeking to achieve the highest levels of professionalism with our clients and with each other.

ACCOUNTABILITY: We trust our employees and encourage leadership, initiative & innovation, eliminate failure and ensure accountability within the scope of their role.

RESPECT: We treat all people inside and outside the organization with dignity and respect.

TEAMWORK: We share experiences, enhance knowledge, encourage ideas and foster greater communication, interaction and unity of purpose.

COMMUNITY: We maintain a strong rapport between us and our community as well as care for the well-being of our employees and their families.
WORK FORCE

PCMC currently has more than 5,000 workforce involved in many projects Kingdom wide, and we have the capabilities to expand utilizing our companies within and outside the Saudi Binladin Group.
WORK EXPERIENCE  cont.
COMPLETED MAJOR PROJETS (EPC)

GULF FARABI, SAMAD AND ROYAL COMMISSION JUBAIL PROJECTS

Civil, U/G Piping & Elect. Works – Gulf Farabi n-Paraffin & LAB Plant Project (Under SNC Lavalin)
The Project was approx. 1.5 Million Man-hours job and major scope constitutes of 25,000 CUM concrete, 60,000 SQM asphalt, 10,000 LM FBE coated CS piping, 12,000 LM RTR piping and all area lighting for the plant. (Project Period: Dec-04 to Jun-06)

Earthwork for RC Zones A,B,C&D Stage-1 of Jubail-2 (Jul-04 to Feb-06)
Scope includes massive earthwork operation such as 21 million m³ of cutting and backfilling and haulage to an average distance of 2 kms, Clearing of vegetation, trees, bushes to an area of 17.5 million m² and disposal outside contract limits, development of storm water pond involving 1.6 million m³ of earthwork in excavation over an area of 799,000 m², Haulage of soil to an average distance of 2.5 kms.

SWC Wet wells and Pipes for Secondary Industries Park (RC Jubail) (Period: Jan-02 to Apr-04)
Procurement, Construction, Commissioning and Testing of 2000mm x 8.01 KM and 1200 x 2.15KM FRP Sea Water Cooling pipelines.  

SAMAD – Ammonia Plant De-bottlenecking Project. (Sep-01 to Jan-02)
The job is a lump sum contract involving Civil, Structural, Mechanical, Piping, Equipment and internal installation, Electrical Instrument, Insulation, Painting, Catalyst & Chemical Loading and unloading and Fire Proofing works.
WORK EXPERIENCE  cont.

ON-GOING PROJECTS

Shamil R.O. Projects at Hail

Engineering, Procurement and Construction of one RO Plant with the capacity of 150,000 m³/day at Hail.

Client: Ministry of Water & Electricity Hail

Project Value: SR184.00MM  Start Date: 30/8/08  Progress Up to Date: 99.9%
WORK EXPERIENCE  cont.
Shamil R.O. Projects at Hail
Photos Gallery
WORK EXPERIENCE cont.
Shamil R.O. Projects at Hail
Photos Gallery
EPC Ras Al Khair Residential Village Phase II:
The Scope of Work for Village Phase II consists of EPC of the 114 Buildings (118,152 M2 Area) and other associated works such as Common Buildings and Facilities, Site Works including utilities, Landscaping and Hard scaping and Fencing and Gates.

Client: MA’ADEN
Project Value: SR 294.00MM
Start Date: 11/1/11
Progress Up to Date: 99.65%
ON-GOING PROJECTS

CIVIL PROJECTS

Civil & Building Works Of Ma'aden Rolling Mill Project:

Client: MA'ADEN
Consultant: SAMSUNG

Project Value: SR216
Start Date: 1/1/11
Progress Up to Date: 98.93%
WORK EXPERIENCE  cont.

ON-GOING PROJETS

WATER PROJECTS

Three (3) RO Plants

Engineering, Procurement and Construction of 3 RO Plants at Al-Shamassiyah (15,000 m3/day), Al Nabhaniyya (40,000 m3/day) and Al-Gawwa (25,000 m3/day) respectively.

Client : Ministry of Water & Electricity Al Qasseem, KSA
Project Value : SR161.00MM              Start Date : 14/2/09              Progress Up to Date : 65.60%
WORK EXPERIENCE  cont.
Three (3) RO Plants Photos Gallery
WORK EXPERIENCE  cont.

ON-GOING PROJETS
WATER PROJETS

EPC - Sea Water RO-4, 100,000 M3/Day capacity:

Client: MARAFIQ  Consultant: JACOBS
Project Value: SR372.00MM  Start Date: 25/9/12  Project Value: SR372.00MM  Start Date: 25/9/12  Progress Up to Date: 28.34%
EPC of Spherical Tank for Butene-1 at Petro Rabigh Site:
Design Engineering, Procurement and Construction of 21.2 Meter diaspherical Tank for Butene-1 and the associated work sat Petro Rabigh.

Client: Rabigh Refining & Petrochemicals Company
Project Value: SR 30.00MM  
Start Date: 30/4/12

Consultant: Client
Progress Up to Date: 86.70%
Najran Boarder Patrol Road:

This Project is part of the infrastructure work (Roads) in Najran and it contains rock cutting (using heavy equipment and blasting), filling and prepare the sub-grade base for the length of 19.15 km.

Project Value: SE65.760MM
Various Works related to Ibn Rushd II U&O Project:
Construction Work For Naphtha Transportation Pipeline, pipe support and pipe stanchion FDN, on-plot FRP
Under Ground piping, Construction and Shoring / Dewatering, Construction work for Yanpet, Construction
work for Valve Box, Construction work for Electrical Instrument Duct work - Ibn Rushd Ii U&O Project
Client : Ibn Rushd                     Consultant : CTCI
Project Value : SR 33.96MM     Start Date : 14/6/12    Progress Up to Date : 84.60%
Piping Works:
Fabrication and erection of piping works - SADARA MFC PROJECT.

Client: SADARA
Consultant: DAELIM
Project Value: SR 100.00MM
Start Date: 7/7/13
Progress Up to Date: 15.34%

Luberef Yanbu Refinery Expansion Project - Mach, E&I Works:
Structural Steel, Mechanical, Piping (field), Electrical and instrumentation works

Client: LUBEREF
Consultant: SAMSUNG
Project Value: SR 64.00MM
Start Date: 7/9/13
Progress Up to Date: Under Mobilization

SADARA Chemical-III Project - Civil Work for EO/ESS Plant:
Civil Work for EO/ESS Plant and Cooling Tower of Unit 395 in POD Plant in SADARA Chemical-III Project.

Client: SADARA
Consultant: SINOPEC
Project Value: SR 54.00MM
Start Date: 16/9/13
Progress Up to Date: Under Mobilization
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

AL-JUBAIL PETROCHEMICAL COMPANY (KEMYA), SUB STATION BUILDING

Major scope of work includes building of five (5) nos 13.8, 115 and 230KV substations. All utilities, lighting, HVAC, fire protection, plumbing and associated facilities and foundations for power transformers for these substations are also part of this project

(Period: Nov-98 to May00)
SHARQ 3RD EXPANSION PROJECT

Civil Works - PE Plant (Under Linde)  
(Period: May-06 to Dec-08)

Construction of various foundations, pipe racks, waste water pits, cable trenches, ducts, ditches, etc. and also control room building, electrical substations. Earthworks (280,777 M3), Concrete Works (72,935 M3), FRP U/G Piping (6500 LM), Fire Proofing (6275LM+800 sqm) Earthing (18,500 LM) Cable ducts (1200 M3), Buildings (7,235 M2).

Total man-hours: 6,068,242 Peak Manpower: 1400
Civil & Building Works (under Samsung.)

(Project Period: Jun-11 to Dec-13)

Civil and Building Works related to Ma’aden Rolling Mill Project. Major quantity includes Excavation (341,873 M3), Backfilling (256,557 M3), Concrete (111,869 M3), Piping (13,658 LM), Embedded Part (1,231 Ton).
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

KEMYA EXPANSION PROJECT

**Sub-Station Buildings**

Procurement and construction of 5 nos. sub-station buildings (13.8KV, 115KV and 230KV) including all utilities, lightings, HVAC, fire protection, plumbing and associated facilities and foundations for power transformers with 4,850 M³ of concrete works, 260 MT of steel structure works, 57,600 LM of cable laying works and 1,750 M² of roofing works.
WORK EXPERIENCE cont.

COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

RO DESALINATION PLANT – ROYAL COMMISSION YANBU (Substation Bldg.)
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

SAUDI KAYAN – AMINE PROJECT

- Civil, U/G and Building Works for Amine Project (under CTCI) - Project Period: Jul-10 to Nov-11
- Construction of all civil works i.e. pile trimming, foundation for Pipe Rack, Pipe Sleeper, Equipment, Pumps and Tanks, all U/G piping work including trenching, Buildings work including water proofing, Gypsum Board/insulation, raised access floor, HVAC, F/Fighting System, Fire Alarm and all other E & I Works, construction of Sumps, HDPE installation, CP Work, paving, area grading and road works. Major quantities are as per below:
  - Concrete 18,500 M³, Rebar 2,500 Tons, Coating 48,000 M², HDPE Liner 1,800 M², Sumps 8 nos. of max. size 7.5m x 15.5m x 6.5m deep, Buildings 8 nos. (Substation Building, Remote Instrument (RIB) Building, Chemical Storage Warehouse, Operator/Lab, Ethoxylate Building, PHU Building, Drum Filling Storage House and Ticket Office), U/G piping 12,500 LM (16,000 Ø)
GULF FARABI – LINEAR ALKYL BENZENE (LAB) EXPANSION PROJECT

Lab Expansion Project - (under Uhde Arabia Ltd.) (Project Period: Sep-10 to Feb-12)
The brief scope of work shall include, but shall not be limited to process plant Civil, Mechanical, Electrical and Instrumentation works including:

Civil: supply, foundation, super structure, roads, erection of technological structural steel works, fabrication, welding, testing of RTR & CS U/G piping under the supervision of Vendor specialist, fabrication, erection, welding, testing of epoxy lined U/G piping, Cathodic Protection (CP) system design, supply, installation and commissioning through the vendor from GULF FARABI approved vendor for under ground epoxy coated piping and steel storage tank bottom

Mechanical: Equipment erection, Insulation, Fire Fighting and Associated Heater Works

E&I: Supply and Installation of Electrical, Instrumentation and Associated Works, etc. of LAB Expansion Project at Jubail Industrial City, Kingdom of Saudi Arabia.

COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

JUBAIL UNITED PETROCHEMICAL COMPLEX (UNITED)

- **General Construction Off-sites and OSBL (Under Fluor Arabia Ltd)**
  The Scope of Work includes civil, mechanical, electrical, instrumentation, process pipelines & structural works which includes - 26 (20 + 6) Cells Cooling Tower (180m x 35m x 24m) including motors, fans, internals, gearbox and associated electrical & instrument works. Summary of Key quantities: Piping on Sleepers (CS&SS) 140 km (4100 tons), Piping on Rack (CS & SS) 45 km (1200 tons), Configured Piping (CS) 16 km (200 tons), 132”/90” CW U/G piping 2 km (1563 ton), FRP Piping (108” ~ 1”) 10 km, Equipment 500 tons, Structural Steel 2,800 ton, Hot Tap 5 nos., Conduit Works 80 km, Cable Trays 16 km, Cables 250 km, Instrument 8000 nos., Lighting Fixtures 1,500 nos., Grounding 125 km, Excavation - 700,000 m³, Backfilling 500,000 m³, Concrete 45,000 m³, Rebar 4,050 tons, Epoxy Grout 200 m³, Non-Shrink Grout 600 m³, HDPE Liner 40,000 m²
  (Period: Apr-02 to Mar-05)

- **Linear Alpha Olefins Unit (Under Linde)**
  Construction of process plant underground systems, equipment foundations including piling works, retention basins, sumps. Detail engineering, supply of materials and construction of control buildings, substation and emergency generator buildings.
  (Project Period: Oct-04 to Oct-06)
JUBAIL UNITED PETROCHEMICAL COMPLEX (UNITED)
PHOTOS GALLERY
## WORK EXPERIENCE cont.

### COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

#### REVERSE OSMOSIS DESALINATION PLANT – ROYAL COMMISSION YANBU

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Desalination (Reverse Osmosis) Plant at Yanbu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>Royal Commission for Yanbu / MARAFIQ</td>
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<tr>
<td>Capacity</td>
<td>50,400 M3/day</td>
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<tr>
<td>Scope</td>
<td>Engineering, Procurement and Construction of RO Plant</td>
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<tr>
<td>Project Period</td>
<td>Apr-2002 to Oct-2006</td>
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</table>
WORK EXPERIENCE cont.

COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

ROYAL COMMISSION JUBAIL

Infrastructure of Stage 2, Phase 2 (KRT-7)

(Period: Jun-09 to May-12)

Procurement, Construction, Testing & Commissioning of 26 KM Seawater Cooling (SWC) pipelines (4m x 12.5 km, 3m x 8.3 km, 2m x 3.2 & 1.5m x 2km).
SABIC LOGISTIC PORT FACILITY PROJECT

Civil & Building Works (under Sinopec) (Project Period: Oct-11 to May-13)
Civil and Building Works related to SABIC Logistic Port Facility Project at Jubail.
Major quantity includes Excavation (85,066 M³), Backfilling (184,240 M³), Concrete (36,837 M³), Asphalt (43,416 M³), Fence (3,702 LM)
SAUDI KAYAN – AMINE PROJECT
Civil, U/G and Building Works for Amine Project (under CTCI)
PHOTOS GALLERY
COMPLETED MAJOR PROJECTS (Sub Stations & Control Rooms)

SEA WATER REVERSE OSMOSIS - 4 PLANT – MARAFIQ JUBAIL

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Sea Water RO-4 Plant at Jubail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>MARAFIQ / JACOBS</td>
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<tr>
<td>Capacity</td>
<td>100,000 M3/Day capacity</td>
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<tr>
<td>Scope</td>
<td>Engineering, Procurement &amp; Construction</td>
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<tr>
<td>Project Period</td>
<td>Sep-2012 to Sep-2013</td>
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</tbody>
</table>
REVERSE OSMOSIS DESALINATION PLANTS – QASSEEM & HAIL, KSA

Project Name : Desalination (Reverse Osmosis) Plants at Hail
Client : Ministry of Water & Electricity HAIL, KSA
Capacity : 150,000 m3/day
Scope : Engineering, Procurement and Construction of RO Plant.
Project Period : Aug-2008 to Dec-2011
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS

SHARQ 3RD EXPANSION PROJECT

Early & Main Civil Works (U&O Project) - (under Foster Wheeler)
(Project Period: Jan-06 to Dec-09)

Construction of Tank, Pipe Rack & Equipment Foundations, Dike Walls, Paving, Oxygen Line (2.4 KM), Fire Water, Waste Water & Foul Water Pipe Lines (20 KM), Cable Trenches, Ducts, Sump & Basins, Fencing, etc. Embedded items steel structure (44 MT), Concrete (97,282m3), Excavation 450,000 m3), Dewatering System (18,000 LM), Backfilling (380,000 M3), Rebar (7,427 MT), Asphalt Road (114,000 M2), Cable trenches (20,000LM), Fire water main (14,000LM), Pre-Cast element with erection (6540 UNITS), Grounding cable /electrical cables (37.000 LM), Sheet piling (1.2 km).

Total man-hours: 8,172,449 (Peak Manpower: 1,300)
SHARQ 3RD EXPANSION PROJECT
PHOTOS GALLERY
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS

SAUDI KAYAN – COOLING WATER ISLAND PROJECT

Cooling Water Island- (under Fluor Arabia Ltd)
(Project Period: Aug-07 to Feb-10)

Civil, Structural, Mechanical, Electrical, Instrumentation, Piping, Insulation and Painting (CSMEIP) to the Cooling Water Island. Major scope constitutes of 26,000 LM Piping (182,847Ø“), 700Ton Pipe Supports, 3,136Ton Equipment, 5,563Ton Structural Steel, 2,619Ea Field Instruments, 78Ea Fire Alarm System, 37,600LM Cabling, 137,111M3 Excavation, 169,304M3 Backfilling, 29,453M3 Concrete, 54,408M2 Form Work, 38,558M2 Water Proofing & 2,301 Ton Rebar.

Total man-hours: 5,884,370 (Peak Manpower : 1,400)
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS

SEA WATER REVERSE OSMOSIS - 4 PLANT – MARAFIQ JUBAIL

Project Name: Sea Water RO-4 Plant at Jubail
Client: MARAFIQ / JACOBS
Capacity: 100,000 M3/Day capacity
Scope: Engineering, Procurement & Construction
Project Period: Sep-2012 to Sep-2014
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJETS

JANA – 120K EXPANSION PROJECT

120K Expansion Project - (Project Period: Sep-10 to May-12)
Main Civil, Mechanical, Electrical and Instrumentation works for 120K Expansion Project which includes Excavation (12,035 M3), Backfilling (9,241 M3), Concrete (3,096 M3), Road Works (420 M2), SS & CS Building (1360 M2), U/G Piping (1,495LM), Erection of Structure Steel for Pipe rack & process building (1800Ton), Erection of Process equipment i.e. Stationary, Rotary, Packages, internal of equipment, etc. (1200Ton), Fabrication & Erection of Process & utility piping (37,000 LM) including pipe supports (80 ton), all other associated work i.e. Painting (14,000 M2), Insulation/Fire-Proofing (13,700 M2), MV/LV MCC & SWG (90 Ea), MV, LV Cable Laying (313,915 LM), MV,LV Termination (1,327 Ea), Cable Tray (31,449 LM), Instrument Installation (2,262 Ea), Modification on existing equipment, testing and pre-commissioning / commissioning assistance.
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS

MINING PROJECTS

AL–HOJON ROAD

This project is part of King Abdullah project for extension of the two holy mosques in Al Hojon District, Makah, the scope of work contain excavate with the heavy equipment and with blasting in two areas (conventional and critical) and dump the material at Binladin dumping land in Resefah area (17km from the project site).

Project Value: SR51.00MM
WORK EXPERIENCE  cont.

COMPLETED MAJOR PROJECTS

GULF FARABI – LINEAR ALKYL BENZENE (LAB) EXPANSION PROJECT

Lab Expansion Project - (under Uhde Arabia Ltd.)

(Project Period: Sep-10 to Feb-12)

The brief scope of work shall include, but shall not be limited to process plant Civil, Mechanical, Electrical and Instrumentation works including: GULF FARABI – LINEAR ALKYL BENZENE (LAB) EXPANSION PROJECT EXPERIENCE Civil: supply, foundation, super structure, roads, erection of technological structural steel works, fabrication, welding, testing of RTR & CS U/G piping under the supervision of Vendor specialist, fabrication, erection, welding, testing of epoxy lined U/G piping, Cathodic Protection (CP) system design, supply, installation and commissioning through the vendor from GULF FARABI approved vendor for under ground epoxy coated piping and steel storage tank bottom Mech: Equipment erection, Insulation, Fire Fighting and Associated Heater Works E&I Supply and Installation of Electrical, Instrumentation and Associated Works, etc. of LAB Expansion Project at Jubail Industrial City, Kingdom of Saudi Arabia. Major scope constitutes of 54,389 LM Piping, 1,503 Nos Valves, 41,009 LM Painting (Piping), 5,640 M2 Painting (Eqpt), 2,592 Ton Eqpt. Erection including Oil Heater, 175 Ton Pipe Supports, 97 Ton Catalyst Loading, 477,654 LM Cabling, 7,569 Nos cable termination, 27 Nos. Switchgear, 2,082 Instruments, 327 Nos. Panel & Junction Box, 66,453 LM Cable Tray, 25,320 LM RGS Conduits, 52,334M3 Excavation, 55,920M3 Backfilling, 9,251M3 Concrete, 18,852M2 Form Work, 3,878DI U/G Epoxy Coated CS Pipe, 1,195LM RTR Pipe & 573 Ton Rebar.
PCMC has more than 2,500 different construction equipment located in the Projects sites as well as in the main office workshop in Jubail
PCMC has existing workshop and office facilities in the Royal Commission Industrial Area, road 124, Jubail Industrial City and also in RC Industrial City in Yanbu. The total area allocated is approximately 42,600 M² (for both Jubail & Yanbu facilities) which have been proportionately allocated to the following at each place:

1. Offices – approximately 2,180 M².
   (i.e. Admin, Proc., Subcontractor Proposals, personnel & Training facilities)
2. Warehouse/storage area (covered and uncovered) – approximately 2,000 M².
3. Steel / pipe cutting shop / area – approximately 2,250 M².
4. Pre-fabrication and welding area – approximately 1,500 M².
5. Blasting and painting area (covered) – approximately 1,800 M².
6. Covered Machine / Heat treatment shop – approximately 1,700 M².
7. Vehicle Maintenance Shop – approximately 1,300 M².

PCMC Workshops is equipped with an overhead crane of capacity 12 tons

Additional Facilities (Yard) : 340m x 250m in Jubail Support Industries Park
Office, Camp & W/S Facilities : 625m x 396m in Abu Hadriyah Area
  Camp Capacity : 4,000
<table>
<thead>
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<th>Year</th>
<th>Total Employee Worked (Man-hours)</th>
<th>Recordable Incidents (RI)</th>
<th>Number of Lost Time Incidents (LTI)</th>
<th>Total Recordable Cases (TRC)</th>
<th>LTI Rates *</th>
<th>RI Rates *</th>
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<td>Fatalities (nos)</td>
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</table>

* LTI & RI rates are rates per 200,000 man-hours
CERTIFICATE

Management system as per
ISO 9001 : 2008

In accordance with TÜV NORD CERT procedures, it is hereby certified that

POMC

PETROLEUM, CHEMICALS & MINING COMPANY LTD

Dhahran-Jubail Road Exit 4 for Street 138~130, P.O. Box 11976, Jubail Industrial City - 31961
Kingdom of Saudi Arabia

applies a management system in line with the above standard for the following scope

Construction of industrial projects and industrial services

Certificate Registration No. 04 100 060174
Audit Report No. 3509 5302

Essen, 2012-02-16

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH
Langemarckstrasse 20
45141 Essen
www.tuev-nord-cert.com
QUALITY POLICY

- PCMC fully understands and committed to meet or exceed customer requirements in consistently providing quality construction for Oil & Gas, petrochemical, Water, renewable Energy and Mining Services, as well as related environmental and infrastructure projects applying quality management system to all activities related to Design, Engineering, Procurement, Construction, Testing, Commissioning and start-up industrial services.

- PCMC implements and maintains a quality system in accordance with the ISO standards; by ensuring participation by all of our team members, we earn our clients’ confidence by consistently providing quality services and striving for excellence.

- PCMC employees are responsible for the quality of their works and implementation of this policy and procedures applicable with our clients in a team spirit working together to provide the best quality for our customer’s.

- PCMC employees are always encouraged and empowered to identify and report any known or potential quality related issues and to recommend solutions thru established quality system.

- PCMC continual improvements of processes and technology, commitment to a team atmosphere provide the cohesiveness ad corporate culture necessary to produce a quality responsibilities and implementations that our customers have come to expect from our esteemed organization.
<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Certificate #</th>
<th>Name of Issuing Authority</th>
<th>Valid Upto</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Commercial Registration</td>
<td>2055003728</td>
<td>Ministry of Commerce &amp; Industry</td>
<td>09-Apr-2017</td>
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<td>2</td>
<td>Chamber of Commerce Certificate</td>
<td>Subscription # 300</td>
<td>Chamber of Commerce &amp; Industry</td>
<td>31-Dec-2014</td>
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<td>3</td>
<td>Classification Certificate</td>
<td>File No. 2855</td>
<td>Ministry of Municipal &amp; Rural Affairs</td>
<td>14-Jun-2017</td>
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<td>4</td>
<td>Zakat &amp; Income Tax Certificate</td>
<td>File No. 154180103</td>
<td>Ministry of Finance</td>
<td>30-Apr-2014</td>
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<td>5</td>
<td>Gosi Certificate</td>
<td>Subscription # 503584719</td>
<td>General Organization for Social Insurance</td>
<td>18-Sep-2014</td>
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<tr>
<td>6</td>
<td>Saudization Certificate</td>
<td>2031-6</td>
<td>Ministry of Labor</td>
<td>05-June-2014</td>
</tr>
</tbody>
</table>
PCMC currently is in process of finalizing JVs with different companies, such as:

Energy Solution Developers & Managers (ESDM) and Saudi Electric Company (SEC)

- To be the Coordinating and Managing Entity (CME) for the Program of Activities (PoAs) for Clean Development Mechanism projects (CDM) registered under the United Nations Framework Convention for Climate Change (UNFCCC), this includes the following:
  - Communicates on all matters with the UNFCCC board – such matters as:
    - Clarifications on rules and guidelines
    - Forwarding of carbon credits
    - Addition and/or withdrawal of project participants and changes to company names
  - Develop and implement marketing plans and strategy to carry out the PoAs
  - Receive all the Certified Emission Reduction’s CERs issued from the UNFCCC and other registries
  - Distribution of (CER’s) income to the relevant persons and project implementers as per a previously mutually-agreed commercial arrangement
  - Project manage interface with the PoA consultants and Designated Operation Entities (DOE) for validation and verification
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jedson Global Inc. (USA Company)</strong></td>
<td>Engineering, procurement and constructions (EPC) for small and medium projects serving Oil &amp; Gas, petrochemicals, power plant, sea water desalination, waste water treatment, renewable energy and their support industries.</td>
</tr>
<tr>
<td><strong>Arabian Industries Manufacturing LLC of Oman (AIM)</strong></td>
<td>Design, engineering and manufacturing of process equipment (pressure vessels, columns, reactors), heat transfer equipment (shell &amp; tube heat exchangers, air cooled heat exchangers, condensers, steam generators), engineered process skid packages, pre-fabricated piping, equipment structure serving oil &amp; gas (catering to upstream &amp; downstream), refinery, petrochemicals, power plant, desalination plant, water treatment, waste water treatment plant, renewable energy and their support industries.</td>
</tr>
<tr>
<td><strong>SAR Canadian Oil Recovery &amp; Remediation Enterprises MENA Ltd. &quot;SCM LLC&quot;</strong></td>
<td>Provides comprehensive oil waste management and remediation services for the petroleum, petrochemical and gas industries, includes soil remediation and rehabilitation of oil contaminated soils, treatment and oil recovery of oil sludge, slop oil, drill cuttings, oil storage tank and tanker de-sludging and cleaning, water treatment, and industrial and hazardous waste management systems.</td>
</tr>
</tbody>
</table>
**PETRO SEP CORPORATION**  
(Canadian Company)

Petroleum Extraction Technologies (new technology) either through EPC or BOOT or BOO concepts for the following applications:
- Solvent recycling for paints manufacturers
- Production of Bio-fuel from Municipality Solid Waste (MSW)
- Treatment of industrial waste water
- Treatment of Desalination Plants reject (brine)

**AREVA**

SBG / PCMC signed and agreement with AREVA to work together in all future Renewable projects

**EDF**

SBG signed and agreement with EDF to work together in all future Renewable projects

**Stion**

SBG owned a shares in Stion USA and will work in future Renewable projects

**IL&FS**

SBG signed and agreement with IL&FS to work together in all future Renewable projects in Kingdom
Address: Petroleum, Chemicals and Mining Company Limited
P.O. Box 11976
Jubail Industrial City 31961
Kingdom of Saudi Arabia

Phone Jubail Office: +966 13 341 9815 - Jeddah Office: +966 12 699 6797 Ext 120
Fax: +966 13 341 2612 - +966 12 622 6858
Email: info@pcmc.sa

Contact Person: Eng. Mohammed Kamel Salah
Business Development General Manager
Mobile 1: +966 53 461 4946
Email: salahmk@pcmc.sa

& OR

Eng. Qosai A. Blaibleh
Engineer – Business Development / ISO
Mobile: +966 55 815 0282
Email: qosaib@pcmc.sa