

# **Company Profile**

BERBA, a local community contractor (LCC) company, established in April 2013 is a leading diversified company carrying out engineering, construction, procurement and maintenance business activities all over the Sultanate of Oman.

It provides Construction & Maintenance of Mechanical, Electrical, Piping & Civil works for Oil & Gas and completions sectors including maintenance of Beam Pumps, Progressive Cavity Pumps (PCP) and Electrical Submersible Pumps (ESP), Flow Line & Pipe Line fabrication, installation & maintenance, HV Transformer & Breaker installations, road & earth works, supply of manpower for mechanical; electrical & civil services, construction & fabrication, logistics & waste management services for PDO & OXY Contractors and other prestigious Client in Sultanate of Oman.

In addition to above Berba has signed agency agreements with renowned US manufacturing companies to provide following products and services.

- 1. Cementing and Stimulation Tools (service packers).
- 2. Completion/Production packer equipment and accessories.
- 3. Sand Control Tool (Desander) and Sand Bailer equipment.

BERBA client and customers include: GE Oil & Gas ESP, Lufkin & Partners LLC, Petrojet & Partners LLC, Arabian Industries & Technical Support LLC, Arabian Industries Projects LLC, Worley Parsons & Arabian Industries JV, Al Ansari, etc.

Our passion is to deliver excellence with high quality and safety services and add the best possible value to our customers to achieve their continued support and cooperation.

We are committed to providing reliable, amicable and professional services to our valuable clients and to being proactive in social activities, being friendly to the environment as well as being proactive in the socio-economic environments with which we operate.

Our appreciation of our client interests, evidenced by meeting their requirements and ensuring high quality work, is the prime directive of our management.

## **OUR VISION**

To be a leading company that provide high quality mechanical, civil and electrical services in Oman...

## **OUR MISSION**

We are building a premier company aiming to increase the profile of our shareholders, maintain the latest technology, and heavily invest on the people skills.

#### **OUR VALUES**



Our success is built on a foundation of shared values:

- Safety
- Team Work
- Mutual Trust
- Quality Work

### **OUR SERVICES**

- 1. Mechanical Services
  - Beam Pump Maintenance PM / CM (Preventive & Corrective Maintenance)
  - Emergency Submersible Pump & Progressive Cavity Pump Maintenance
  - Flow Line & Pipe Line Fabrication & Installation
- 2. Electrical Services
  - HV Transformer & Breaker Installations.
  - Major Power Station & Sub Station Construction, Testing & Commissioning.
  - Beam Pump, ESP and PCP Pump & Control Panel Servicing.
- 3. Civil Work Services
  - Building Construction
  - Road & Earth works
  - Sewage Treatment Plant
  - Basing Plant
  - Compound Wall work
  - BVS Location Markets
    - Valves pit & monitoring pit in pipe lines
  - Fencing work
  - Excavation work (Manual & Rock Breaker)
    - o Live Flow Line & Gas Line windrow crossing
    - o Flow Line & Gas Line excavations
    - o High Voltage & Low Voltage Live Line Cable trench excavations
  - Backfilling & Compaction work
  - Pre & Post Padding

# **CLIENT & WORK EXPERIENCE**

Some of our major works are listed below.

1. Mechanical Work:

Project: Engineering Maintenance & Construction
Client: Petroleum Development Oman (PDO)

Main Contractor: Woodgroup CCC

Sub-Contractor: Berba Construction Company

Location: South

Scope of Work:



- Harweel & Birba Shutdown job Flow Line Fabrication & Installation
- Spool Replacement MMPS & RTQ Shut Down



2. Mechanical Work:

Project: Beam Pump Maintenance

Client: Petroleum Development Oman (PDO) Main Contractor: Worley Parsons Arabian Industries JV

Sub-Contractor: Berba Construction Company

Location: South

# Scope of Work:

- Beam Pump Preventive & Corrective Maintenance job

- Beam Pump Unit Balancing

- Beam Pump Unit Horse Head Removal / Installation

- Beam Pump Unit Stuffing Box Replacement

- Beam Pump Unit Motor Replacement / V-Belt Replacement

## 3. Mechanical & Electrical Work:

Project: ESP Installation

Client: Petroleum Development Oman (PDO)

Main Contractor: GE Oil & Gas

Sub-Contractor: Berba Construction Company

Location: South

## Scope of Work:

- ESP Assembling
- ESP Alignment
- ESP Testing
- HV Cable Testing
- HV Cable making in drum
- ESP Installation with Hoist Team
- Testing
- Skid Erection

## 4. Civil Work:

Project: EMC South

Client: Petroleum Development Oman (PDO)

Main Contractor: Woodgroup CCC

Sub-Contractor: Berba Construction Company

Location: South

# Scope of Work:

- Harweel & Birba Shutdown Jobs
- Sleeper Installation
- ESP Skid Foundation Preparation
- HV Transformer Foundation Preparation
- Live Line Cable Trench Excavations



5. Civil Work:

Project: Condensate Pipeline

Client: Petroleum Development Oman (PDO)

Main Contractor: Petrojet & Partners LLC
Sub-Contractor: Berba Construction Company

Location: Kawther & Saih Rawl

# Scope of Work:

- 10" condensate Pipeline excavation – 120 kms

- Windrow crossing excavation

Live flow oil & gas line crossing excavationExcavation under high voltage overhead lines

- Well head area fencing work.

6. Civil Work:

Project: Kawther Condensate Pipeline

Client: Petroleum Development Oman (PDO)

Main Contractor: Petrojet & Partners LLC
Sub-Contractor: Berba Construction Company

Location: Kawther & Saih Rawl

# Scope of Work:

- Mechanical excavation work
- Sand padding work
- Block valve station backfilling & fencing
- Pipeline crossing manual excavation

#### 7. Civil Work:

Project: Bausher Waste Water Network Project (B3B)

Client: Haya Water Main Contractor: Al Ansari

Sub-Contractor: Berba Construction Company

Location: Muscat

## Scope of Work:

- HDPE House connection chamber installation
- Installation of Concrete FOC Chamber
- Installation of Plant & Equipment
- Trench excavation, bedding, back filling & disposal
- Laying of mass concrete
- Laying of UPVC pipes.