

Specialized solutions for the energy industry





Mission

We offer specialized services for the energy industry, guaranteeing safety and quality during their development.

We have highly qualified personnel in order to contribute to the provision of effcient, safe and realible services to improve relationships with our shareholders, suppliers, customers and sciety, for common progress.

Vision

We aim to be leading company in the energy industry, recognized nationally and internationally based on our values. Teamworks loyalty, honesty and commitment.

Our principles

- Commitment with our customers
- Proven Experience
- Specialist Human Capital
- Total Professionalism
- Guaranteed Solution
- High Quality Service
- Strategic Alliances

Work experience



(FE)

AB

R



OLDINGS







Our Partners Commercial



Our services

Equipment services

- Electrical Top Drive Systems
- Hydraulic Top Drive Systems
- Anti-Collision Systems
- Hydraulic Wrenches
- Pipe Racking Systems
- Offline Activities Cranes
- Hoists
- Generators
- **Internal Combustion** engine
- Winches
- Mud pumps
- Traveling block
- Electronic systems
- PLC systems
- VFD's & SCR's
- Instrumentation
- Torque machines
- Pedestal cranes

- each of the teams.

- program.
- demands.

Sale of parts and replacements

- - Anti-collision systems.

 - Electronic systems.



Maintenance program management system for equipment and special tool:

• Continuous supervision of designated equipment.

• Preparing reports following the programs and the status of

• Crontrol of maintenance history for each of the equipment.

Preventive and corrective maintenance services for special equipment and tools:

 Preventive and corrective maintenance according to the manufacturer's manual.

Preventive maintenance according to the operation

Preventive maintenance according to environmental

Major repair (Overhauls, Recertifications).

• Emergency Services (Rigdown).

 Electric and Hydraulic Top Drives. Hydraulic and Pneumatic Wrenches. • Internal combustion engine.

Real-time parameter monitoring systems

 \bigcirc

Instrumentation.