

# Oil Production Operation Technical Services

Anton oil production technical services is committed to providing a safe and efficient and high quality well and station integrations services, equipment and facilities operation services, and various types of oil production operation services.

## Scope of Services

- Well and station operation and maintenance services;
- Oilfield surface equipment and facilities operation management;
- Wellhead safety control system services;
- Electric submersible pump technical services;
- Heavy oil recovery technical services;
- Profile control and water shut off services.

## Services Capability

- International technical services qualification, with the integrative operation technical services capability in the field of oil production operation;
- Standardized and normalized station and plant management mode, with international first-class automated production process control system;
- Safe and efficient technology and capacity on oil production facilities maintenance and overhaul services;
- International, multi-language, high-quality specialized technology and management team.

## Services Performance

- Provision of operation and maintenance services for central production facilities 1 & 2 in the Halfaya oilfield of Iraq, which has been accumulated safe and continuous operation for 2216 days;
- Provision of two units of natural gas power plants operation and maintenance services in the Halfaya oilfield of Iraq, which has been accumulated safe and continuous operation for 482 days;
- Provision of produce water re-injection station operation and maintenance services in the Halfaya oilfield of Iraq, which has been accumulated safe and continuous operation for 645 days;
- Provision of comprehensive oil production equipment and facilities maintenance services, including the technical support of maintenance services of mechanical, electrical, instrumentation equipment and facilities and pipeline detection, which the services quality has been highly regarded by the client.

