

**Weir Oil & Gas Services
Deer Park**



Oil & Gas Service Support, Located In the Heart of the Industry

Weir Oil & Gas Services in Deer Park, TX

is a leading supplier of high-quality, value-added engineering solutions and repair services designed to optimize customer productivity and reduce costly downtime.

Solutions offered through Deer Park focus on extending the life cycle and enhancing the performance of complex rotating equipment and other capital equipment operating throughout the upstream and downstream markets.





Deer Park can provide experienced Engineers to provide support in the installation of capital equipment and provide service support through the life of the product.

Quickly providing the replacement parts and repair solutions that allow our customers to upgrade existing capital equipment, and repair out of commission equipment, is what makes Weir Oil & Gas Services – Deer Park a vital partner in the optimization of assets operating in a variety of oil and gas applications.

Aftermarket Service Solutions:

- Turn Key Field Installation and Service
- Advanced Parts Solutions
- Total Engineering Services
- Parts Replication Services
- Multi-Stage Charge Pump Repair
- Single Stage Pipeline Pump Repair and Service
- High Energy Boiler Feed Pump Repair
- Rotor Repair
- Single & Multistage Vertical Pump Repair
- Multi-Stage Horizontal Pump Repair
- Reciprocating Pump Fluid End Repair



Weir Oil & Gas Advanced Parts Solutions provide customers with reliable cast and turned spare parts in quick response situations.



Weir Oil & Gas Services has a wealth of experience servicing refinery rotating equipment.

Markets Served:

- Upstream Well Service & Completion
- Oil & Gas Production
- Pipeline and Transmission
- Refinery & Petrochemical Facilities



Deer Park provides reliable support for the pipeline industry, including repair and upgrade of centrifugal pumps.

Weir Oil & Gas

920 Seaco Avenue Tel: (832) 200 6220
Deer Park Fax (832) 200 6227
TX 77536
USA www.weiroilandgas.com

