

OCEAN KINETICS

OIL & GAS



SERVICE SHEET

OIL & GAS

OCEANKINETICS.COM



OIL & GAS

Comprehensive engineering, manufacture, installation and maintenance services, including:

- 🌊 Coded fabrication to ASME IX, EN 9609, AWS D1.1, AWS D3.6M
- 🌊 Pipework to ASME B31.3 & EN 13480
- 🌊 Structural fabrication to BS EN 1090 exc 3
- 🌊 Pressure testing, inspection and NDT
- 🌊 2D & 3D design, CAD, modelling and stress analysis
- 🌊 CNC HD plasma cutting, turning, milling and forming
- 🌊 Electrical plant hire and installation
- 🌊 Full mechanical and electrical site works

**Committed to Quality,
Dedicated to Engineering**

Ocean Kinetics Ltd Port Business Par, Gremista, Lerwick, Shetland ZE1 0TW
T 01595 697905 🌊 F 01595 697040 🌊 oceankinetics.com

At Ocean Kinetics we have extensive knowledge of the North Sea oil and gas sector. Due to our strategic location we are equipped to successfully cater for the oil and gas industry in the North-East and have an established relationship with the industry.

Our Lerwick site comprises of 15,000m² of facilities, with 3580m² dedicated to purpose built workshops. Equipped to meet industry standards, our extensive facilities provide an excellent base for our highly trained staff to carry out their work.

We have additional sites to support this, with 150m² of office space, 480m² of workshop and 1,200m² of laydown space in Lerwick. Ocean Kinetics also has a base in Aberdeen, which offers workshops space and warehouse facilities.

Within Ocean Kinetics we offer a wide variety of services to the oil and gas sector, covering manufacturing, engineering and installation and maintenance.

Our company has invested heavily in training and as a result have numerous accreditations to offer the industry, and are fully certified in:

- EN ISO 3834-2 Internationally recognised quality mark for welding
- ISO 9001
- OHSAS 18001
- ISO 14001
- FPAL and UVDB schemes

Our location in Shetland allows rapid response and mobilisation for works at the Sullom Voe oil terminal where we are actively engaged with several major oil and gas clients. We are also conveniently situated to provide services to operators across a number of offshore oil and gas fields located nearby.