



ODI EUROPE

TEST AND SERVICE CENTRE

After-Market & Technical Support
Conveniently Located Just North of Aberdeen, Scotland
2,250 Sq.Ft. (210 Sq.M.) Facility

ODI Europe Test and Service Centre provides a full range of services including harness assembly, sensor integration, hyperbaric testing and project engineering support. The centre is the base for a fully-trained field service team supporting worldwide installation and maintenance of ODI's product range.

The facility is an integral part of ODI's global business, being fully networked to the company's comprehensive information systems and thus having immediate access to all relevant engineering, manufacturing and maintenance data. The centre provides a focus for client and engineering activities including meetings which can be held in the facility's conference area.

Product Support

Providing local support of ODI products:

- Holding stock of various key components
- Integration of third party equipment
- Manufacture and testing of final assemblies, including complete tree sensor harnesses
- Offering local client witnessing

Technical Support

Providing a range of services including:

- Application Development
- System Engineering
- Training on Installation & Maintenance Procedures
- New Technology Briefings
- Product Training

Field Service

Providing local field service support:

- Trained & Certified Field Service Technicians
- On call for immediate support for installation, repairs and service issues
- Fully equipped for on-site assembly and repair of ODI products
- 24-hour coverage for emergencies

ODI Europe

Test and Service Centre

Test Facility

The Centre provides a fully equipped, computer-controlled hyperbaric test facility to support pressure testing for products, integrated sub-assemblies and repaired items. Two state-of-the-art pressure vessels are available: a large 207 bar vessel for connector and harness testing; and a 1,380 bar vessel for use with specialized products, notably high-pressure wellhead penetration systems. This test and service facility is available for lease for all types of hyperbaric testing on a daily or longer term basis.



Sensor Integration & Test
Soldering To IPC/EIA J-STD-001C Standard
Hyperbaric & Thermal Sensor Testing

Hyperbaric Test Facility

2 Pressure Vessels
Up To 20,000PSI (1,380 BAR)



Warehouse With Storage

Final Product
Sub-Assemblies
CSM



Conference Room

Equipped to Support Client
Meetings & Product Training



Final Product Assembly, Test & Repair

Assembly & Test Benches
Fully-Equipped Electrical
& Optical Test Capability
Vacuum Oil-Fill Rack