Worldwide, Oil and Gas equipment OEMs and operators count on DSTI for a wide range of subsea fluid solutions.

DSTI subsea swivels are designed, manufactured and qualified to API 17D, 6A and Petrobras requirements, all within our North American headquarters.

- **Installation Depths To 3,500+ Meters**
- **Working Pressures Up To 15,000+ PSI**
- **Bore Sizes Ranging From 2” - 16”+**
- **Designs Suitable For HPHT Applications**
- **Designed To Be Operated By ROV**
- **Torsion Resistance Solutions While Swivel is Energized**
- **Complete Solutions Available Including ROV Panels, Hot Stabs, Bulk Head Fittings, & More**
- **Specialized Bearing Design To Absorb Bending Moments & Loads**
- **Available In API Flange/Hub, Grayloc & Other Connections**

**250+ Subsea Swivels Delivered**
- Christmas Tree Connections
- In-Line T Connections
- Production Manifold Connections
- Pipeline End Terminations (PLET) Connections
- Free Standing Hybrid Risers (FSHR)
- Pipeline End Manifold (PLEM) Connections

**100+ Subsea Swivels Under Contract**

DSTI Subsea Swivel
Dynamic Sealing Technologies, Inc

About Us

DSTI specializes in the design and manufacturing of critical oil and gas fluid solutions worldwide.

Between our proven technology and long-term experience working with highly complex applications, we aim to achieve our customers’ project goals by reducing costs, increasing efficiency, and decreasing risks.

Our core business segments are fluid rotary unions, electrical slip rings, and value-added products and services providing a single-source solution from design and manufacturing through to testing and qualification - all under one roof.

We conduct our operations to ensure our people work together and take responsibility for the health and safety of ourselves and others, to minimize our impact on the environment and to ensure the best quality in products and services.

IN-HOUSE CAPABILITIES & SERVICES

Engineering & Simulation
Project Management
CNC Precision Machining
Assembly, Testing & Qualification
Inspection & Quality Management
Welding & Fabrication

See project examples at www.dsti.com/industries