Subsea UK
Pipeline Inspection Maintenance and Repairs
Springboard

Oceaneering® Pipeline Repair Systems
A technical overview

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Aberdeen 18th September 2018
Stop the Job

Sometimes the most important work you can do is to stop working.

Always watch for unsafe conditions or processes, and, when necessary, stop the job until it can be done safely.

If you’re working and you see a process that is not being followed correctly, or if you notice at-risk behavior going on, exercise your stop work authority by taking a quick time-out.

Then, confer with your workmates and talk to your manager to make sure everyone knows the safe way to continue.
SUBSEA PIPELINE REPAIRS

Types of Subsea Pipeline Repairs:

Minor Repair

Major Repair
Pipeline Services

Repair Clamp

Compression Point

Radial Packer Sealing

Grips

Packing Flange

Grips
Deepwater Applications – Hydraulic Smart Flange Connector
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ROV Tooling for Deepwater Pipeline Repairs

Pipe Lift Frames

Coating & Weld Seam Removal Tool

Pipe End Preparation Tool

Pipe Cutting Tool (Chop Saw)

Pipe End Check Tool
Pipeline Repair Systems - Benefits

- Components readily available from 2” up to 24” class 900
- Suitable for both Diver and ROV assisted operations
- Quick installation
- Withstand full pipeline axial, bending and torsion loads while maintaining full pressure integrity
- No weldments are required, thus eliminating the associated Weld Procedures and Qualifications and NDT activities
Pipeline Integrity
CONNECTING WHAT’S NEEDED WITH WHAT’S NEXT™