

**marine
systems**

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**offshore
engineering**



OSIL design and manufacture bespoke equipment for a global client base covering all marine engineering sectors.

OSIL offer innovative turnkey solutions to unique engineering problems from seabed to topsides at an affordable price.

OSIL systems are in use in the offshore oil and gas, renewables and oceanographic monitoring industries.

SKID MOUNTED DEPLOYMENT SYSTEMS

For a variety of packages:
CTD, SV and ADCP

PISTON CORER DEPLOYMENT SYSTEMS

Davits, Cradles and Trolleys
(for 12m – 60m length)

SPECIALIST SAMPLING SYSTEMS

- Sediment pH (deep water)
- Pogo Camera
- Methane Hydrate Corers
- Hydrocarbon Leak Detection
- VOIP & CCTV Systems
- Scour Monitoring (Wind Farms / Bridges)
- Deep Water Current Profiling (1000+ m)



OSIL specialise in providing integrated engineered systems that are tailored to customer's specific requirements.

From fully instrumented data buoys and other floating platforms, to seabed frames for current monitoring, ROV fired systems, or sediment coring systems, such as the 60m Giant Piston Corer or the 9m modular Vibrocorer, OSIL can provide clear solutions to the most ambiguous and ambitious of projects.

OSIL provide a turnkey service to minimise the time and cost of mobilisation, with equipment delivered already optimised for offshore operation, and field installation and training provided by OSIL engineers at timings convenient to the customer.

For more information please visit our website osil.co.uk





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