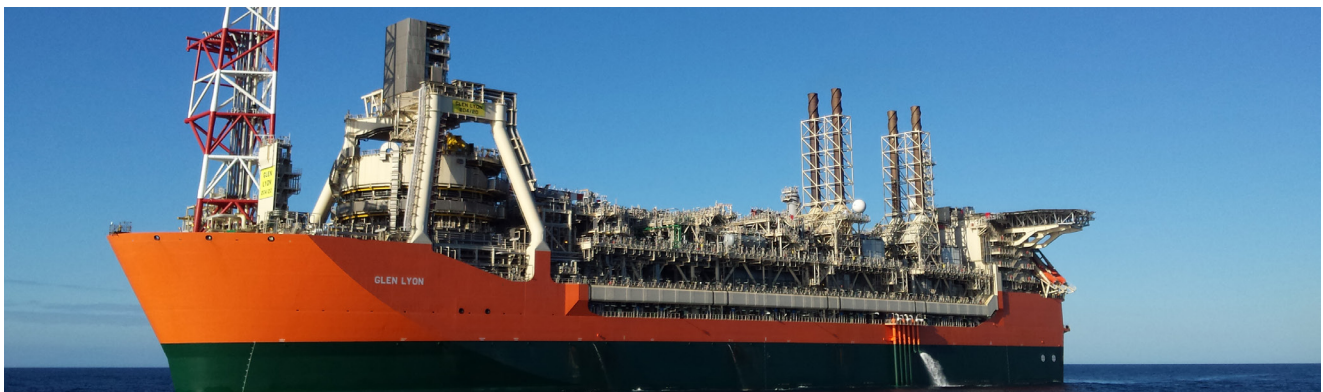


Floating Systems Integrity Management

Targeted lifecycle support for offshore floating units across oil, gas, and renewable sectors



Oceaneering provides cost-effective solutions to operators of floating installations, enabling them to safely maintain their assets on station and in full compliance with class and regulatory regime requirements.

Services offered include the development and execution of structural and pipework inspection on the hull and topsides for floating production storage and offloading (FPSO) vessels, floating production units (FPUs), and all other “floaters” on both a lifecycle and campaign basis.

FEATURES

Independence

Experience

Personal Commitment

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The inspection service is based on, and backed by, a comprehensive understanding and experience of the structural responses, threats, and degradation mechanisms affecting floating offshore structures.

- » **Independence**—Oceaneering is entirely independent from any class society, international regulatory or government body. Our advice and results are, therefore, entirely unbiased.
- » **Experience**—Oceaneering owns and operates the largest fleet of work class remotely operated vehicles (ROVs) in the world. We have invested heavily in specialist non-destructive testing/non-destructive examination (NDT/NDE) techniques and have access to a large pool of highly trained technicians.
- » **Personal commitment**—Each project is supported by a dedicated team of engineers who take personal satisfaction from developing and delivering the best solution possible.

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