

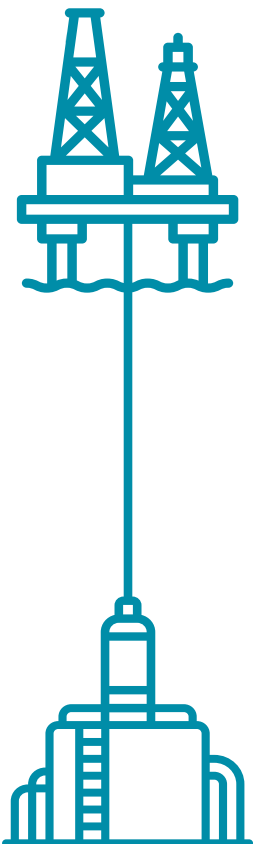
NGLS Programme (Next Generation Landing String)



Delivering reliability in deepwater

As subsea test trees have become the established safety system for well commissioning and intervention industry standards have been developed to ensure well integrity is maintained at all times.

Expro have invested in a programme of work to maintain its leadership position in subsea safety systems and deliver a complete safety system package that meets all the latest industry standards.



For more information contact:
subsea.enquiries@exprogroup.com

www.exprogroup.com

Functionality

Enhanced design and validation testing of products to API 17G.



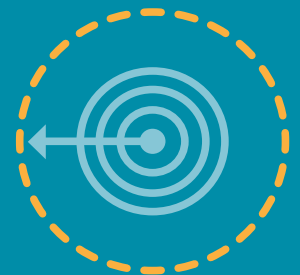
Structural Integrity

Rigorous physical static and cyclic testing to prove methodology to API 17G.



Operating Limits

Verifies the integrity of Expro's equipment, through validation of methodology.



Life Cycle Management

Advanced life cycle management system, Expro In-Riser Monitoring System (EIRMS).



Safety Integrity Level

Certified SIL 2 'point to point' for additional robustness.

