

REMOTELY OPERATED VEHICLE FLEET

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Specifications



SERVICES

- Construction Support
- Drill Support
- Inspection Repair and Maintenance (IRM)
- Survey, Inspection and Observation
- Shallow aWater LAT Applications
- Intervention Services

ADVANTAGES

- EN12079 or DNV 2.7-1 Lift Rated
- Proven capability in high current environment
- IMCA Audited (R006)
- Biodegradable hydraulic fluids
- Intergrated hydraulic oil bunding
- Extensive remote operational spares
- 'Rapid fit' bolted seafastenings
- Reduced mobilisation time
- Streamline management and operations
- Intervention Tooling
- Compact and Powerful Spread

OVERVIEW

With a focus on operability, Tamboritha is able to provide field-proven and reliable equipment for a wide array of subsea applications, complete with ancillary hardware or specifically designed tooling to meet unique challenges.

Environmental safety considerations are a key driver in the design and maintenance of our equipment. Tamboritha ensures bunding is built-in to our offshore equipment to prevent any spills from entering the environment. Tamboritha is an industry leader, as the first Australian ROV operator to change over to using environmentally-friendly, biodegradable hydraulic oils in all of our hydraulic equipment, and continue to exclusively use these oils.

To further enhance ROV capabilities, Tamboritha hold a stock of tooling for intervention, cleaning and inspection and also design and build bespoke tooling to suit customer requirements.

ROV FLEET

We own and operate a fleet of five reliable ROVs, offering flexible configuration and the ability to install additional and bespoke tooling and sensors to suit client requirements.

- 'Poseidon' Workclass ROV
- 'Seaeye Cougar XT' Light Workclass ROV
- 'Seaeye Surveyor Plus' Inspection Class ROV (2 off)
- 'Seaeye Falcon' Observation Class ROV

It is our policy to ensure that all systems and any additional equipment, is fully tested prior to mobilisation. Systems typically undergo wet test in the full operational configuration in our purpose-built test tank prior to project mobilisation. All of our ROV systems have been designed for rapid mobilisation, which ensure a cost-effective start to any project.

All lift hardware is certified to EN12079 or DNV 2.7-1 and the system is equipped with sufficient spare parts to support operations in remote locations, thus mitigating against delays and down-time during operations.



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