

James Fisher Subtech provides extensive underwater diving and ROV services to marinas and harbours including underwater inspection, maintenance and repair to infrastructure such as lock gates, jetties and weirs.

With an extensive track record, JF Subtech has safely delivered major projects by utilising its substantial asset base including a large fleet of ROVs, a purpose-built HSE compliant daughter craft and in-built mobile dive systems - operated and planned by our experienced crews and divers.

Our skilled personnel react quickly and project teams work closely throughout the project life cycle, maximising efficiency and delivering optimal time and cost outcomes for our customers by leveraging JF Subtech's best-in-class project management capability.

## Certified by











## Services and capabilities

JF Subtech relies on innovative engineering and extensive nearshore experience to design and construct fit for purpose civils diving services, capabilities and equipment.

Our services include:

- Quick reaction to emergent problems
- Ports and harbour inspections
- Ships husbandry UWILD (Underwater Weld Inspection In Lieu of Dry Dock)
- UXO investigation, identification and explosive ordnance disposal (EOD)
- Wet welding
- Confined space operations
- EDF, Uniper, Canal and River Trust frameworks
- Cathodic protection/Anode installation
- Removal and installation of lock gates
- Wier inspections aerial and below surface
- Targeted and condition survey of jetties and terminals
- Silt/sediment removal
- Ultra-thermic burning/cutting
- Debris clearance
- Bridge inspections
- Lost object search and recovery

Our range of in-house assets, capabilities and equipment include:

- HSE compliant in-built mobile dive systems
- Large fleet of ROVs
- Purpose-built IMCA and HSE compliant daughter craft
- Air/Nitrox dive systems
- Experienced dive and project management teams
- Coded welders
- Additional access to James Fisher Decommissioning's specialist equipment



