

A photograph of three men in an industrial setting, likely a factory or warehouse. They are wearing high-visibility work shirts with the 'SCOPE Engineering' logo. One man is holding a large sheet of paper, and they are all looking at it. In the background, there is industrial machinery with a control panel featuring a screen and buttons. The image has a blue tint and a semi-transparent dark blue overlay at the bottom.

CAPABILITY STATEMENT

High-Quality, Reliable
Engineering Services.
Onsite and offsite.

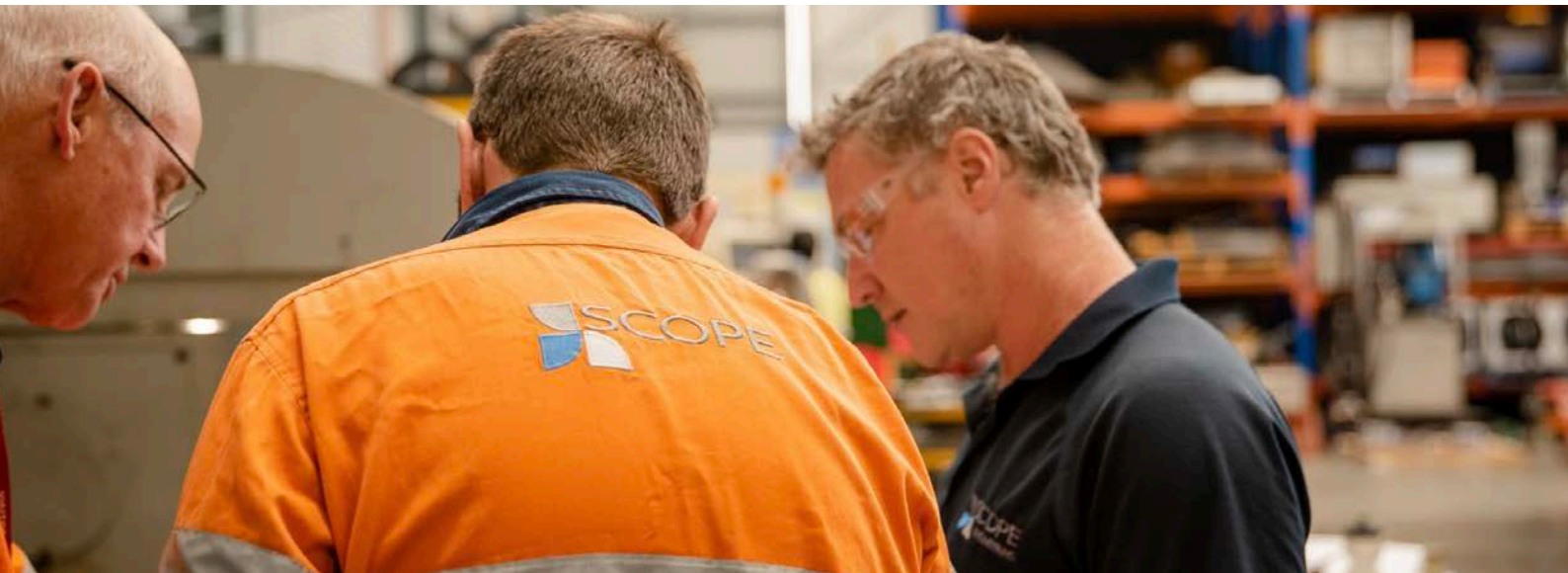


Scope Engineering provide reliable and high-quality engineering services to Western Australia. Onsite and offsite.

Our experienced team work closely with you to deliver high-quality workshop and site welding, fabrication machining and mechanical services. We also provide support for the hire and sale of specialised equipment. Working from our purpose built workshop in the Australian Marine Complex of Henderson, our welding, fabrication and mechanical teams are experienced in both design and technical engineering work, enabling a collaborative approach on projects and building a reputation for delivering a friendly and reliable service.

OUR PROMISE

- Reliable and timely delivery
- Quality assured, every time
- On-site work when you need us
- Custom solutions
- Integrated and all inclusive



ABOUT SCOPE ENGINEERING

Scope Engineering (WA) Pty Ltd is a family owned and operated, Western Australian company that has been specialising in high-quality engineering services since 2006.

Our team is friendly and helpful, preferring to work closely with clients in a consultative approach resulting in superior, **bespoke solutions** that solve problems and engineer out hazards and risks. This bespoke approach

to engineering has enabled the opportunity to build **high-level technical skills** and capabilities to work with a variety of high-quality partners around Australia and around the world to deliver on complex jobs.



Scope Engineering maintains a Quality Management System which is certified to ISO 9001:2015.



ONSITE

Scope Engineering mobilise to site and perform maintenance, installation and repair work to any type of mining, mobile equipment or fixed plant and work in-situ without the need for costly removal of large components.

Our team can perform repairs and maintenance, on-site welding and fabrication, machine maintenance and emergency repairs.







OFFSITE AT HENDERSON

Our new, purpose-built facility is located within the Australian Marine Complex of Henderson in Western Australia. Situated on a 5000m² block.

Our facility has a segregated stainless steel, aluminium and exotics fabrication area and machine shop with CNC mills and lathes and manual machines with a fitting bay aided with

two 5t overhead gantry cranes, a dedicated temperature controlled electronics workshop and storage area, our general fabrication area has two 10t overhead gantry cranes.





ONSITE & OFFSITE

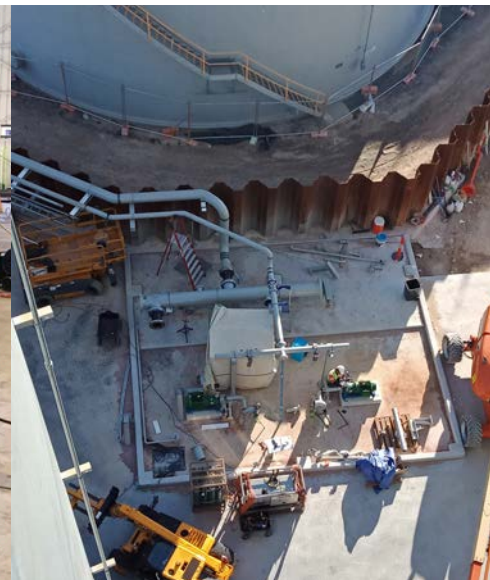
WELDING & FABRICATION

Scope Engineering have provided high-quality welding and fabrication services in-house or on-site for a variety of Western Australian industries including oil and gas, marine and mining.

Scope Engineering can provide high-quality welding and fabrication services for your next project and have extensive experience in welding, custom fabrication, weld repairs and maintenance, modification or replacement.

We have an industry reputation for being able to provide **quality welding** and fabrication reliably and on time without compromising the integrity of the project or equipment. We stand behind our work and pride ourselves on exceptional service and communication at a fair price.





By taking a consultative approach, Scope is able to work closely with you on bespoke solutions where our teams work hand-in-hand to solve problems and engineer out hazards and risk. This includes the resources to run a large range of weld procedures to suit your specific requirements.

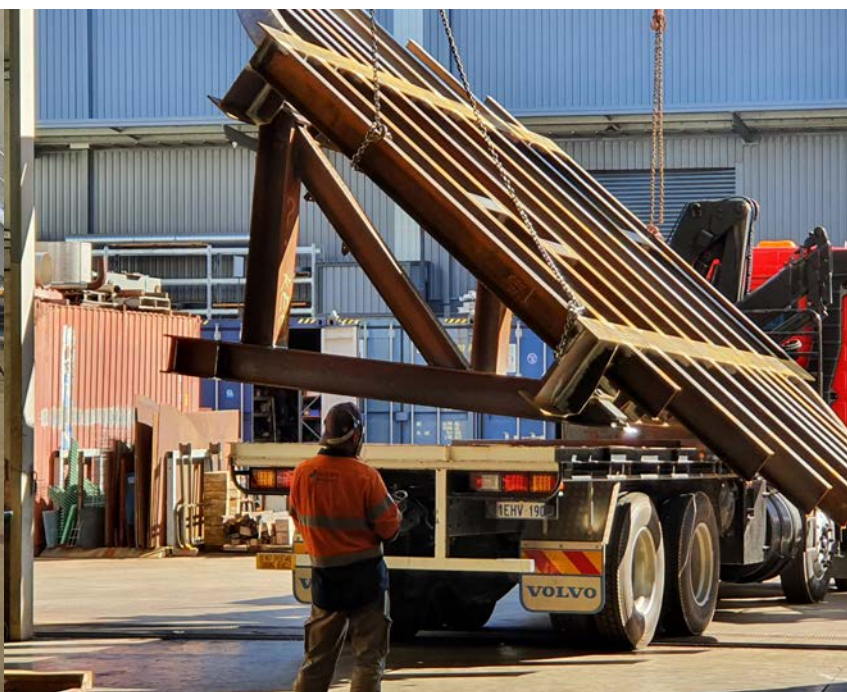
Our teams also deliver **on-site welding** and fabrication services and deliver support from the early stages of a project through to planned maintenance and emergency breakdowns.





Some of the welding applications Scope specialise in are:

- A-frames
- Aluminium welding and Fabrication
- Bespoke lifting equipment
- Chutes and Hoppers
- Deck Grillage Systems
- Exotic materials (Stainless, Duplex)
- Heat Exchangers
- Marine
- PIG launchers and receivers
- Pipe Welding
- Plate & Structural Assemblies
- Pressure Vessels
- Public installations
- Sea fastenings
- Shutdowns and unplanned outages
- Specialist Welding & Fabrication
- Stainless Steel welding and fabrication
- Subsea frames and installation
- Tank repair and fabrication
- Transport frames





ONSITE & OFFSITE



MECHANICAL SERVICES

Scope Engineering provide machining and fitting support to industries Australia-wide both onsite and offsite. We are continuously expanding our capabilities to ensure we keep up to date with technology and the demands of our customers and the market.





Scope Engineering provide **high-quality machining and fitting services**. Both in workshop and site environments for your next project we have the experience a variety of equipment where short notice and with a quick turnaround.

We have a wide range of equipment including **CNC Machining capabilities**, conventional machining as well as the option to provide on-site machining and fitting. We are expanding our machining and fitting capabilities all the time, and can take on projects of all varieties and sizes. We also have the knowledge to overhaul fixed plant i.e pumps, gearboxes, conveyors.





EQUIPMENT HIRE

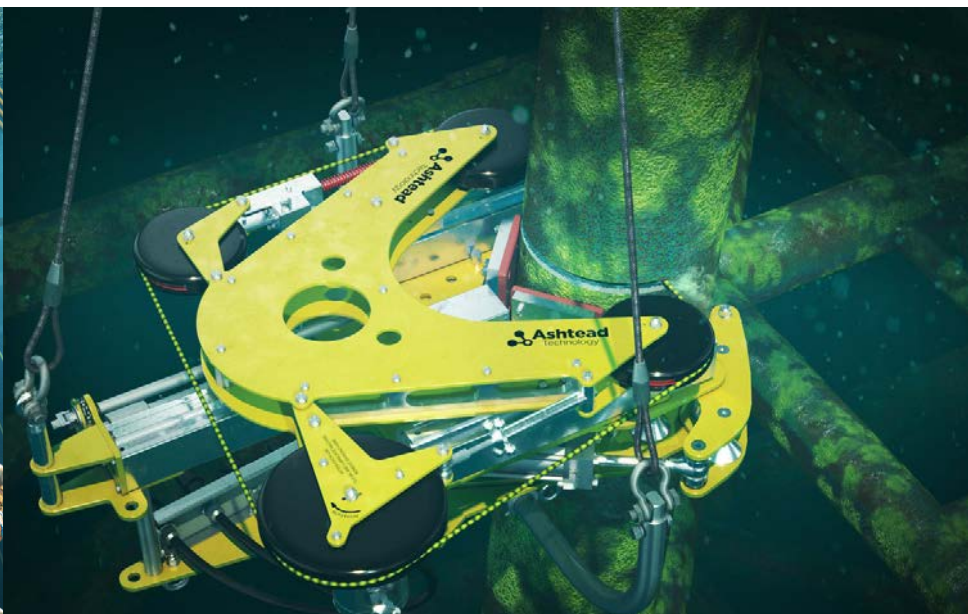
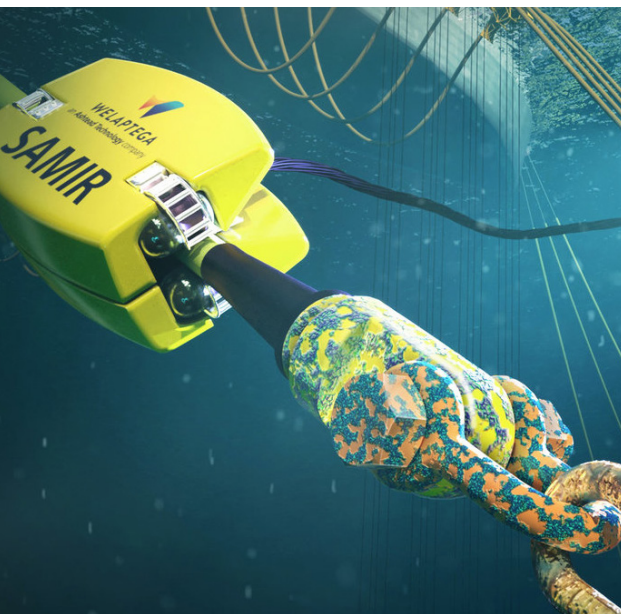


SOLVE COMPLEX SUBSEA CHALLENGES

Scope Engineering are the exclusive agents for Ashtead Technology rental equipment in the Australian, New Zealand and Papua New Guinea region. Backed by worldwide experience we can assist you in sourcing the correct products for your project.

Scope Engineering has been partnering with Ashtead Technology since 2010, providing Australian businesses with the high-quality equipment and support they require to complete a wide range of projects.

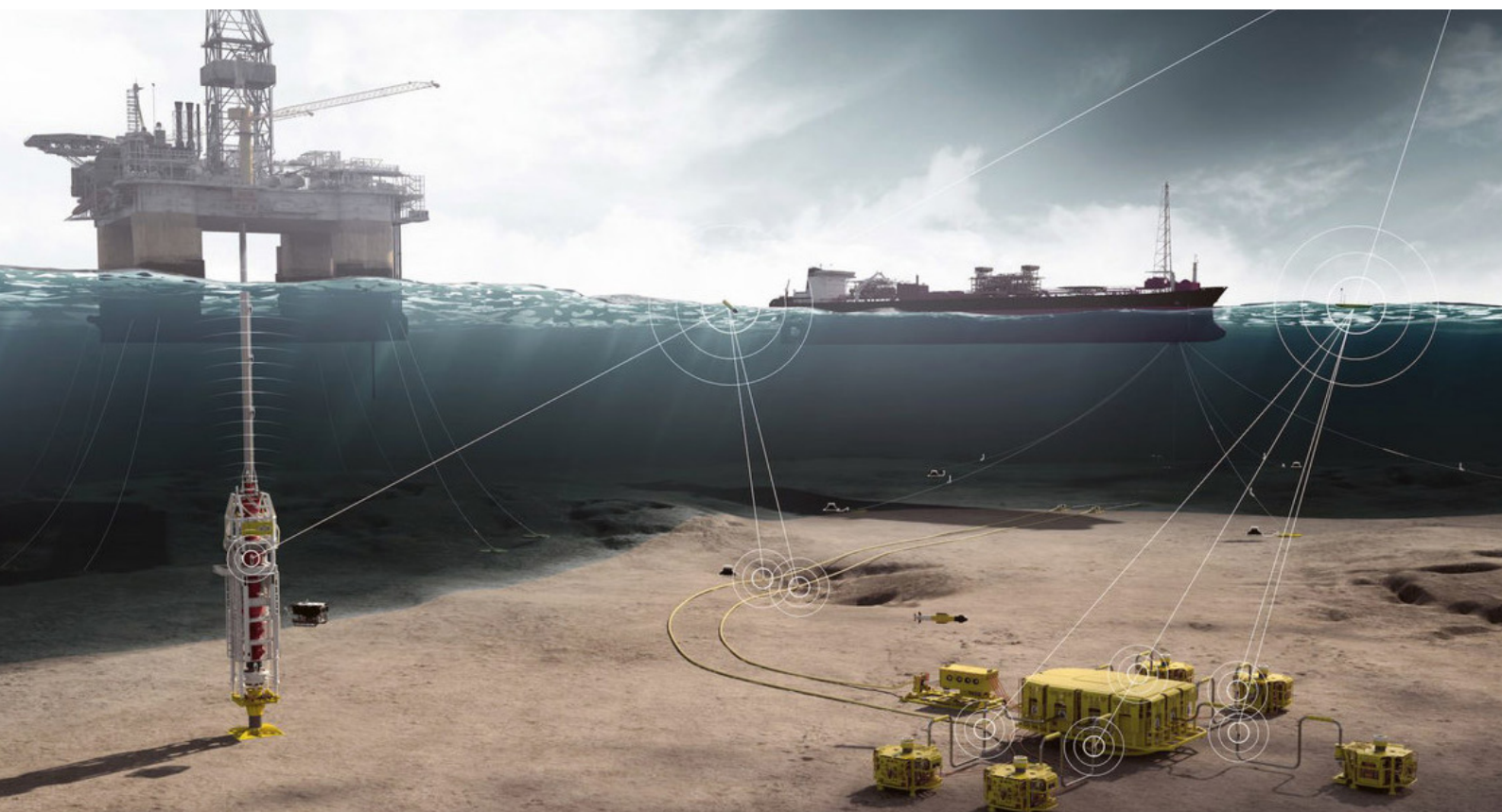
The collaboration between Ashtead Technology and Scope Engineering has provided more support for clients as well as shorter lead times for delivery on many products.



Ashtead Technology has a comprehensive range of subsea survey, mechanical and ROV tooling equipment that are available to rent exclusively through Scope Engineering.

Their portfolio of equipment includes over 20,000 assets which cover a wide spectrum of applications including:

- Environmental
- Geophysical
- Hydrographic
- Mechanical
- Metocean
- Mooring inspection
- Non-destructive testing (NDT)
- Positioning
- Remote visual inspection
- ROV survey sensors
- ROV tooling
- Subsea inspection
- Subsea sensors





EQUIPMENT SALES

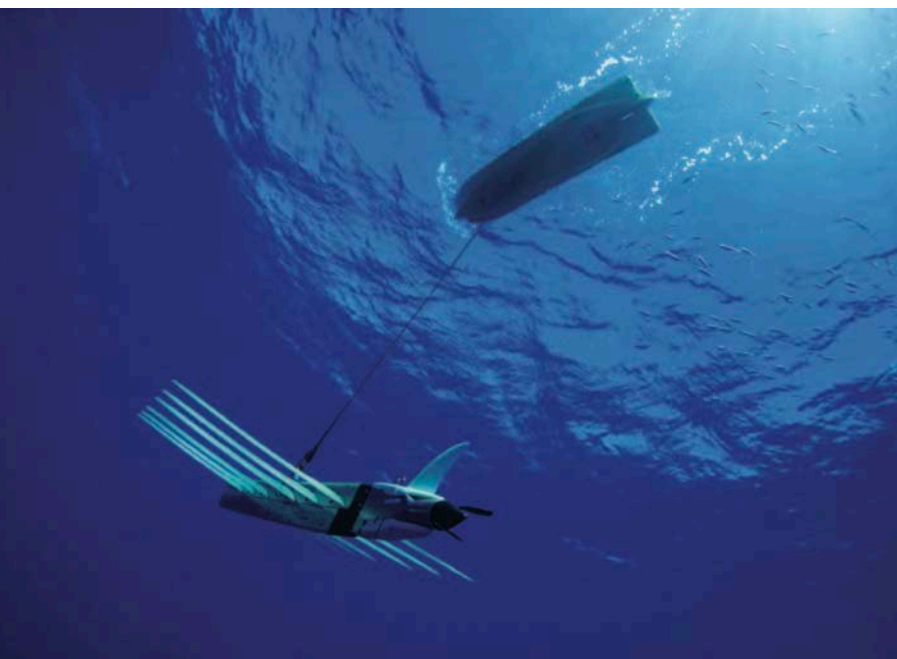


DETECT, PROTECT CLASSIFY, NAVIGATE TRACK, MONITOR

Scope Engineering are Australian sales agents for Sonardyne. Sonardyne provide high-quality, underwater acoustic, inertial, optical and sonar technology for the offshore energy, ocean science, maritime security and defence industries.

Scope can assist you in sourcing and securing the right Sonardyne products for your next project as well as providing engineering solutions that assist with the installation and usage of Sonardyne products in situ. Scope and

Sonardyne work closely together to ensure clients get the right product for their next project. As a Sonardyne agent with years of experience working in the subsea technology industry, Scope can deliver shorter lead times, more ongoing support and engineering services that further enhance the project results.





INTEGRATED ENGINEERING SOLUTIONS

Scope Engineering has the expertise and capabilities to provide engineering solutions assisting in the installation, integration and implementation of Sonardyne and Ashtead Technology in situ.

A lot of equipment can require additional casings or fabricated components in situ and Scope Engineering's fabrication division has been working closely with clients to further enhance the capabilities of Sonardyne and Ashtead Technology equipment for years.

Thanks to our experienced team and integrated range of services within Scope Engineering, we can provide you with an all inclusive service from the sale and rental of equipment, through to the fabrication of additional components that ensure your project is completed to a high quality and without fuss.





Scope Engineering (WA) Pty Ltd

35 Stuart Drive, Henderson

Western Australia 6166

t: +61 (8) 6498 9642

m: +61 (0)438 197 545

e: info@scopeengineering.com.au

www.scopeengineering.com.au

