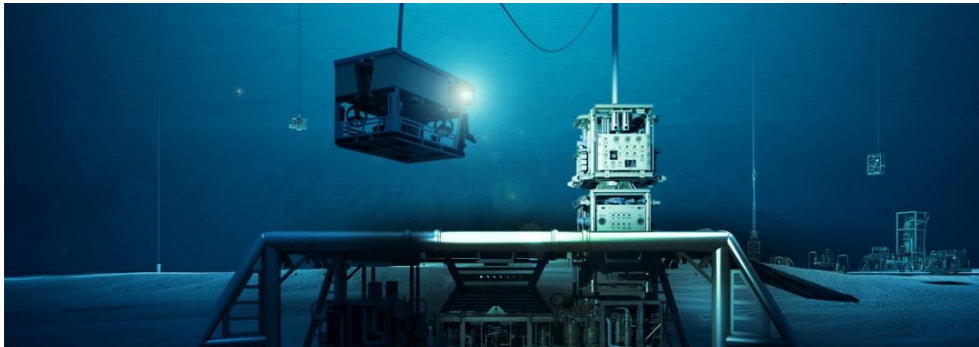




# INNOVATIVE SOLUTIONS PLUS



## REMOTE TECHNOLOGY SUPPORT SERVICES

### Managing the next Generation of Systems

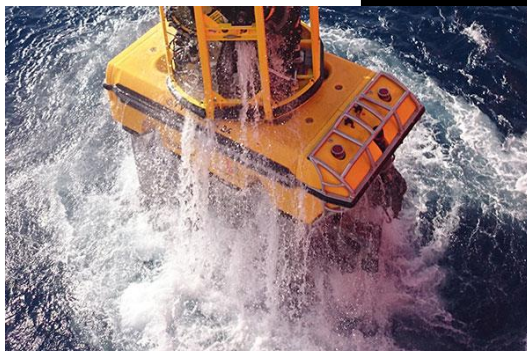
**Innovative Solutions Plus** has over thirty years' experience in subsea remote system engineering relating to subsea remotely operated vehicles and intervention tooling solutions, with a structured approach to producing a fit for purpose solution for even the most complex and problematic subsea projects.

**Innovative Solutions Plus** can handle the complete design package as well as being able to review client designs, act as client representatives and conduct independent third-party design reviews. Our project managers are responsible for the timely completion of the projects, according to specifications, schedule, quality and budget. Because of the innovative character of the solutions, you never know what problems may emerge during the development, manufacturing or testing of a new product or technology.

### Remote System Support Services:

**Innovative Solutions Plus** can offer support in either the design, manufacture, inspection, testing or upgrading of remotely operated systems (ROV's) or intelligent intervention tooling solutions for the harsh underwater environments of the oil & gas industry and the offshore renewables industry.

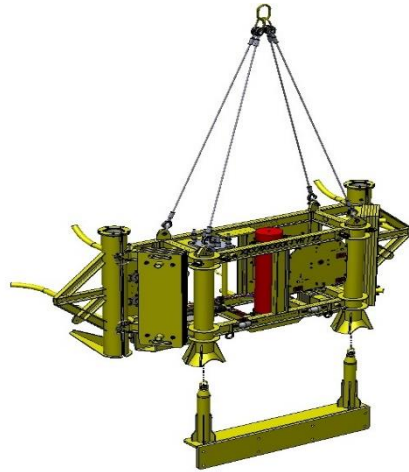
With extensive knowledge and experience of remotely operated systems and intervention tooling solutions, our subsea engineering team can assist operators around the world. Whatever the depth, environment or challenge we have the remote intervention solutions knowledge for all offshore projects.



## ROV Intervention Tooling Services:

**Innovative Solutions Plus** can offer support in either specifying, documenting, accessing or preparing ROV intervention tooling solutions for subsea projects for the oil & gas industry or the offshore renewables industry.

**Innovative Solutions Plus** understands the industry standards but also the complexity of bespoke solutions, not only in Australia but across the world – from ISO/API-standard diver or ROV intervention tools, through to custom-built remote subsea intervention tooling.



## ROV Support Services:

**Innovative Solutions Plus** can offer support services in either specifying, documenting, accessing or preparing ROV operations for subsea projects for the oil & gas industry, offshore mining or the offshore renewables industry.

With extensive knowledge and experience of ROV operations, our subsea engineering team can assist operators in planning or completing their ROV projects. The type of projects may include survey, geotechnical, seismic ocean bottom nodes, drill support, inspection, repair and maintenance as well as decommissioning.



Our experienced project engineers are able to travel offshore to manage the offshore operations and handle the client's representative responsibilities. This assists the client by maintaining a continuous project engineering resource for the life of the project, who understands the ROV requirements, manage the preparation of the ROV and tooling during mobilisation as well as overseeing and reporting the offshore operations.

For more information or a quote contact us today.



Brendan Reid  
Director  
Perth, Australia  
Email: [brendan@innsolplus.com](mailto:brendan@innsolplus.com)  
Mobile: +61 403 316 134  
Website: [www.insolplus.com](http://www.insolplus.com)



**INNOVATIVE SOLUTIONS +**  
Specialising in the impossible