

EFOCUS TECHNOLOGY SOLUTIONS

Focus Technology Solutions specializes in ROV inspection, data analytics, operation support and technical services for a range of offshore and civil projects requirement.

- **SAFE**
- **POSITIVE**
- **[]** INNOVATIVE
- **ACCOUNTABLE**
- **C**ONE TEAM

FOCUS TECHNOLOGY SOLUTIONS PAGE/01

ABOUT US

Western Australia based, but operated globally.

We provide safe and efficient marine inspection services with minimal impact or downtime. Our reports can deliver meaningful analysis of accurate and precise sensor data. We have a successful history of Remotely operated Vehicle (ROV) inspection, integrating the latest equipment to employ world-renowned techniques in innovative ways. With our knowledge, skills, and equipment, we eliminate diving incidents, and guarantee reduced costs, personnel, space, and delays. Planned maintenance schedules ensure all our equipment is safe and reliable.



TESTIMONIAL

"Focus Subsea provided a cost effective and very safe alternative for our jack up leg and spud can inspections while we continued unhindered with our day to day operations on location."

Bill Smith, Sri Lankan Rig Manager

OUR CLIENTS











ACCREDITATIONS









FOCUS TECHNOLOGY SOLUTIONS PAGE/03

Drill Support Package

Focus Technology Solutions has extensive experience supporting drilling operations. Our innovative drill support package delivered significant time savings and improved safety for drilling campaigns in Australia and around the world.

Description

Our Djinda ROV system is the ideal jack-up drill support package, fully capable of providing support for your drilling campaign, including exploration drilling, pre & post seabed surveys, observations of Blow Out Prevention(BOP) systems and other subsea hardwares, cementing of casing, drilling and well abandonment surveying.

Typical drilling support equipment:

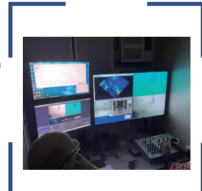
- Djinda Observation/light workclass ROV (x1) Hiab Crane (x1)
- HQ SD/IP camera (x3)
- Halogen lights (x2)
- Obstacle avoidance sonar (x1)
- Manipulator skid (x1)
- MBES sonar ready (x1)
- pH sensor ready (x1)

- Lock latch for launch and recovery (x1)
- Hydraulic winch with 80m wire (x1)
- 500m Umbilical & winch (x1)
- ROV control container (x1)
- Workshop container (x1)



Benefits

- Field proven reliable ROV ideally suited for inspection, survey and light intervention
- High quality video and sensor output
- Small footprint on deck requires minimal space
- Only requires two personnel to operate for 12 hours



Applications

- GVI and sonar scans for seabed surveys
- Casing & drill string observation
- Cement returns detection
- Dropped object search & recovery
- Water jetting/dredging
- Spudcan penetration inspections
- ☐ Tooling & intervention

