

|| CADS SUBSEA SERVICES

Professional and competitively priced, CADS offers an experienced Subsea Service to rival any in the market.


CADS provides shallow water ROV services to a variety of industries, including Oil & Gas, Search & Rescue, Fisheries, Inshore survey, Scientific Research, Telecommunications and Renewable Energies.

We have extensive experience in vessel mobilisations of ROV and survey systems, from small observation class ROV's through to working class vehicles for extensive tooling and seabed intervention works.

CADS is an ISO 9001 accredited company and follows IMCA standards for all Subsea operations.

FOR SUBSEA SERVICES YOU CAN RELY ON, CHOOSE CADS.

|| CONTACT US

-  | 1300 [CADS WA](#) or +61 (0) 8 9375 1859
-  | +61 (0) 8 9463 7822
-  | www.cadssurvey.com.au
-  | 72 Boulder Road, Malaga WA 6090
-  | PO BOX 2464, Malaga WA 6944



Quality
ISO 9001
 SAI GLOBAL



Health & Safety
OHSAS 18001
 SAI GLOBAL



Environment
ISO 14001
 SAI GLOBAL



*“CADS is proud to offer an experienced and professional Subsea service. Our capable and proactive Subsea teams are **the best in the market.***

Talk to us today about how we can help you with your Subsea needs.”

ERIC FREMOUW
CADS Subsea

OUR TEAM • YOUR TEAM

The CADS Difference is how we work. We work with you, as part of your team.

YOUR SUCCESS BECOMES OUR SUCCESS.

II CADS SUBSEA

SERVICES

ROV Pre & Post Seabed Surveys / Route survey for proposed & As-Built pipeline (OOS) / Port construction & Piling Inspection / Platform Installation checks / Gravity Structures or other seafloor asset placement / Pipe trenching projects / Pipeline burial depths including fault location services / Hull & Anchor Chain inspections / Environmental video and photo survey & inspections / Specialist seabed coring and Geotechnical services

TECHNOLOGY

Observation class ROV with the latest camera, lighting and tooling attachments, providing the best available data for your project operations

APPLICATIONS

II Environmental

Conservational and ecological underwater inspections for flora and fauna, coral and marine growth. Safe inspections of (for example) crocodile infested areas without need for divers

II Subsea real estate

Structural inspection of subsea structures with video or non-destructive testing tools. Tooling on subsea structures at shallow or medium water depths

II Seabed intervention

Seabed intervention works in low visibility and or challenging conditions, such as strong currents or great tidal differences