



Stand Share Package

ENERGY EXCHANGE AUSTRALIA

10-12 March 2026
Perth Convention & Exhibition Centre

Exhibit with Global Underwater Hub at EXA 2026 (Formerly AOG)

Join **Global Underwater Hub**, the UK's subsea and underwater industry body, and exhibit alongside the UK **Department for Business and Trade** (DBT) at Energy Exchange Australia (EXA) 2026 in Perth, Australia, taking place from Tuesday, 10 until Thursday, 12 March 2026.

This stand share is designed for companies that want a visible, credible presence in Australia without the cost, staffing and logistics of going it alone. Stand share partners will be part of a UK-led stand, backed by government support.

What's included in your stand package:

- A dedicated branded space on the stand
- Space for your pop-up double-sided banner
- Your logo featured on stand graphics
- Individual listing in the official show guide
- Dedicated high table with two stools
- Promotional literature racks
- Reception and meeting support service
- Access to the central soft seating area
- Use of the breakfast charging bar for informal meetings
- Inclusion in GUH's marketing campaign

Access a joint programme of side activity run by the UK Department for Business and Trade and Scottish Development International (SDI).



Spaces will be allocated on a first come, first served basis.

SUPPORTED BY



JOINING US



Email: events@theguh.co.uk

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ENERGY
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WHY AUSTRALIA?

Australia's offshore energy market is shifting fast. The country is balancing a strong oil and gas base with net-zero plans, which is driving new demand across subsea engineering, decommissioning, offshore wind and carbon capture.

The Global Underwater Hub Market Intelligence team has taken a close look at the Australian landscape and the opportunities emerging across the sector.

Oil and Gas

Western Australia delivers more than half of Australia's offshore output. Major projects are moving forward, including Scarborough, Barossa, Julimar and Crux. Scarborough aims for first LNG in late 2026 and Barossa delivered first gas in Q3 2025. Each project requires extensive subsea systems such as flowlines, manifolds and tiebacks, along with long-term inspection and maintenance work.

Decommissioning

The national Offshore Decommissioning Roadmap outlines an AUS\$60 billion (around £30 billion) market. The current inventory covers more than 1,000 wells, 4,500 km of pipelines and 500 subsea structures. Key fields, including Mutineer-Exeter, Stybarrow and Griffin, are scheduled for removal by 2030, opening a significant market for subsea recovery and cutting technologies.

Offshore Wind

The Bunbury zone in Western Australia is becoming a focal point. Feasibility licences have been issued for projects aiming for as much as 4 GW of capacity. These schemes need substantial subsea cabling, buoyancy systems and foundation engineering, creating diversification routes for underwater supply chains.

Carbon Capture and Storage

CCS is a central part of Australia's decarbonisation plan. Gorgon CCS has already stored more than 11 MtCO₂, although it has faced performance challenges. Future activity, including Browse CCS and new permit areas, will depend on advanced subsea compression, monitoring and transport systems.



Join us at EXA in March 2026 and unlock opportunities in Australia. Email events@theguh.co.uk