

<b>Water depth</b>	45 m [148 ft]
<b>Operator</b>	Undisclosed

### Background

In the field, the operator wanted to install two additional wells that would tie back to the onshore gas plant. To facilitate this, the operator wanted a fast-delivery solution that would help engineer, procure, construct, and install these additional wells into the field.

### Technologies

- Vertical monobore production trees
- Wellheads
- Control systems
- Dual header flowline end manifold (FLEM) with integrated controls
- Subsea umbilicals
- Flying leads
- 8-in well jumpers
- 6 km of 12-in flexible flowline
- System precommissioning and testing

## Offshore Australia

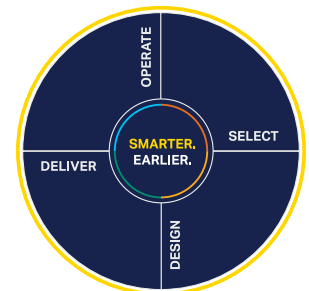
### Bass Strait

# Integrated approach derisks field development and reduces cost

## Subsea Integration Alliance delivers first integrated SPS and SURF services for customer globally



With a bespoke subsea production systems (SPS) and subsea umbilicals, risers, and flowlines (SURF) contracting setup, Subsea Integration Alliance enables the operator to reduce their cost and risk by proactively creating a customer-focused, collaborative project delivery environment. Subsea Integration Alliance increases predictability through interface management and a common integrated schedule.



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