



Australian Industry  
Participation Authority

# Australian Jobs Act 2013

AIP Plan reference code: VF4NRNAB

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## Australian Industry Participation Plan Summary - Project Phase

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**Nominated project proponent:** BEACH ENERGY LIMITED

### Project details

Name: Offshore Gas Victoria Project

Location: Victoria

Type: Petroleum facility

Purpose: Upgrade existing facility

Capital expenditure: \$500 million or more

Description: The Offshore Gas Victoria (OGV) Project initiates a strategy to development gas reserves utilising existing nearby infrastructure in Offshore Victoria for sale into the east coast domestic gas market. The Project includes a design and engineering phase, followed by manufacture and fabrication of Subsea Hardware and Equipment, Drilling and Completion of Subsea Wells, Connection of Wells and Subsea Hardware to production pipelines and Controls Systems, modifications to existing Offshore Platforms, and Commissioning ready for start-up. Fields contemplated for initial development are located in the Bass Basin and Otway Basin located in offshore Victoria. Fields within or near the Bass Basin will be developed using subsea production wells tied back through flowlines and umbilical system to the Yolla-A platform for export to the Lang Lang Gas Plant. Fields within or near the Otway Basin will be developed using subsea production wells tied back through flowlines directly into the Thylacine-Geographe production pipeline through pre-existing hot tap tee, and controlled using the existing control system interface at the Thylacine platform.

Completion date: 31 Dec 2026

## Key goods and services

Indicative list of key goods and services to be acquired for the project:

Key goods and services	Opportunities for Australian entities*	Opportunities for non-Australian entities	Explanation for no opportunities for Australian entities
Subsea XT and Production Control System Supply	Yes	No	
Subsea Structures Supply	Yes	No	
Brownfields Engineering & Procurement (Thylacine)	Yes	No	
Brownfields Construction (Thylacine)	Yes	No	
Offshore Installation	Yes	No	
Completions Equipment	Yes	No	
Well Testing	Yes	No	
Cementing Unit and Services	Yes	No	
Cementing Chemicals	Yes	No	
Drilling Fluids Services and Materials (WBM/Brine) including LMP	Yes	No	
Solid Control (Shakers, Centrifuge, Brine Filtration System)	Yes	No	
DD/ MWD/ LWD	Yes	No	
Wireline (including Cased Hole)	Yes	No	
Tubular Running Services	Yes	No	
Mudlogging	Yes	No	
ROV	Yes	No	
Rig Positioning	Yes	No	
Mooring Equipment and Rig Move Services	Yes	No	
Tubing Conveyed Perforating Services	Yes	No	
Coil Hose/Coil Tubing and Nitrogen Lifting Services	Yes	No	
WBCU Services	Yes	No	
Slickline Services	Yes	No	
Rig IT Communications	Yes	No	
Casing Accessories	Yes	No	
Drill Bits	Yes	No	
Drilling Jars and Accelerators	Yes	No	
Subsea Wellhead	Yes	No	
Liner Hangers	Yes	No	
Rig Consortium Coordination	Yes	No	
Oil Country Tubular Goods - Tubing, Casing, Pipe (and Associated Accessories)	Yes	No	
Helicopter Offshore Services	Yes	No	
Fixed Wing Charter Flights	Yes	No	
Rig Support Vessels	Yes	No	
Flexible Flowline Supply	Yes	Yes	
Rig (Semi-Submersible)	Yes	Yes	
Umbilical System	Yes	Yes	

\*  
An Australian entity is an entity with an ABN or ACN  
Project standards:

Australian  
International

## Supplier information and communication

Project proponent's contact person for supplier enquiries:

**Contact person name** Leanne Brennan  
**Contact person position** Contracts and Procurement Lead - Onshore  
**Phone number** 0437925581  
**E-mail** [OGVprojectsuppliers@beachenergy.com.au](mailto:OGVprojectsuppliers@beachenergy.com.au)

Project proponent website: <https://www.beachenergy.com.au/vic-otway-basin/>

Project opportunities website:

<https://gateway.icn.org.au/project/6769/offshore-gas-victoria-ogv-project>

Supplier engagement and communication actions :

- Promote project opportunities through industry associations
- Engage with vendor identification agencies on project opportunities and bid processes
- Conduct supplier information briefings on project opportunities and bid processes
- Develop and distribute a supplier information guide for the project

## Building Australian industry capability

Supplier capability development actions:

- Encourage joint ventures and alliances between suppliers
- Encourage Australian entities to undertake research and development and innovative activities
- Providing Advanced Notice of Project Opportunities to the Supplier's

Global supply chain integration actions:

- Introduce suppliers to global supply chain partners
- Provide references for high performing suppliers

Feedback:

The project proponent will ensure that its procurement entities offer, and if requested, provide feedback to Australian entities whose bids to supply key goods or services for the project have not been successful. Feedback will include recommendations about any relevant training, skills capability and capacity development.