|  |  |  |
| --- | --- | --- |
| **Key goods and services** | **Opportunities for  Australian entities\*** | **Opportunities for  non-Australian  entities** |

|  |  |
| --- | --- |
| Line Pipe and  Bends (CS-CRA  Clad and CS  Seamless)  Line Pipe  Coatings | No Yes  No Yes |

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Australian Jobs Act 2013

AIP Plan reference code: ACCCMWXQ

Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** CHEVRON AUSTRALIA PTY LTD

Project details

Name: Chevron Subsea Program

Location: Offshore Pilbara, WA

Type: Petroleum facility

Purpose: Upgrade existing facility

Capital expenditure: $500 million or more

Description: Chevron Australia is implementing a Subsea Program designed to optimise the production of existing Gorgon and Wheatstone facilities supplied by Gorgon, Jansz- Io, Wheatstone and Iago fields. The Subsea Program will assess and develop fields in close proximity to existing infrastructure. The project will use a subsea factory approach to link undeveloped fields using standardized equipment, repeatable engineering solutions and leveraging existing operated infrastructure. Undeveloped reserves include Geryon- Euryti on, Chandon, Chrysaor-Dionysus, West Tryal Rocks and Semele. The Subsea Program is envisaged to involve multiple projects in 15 years with up to 49 subsea wells, 10 manifolds and approximately 190 km tiebacks. Valued at approximately AUD 12 billion. Chevron Australia and Australian industry will jointly benefit from the Program’s commitment to ensuring that Australian industry is provided with full, fair and reasonable opportunity as life cycle benefits are accrued from the engagement of local industry in engineering, procurement and contracting decisions.

Completion date: 31 Dec 2040

Key goods and services

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

**Explanation for no opportunities for Australian entities**

Capability not available in Australia. Based on prior Chevron Australia experience in Australia but are subject to the processes outlined within ‘Part B - Maintain Understanding of Australian Industry Capability.'

Capability not available in Australia. Based on prior Chevron Australia experience in Australia but are subject to the processes outlined within ‘Part B - Maintain Understanding of Australian Industry Capability.'

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Subsea Umbilical No Yes

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Subsea Valves and Associated Equipment

Subsea Equipment - Manifolds, PLETs, Jumpers, Spools etc

Main Automation: Subsea Distribution and Control Systems

Pipeline Stabilisation Mattresses

Commissioning Chemicals

Engineering and Procurement Services

Fabrication and Pre-Assembly Services

Installation of Offshore Pipelines

Installation of Subsea Equipment and Umbilical

Pre-

Commissioning Services

Inspection Services

Independent Verification Body Services

Marine Warranty Services

Drilling Rig Services

Drilling Support Services

Drilling Marine Logistics Support

Capability not available in Australia. Based on prior Chevron

No Yes Australia experience in Australia but are subject to the processes   
outlined within ‘Part B - Maintain Understanding of Australian Industry Capability.'

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes Yes

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

Australian

International

During design and preparing specifications, calling for tenders and letting contracts for works, materials, plant equipment and

supplies, Chevron Australia will use Australian Standards and Codes except where it is impracticable to do so. In this regard, the

Program will necessarily involve, as appropriate, the use of international standards and codes for the engineering, supply and

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installation of subsea equipment such as those issued by American Petroleum Institute (API), Det Norske Veritas (DNV) and International Standards Organisation (ISO). Engineering and service companies active in the subsea sector in Australia are necessarily experienced in the application of these standards. Suitably qualified Australian suppliers, manufacturers and contractors will not be disadvantaged by inappropriate design or specification requirements by: \* The use of Australian and International Standards and Codes which are familiar to Australian vendors in the design where practical; and \* The selection of materials for construction, taking into consideration the availability of grades or types of materials, which Australian suppliers are able to fabricate and manufacture, provided those materials are suitable for the service specified. Priority will be given to Australian Standards and Codes over Chevron corporate or other international standards. Chevron corporate standards will be used where they are more stringent than the Australian Standards, e.g. to deliver best practice or to accommodate technological advancement. Other international standards will only be used when considered engineering judgment recommends their use, or where they are the mandated default as stated in the Australian or Chevron corporate standards or where no relevant Australian Standards exist. Areas where there are exceptions or direct conflicts in the developed specifications from Australian and Chevron corporate Standards will be highlighted and explained in the specifications.

Supplier information and communication

Project proponent’s contact person for supplier enquiries:

**Contact person name** Mary Feild

**Contact person position** Local Content Lead

**Phone number** 0862241704

**E-mail** [Mary.Feild@chevron.com](mailto:Mary.Feild@chevron.com)

Project proponent website: <https://australia.chevron.com>

Project opportunities website: <https://gateway.icn.org.au> Chevron Australia will utilise the ICN Gateway web-based supplier registration systems to publish opportunities with a procurement contact officer being nominated. Contact details of successful bidders are also published on the website to support lower tier engagement with Australian industry. Competitively bid opportunities with an expected contract value of more than $1 million will be posted on ICN Gateway. Again, where practicable, ICNWA advice will be sought on competitively bid opportunities with an expected value lower than this threshold.

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

Directly contact suppliers with information on project opportunities and bid processes

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Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Transfer new product and process technology to suppliers

Encourage joint ventures and alliances between suppliers

Support supplier development initiatives of industry associations or governments

Global supply chain integration actions:

Introduce suppliers to global supply chain partners

Facilitate strategic partnering and joint ventures between Australian and international suppliers   
Support supplier export and global integration initiatives of industry associations or governments   
Provide references for high performing suppliers

Feedback process for unsuccessful bidders:

The Program and its procurement entities will inform directly tendered Australian suppliers and contractors on the outcome of their tender/EOI submission. Should their submission be unsuccessful, the appropriate Program personnel will offer feedback on possible areas of improvement. This is aimed at assisting the local company to become more technically and/or commercially acceptable against future internationally competitive bids and, where appropriate, seek assistance from business support programs. This feedback will not provide comparative pricing information.

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