

Australian Jobs Act 2013

AIP Plan reference code: PAVHK3PZ

Australian Industry Participation Plan Summary - Project Phase

Nominated project proponent: HANCOCK ENERGY (PBN) PTY LTD

Project details

Name: Belisama Gas Project

Location: 360km north of Perth, 40km East of Dongara and 15km West of Mingenew

Type: Petroleum facility

Purpose: Establish new facility

Capital expenditure: \$500 million - \$1 billion

Description: The Belisama Gas Project will develop the Lockyer gas field located approximately 360km north of Perth, 40km East of Dongara and 15km West of Mingenew. The Lockyer gas field is located within Production Licences EP368 and EP426. The constructed Belisama Gas Project will comprise: Conventional gas production wells (not requiring hydraulic fracture stimulation); An upstream gas gathering network comprising wellhead facilities, infield hubs, and connecting flowlines. Flow from individual well flowlines will be aggregated at hubs prior to being directed into hub flowlines which will transport the produced fluids to a central processing facility (CPF); A CPF, comprising gas treatment, condensate stabilisation and produced water treatment. Raw gas will be treated to allow export via the Dampier-Bunbury Natural Gas Pipeline (DBNGP), and hydrocarbon condensate will be treated to all road transport. A condensate storage and truck loading system will be included as part of the CPF; and A gas export trunkline connecting the CPF to the DBNGP. The CPF will be located on a green fields site and will not be connected to existing utilities infrastructure. All utilities and supporting infrastructure required to support the field operations and on-site personnel will be designed, procured, and constructed, including power generation, electrical distribution, water treatment and distribution, safety, control and communication systems, offices and amenities, workshops and warehouses, and other systems typically required for hydrocarbon facilities (air, nitrogen, chemicals etc.). During the operations phase personnel on site will be accommodated in an operations camp located in proximity to the CPF. During the construction phase personnel on site will be accommodated in a temporary construction camp located in proximity to the CPF.

Completion date: 31 Jan 2029

Key goods and services

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

Key goods and services

Opportunities for non-Australian entities

Procurement of materials, Equipment

Opportunities for non-Australian entities

Procurement of materials, Equipment

Yes

Opportunities for non-Australian entities

For Australian entities

*An Australian entity is an entity with an ABN or ACN

Project standards:

Australian International

supply, Construction services,

Supplier information and communication

Project proponent's contact person for supplier enquiries:

Contact person name Chris Wheeldon
Contact person position Project Director
Phone number 0861181615

E-mail AIP@hancockenergy.com.au

Project proponent website: https://hancockenergy.com.au

Project opportunities website:

Supplier engagement and communication actions:

Promote project opportunities through industry associations
Conduct supplier information briefings on project opportunities and bid processes
Issue media releases or ASX announcements on project developments and opportunities
Develop and distribute a supplier information guide for the project
Directly contact suppliers with information on project opportunities and bid processes

Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Provide market intelligence 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

Feedback process for unsuccessful bidders:

Australian Industry Participation Plan Summary - Operations Phase

Nominated facility operator: Hancock Energy (PBN) Pty Ltd

Facility details

Name: Belisama Gas Project

Location: 360km north of Perth, 40km East of Dongara and 15km West of Mingenew

Type: Petroleum facility

Key goods and services

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

Key goods and services

Opportunities for Australian entities*

Opportunities for non-Australian entities

Explanation for no opportunities for Australian entities

*An Australian entity is an entity with an ABN or ACN

Facility standards:

Australian International

Supplier information and communication

Facility operator's contact person for supplier enquiries:

Contact person name Chris Wheeldon
Contact person position Project Director
Phone number 0861181615

E-mail AIP@hancockenergy.com.au

Facility operator website: https://hancockenergy.com.au

Facility opportunities website:

Supplier engagement and communication actions:

Promote project opportunities through industry associations

Conduct supplier information briefings on project opportunities and bid processes

Issue media releases or ASX announcements on project developments and opportunities

Develop and distribute a supplier information guide for the project

Directly contact suppliers with information on project opportunities and bid processes

Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Provide market intelligence to suppliers

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

Feedback process for unsuccessful bidders: