



# Australian Jobs Act 2013

AIP Plan reference code: N7VABAGZ

## Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** SENEX ENERGY PTY LTD

### Project details

Name: Atlas and Roma North Natural Gas Development Expansion

Location: Western Downs, Queensland

Type: Other productive facility

Purpose: Upgrade existing facility

Capital expenditure: \$1 billion - \$2 billion

Description: Atlas East & Roma North Expansion Projects, Surat Basin, Queensland: Senex is investing more than A\$1 billion to boost natural gas supply for the east coast domestic market through the Atlas and Roma North Natural Gas Development Expansion. This investment will more than double Senex's production, with Senex targeting 60 petajoules (PJ) of natural gas supply to the east coast market, equivalent to more than 10 percent of annual eastern Australian gas demand.

Completion date: 31 Dec 2025

### 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
Compression & EOL: Balance of Plant	Yes	Yes	
Compression & EOL: Building & infrastructure: Sheds, Control Room, Chemical Stor	Yes	Yes	
Compression & EOL - Bulk Earthworks	Yes	Yes	
Compression & EOL: Civil Construction	Yes	Yes	
Compression & EOL: Compressors – Supply, Reassemble, Transport and Storage	Yes	Yes	
Compression & EOL: Control Systems	Yes	Yes	
Compression & EOL: Crane Services	Yes	Yes	
Compression & EOL: Diesel Fuel Supply	Yes	Yes	
Compression & EOL: Electric Drives & VSD's	Yes	Yes	
Compression & EOL: Flare packages	Yes	Yes	
Compression & EOL: Generators	Yes	Yes	
Compression & EOL: HV/LV Switchrooms	Yes	Yes	
Compression & EOL: NDT Inspection and Testing Services	Yes	Yes	

Compression & EOL: Oily Water System	Yes	Yes
Compression & EOL: Potable Water	Yes	No
Compression & EOL: Power Station – Engineering & Instrumentation, Design, LLE, EPC	Yes	Yes
Compression & EOL: Pressure Safety Valves supply	Yes	Yes
Compression & EOL: Tanks & Pumps	Yes	Yes
Compression & EOL: TEG supply, reassembly and storage	Yes	Yes
Compression & EOL: Piling Services	Yes	Yes
Wells & Gathering: Choke and Manual valves supply	Yes	Yes
Wells & Gathering: Civil Construction	Yes	Yes
Wells & Gathering: Fabrication & Supply of Carbon Steel Assemblies	Yes	Yes
Wells & Gathering: Gathering Network Construction Services	Yes	Yes
Wells & Gathering: HDD Drilling Services	Yes	Yes
Wells & Gathering: PE Pipe & Fittings	Yes	Yes
Wells & Gathering: Trunkline construction and skids	Yes	Yes
Wells & Gathering: PE Valves supply	Yes	Yes
Wells & Gathering: Road Crossing Services	Yes	No
Wells & Gathering: Wellsite Genset supply	Yes	Yes
Drilling & Completion: Cementing Services and Tools	Yes	No
Drilling & Completion: Drilling Rig Services and Directional Drilling Equipment	Yes	Yes
Drilling & Completion: Wireline Services	Yes	Yes
Drilling & Completion: Waste management	Yes	No
Drilling & Completion: Drilling Fluids Materials and Services	Yes	Yes
Drilling & Completion: Wellheads	Yes	Yes
Drilling & Completion: OCTG - Oil Country Tubular Goods	Yes	No
Drilling & Completion: Driveheads	Yes	Yes
Drilling & Completion: Coring Services	Yes	Yes
Water Management Plant: Balance of Plant Construction	Yes	Yes
Water Management Plant: Civil Construction	Yes	Yes
Water Management Plant: HDPE Pipe and Fittings	Yes	Yes
Water Management Plant: Leak Detection Systems	Yes	Yes
Water Management Plant: Tank Assembly	Yes	Yes
Water Management Plant: Camera Services	Yes	No
Water Management Plant: Gen Sets Supply	Yes	Yes
Water Management Plant: Sump Pumps for dams	Yes	Yes
Water Management Plant: Pressure Safety Valves	Yes	Yes
Pipeline: Pipeline Construction and Control Systems	Yes	Yes
Pipeline: Pressure Safety Valves and Manual Valves	Yes	Yes
Pipeline: Geotech Consulting and Drilling	Yes	Yes

Pipeline: Gas Chromatograph	Yes	Yes
Pipeline: Gas Scrubber	Yes	Yes
Pipeline: Line Pipe and Induction Bends	Yes	Yes
Pipeline: Pig Launcher/Receiver skids/Barred Tees Pig Signaller	Yes	Yes
Pipeline: Pressure and Temperatures transmitters	Yes	Yes
Pipeline: Survey services	Yes	Yes
Pipeline: Flowmeters	Yes	Yes
Pipeline: Offskid piping	Yes	Yes
Pipeline: Instrumentation Services	Yes	Yes
General services: Helicopter Services:	Yes	No
General services: Freight and Logistics and Transport	Yes	Yes
General services: Traffic Control Services	Yes	No
General services: Field Company Representatives	Yes	No

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

Project standards:

Australian

## Supplier information and communication

Project proponent's contact person for supplier enquiries:

**Contact person name** procurement@senexenergy.com.au  
**Contact person position** Contract & Procurement team  
**Phone number** 0733359000  
**E-mail** procurement@senexenergy.com.au

Project proponent website: Home - Senex Energy

Project opportunities website: Supply to Senex - Senex Energy

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
- Encourage joint ventures and alliances between suppliers

### Global supply chain integration actions:

- Support suppliers to register with global supplier databases
- Provide references for high performing suppliers

### Feedback process for unsuccessful bidders:

At the end of each tender, bidders will be notified of their outcomes. All unsuccessful bidders will be notified in writing, which will include the opportunity to request feedback. Senex Energy can provide feedback on areas for improvement in two areas of technical and commercial. Unsuccessful bidders can request Senex Energy to provide recommendations on areas for additional training to increase their capability and capacity development. Where applicable, Senex Energy would endeavour to direct unsuccessful bidders to competency development groups and locations where they can upskill their training