



## Australian Jobs Act 2013

AIP Plan reference code:

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### Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** Teebar BESS Pty Ltd as trustee for Teebar BESS Trust

#### Project details

Name: Teebar BESS

Location: Corner of Gigoongan Road and Gauld Access Road, Gigoongan, QLD

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: \$500 million or more

Description: The Teebar Battery Energy Storage System (BESS) (the Project) is a significant infrastructure project in the Wide Bay, Central Queensland region, designed to enhance grid stability and support the transition to a renewable energy future. The Project is planned to be 400 MW with a 4-hour duration (1,600 MWh total), located adjacent to Powerlink's Teebar Creek Substation, situated approximately 60 km west of Maryborough. It will be connecting to the 275 kV Wooroolooonga to Gin Gin line and the 132 kV Aramara to Teebar Creek line and positioned to directly integrate into the Queensland transmission network. The other physical features includes access roads, retention ponds and site facilities. The Development Approval was granted in November 2024. The Project is targeting Financial Close in Q2 2026 and COD in Q2 2028. The Project has been divided into the following major contracts: 1. BESS – Supply & Commission and Maintenance 2. Balance of Plant (BOP) - EPC and O&M. The Project will connect to the National Electricity Market (NEM) via a new 275kV bay at the existing Network Service Provider (NSP) Teebar Creek Substation. The installation will comprise of 464 battery units, 136 Power Conversion Units (PCU) and 20 auxiliary transformers. The Project will also include a 33/275kV substation and O&M facilities. The land footprint is approx. 10 hectares. Atmos ran a competitive procurement process in late Q4 2024 whereby bids were evaluated against a set of technical and commercial criteria. Subsequently, Wartsila Energy Storage Australia Pty Ltd/Wartsila Energy Storage Finland (Wartsila) was selected as the BESS OEM provider. Procurement for the BOP contractor commenced in Q2 2025 and will be selected by Q3 2025. Once selected the BOP Contractor will commence ECI works. Awarded contractors identified in 1 and 2 above shall become procurement entities for the purposes of the AIP plan. The currently targeted Commercial Operation Date (COD) for the Project is Q2 2028.

Completion date: 01 Apr 2028

## 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
Energy Storage System (ESS) units	Yes	Yes	
Power Conversion System (PCS)	Yes	Yes	
Battery Energy Storage System (BESS)	Yes	Yes	
Project Management	Yes	No	
Electrical works	Yes	Yes	
Civil works	Yes	Yes	
275kV overhead transmission line	Yes	Yes	
SCADA, Communications and Security System	Yes	Yes	
Substation - HV Equipment	Yes	Yes	
Substation - MV equipment	Yes	Yes	
Substation - Harmonic Filters	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** Natasha Chin  
**Contact person position** Head of Procurement  
**Phone number** 0433180285  
**E-mail** Natasha.Chin@atmosrenewables.com.au

Project proponent website: <https://atmosrenewables.com.au/project/teebar-battery-energy-storage-system/>

Project opportunities website:

<https://atmosrenewables.com.au/project/teebar-battery-energy-storage-system>

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  
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

### Global supply chain integration actions:

- 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.

# Australian Industry Participation Plan Summary - Operations Phase

**Nominated facility operator:** Teebar BESS Pty Ltd as trustee for Teebar BESS Trust

## Facility details

Name: Teebar BESS

Location: Corner of Gigoongan Road and Gauld Access Road, Gigoongan, QLD

Type: Electricity 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
Facility maintenance	Yes	No	
BESS equipment maintenance	Yes	No	
BOP equipment maintenance	Yes	No	
SCADA & Communications management	Yes	No	
Project Management	Yes	No	

\*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** Natasha Chin  
**Contact person position** Head of Procurement  
**Phone number** 0433180285  
**E-mail** Natasha.Chin@atmosrenewables.com.au

Facility operator website: <https://atmosrenewables.com.au/project/teebar-battery-energy-storage-system/>

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  
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

### Global supply chain integration actions:

- 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.