\*\*\*\*\* Approved by AIP Authority on Mon Oct 16 2023 12:41:58 GMT+1 100 (AEDT) \*\*\*\*\*



Australian Jobs Act 2013

AIP Plan reference code:

Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** RES AUSTRALIA PTY LTD
**Other project proponent(s):**

Project details

Name: Moah Creek Wind Farm

Location: Stanwell, Queensland

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: $500 million - $1 billion

Description: Moah Creek Wind Farm is located 30 km west of Rockhampton in Central Queensland. The wind farm project involves the engineering, design, procurement, transport, installation, and commissioning of up to 60 wind turbine generators, including all associated civil and electrical balance of plant for the wind farm. The project is anticipated to begin construction in 2026 and the construction period will be between 2­-3 years. It’s part of the larger integrated Central Queensland Power project (CQP) which is being jointly developed by RES and Energy Estate. CQP is a portfolio of wind, solar and battery storage projects with a capacity of over 4GW designed to assist in transition of Central Queensland’s power supply towards firmed renewable energy and in doing so to secure the future for heavy industry in Central Queensland. Moah Creek Wind Farm’s location was chosen for its good wind speeds, proximity to transmission lines, accessibility to ports and town facilities, as well as our ability to achieve the project goals with minimal environmental and community impacts. The procurement strategy is to tender to a range of respected wind turbine OEMs and balance of plant contractors. CQP will contract directly with the turbine OEM and the BoP contractor. The BoP contractor will wrap the civil and electrical balance of plant components, and directly source downstream contractors.

Completion date: 31 May 2028

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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** |

Wind Turbine Generators Yes Yes

Substation Equipment Yes Yes

Earthworks Yes No

Land transport Yes No

Civil balance of plant Yes No

construction

construction compound and Yes No
O&M facility

Anchor cages 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** Lan Wei

**Contact person position** Senior Procurement Manager

**Phone number** 0401816548

**E-mail** Lan.Wei@res-group.com

Project proponent website: https://www.moahcreek.com/
Project opportunities website: https://www.moahcreek.com/
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

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Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Provide market intelligence to suppliers

Support supplier development initiatives of industry associations or governments

Global supply chain integration actions:

Introduce suppliers to global supply chain partners
Feedback process for unsuccessful bidders:

The proponent will ensure this is added to the procurement strategy and plan. The proponent will seek to integrate this as a contractual obligation to its head contractors, regarding subcontractors. An offer to receive feedback will be offered to all unsuccessful tenderers in writing. If appropriate, the feedback will include recommendations for relevant training, skills, capability and capacity development.

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Australian Industry Participation Plan Summary - Operations Phase

**Nominated facility operator:** Central Queensland Power Development Co PTY LTD

Facility details

Name: Moah Creek Renewable Energy Project

Location: Stanwell, Queensland

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** |

|  |  |
| --- | --- |
| Wind Farm Operations and MaintenanceSubstation Maintenance (HV Electricians) | Yes YesYes Yes |

\*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** Lan Wei

**Contact person position** Senior Procurement Manager

**Phone number** 0401816548

**E-mail** Lan.Wei@res-group.com

Facility operator website: https://www.moahcreek.com/
Facility opportunities website: https://www.moahcreek.com/
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

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Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Provide market intelligence to suppliers

Support supplier development initiatives of industry associations or governments

Global supply chain integration actions:

Introduce suppliers to global supply chain partners
Feedback process for unsuccessful bidders:

The proponent will ensure this is added to the procurement strategy and plan. The proponent will seek to integrate this as a contractual obligation to its head contractors, regarding subcontractors. An offer to receive feedback will be offered to all unsuccessful tenderers in writing. If appropriate, the feedback will include recommendations for relevant training, skills, capability and capacity development.

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