\*\*\*\*\* Approved by AIP Authority on Mon Oct02 2023 15:01:59 GMT+1 100 (AEDT) \*\*\*\*\*



Australian Jobs Act 2013

AIP Plan reference code: 2VGKPH7P

Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** LOTUS CREEK WIND FARM PTY LTD

Project details

Name: Lotus Creek Wind Farm

Location: About 20km west of St Lawrence in central Queensland

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: $500 million or more

Description: The project includes up to 55 wind turbine generators and associated infrastructure (including access tracks, underground and overhead powerlines, an electricity substation and operations and maintenance facilities). The project secured its planning and environmental approvals in 2022 from the State Assessment and Referral Agency of QLD, and the Commonwealth Department of Climate Change, Energy the Environment and Water, respectively. As of August 2023, the project is progressing secondary consents associated with these approvals along with finalizing the grid connection and preliminary engineering works in preparation for construction to commence in 2024.

Completion date: 30 Jun 2027

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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**

supply and installation of wind turbine generators

supply and installation of steel towers for wind turbine generators

**Opportunities for**

**Australian entities\***

**Opportunities for   
non-Australian   
entities**

**Explanation for no opportunities for Australian entities**

Yes Yes

Yes Yes

civil engineering design services Yes Yes

site preparation, earth moving, track formation Yes Yes

including cable trenching

excavation, preparation, formwork and Yes Yes   
steelwork and pouring turbine footings

operations and maintenance buildings and Yes Yes   
footings for transformers switchgear

electrical engineering design services Yes Yes

LV cable design and installation Yes Yes

HV cable and powerlines design and Yes Yes

installation

substations and switchyards 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** Charles Perry

**Contact person position** Senior Project Manager

**Phone number** 0407577386

**E-mail** [info@lotuscreekwindfarm.com.au](mailto:info@lotuscreekwindfarm.com.au)

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

Project opportunities website: <https://gateway.icn.org.au/project/5482/lotus-creek-wind-farm-project> (a link for which is on the project website)

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

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Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

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   
Provide references for high performing suppliers

Feedback process for unsuccessful bidders:

Feedback will include relevant training, skills, capability and capacity development. Opportunity to receive feedback will be offered in the unsuccessful tender letters.

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Australian Industry Participation Plan Summary - Operations Phase

**Nominated facility operator:** LOTUS CREEK WIND FARM PTY LTD

Facility details

Name: Lotus Creek Wind Farm

Location: About 20km west of St Lawrence in central 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** |

ongoing civil maintenance Yes No

maintenance of wind turbine generators Yes Yes

supply of ancillary goods and services eg Yes Yes

personnel support services

|  |  |
| --- | --- |
| general operations and maintenance  services  \*An Australian entity is an entity with an ABN or ACN Facility standards:  Australian  International | Yes No |

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Supplier information and communication

Facility operator’s contact person for supplier enquiries:

**Contact person name** Charles Perry

**Contact person position** Senior Project Manager   
**Phone number** 0407577386   
**E-mail** [cpe@bluepp.dk](mailto:cpe@bluepp.dk)

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

Facility opportunities website: <https://gateway.icn.org.au/project/5482/lotus-creek-wind-farm-project> (a link for which is on the project website)

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

Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation

Support supplier development initiatives of industry associations or governments

Global supply chain integration actions:

Introduce suppliers to global supply chain partners   
Provide references for high performing suppliers

Feedback process for unsuccessful bidders:

Feedback will include relevant training, skills, capability and capacity development. Opportunity to receive feedback will be offered in the unsuccessful tender letters.

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