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Australian Jobs Act 2013



AIP Plan reference code: 7APY5YTF

Australian Industry Participation Plan Summary - Project Phase

**Nominated project proponent:** The Trustee for AMBROSIA WIND FARM TRUST

Project details

Name: Ambrosia Wind Farm

Location: Shire of West Arthur, between the towns of Collie and Kojonup, WA.

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: $1 billion - $2 billion

Description: The Ambrosia wind farm is located within the southern Wheatbelt region of the State. The site is located approximately 197km (as the crow flies) south-east of Perth CBD and 120km east of the Busselton town centre. The site is located within the Shire of West Arthur local government area and situated between the towns of Collie and Kojonup The wind farm will include up to 104 turbines, with the initial estimated capacity of the wind farm ranging from 400 to 664 megawatts (MW). In addition to the turbines, the project includes the development of various essential infrastructure elements such as an electricity substation, transmission lines, a battery facility, an operations and maintenance depot and roadways. Temporary facilities willlikely be required to enable construction of the wind farm, including concrete batching plants, quarries, lay down areas, and a construction compounds.

Completion date: 31 Dec 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**

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 design and installation Yes Yes

substation/s and switchyards Yes Yes

Battery energy storage system design and Yes Yes

installation

\*

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** Hugh Webster

**Contact person position** SVP Development

**Phone number** 0408728141

**E-mail** hugh.webster@greenwind.com.au

Project proponent website: Until the project has a proponent for procurement and construction, general information on the project is available at https://ambrosiawindfarm.com.au/

Project opportunities website: Project information will be updated from time to time on the project website -
<https://ambrosiawindfarm.com.au/.>

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
Directly contact suppliers with information on project opportunities and bid processes

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Building Australian industry capability

Supplier capability development actions:

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
Provide references for high performing suppliers

Feedback process for unsuccessful bidders:

The procurement entity/ies will offer feedback to unsuccessful Australian bidders for the project. Feedback will include relevant training, skills, capability and capacity development recommendations. When the procurement entities notify unsuccessful suppliers, opportunity for feedback will be offered.

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Australian Industry Participation Plan Summary - Operations Phase

**Nominated facility operator:** The Trustee for AMBROSIA WIND FARM TRUST

Facility details

Name: Ambrosia Wind Farm

Location: Shire of West Arthur, between the towns of Collie and Kojonup, WA.

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 e.g Yes No

personnel support services

|  |  |
| --- | --- |
| general operations and maintenance services\*An Australian entity is an entity with an ABN or ACN Facility standards:Australian International | Yes Yes |

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Supplier information and communication

Facility operator’s contact person for supplier enquiries:

**Contact person name** Hugh Webster

**Contact person position** SVP Development

**Phone number** 0408728141

**E-mail** hugh.webster@greenwind.com.au

Facility operator website: Until the project has a proponent for procurement and construction, general information on the project is available at https://ambrosiawindfarm.com.au/

Facility opportunities website: Project information will be updated from time to time on the project website - <https://ambrosiawindfarm.com.au/.>

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
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

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:

The procurement entity/ies will offer feedback to unsuccessful Australian bidders for the project. Feedback will include relevant training, skills, capability and capacity development recommendations. When the procurement entities notify unsuccessful suppliers, opportunity for feedback will be offered.

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