

#### Australian Jobs Act 2013

Reference code: 7SSG6GWA

## Australian Industry Participation Plan Summary - Project Phase

Nominated project proponent: BURRENDONG WIND FARM PTY LTD

## **Project details**

Name: Burrendong Wind Farm

Location: Burrendong Dam Road, Yarrabin, NSW 2850

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: \$500 million or more

Description: The Burrendong Wind Farm (the Project) is a proposed wind power development located on the traditional lands of the Wiradjuri Aboriginal Nation, within the Dubbo Regional Council and Mid-Western Regional Council Local Government Areas in New South Wales. The Project Site is about 35 km west of Mudgee, covering the suburbs of Yarragal, Yarrabin, Hargraves, Mumbil, and Dripstone. The Project involves the installation, operation, maintenance, and decommissioning of up to 70 wind turbine generators (and associated infrastructure), each up to 250 meters in height with a nameplate capacity of approximately 6-7 MW. This will result in an estimated installed generating capacity of approximately 400-500 MW. As of August 2024, the project is in the final stages of securing its planning and environmental approvals with the NSW Department of Planning, Housing & Infrastructure. Once these approvals are in place the project is expected to commence engineering design enabling procurement processes to commence. All procurement entities that are appointed will be contractually required to comply with, and report against, the approved AIP plan.

Completion date: 31 Dec 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 <sup>*</sup>	Opportunities for non- Australian entities	Explanation for no opportunities for Australian entities
Supply, installation and commissioning of wind turbine generators	Yes	Yes	
Civil balance of plant works	Yes	No	
supply and installation of steel towers for wind turbine generators	Yes	Yes	
civil engineering design services	Yes	Yes	
site preparation, earth moving, track formation including cable trenching	Yes	Yes	
excavation, preparation, formwork and steelwork and pouring turbine footings	Yes	Yes	
operations and maintenance buildings and footings for transformers, switchgear	Yes	Yes	
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	

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

Project standards:

## Supplier information and communication

Project proponent's contact person for supplier enquiries:

Contact person nameAndrew WilsonContact person positionGeneral Manager - Development NSWPhone number0420379190E-mailandrew.wilson@arkenergy.com.au

Project proponent website: https://arkenergy.com.au/wind/burrendong/

Project opportunities website: https://arkenergy.com.au/wind/burrendong/

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 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 Encourage joint ventures and alliances between suppliers

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. When the procurement entities notify unsuccessful suppliers, opportunity for feedback will be offered.

Nominated facility operator: BURRENDONG WIND FARM PTY LTD

## Facility details

Name: Burrendong Wind Farm Location: Burrendong Dam Road, Yarrabin, NSW 2850 Type: Electricity facility

## Key goods and services

Indicative list of key goods and services to be acquired for the new facility:

Opportunities for Australian entities <sup>*</sup>	Opportunities for non- Australian entities	Explanation for no opportunities for Australian entities
Yes	Yes	
Yes	Yes	
Yes	Yes	
	for Australian entities* Yes Yes	Opportunitiesfor non-for Australian entities*Australian entitiesYesYesYesYes

\*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 nameAndrew WilsonContact person position<br/>Phone numberGeneral Manager - Development NSW<br/>0420379190E-mailandrew.wilson@arkenergy.com.au

Facility operator website: https://arkenergy.com.au/wind/burrendong/

Facility opportunities website: https://arkenergy.com.au/wind/burrendong/

Supplier engagement and communication actions :

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