



Australian Jobs Act 2013

AIP Plan reference code: SAFC2VMY

Australian Industry Participation Plan Summary - Project Phase

Nominated project proponent: The Trustee for Kentbruck Wind Farm Trust

Project details

Name: Kentbruck Green Power Hub

Location: Nelson, Victoria

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: \$ 2,000,000,000

Description: The Kentbruck Green Power Hub is a 600 MW wind farm located in far southwest Victoria being developed by HMC Capital. The project consists of 105 wind turbines, largely located within a pine plantation, which will connect to Heywood Terminal Station via a new 275kV underground transmission line. The Project would involve the following key components: • Up to 105 wind turbines; • Up to three collector substations with underground and overhead powerlines connecting the wind turbines to the collector substations; • A main wind farm substation; • A 275 kV underground transmission line connecting the main substation into the electricity network • An onsite quarry; • Access tracks; and • Temporary construction compounds including batching plants. HMC Capital is progressing development activities including obtaining project approvals, selection of head contractors, grid studies, and landowner and stakeholder engagement to target Notice to Proceed in Q4 2027. The contracting structure for the project is still under consideration but selection of head contractor/s is expected to occur in H1 2027.

Completion date: 21 Jun 2030

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 Turbines (Nacelles, Hubs & Blades)	Yes	Yes	
Wind Turbine Towers	Yes	Yes	
Wind Turbine Foundation Bolts	Yes	Yes	
Quarry Materials	Yes	No	
Concrete Supply	Yes	No	
Reinforcing Steel	Yes	Yes	
Electrical Cabling	Yes	Yes	
Electrical Transmission Line Poles and Towers	Yes	Yes	
Electrical Substation Equipment	Yes	Yes	
International Shipping and Logistics	Yes	Yes	
Domestic Transport and Logistics	Yes	Yes	
Earthmoving and Excavation	Yes	No	
Design and Construction of Roads and Hardstands	Yes	No	
Construction of Wind Turbine Foundations	Yes	No	
Construction of Underground Cabling	Yes	No	
Construction of Overhead Transmission Lines	Yes	No	
Construction of Electrical Substations	Yes	No	
Erection and Installation of Wind Turbines	Yes	Yes	
Engineering and Design Consultancy Services	Yes	Yes	
Project Management Services	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 Nathan Kelly
Contact person position Senior Project Manager
Phone number 0498181718
E-mail nathan.kelly@stor-energy.com

Project proponent website: <https://kentbruckgreenpowerhub.com.au/>

Project opportunities website:

<https://kentbruckgreenpowerhub.com.au/work-with-us/>

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:

- Support supplier development initiatives of industry associations or governments
- Provide onsite or internal training or accreditation

Global supply chain integration actions:

- Support suppliers to register with global supplier databases
- 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: The Trustee for Kentbruck Wind Farm Trust

Facility details

Name: Kentbruck Green Power Hub

Location: Nelson, Victoria

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 Turbine OEM Spare Parts	Yes	Yes	
Maintenance Services - Facility Maintenance	Yes	Yes	
Specialist Labour Hire - Turbine Technicians	Yes	Yes	
Training Services	Yes	No	
Miscellaneous Services - Civil Works	Yes	No	
Quarry Materials	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 Nathan Kelly
Contact person position Senior Project Manager
Phone number 0498181718
E-mail nathan.kelly@stor-energy.com

Facility operator website: <https://kentbruckgreenpowerhub.com.au/>

Facility opportunities website:

Supplier engagement and communication actions :

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Building Australian industry capability

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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.