

Australian Jobs Act 2013

AIP Plan reference code:

Australian Industry Participation Plan Summary - Project Phase

Nominated project proponent: POTTINGER RENEWABLES PTY LTD

Other project proponent(s):

SOMEVA PTY LTD

Project details

Name: Pottinger Energy Park

Location: W Burrabogie Road, Booroorban, NSW, 2710

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: \$500 million or more

Description: The proposed Pottinger Energy Park project, which is being developed by Someva Renewables and AGL Energy, is located approximately 60km south of Hay and 75km north of Deniliquinin NSW's historic Western Riverina region. The project is also located within NSW'sSouth West Renewable Energy Zone. Once completed, the Pottinger Energy Park will generate up to 1,300MW of clean, affordable and reliable energy – enough to power up to 830,000 Australian homes. This wind generation Project will provide a reliable and affordable source of electricity and help mitigate greenhouse gas emissions associated with energy generation. It will also provide significant economic benefits to the Riverina Murray region with an Estimated Development Cost of \$2.152 billion. The Project Area extends across 26,000 hectares across land owned by two associated host landholders. The Project includes a wind farm, a battery energy storage system, electrical reticulation and associated ancillary features. The Disturbance Footprint of the Project. We are running split contracts for the Turbine Supply and Install (TSI) Balance of Plant (BOP) and the Battery Energy Storage System Supply and Install (BESS S+I). Each contractor will be responsible for their own hiring and procurement activities. Regarding the Access Rights announcement, EnergyCo is managing this process. As we are located within the South-West Renewable Energy Zone (SW REZ), we are confident that we will be awarded access rights, which will allow us to proceed with construction upon confirmation.

Completion date: 17 Oct 2029

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 Supply and Install	Yes	Yes	
Balance of Plant	Yes	Yes	
Battery Energy Storage System Supply and Install	Yes	Yes	
Supply and installation of steel towers for Wind Turbine Generators	Yes	No	
Civil Balance of Plant works	Yes	No	
Wind Turbine Generators Foundation Design and Construction	Yes	No	
Civil Engineering and Design services	Yes	No	
Construction Services	Yes	No	
Cable Installation	Yes	No	
Cable Supply	Yes	No	
Electrical Equipment	Yes	No	
Electrical Engineering and Design services	Yes	No	
Substation / Switchyards	Yes	No	
Plant Hire	Yes	No	
Transport	Yes	No	
Labour Hire	Yes	No	
Traffic Management Services	Yes	No	
Materials Supply (e.g. quarry, concrete & reinforcing)	Yes	No	
Supply of Fuel/Oil	Yes	No	
High Voltage Transformer supply, onshore transportation, and site installation	Yes	Yes	
Balance of Plant Design and Construction, including HV and LV work installation	Yes	No	
Balance of Plant Construction Materials	Yes	Yes	
Supply for electrical and civil works	Yes	No	
Supply and Install of Site Temporary Facilities	Yes	No	
Transgrid HV substation design and construction	Yes	No	

*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 Tim Mead Contact person position Development Director Phone number 0419900277 E-mail tim.m@someva.com.au

Project proponent website: https://www.somevarenewables.com.au/project/pottinger/

Project opportunities website: https://gateway.icn.org.au/projects/9376

Supplier engagement and communication actions :

Promote project opportunities through industry associations Engage with vendor identification agencies on project opportunities and bid processes Develop and distribute a supplier information guide for the project 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

Global supply chain integration actions:

Support suppliers to register with global supplier databases Provide references for high performing suppliers

Feedback process for unsuccessful bidders:

We will ensure that unsuccessful Australian bidders receive constructive feedback on their submissions. This feedback will highlight areas for improvement and include recommendations for relevant training, skills enhancement, and capacity development to help strengthen future bids. Feedback will be provided through direct communication, where suppliers can discuss specific aspects of their bid and receive guidance on how to improve their capabilities in line with project requirements. Pottinger Renewables will ensure that unsuccessful Australian bidders receive clear and respectful communication regarding the outcome of their bids. As part of this process, letters of regret will include an invitation for suppliers to request further feedback. This will provide them with an opportunity to better understand the reasons for the outcome and improve the competitiveness of future submissions. A contact person from the procurement team will be provided in the letter, enabling suppliers to follow up directly for additional context or guidance where appropriate.

Australian Industry Participation Plan Summary - Operations Phase

Nominated facility operator: POTTINGER RENEWABLES PTY LTD

Facility details

Name: Pottinger Energy Park

Location: W Burrabogie Road, Booroorban, NSW, 2710

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
Turbine Supply and Install	Yes	Yes
BESS Supply and Commissioning	Yes	Yes
Balance of Plant	Yes	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 nameTim MeadContact person positionDevelopment DirectorPhone number0419900277E-mailtim.m@someva.com.au

Facility operator website: https://www.somevarenewables.com.au/project/pottinger/

Facility opportunities website: https://gateway.icn.org.au/projects/9376

Supplier engagement and communication actions :

Promote project opportunities through industry associations Engage with vendor identification agencies on project opportunities and bid processes Develop and distribute a supplier information guide for the project Directly contact suppliers with information on project opportunities and bid processes

Explanation for no opportunities for Australian entities

Building Australian industry capability

Supplier capability development actions:

Recommend suppliers undertake training and/or accreditation Provide market intelligence to suppliers

Global supply chain integration actions:

Support suppliers to register with global supplier databases Provide references for high performing suppliers

Feedback process for unsuccessful bidders:

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