

Australian Jobs Act 2013

AIP Plan reference code:

Australian Industry Participation Plan Summary - Project Phase

Nominated project proponent: YANCO DELTA WF PROJECT PTY LTD

Project details

Name: Yanco Delta Wind Farm

Location: Near intersection of Mabins Well Road and Wilson Road, Jerilderie NSW

Type: Electricity facility

Purpose: Establish new facility

Capital expenditure: \$500 million or more

Description: Yanco Delta is a 1.5GW wind farm consisting of up to 208 wind turbines, the site is located approximately 10km north-west of Jerilderie in New South. The project development area spans approximately 33,000 hectares between Jerilderie and Coleambally, crossing both the Murrumbidgee and Edward River Council areas. It is strategically positioned near key transmission infrastructure including the Dinawan substation and forms part of the South West Renewable Energy Zone (SW REZ). Yanco Delta was successful in obtaining Access Rights under the Access Rights Tender process managed by EnergyCo in 2024, with transmission access rights subsequently secured in 2025. Origin (via its SPV Yanco Delta WF Project Pty Ltd) continues to progress a range of development activities including but not limited to obtaining all project approvals, appointment of prime contractors, landowner and stakeholder engagements which are all supporting a Final Investment Decision (FID) on the project, which is currently targeted for the middle of the 2027 financial year. The project is then expected to take 4 years to construct, with commissioning and testing of the facility to be undertaken sequentially commencing in stages as soon as it is practicable to do so. A high level schedule is provided below for reference: Financial Investment Decision: December 2026 Construction Commences: January 2027 Commissioning Commences: July 2028 Handover to Operations: December 2030 Operations Conclude: December 2060

Completion date: 10 Dec 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
REBAR SUPPLY	Yes	Yes	
PRECAST CULVERT & REINFORCED CONCRETE PIPE	Yes	No	
QUARRY SUPPLY	Yes	No	
STEELWORK FABRICATION	Yes	No	
PRIMARY EQUIPMENT - 330Kv Circuit Breakers, Disconnect Switches, Earth Switches	Yes	Yes	

ELECTRICAL BULKS (lighting, conduit, fittings etc)	Yes	Yes
ELECTRICAL & FIBRE OPTIC CABLES	Yes	Yes
33KV SWITCHROOMS & CONTROL ROOMS	Yes	Yes
DIESEL GENERATOR & FUEL SYSTEM	Yes	No
33/330kV MAIN POWER TRANSFORMERS	Yes	Yes
TRANSFORMERS (not including 33/330kV)	Yes	Yes
HARMONIC FILTERS & STATCOMS	Yes	Yes
LIGHTING POLES & TOWERS	Yes	Yes
SCADA PACKAGE	Yes	Yes
GROUTING SUPPLY	Yes	No
LIME / CEMENT STABILISATION	Yes	No
DRAINAGE INFRASTRUCTURE	Yes	No
INSTALLATION	165	INO
CONCRETE & EARTHWORK MATERIAL	Yes	No
TESTING SERVICES	163	110
HYDRO SEEDING /MULCHING	Yes	No
/LANDSCAPING	103	140
BITUMEN SEAL & ASPHALTING	Yes	No
CONCRETE BATCHING PLANT & DELIVERY	Yes	No
PLANT & EQUIPMENT HIRE	Yes	No
GEOTECH TESTING & INVESTIGATION	Yes	No
TRAFFIC CONTROL	Yes	No
CONCRETE FORMWORK /	Yes	No
REINFORCEMENT PLACEMENT	100	110
OHTL - Design, Supply, Install & Commission	Yes	No
33kv CABLE TRENCHING	Yes	No
BUSBAR CONDUCTORS - SUPPLY	Yes	No
METEREOLOGICAL STATIONS - Supply,	Yes	No
install and maintain		
SITE METER TESTING/CALIBRATION	Yes	No
SERVICES		
SITE WIDE CONSTRUCTION	Yes	No
COMMUNICATIONS		
CCTV & ACCESS CONTROL	Yes	No
SITE SECURITY	Yes	No
SITE MEDICAL SERVICES & EMERGENCY	Yes	No
RESPONSE		
SITE SURVEY (TOPOGRAPHICAL	Yes	No
/CADASTRAL)		
SURVEY/POTHOLING OF UNDERGROIUND	Yes	No
SERVICES	V	
FENCING & GATES - Supply & install	Yes	No
BUSSING SERVICES	Yes	No
CULTURAL HERITAGE TRAINING SERVICES	Yes	No
FLORA & FAUNA SERVICES	Yes	No
BULK FUEL SUPPLY	Yes	No
WASTE MANAGEMENT	Yes	No
PERMANENT OPERATIONS AND	Yes	No
MAINTENANCE BUILDING - Supply		
TEMPORARY FACILITIES - Supply of project	Yes	No
offices, ablutions, crib rooms		
TEMPORARY WORKERS	Yes	No
ACCOMMODATION (CAMP)	V	
ACCOMODATION CAMP - Operations	Yes	No
LOGISTICS ROUTE SURVEY	Yes	No

WIND TURBINE MANUFACTURE	Yes	Yes
OCEAN FREIGHT FOR WIND TURBINES	Yes	Yes
WIND TURBINE SUPPLY - Domestic	Yes	No
(Australian) road transportation	165	140
SPECIALISED CRANAGE PROVIDER - WIND	Yes	No
TURBINE INSTALLATION	162	INO
WIND TURBINE INSTALLATION -	Yes	No
TECHNICAL LABOUR HIRE	res	INO

^{*}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 James Travis

Contact person position Contracts & Commercial Manger

Phone number 0460647042

E-mail james.travis@originenergy.com.au

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

Project opportunities website:

https://gateway.icn.org.au/projects/15085

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

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: YANCO DELTA WF PROJECT PTY LTD

Facility details

Name: Yanco Delta Wind Farm

Location: Near intersection of Mabins Well Road and Wilson Road, Jerilderie NSW

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
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

Explanation for no opportunities for Australian entities

*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 James Travis

Phone number 0460647042

E-mail james.travis@originenergy.com.au

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

Facility opportunities 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
Issue media releases or ASX announcements on project developments and opportunities
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:

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.