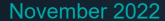


Banana Range Wind Farm Connection Project

Community information drop-in sessions Draft Corridor Selection Report release

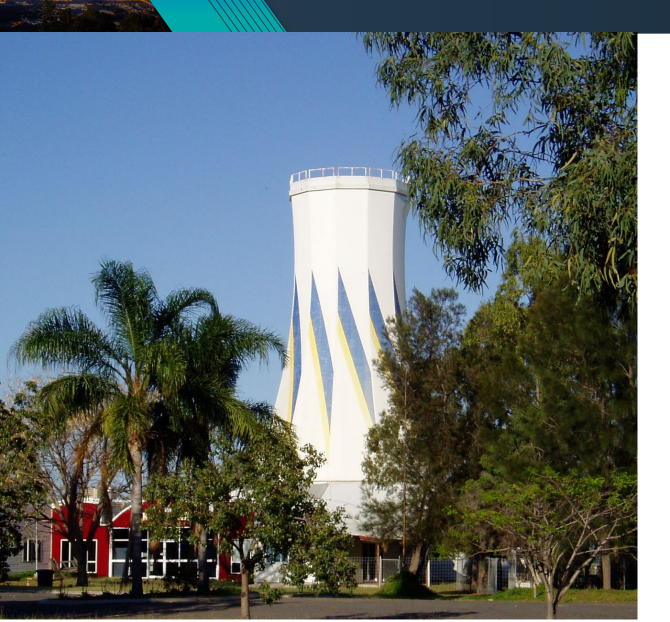


About Powerlink



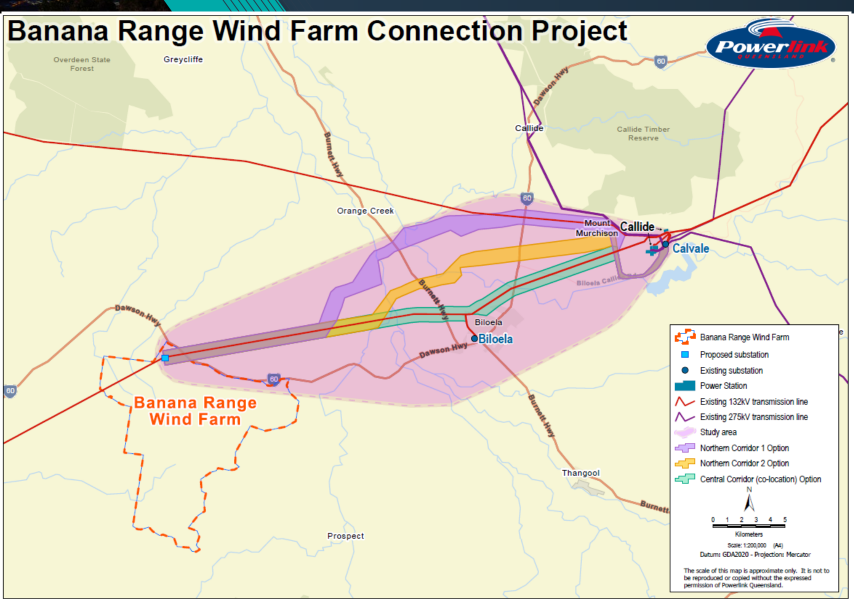
- Queensland Government Owned Corporation
- Owns, develops, operates and maintains the transmission network, providing electricity to more than five million Queenslanders and 238,000 businesses
- Transmission network runs 1,700km from north of Cairns to NSW, providing access to the National Electricity Market for a range of customers – from largescale renewable generators to large industrial customers such as mines, rail companies and mineral processing facilities
- Committed to genuine and timely engagement with landholders and other stakeholders in planning our future network development in Queensland.

Banana Range Wind Farm Connection Project



- Powerlink has been engaged by EDF Renewables under an Early Works Agreement to consider options to connect their proposed Banana Range Wind Farm to the electricity grid
- Transmission infrastructure proposed one new substation at the wind farm site and a new 275kV double circuit transmission line requiring a 60 metre wide easement
- A recommended corridor has been identified. The exact location of the transmission line within the recommended corridor will be determined through further technical assessment and landholder engagement.
- Initial activities include early engagement with landholders, the community and other stakeholders, environmental studies and site survey works to identify and seek relevant approvals for the transmission infrastructure
- Powerlink is following a Ministerial Infrastructure
 Designation approvals process under the *Planning Act* 2016.

Project map and potential corridor options

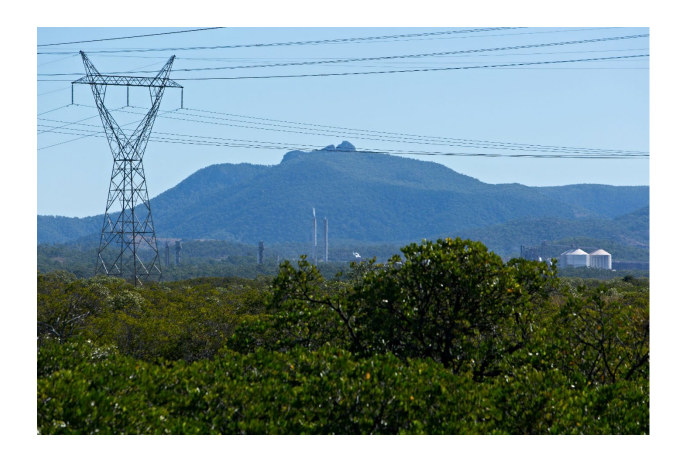


- Three potential transmission line corridor options were identified:
 - Northern 1 option (part co-located with Calvale to Baralaba and Calvale to Moura transmission lines)
 - Northern 2 option (part co-located with railway and Calvale to Moura transmission line)
 - Central option (co-location with the existing Calvale to Moura transmission line)
- Southern corridor option not considered viable, due to incompatibility with our criteria i.e. social impacts.
- Biloela township excluded because it's highly populated.

Factors affecting corridor selection

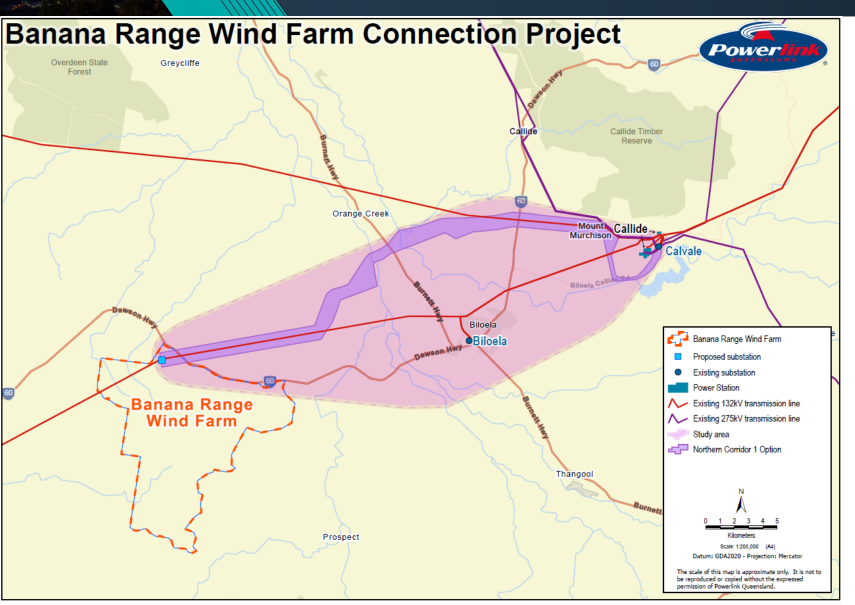
When selecting a corridor, we consider a range of factors including:

- social impacts, including proximity to residential dwellings
- topography (features of the land, such as hills and creeks)
- important agricultural land and activities
- significant Aboriginal and non-Aboriginal Cultural Heritage
- environment and conservation areas
- constructability (where it can be built)
- location of towns and high population areas
- location of existing infrastructure
- economic cost.





Recommended corridor option: Northern corridor 1



- Corridor length 41km
- Co-location with existing Calvale to Baralaba and Calvale to Moura 132kV transmission line (16km)
- Traverses smallest length of intensively cultivated land of the three corridors examined
- Some impacts on intensively cultivated areas
- Nine houses within the corridor
- 67 land parcels within the corridor
- Opportunity to follow property boundaries where possible
- Potential impact to remnant vegetation

Early engagement activities

- During our early engagement with landholders and the community from June to October 2022, the project team had the following touchpoints:
 - 217 phone calls made/received
 - 15 emails received and responded to
 - 24 meetings held with individual landholders
 - 328 letters sent to landholders via email or post
 - 12 entries made on our interactive mapping engagement platform
 - 63 landholders and community members attended the community information drop-in sessions (in July and September 2022)
- We are committed to ongoing engagement with landholders, the community and other stakeholders via meetings, phone calls, project website, online feedback form and interactive online map.







This is what we've heard so far

From our conversations with landholders, here are key items of interest:

- Impacts to farming operations including biosecurity, loss of productivity, machinery movement and access, GPS systems, compaction of soils, irrigation systems such as centre pivots and travelling irrigators
- Proximity to residential homes
- Loss of property values
- Visual impacts of the transmission line
- Electric and magnetic fields (EMF)
- Biosecurity risks
- Safety issues

There will be further opportunities for landholders, other stakeholders and the wider community to provide feedback to us as the project continues.



Social licence to operate research

- We conducted research across Queensland to examine community sentiment towards renewable energy development and Powerlink.
- Respondents representing Central Queensland were located in four local government areas Banana Shire Council, Isaac Regional Council, Gladstone Regional Council and Central Highlands Regional Council.
- Top three drivers of trust in Central Queensland included:



Confidence in governance – Community has confidence in both external and internal governance mechanisms to ensure Powerlink does the right thing.



Procedural fairness – Extent to which the community feels included in the decision-making process. They feel heard, respected and their concerns are responded to. This can also be driven by the quality of the engagement being undertaken.



Distributional fairness – Community feel they receive a fair share of the benefits of the development or project.



Transmission infrastructure engagement timeline for 2022/23

March 2022

Early engagement with Traditional Owners

June 2022

Early
engagement with
landholders and
key stakeholders
including Council
and peak bodies

July 2022

Wider community engagement, based on Study Area, to gain insights into matters of interest

September 2022

Wider
community
engagement to
gain feedback on
multiple corridor
options

November 2022

Release Draft
Corridor
Selection Report
with
recommended
option

November 2022

Wider
community
engagement to
gain feedback on
recommended
option

February 2023

Release Final
Corridor
Selection Report
with a single
study corridor

Engagement with landholders, other stakeholders and the wider community continues into 2023

* Please note the exact location of a new transmission line within a corridor is yet to be determined*





and benefits

We are keen to maximise opportunities for local suppliers of support services wherever possible. Potential local contractor opportunities include:

- accommodation providers
- fuel suppliers
- vegetation and biosecurity management
- access works
- water supply
- waste management and recycling
- concrete and gravel supplies
- machine and equipment hire
- security services
- cranes
- cleaning services
- IT expertise
- office supplies and printing
- restaurants/eateries
- o car hire.



Powerlink will also seek local community benefit opportunities – invest in the region.



Cultural Heritage and Native Title

- We will undertake respectful and cooperative engagement with Aboriginal Parties potentially affected by this project. In doing so, we strive to provide effective recognition, protection and conservation of Aboriginal and Torres Strait Islander Cultural Heritage
- We commit to meeting our duty of care under the Aboriginal Cultural Heritage Act 2003 by carrying out project activities in accordance with a Cultural Heritage Management Agreement to be negotiated with the Gangulu Nation People
- We will also further engage with the Gangulu Nation People to understand their Native Title interests as well as provide notices under the Native Title Act 1993 to address Native Title matters over the impacted land.







CONTACT

33 Harold Street Virginia

Queensland 4014 Australia

PO Box 1193 Virginia

Queensland 4014 Australia

+61 7 3860 2111 (during business hours)

projects@powerlink.com.au

www.powerlink.com.au/bananarange

