

Connecting to the Transmission Network

Information sheet



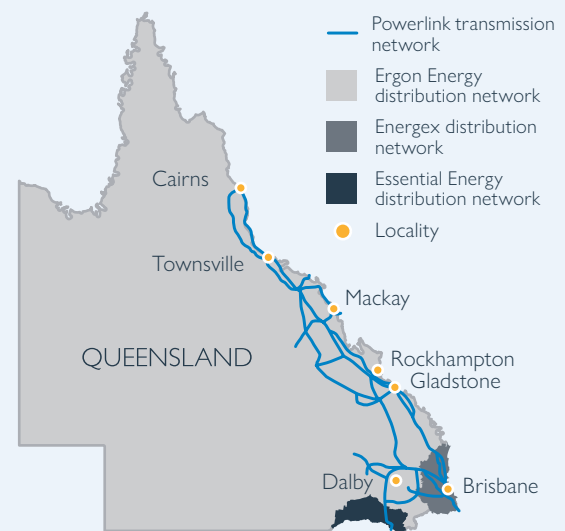
About Powerlink

Powerlink is a leading Australian provider of high voltage electricity transmission services. We have a strong history of connecting customers and generators, providing electricity to almost four million people and large energy users.

Our extensive experience has delivered more than 20 large and complex connections to support the renewable energy transition in the past six years. We combine innovation with insight to deliver safe, cost effective and reliable solutions.

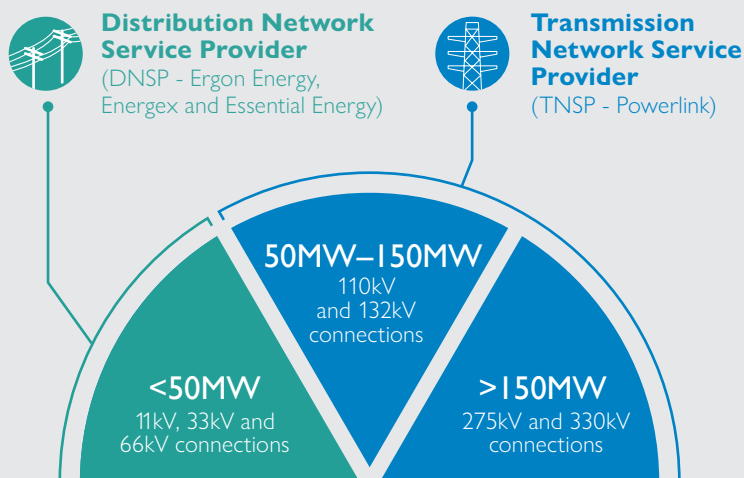
Our expert teams have experience connecting all types of generators, including solar, wind, thermal, gas and hydro electric, as well as large loads. Helping the energy system as it transitions to a lower carbon future is a key focus for Powerlink.

Distribution and transmission networks in Queensland



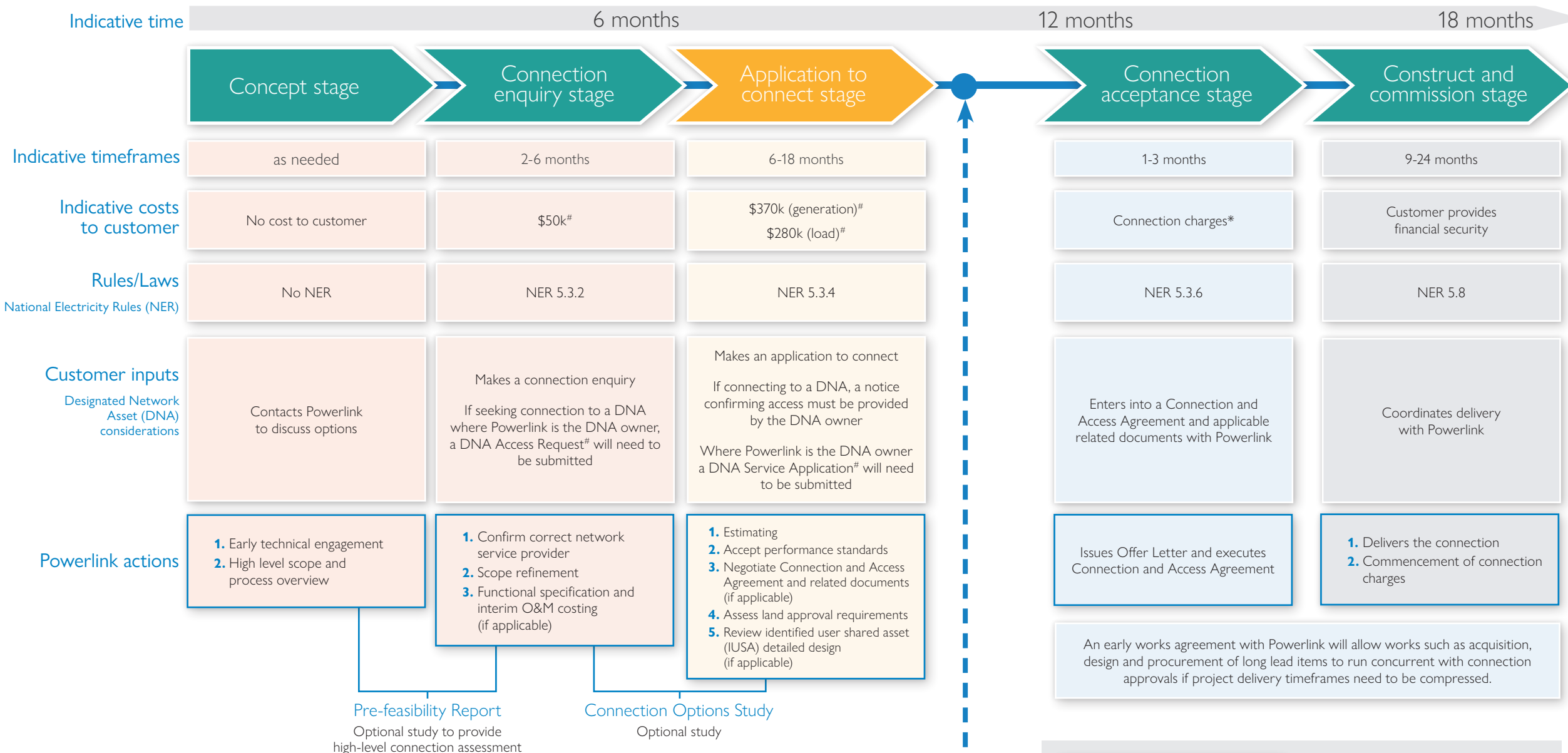
Indicative connection voltages

Connection voltage level is guided by the intended scale of operation and network location. Specific sites may vary.

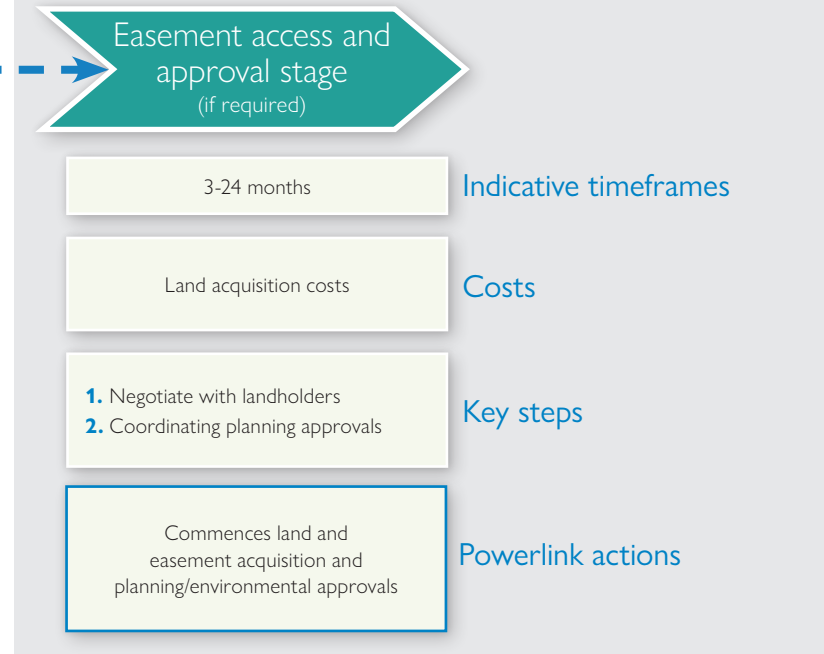
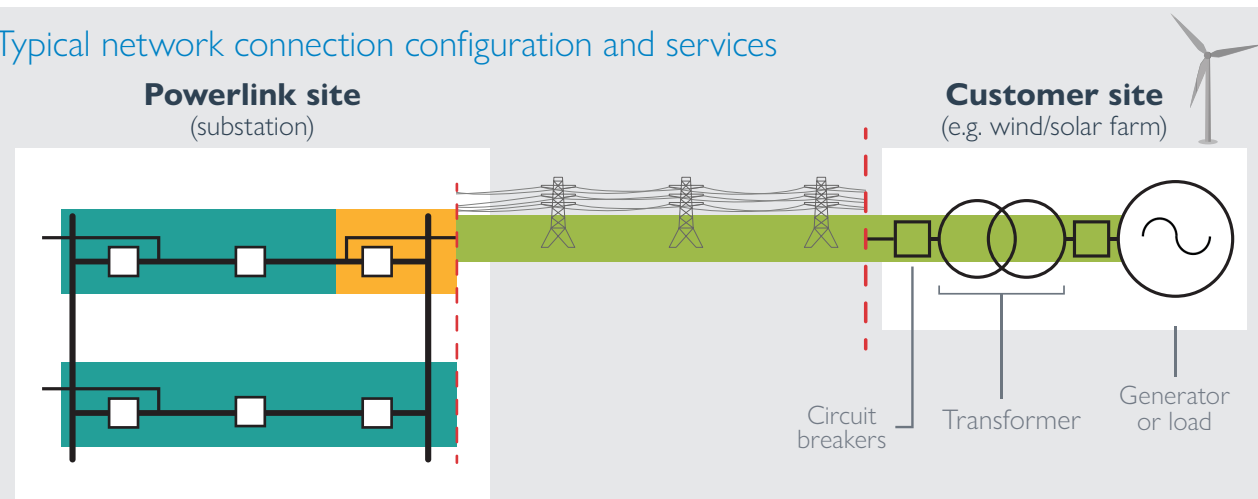


Network connection process overview

The following flowchart provides an overview of the steps for progressing a potential network connection. Depending on location and the status of the project, it may take up to 18 months for a standard wind or solar farm to be connected from enquiry stage to final commissioning (not including any land acquisition).



Typical network connection configuration and services



Notes:

* Includes repayment of capital, operation, maintenance and refurbishment of assets.

[#] Additional fees for Powerlink owned DNA's will apply, refer to the 'DNA related fees terms and conditions' document.

Connections expertise

Having delivered more network connections on a commercial basis than any other transmission company in Australia, we have the industry intelligence and business acumen to deliver strategic advice and practical connection solutions.

We provide our customers with advice early-on regarding potential connection options, to efficiently and confidently progress projects with certainty. Our expertise continues throughout all project phases to effectively manage and deliver design, construction, testing, commissioning and handover of high voltage transmission line, substation and telecommunications network assets.

We provide:

- Flexibility, certainty and solutions, delivered on time
- Technical expertise at the right price





Confidentiality

Powerlink respects the confidentiality associated with prospective network connections, in accordance with the National Electricity Rules (NER 5.3.8).

Delivering innovative solutions for our customers

In addition to network connection expertise, Powerlink has strong experience across the full spectrum of electricity transmission and associated services. This underpins our ability to efficiently and consistently deliver successful results for our customers.



Network
Connections



Telecommunications



Oil, Insulation and
SF6 Testing



Asset
Management



Construction &
Project Management



Easement
Acquisition



Ongoing Maintenance
& Operations



Sale of High
Voltage Equipment



Property
Services



Consulting
Services



For further information on these services, please visit our website www.powerlink.com.au

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Relevant links

To further assist with your understanding of our connections process, please visit these websites:

- Network connection information – www.powerlink.com.au
- Powerlink Transmission Annual Planning Report – www.powerlink.com.au
- The National Electricity Rules, via the Australian Energy Market Commission – www.aemc.gov.au
- Registration information for the Australian Energy Market Operator (including guidelines, forms and the Performance Standards Template) – www.aemo.com.au

