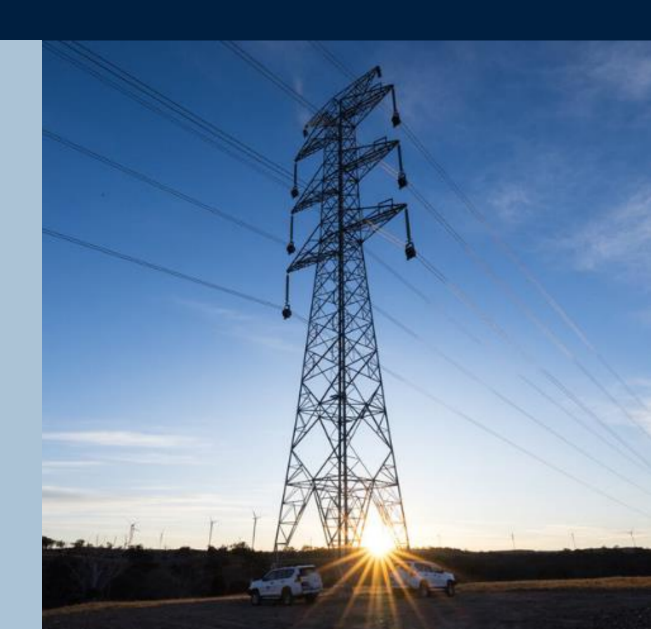


Products and services to support early engagement in customer connections

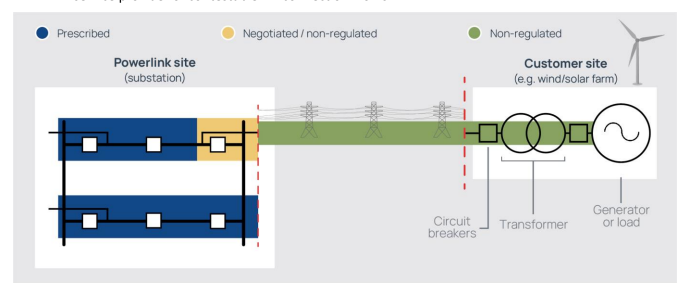


Who is Powerlink Queensland?

We are a Government Owned Corporation that owns, develops, operates and maintains the high voltage electricity transmission network in Queensland. Our network extends 1,700 kilometres from Cairns to the New South Wales border. Our purpose is to connect Queenslanders to a world-class energy future.

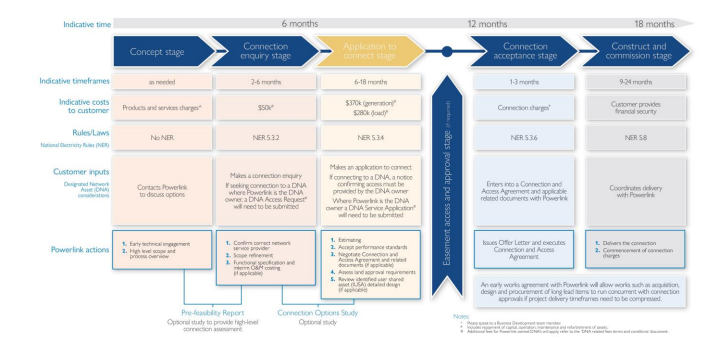
Powerlink Queensland performs two primary connection service functions:

- The Transmission Network Service Provider (TNSP) for Queensland
- A service provider of contestable HV connection works



Pathway to connection

Our network connection process



Products and services during the concept stage

Preliminary studies	Powerlink Products and Services	Description	Cost (exclusive of GST)	Timeframe
Market Intelligence	Transmission Annual Planning Report (TAPR)	 Potential network developments over 10-year outlook period Current, commissioned and committed network development Geographical interactive mapping tool 	N/A Available on Powerlink's website	N/A
	Renewable Energy Zone Roadmap	 Pathway to connect renewables generation to the transmission network Updates on Queensland Renewable Energy Zones 	N/A Available on Department of Energy and Public Works website	N/A
	QLD SuperGrid Infrastructure Blueprint	 Market modelling to identify generation and storage capacity Analysis on location, sizing and timing of QREZs Analysis on future transmission investment requirement 	Available on Department of Energy and Public Works Website	N/A
Feasibility Studies	Early engagement assessment	Pre-enquiry suitability check for connection enquiry	 Two complimentary per customer; then \$20,000 per assessment thereafter, which will be credited toward connection enquiry fee should a valid request be received by Powerlink within 3 months 	20 business days (indicative)
	Property search	 Find out whether Powerlink has interests in a property, or If a property is within 500m of a current investigation area 	\$60 per search plan Available on Powerlink's website	2 days
	Site selection and easement guideline	 Selection and sizing of substation sites, washdown sites and easements for transmission lines Guidelines on risk management, easements, environmental considerations, community consultation, et cetera. 	N/A Available on Powerlink's website	N/A

Early engagement assessment

Powerlink encourages proponents to conduct preliminary studies prior to submitting a Connection Enquiry (the first step in the connection process stipulated in NER 5.3.2). Early engagement assessment is a service that Powerlink can offer to help customers understand what successful projects look like. Our Business Development team can work with you to understand your renewable energy project goals and assist a smoother pathway through to connection enquiry.

The high-level process below depicts how the early engagement assessment is created.

