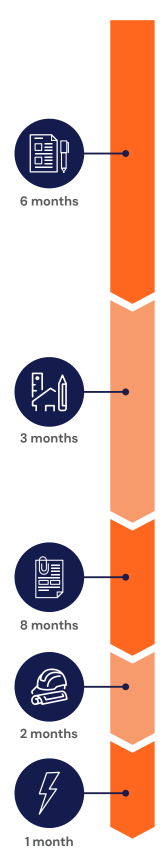
ELECTRICITY NETWORKLarge customer connection



Planning

- 1. Consider your connection requirements including:
 - expected capacity and/or maximum demand calculations
 - a high voltage (HV) or low voltage (LV) connection
 - the Evoenergy Tariff Structure Statement to understand what tariff will apply to your connection
 - your high-level project timeline and critical milestones
 - what technical information is available (single line diagrams, drawings)
 - · your embedded generation requirements, and
 - · any sustainability initiatives.
- Complete a Preliminary Network Advice Application with your detailed connection requirements and email it to Evoenergy at network.connectionadvice@evoenergy.com.au

If your connection has a forecast capacity of 2 MVA or more, contact Evoenergy at network.connectionadvice@evoenergy.com.au to arrange an initial discussion.

Design & assessment

- 1. After you have submitted your Preliminary Network Advice, we will assign a design engineer to your application.
- 2. The Evoenergy design engineer will develop a technical solution for your connection requirements which will be detailed in our response to your Preliminary Network Advice submission.
- Complete a network connection application and email it to network.connectionapplication@evoenergy.com.au
- 4. For large complex projects Evoenergy may use a Preliminary Works Agreement which will allow parts of the project to proceed, while working towards a formal offer to connect.

Offer

- Evoenergy will provide you with a Connection Agreement and an invoice which is a formal offer to connect.
- Once you've paid your invoice an Evoenergy Project Manager will
 establish regular project meetings, proceed with the procurement of
 critical equipment, and a construction schedule will be developed.

Construction

- 1. Evoenergy will work with you to manage all stages of construction.
- 2. A tailored connection start-up guide will developed and provided to you.

Commissioning

- 1. Evoenergy will work with you to:
 - establish an operating protocol
 - confirm an energisation date
 - ensure testing is undertaken and your connection is certified, and
 - determine what support your require beyond commissioning.