

Connecting to Electra's network

Are you connecting a new house in a new sub division?

1. Arrange for an authorised contractor to make the connection (**Electra** 0800 353 2872, Scanpower 0800 808 039, Connectics 03 353 7280, Independent Electrical Inspectors 027 280 4588)
2. Arrange for a Retailer to install metering and set up your account (http://www.electra.co.nz/services/useful_links/)

Are you connecting a new single house in an urban street (infill housing)?

1. Arrange for an authorised contractor to make the connection (**Electra** 0800 353 2872, Scanpower 0800 808 039, Connectics 03 353 7280, Independent Electrical Inspectors 027 280 4588)
2. Arrange for a Retailer to install metering and set up your account (http://www.electra.co.nz/services/useful_links/)

Are you connecting a new house subdivided off a rural section?

1. Phone Electra (0800 353 2872) to determine if the existing network can deliver the power you require.
 - a. Engage Authorised Contractor to submit a design for approval (**Electra** 0800 353 2872, Scanpower 0800 808 039, Connectics 03 353 7280)
 - b. OR arrange for an authorised contractor to make the connection (**Electra** 0800 353 2872, Scanpower 0800 808 039, Connectics 03 353 7280, Independent Electrical Inspectors 027 280 4588)
2. Arrange for a Retailer to install metering and set up your account (http://www.electra.co.nz/services/useful_links/)

Are you connecting a new commercial site?

1. Phone Electra (0800 353 2872) to determine if the existing network can deliver the power you require.
 - a. Engage an Authorised Contractor to submit a design for approval (**Electra** 0800 353 2872, Scanpower 0800 808 039, Connectics 03 353 7280)
 - b. OR arrange for an authorised contractor to make the connection (**Electra** 0800 353 2872, Scanpower 0800 808 039, Connectics 03 353 7280, Independent Electrical Inspectors 027 280 4588)
2. Arrange for a Retailer to install metering and set up your account (http://www.electra.co.nz/services/useful_links/)

Are you connecting a new sub division (Developers)?

1. Engage Authorised Contractor to submit plans for approval (**Electra** 0800 353 2872, *Scanpower 0800 808 039, Connectics 03 353 7280*)

Are you wanting to increase your fuse size at an existing connection (additional load)?

1. Phone Electra (0800 353 2872) to determine if the existing network can deliver the power you require
 - a. Engage Authorised Contractor to submit a design for approval (**Electra** 0800 353 2872, *Scanpower 0800 808 039, Connectics 03 353 7280*)
 - b. OR arrange for an authorised contractor to change the fuses (**Electra** 0800 353 2872, *Scanpower 0800 808 039, Connectics 03 353 7280, Independent Electrical Inspectors 027 280 4588*)

Information your retailer will need to know:

The physical address of the installation. This should be the street address, but if it is a new sub division and the street address is unknown then the lot number and DP number from your property title will do.

The Electra asset ID for your point of connection. This will be the number from the pole or pillar and will be 5 or 6 numbers long with a letter at the end e.g. 12345D or 123456G.

The number of phases you require – this will either be 1 phase or 3 phase.

All new connections are assumed to have standard fusing unless we are otherwise informed. Standard fusing is 60A for single phase and 40A for 3 phase.

Your price options – your retailer should be able to discuss the different options with you and help you decide what suits you best.

Should you have any difficulties with this information your electrician should be able to assist you.