

NETWORK CONNECTION APPLICATION FORM

FOR NEW CONNECTIONS AND ALTERATIONS

To facilitate planning and supply availability it is essential that ALL APPLICATIONS BE DIRECTED TO THE PROJECTS MANAGER, ELECTRICITY ASHBURTON.

INSTALLATION DETAILS:

ICP NO (for existing installation) _____
Taken from electricity account

Address _____
(If address is unknown, please sketch directions and any relevant information on the reverse side of this form)

Installation owner _____

Electrician (If Known) _____

Installation Type: (eg: House, Pump, Workshop etc): _____

Supply at Point of Demarcation: High Volt Low Volt Underground Overhead
(Property boundary) 22/11kV 400/230v

Number of Phases _____ Capacity Required (kW or Amps) _____ Date Required _____

APPLICANT DETAILS:

Name: _____ Postal Address _____

Phone No: _____ Signed: _____ Date: _____

NOTES

- ❖ **Early application will avoid any delays.**
- ❖ **In some instances legal requirement of 15 working days notification is required prior to construction.**
- ❖ A written response to this application providing relevant information will be forwarded as soon as requirements have been established. Please ensure that your electrical Contractor has this information before work is undertaken.
- ❖ Electricity Ashburton shall determine the point of supply demarcation at the property boundary together with any other special requirements.
- ❖ Electricity mains to new installations in urban areas shall be underground.
- ❖ All new rural HV distribution lines/cables shall be insulated at 22,000 volts irrespective of operating voltage unless special conditions apply.
- ❖ The installation power factor shall not be less than an average of 0.95 lagging across the whole supply and will be subject to audit from time to time.
- ❖ Where a maximum current limitation is imposed this will be subject to audit.

OFFICE USE ONLY

Design Notes: _____

Current Limit Yes No Starting/Current Maximum _____ Amps

Notification to Customer Sent Date _____ Signed _____