



CUSTOMER REQUEST APPLICATION FOR CONNECTION OR ALTERATION

SITE WHERE WORK IS REQUIRED
Address:
Town:
Title No.:
Lot No.: DP No.:
Property Name:
Proposed Energy Trader:

APPLICANT DETAILS
Full Name:
Postal Address:
Phone: Mobile:
Email:

ELECTRICAL CONTRACTOR
Name:
Company:
Address:
Phone: Mobile:

PROPERTY DETAILS
Is this a proposed subdivision: Yes No (circle one) <i>If yes to the above, please provide "Consent Plan" showing all boundaries/easements before approval can be granted</i>
On reverse of this form please sketch the location of your Property If more space is required for complex installations, please attach further drawings or information to this application
Sketch on the reverse of this form <input type="checkbox"/> (tick)

TYPE OF CONNECTION
New Installation: <input type="checkbox"/> (tick)
Alteration to Installation <input type="checkbox"/> (tick)
Joint Supplies: Join Together Separate Apart
Installations Re-Size: Increase Load Decrease of Load

ELECTRICAL REQUIREMENTS
Capacity: (Amps per phase)
No of Phases: Max Demand: (kW)
Service Main: Overhead Underground (circle one)
Size: Type:
Motors: Size: Power Factor:
Other:
<i>Detail all connected loads with capacities greater than 5kW. (e.g.), welders, spar polls, kilns etc. and motors with a full load rating greater than 1.5kW.</i>

DESCRIPTION ON INSTALLATION
Domestic Commercial Subdivision (circle one)
House Flat or Unit Shop
Milking Shed Workshop Pump
Factory Generator Other.....

APPLICANT CONFIRMATION
As the applicant I hereby approve the application details connection or alteration to Electra.
Signed: Date:

ELECTRA'S CONTACT DETAILS
If you have any questions, please contact: Electra (04) 296 1717 Email completed form to: heathera@electra.co.nz

SKETCH LOCATION OF PROPERTY:

In addition to the location of the electrical installation, and where the new electricity supply is required, please show property boundaries, road names, neighbours or other useful landmarks. Include where available Electra's nearest pole or pillar box, show the asset number which is normally attached to the pole or pillar (***Providing this information will assist in progressing approval for connection or alteration***)

Pole Number

Pillar Number