

# Network Connection Application Form

- Electrical Contractor to complete Network Connection Application Form
- **A minimum of ten (10) working days is required to process this application**
- Marlborough Lines approves load requirements and defines Network connection point - issues GIS plan
- Electrical Contractor installs service main
- Electrical Contractor supplies As Built mark up on GIS plan
- Any electrical easements to be lodged at LINZ and/or Sec 223/224 sign off prior to power connection
- This application may incur costs associated with a Development Levy and Remote Area Surcharge
- Connection/livening contractor arranges connection

**Hold for:**

Development Fee

GIS Plan

Awaiting Easement

**EAM W/O**

<p><b>Electrical Contractor Details:</b></p> <p>Name: _____</p> <p>Company: _____</p> <p>Address: _____</p> <p>Phone No: _____ Mobile: _____</p> <p>Email: _____</p>	<p><b>ICP No:</b> _____</p> <p><b>Sub No:</b> _____</p> <p><b>Date Connection Req.</b> _____</p> <p><b>Date Inspection Req.</b> _____</p> <p><b>Retailer</b> _____ <b>Meter Owner</b> _____</p> <p><b>MLL GPS</b> _____</p> <p><b>Parent W/O</b> _____</p>
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**Installation Details:**

Rapid /Street No: \_\_\_\_\_ Address: \_\_\_\_\_

Lot No: \_\_\_\_\_ DP No: \_\_\_\_\_ Location of C.O.C \_\_\_\_\_

Cust. Name \_\_\_\_\_ Phone No: \_\_\_\_\_

Job Description \_\_\_\_\_

<p><b>Connection Type: (tick one only)</b></p> <p><input type="checkbox"/> New Installation</p> <p><input type="checkbox"/> Builders Temp Supply (BTS)</p> <p><input type="checkbox"/> BTS to Permanent Supply</p> <p><input type="checkbox"/> Decommission</p> <p><input type="checkbox"/> Other _____</p>	<p><b>Type of Work:</b></p> <p><input type="checkbox"/> Overhead to Underground</p> <p><input type="checkbox"/> Capacity Upgrade / Downgrade</p> <p><input type="checkbox"/> Meter Relocation</p> <p><input type="checkbox"/> Safety Disconnect <i>date &amp; time required</i> _____</p> <p><input type="checkbox"/> Other _____</p>	<p><b>Installation:</b></p> <p>Domestic _____</p> <p>Commercial _____</p>	<p><b>Position of BTS:</b></p> <p>Temporary _____</p> <p>Final _____</p>
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**Service Main Details:**

Overhead Service  Underground Service  Pole Top Connection  Service Box Connection  Transformer

1 Phase  2 Phase  3 Phase

Network Fuse Size Required  32A  63A  100A  Other \_\_\_\_\_ Mains installed by \_\_\_\_\_

Mains Type  Cu  Al Size and Type \_\_\_\_\_ Length \_\_\_\_\_

<b>Load Requirements (controlled loads, motors, etc):</b>			<b>Control Rate</b>	<b>Irrigation</b>
Water Heating	Size _____		12 hr	Uncontrolled
Storage Heating	Size _____		8hr	Controlled
1ph motors	Size _____			
3 ph motors	Size _____			
Power Factor Correction 0.95m Yes <input type="checkbox"/>				

**Note: If full information is not supplied this application will be returned**

Electrical Contractor to sign: \_\_\_\_\_ Inspection Contractor Name: \_\_\_\_\_

Date: \_\_\_\_\_

Network approved: \_\_\_\_\_ Date: \_\_\_\_\_