

Network Development Application



Please send this form to:

Network Connections Manager
P.O. Box 5140
DUNEDIN 9058

Phone:(03)479-6680

Fax: (03)474-9361

Email:networkconnections@auroraenergy.co.nz

Developer's Details	Surveyor / Project Manager Details					
Name: _____ Company: _____ Postal address: _____ _____ Phone: _____ Postcode: _____ Email: _____ Legal Representative: _____	Name: _____ Company: _____ Postal address: _____ _____ Phone: _____ Postcode: _____ Email: _____					
Subdivision Only - Details of Land Being Subdivided						
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr style="background-color: #cccccc;"> <th style="text-align: center;">Type of Development</th> </tr> </thead> <tbody> <tr><td>Residential subdivision</td></tr> <tr><td>Commercial / industrial subdivision</td></tr> <tr><td>Individually metered apartment building</td></tr> <tr><td>Individually metered commercial building</td></tr> </tbody> </table>	Type of Development	Residential subdivision	Commercial / industrial subdivision	Individually metered apartment building	Individually metered commercial building	Legal Description: _____ _____ Certificate of Title: (Copy to be attached) _____ Total number of lots: _____ Staged development? Yes No If 'Yes', please provide details of the staging plan, including the number of lots and the proposed completion dates, for each stage. Resource Consent no.: _____
Type of Development						
Residential subdivision						
Commercial / industrial subdivision						
Individually metered apartment building						
Individually metered commercial building						
Connection Capacity - Subdivision						
Please refer to Aurora's Network Connections Standard for a list of available connection capacities. Standard residential capacity (≤ 15kVA)? Yes No If 'No', state required connection capacity _____ kVA	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr style="background-color: #cccccc;"> <th style="text-align: center;">Connection Capacity - Commercial Building</th> </tr> </thead> <tbody> <tr> <td> Please refer to Aurora's Network Connections Standard for a list of available connection capacities. No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA </td> </tr> </tbody> </table>	Connection Capacity - Commercial Building	Please refer to Aurora's Network Connections Standard for a list of available connection capacities. No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA			
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Connection Capacity - Apartment						
Please refer to Aurora's Network Connections Standard for a list of available connection capacities. Standard residential capacity (≤ 15kVA)? Yes No If 'No', state required connection capacity _____ kVA Body corporate / landlord supply? Yes No If 'Yes', state required connection capacity _____ kVA	Please refer to Aurora's Network Connections Standard for a list of available connection capacities. No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA No. of connections: _____ Capacity: _____ kVA					
Notes:						
1. Aurora's Network Connections standard is available from www.auroraenergy.co.nz 2. The developer may be required to make a capital contribution toward the cost of developing the distribution network, in order to make the new connections available. Aurora's capital connection policy is available from www.auroraenergy.co.nz 3. Connection capacities should be carefully considered. Where capacity requirements are over-stated, and a capacity downgrade is subsequently requested, there may be additional capital contributions payable before the capacity downgrade will be authorised.						
I confirm that the details provided in this application are correct: Signed: _____ Name: <i>(Print)</i> _____ Date: _____						

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