

SYSTEM CONNECTION FORM.



Please complete all details and email to newconnections@mercury.co.nz

CONNECTION DETAILS.

Customer responsible for ongoing charges.

Are you an existing customer?

☐ Yes ☐ No*

Status

☐ Owner ☐ Occupier ☐ Builder

Surname

First name/s

Registered company name (if applicable)

Postal address

Phone number

Email address

Signature

Date

☐ I have read and accept Mercury's General Residential Terms and Conditions and Specific Terms - Electricity and Piped Gas. I accept responsibility for all ongoing supply and service charges while I remain the registered customer at this property. I indemnify Mercury against any costs, losses or claims incurred as a result of the information provided being incorrect.

*Please note: if you are not an existing customer we will be in contact with you to get some more information to create your account.

Electrical contractor details.

Full name

Phone number

Email address

☐ I understand and accept that if the customer or the customer's agent has not completed the section above, then I will be registered to the property, and be liable for all ongoing supply and service charges under Mercury's General and Specific Terms for the supply of Electricity and Piped Gas.

☐ I warrant that the nominated network contractor is authorised by the local network owner to undertake the work required for connection to that network.

Signature

Date

Network connected by
(nominated)

Local network owner

Authorised metering
contractor (nominated)

Network details.

ICP

NSP

Dist. Loss code

Dist. Load group

Line charge kVA/NUD

Line charge kVA/CPD

Transform no.

Pole no.

Note: This application will be automatically returned if NOT signed, or if all required fields are not completed.

<input type="checkbox"/> New installation	OR	<input type="checkbox"/> Alteration
<input type="checkbox"/> Metered BTS	OR	<input type="checkbox"/> BTS to permanent supply
<input type="checkbox"/> Domestic	OR	<input type="checkbox"/> Non domestic (define type)

Non domestic type

Lot no.	
DPS	
Installation address	
Description (front/rear etc.)	
Number of units on site	
Anticipated date of commissioning	

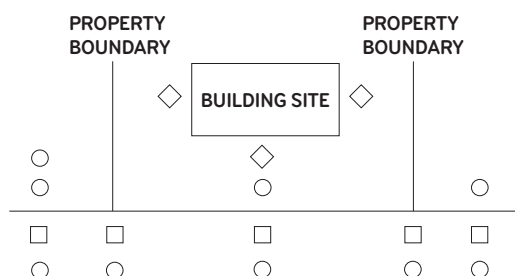
Number of phases required	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3
Expected load (Amps per phase)	A (e.g 20,30,40)		
State load if over 100 Amps	A (kVA)		
If unmetered, state total load	VA/W (Hrs/Day)		

☐ Anytime
 ☐ Day/Night
 ☐ Controlled load

Other 1

Other 2

Site plan: Please tick to indicate the position of the nearest Pole/DP, proposed cable route, and meter box location.



Key.

- ◇ Meter box
- Distribution pillar
- Pole

Comments

(Detail Alterations, 11kV requirements, or any additional information. If advantageous, please attach a sketch of the proposed works)

[illegible]

☐ Sketch attached

- Approximate the actual site on this plan or provide a sketch.
- Please tick the appropriate item to show where approximately the meter box, pole and DP are located (for rural areas please write the pole number).

- Unrestricted access is required to the meter box.
- If cabling crosses the property boundary As Builts may be required.
- Any sketch is completed for recording purposes only. Mercury accepts no liability for authorising supplied information that is in error.

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