

Basic connection

Application for new connection to network or alteration to existing connection

Connection less than 100 amps per phase and no extension required.

Please print and complete relevant sections of this form and return to:

TasNetworks Pty Ltd Market & Connections Team

PO Box 606 Moonah Tas 7009 Phone: 1300 137 008

Email:newsupply.applications@tasnetworks.com.au

Part 1 – Custom	er details				
Title	Customer's full name				
Street address					
Suburb			Postcode		
Postal address (if different)					
Suburb			Postcode		
Contact phone		Mobile			
Contact email					
Business Custom	er details				
Business name			ABN		
Contact name					
Street address					
Suburb			Post code		
Postal address (if different)					
Suburb			Post code		
Contact phone			Mobile		
Contact email					
Application made by: Customer	Electrical contractor Rea	al estate developer	Other		
Part 2 – Location of connection					
Street address					
Suburb			Postcode		
National Meter Identifier (NMI) if kno	wn				
Type of premises: Domestic/Reside	ntial Commercial/Business	Industrial Rural p	production Council Other		

Part 3 – Connection details Is this connected to a new supply project? No Yes - STOP! You do not need to fill out this form. Your existing application will

is this connected to a new supply project?	cover yo	our final connection.	out this form. Tour existing appli	cation will	
Connection type New Alterat	ion				
New Connections:		B.0. T			
B1 – Overhead service single phase		B10 – Temporai	ry underground service single ph	iase	
B2 – Overhead service multi phase		B11 – Tempora	B11 – Temporary underground service multi-phase		
B3 – Underground service single or multi-phase		B12 – Crossove	r pole required with overhead se	rvice single phase	
B4 – Underground single phase fuse TasNetworks pole or private pole	e mounted on	B13 – Crossove	r pole required with overhead se	rvice multi-phase	
B5 – Underground multi-phase fuses	3	B14 – Crossove fuse single phas	r pole required underground service	vice, pole-mounted	
B8 – Temporary overhead service si	ngle phase	B15 – Crossove mounted fuses r	r pole required with underground multi-phase	d service, pole-	
B9 – Temporary overhead service m	ulti-phase				
Alterations: BA1 – Overhead service multi phase	to single phase	BA4 – Overhead	d multi phase to underground sup	pply (turret)	
BA2 – Overhead service single phas	e to multi phase	BA5 – Overhead	d single phase to underground su	upply (pole)	
BA3 – Overhead single phase to und	derground supply (turret)	BA6 – Overhead	d multi phase to underground su	pply (pole)	
Part 4 – Contractor	details (if con	tractor en	gaged)		
Contact name of electrical contractor (if appl	icable)				
Business name of contractor			ABN		
Licence number					
Postal address					
Suburb			Postcode		
		Mahila	1 000000		
Contact phone		Mobile			
Contact email					
Part 5 – Detailed site	e information				
Distance from TasNetworks' existing electric	ity supply to proposed connect	tion	metres. Pole Identification No.		
How much of this distance is: On your proper	erty	metres. On pu	ublic road	metres.	
Neighbour's property	metres. Underground	me	etres. Overhead	metres.	
If new line is to cross a neighbour's property, are they likely to grant an easement?					
Have you discussed the easement with your	neighbour? Yes	No			
Part 6 – Description	of connection	n request			
Any further information you wish to add					

Part 7 - Details of connection (you may need assistance from your contractor to complete this section)

Total proposed connection maximum demand	Amps. Existing maximum demand (AS3000, etc)	Amps.			
Number of phases	Total electric motor load (proposed) kW				
Details of any other disturbing loads (welders, capacitors)					
Estimated annual consumption	kWhs. Maximum motor starting load	Amps.			
Total air conditioning/heat pump loading (input load	I only) kW.				
Details of instantaneous hot water systems (electrode, solar, gas)					

Part 8 – Supply contract

You will be automatically covered by the Deemed Supply Contract when you take supply of electricity from TasNetworks' electricity network. You may elect to negotiate your supply contract with TasNetworks. Please indicate if you request to negotiate your supply contract by ticking box to the right.

Please be aware that a negotiated contract may impact upon the costs for your supply, depending on individual circumstances. For further information please refer to TasNetworks' website www.tasnetworks.com.au or call us on 1300 137 008.

Part 9 – Customer signature or agent authority

Customer/s signature	Date
Applicant signature (other than customer)	Date
Full name and title	

By signing this application form, I confirm I have read and accept the connection terms and conditions.

