

Negotiated connections

Application for new connection to network or alteration to existing connection

Part 9 – 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 the 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 10 – Customer signature or agent authority

Applicant signature	
11	

Date

Full name and title

If signing on behalf of customer, I acknowledge that I have permission.

Attachment – detailed site sketch

Attachment – maximum demand assessment details

How to contact us

Customer Supply Team TasNetworks PO Box 419 Launceston Tas 7250

Phone: 1300 137 008 Fax: (03) 6324 7528



Connection includes an extension or alteration of the distribution network or connection greater than 100 amps per phase.

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

Post:	TasNetworks Pty Ltd		
	Customer Supply Team		
	PO Box 419		
	Launceston Tas 7250		

Phone: 1300 137 008 Fax: (03) 6324 7528 Email: newsupply.applications@tasnetworks.com.au

Part 1 – Customer Details

Title Customer's fi	ull name	
Street address		
Suburb		Postcode
Contact phone	Mobile	
Contact email		
Business Customer detai	ls	ABN
Contact name		
Street address		
Suburb		Postcode
Contact phone	Mobile	
Contact email		
Application made by Customer Elect	rical Contractor Real Estate Develop	Der Other
Part 2 – Location of con	nection	
Street address		
Suburb		Postcode
National Meter Identifier (NMI) if known		
Type of premises: Domestic/Residential	mmercial/Business Industrial Rur	al production Council Other
Subdivision No. of lots	Stratum title	Continued over page

APPLICATION

Part 3 – Connection details

Is this related to a new supply project? No Yes If yes, please provide project ID eg 192000

Connection type

New Alteration

Part 4 – Contractor/Consultant details (if contractor engaged)

Contact name of electr	ical contractor (if applicable) Licence number		
Business name of cont	ractor		ABN
Postal address			
Suburb			Postcode
Contact phone		Mobile	
Contact email			
Contact name of consu	ltant (if applicable)		
Business name of cons	sultant		ABN
Do you require all corre	espondence to be sent to your consultant as well?	Yes No	
Postal Address			
Suburb			Postcode
Contact phone		Mobile	
Contact email			

Part 5 – Detailed site information

Distance from TasNet	works	' existing	electricity	supply to prop	osed con	nection			metres.	Pole Ident	ification	No.	
How much of this dista	ance i	s: On you	ırproperty			metr	es.	On public	c road metre	es. Neighbou	ır's prop	erty	metres.
Underground							met	res. Ov	erhead				metres.
If new line is to cross a	a neigł	nbour's p	operty, are	e they likely to g	grant an e	asement?	Yes	1	No If no, p	lease provid	e other c	letails belo	W
Have you discussed the	he eas	ement w	ith your ne	ighbour?	Yes	No							
Description of likely ro	oute of	line and	possible o	bstructions	No	trees		Some tr	ees	Heavily tree	d	Flat	
					Un	dulating		Hilly		Water		Rock	
					Ra	ilway		Highway	,	Buildings		Transmiss	ion tower
Diagram attached	•	Yes	No										

Part 6 – Description of connection request (other relevant information)



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

contractor	to complete th	
Total existing load (co	onnected)	Amps. Total prop
Existing maximum de	mand (AS3000, etc.)	
Total electric motor lo	ad	kW. Co
Estimated annual cor	nsumption	kWhs.
Total air conditioning/	heat pump loading (input load	l only)
Method used to estim	ate connection load e.g. AS30	000, watts/square metre
Total resistance heati	ng load	kVA. Ins
Motors >5kW	Yes No	Largest is
Other relevant details	including disturbing loads	
Expected date electric	city required	Anti
Part 8 – D	isturbing loads	(if applicab
Arcing devices (well	ders)	
Power converting ed	quipment (DC/AC, 1-3 phase)	
Please complete the	e table below with information	on your four (4) largest
Motor	1	2
New or existing		
Size		
Number of starts	per hour	per hour
	per day	per day
	per month	per month
	per year	per year
Starting device		
Ū.	auto transmission	auto transmis DOL
	liquid res	liquid res
	liquid les	liquid les
	star delta	star delta
	USD	USD
Brand		
Liana		
Model number		
Туре		

proposed connection maximum demand	Amps.
Amps. Number of phases	
Connection power factor (cose)	Lag/Lead.
s. Maximum motor starting load	Amps.
kW.	
netre or assessment	
Instantaneous hot water	
kW.	

Anticipated temporary supply arrangements

able)

Power conditioning equipment (capacitors)					
st motors:					
3	4				
per hour	per hour				
per day	per day				
per month	per month				
per year	per year				
ission auto transmission	auto transmission				
DOL	DOL				
liquid res	liquid res				
star delta	star delta				
USD	USD				