REQUEST FOR NEW OR INCREASED ELECTRICITY SUPPLY



This form is to be completed by an applicant for a new or increased electricity supply to the distribution network of Jemena Electricity Networks (Vic) Ltd ABN 82 064 651 083 ("Jemena"). This application is subject to the terms and conditions of Jemena Connection Works Contract ("Terms & Conditions") and the Essential Services Commission Electricity Distribution Code. For residential and small business connections of less than 100 Amps, please refer to our Basic Connections Services on our website www.jemena.com.au. Please complete all sections of this form or mark "Not Applicable" as required.

The applicant hereby applies for connection of the supply address to the electricity distribution network.

SECTION A (applicable to all applications)

REQUEST TYPE				
This application is for a	ın 🔲 Indicative pri	ce or	☐ Firm offer (Section B must	st be completed)
APPLICANT DETAIL				
Contact Name:			_ ABN (if applicable):	
Company Name (if applied	cable):			
Address:				
Email:				
Mobile:		Landline:	,	
CUSTOMER DETAIL	_S (if different to applicant details	;)		
Contact Name:			_ ABN (if applicable):	
Company Name (if applied	cable):			
Address:				
Email:				
Mobile:		Landline:		
SUPPLY ADDRESS	DETAILS			
Lot Number:	DP Number:		_ Estate Name:	
Unit/Street Number: _	Street Name:			
Suburb / Postcode:				
National Meter Identifie	er (NMI)			_(required for increase to supply
PREMISE TYPE				
Supply Type:	☐ Residential	☐ Commercial	□ Industrial	☐ Farm
Number of premises:	☐ Single	■ Multiple	Number of units	S:
Connection Type:	☐ House	☐ Shop	☐ Factory	☐ Office
	Other			



SUPPLY REQUIRED			bringing energy to lif
☐ New supply or ☐ Increa	se to existing supp	oly	
☐ 1 Phase (230V) ☐ 2 Phase	se (230/460V)	☐ 3 Phase (230/400V)	☐ HV (6.6/11/22kV)
Estimate maximum demand or rate of supply: _		kW 🔲 kVA 🔲 Amps	
PREFERRED DATES (Do not man			
Expected construction dates:	Start:	End:	
Preferred supply dates:	Start:	End:	
ADDITIONAL INFORMATION (F	Please include any furthe	er information here that may affect this appli	cation)
ACKNOWLEDGEMENT AND A	AUTHORITY		
	information provide	minary estimate or offer, on the ed in the application is true and coges.	
 If you are not the Customer of on behalf of the Customer. 	of the Supply Addre	ess, you confirm that you are autho	rised to make this application
		at you have obtained the Custome ncluded in this application according	
Please Tick To Indicate Your Agre	ement:		
☐ I agree and confirm:			
•		in the application are true and cor	rect;
 b) that I am authorised to ma c) that I consent, and where personal information inclu 	e applicable the C	ustomer consents, to the collection	on, use and disclosure of the
Signature of applicant:		Dat	e:

Please return the completed form and any attachments to:

Jemena

PO Box 16182, Melbourne VIC 3000 NetworkConnections@jemena.com.au

NEGOTIATED CONNECTION PROCESS

Applications for connection services >100 Amps, or where a customer has elected to negotiate, are considered negotiated connections and our negotiated connection process applies.

Further information about our negotiated connection process is available on our website <a href="http://jemena.com.au/home-and-business/electricity/want-electricity/get-connected-to-jemena-electricity/want-electricity/get-connected-to-jemena-elec



SECTION B (Applicable to Firm Offer applications)

This section contains details on the information you must provide in addition to Section A to enable Jemena to provide you with a Firm Offer.

You will be required to pay a Firm Offer fee, the fee will be determined and provided to you once Jemena confirm your application is complete.

application is complete.	·			
DESIGN CONTESTABILITY				
☐ Jemena to design ☐ Accredited design contractor to design (Jemena to approve	e)			
CONSTRUCTION CONTESTABILITY				
☐ Jemena to construct ☐ Accredited contractor to construct (Jemena to approve)				
☐ Awaiting for Firm Offer before deciding				
METERING ARRANGEMENT				
☐ Individual Metering ☐ Group Metering ☐ Embedded Netwo	ork Metering			
INFORMATION CHECKLIST BY PREMISE TYPE				
Commercial/Industrial/Farm				
Details of property requiring electricity	Provided			
Proposed connection/supply point				
Site plan				
Floor plan				
Elevation plan				
Provision for a substation on site (indication of possible location if not already provided)				
Existing meter number and NMI number (if applicable)				
Plan of subdivision or proposed plan of subdivision (if applicable)				
Maximum demand as calculated by AS3000.				
Description of equipment to be installed.				
Hours of operation				
Any calculated diversified maximum demand or diversity factor (if known)				
Residential				
Details of property requiring electricity	Provided			
Proposed connection/supply point				
Site plan				
Floor plan				
Elevation plan				
Provision for a substation on site (indication of possible location if not already provided)				
Plan of subdivision or proposed plan of subdivision (if applicable)				
Maximum demand as calculated by AS3000.				

Description of equipment to be installed.