

Application for Dual Supplies for EV Connection

This form is to be completed in full when a customer applies for additional electrical supply on a block that is currently serviced in line with Clause 2.4 of the Evoenergy Service and Installation Rules (PO07173).

Application Details

Evoenergy Project Engineer:

The below questions are set out to support an additional service to a block as per Clause 2.5 of the Evoenergy Service and Installation Rules. All enquiries for dual supply works are to be sent to: network.connectionapplication@evoenergy.com.au

The following questions must be answered in detail alongside further supporting attachments in order for Evoenergy to assess

Application Sign Off			
Name: Signature:	Date:		
If the above documents are not provided at the time of supply Evoenergy holds the rights to withhold energisation. Evoenergy may charge a reasonable fee to cover the expenses associated with assessing this application for dual supply. I am either the customer or act as a duly authorised agent of the customer At completion of works, a 'Dual Supply' warning sign shall be installed on all relevant switchboards or connection points			
I understand and agree that by signing below and submitting the	his application to Evoenergy:		
Applicant Declaration			·
Single Line Diagram (SLD) for existing and additional supp	ly arrangement showing, at mi	nimum, MSB locations	
Site layout showing existing supply and proposed additional	al supply		
Warning sign template for existing and additional supply	, moladod mar abovo 4 attaorii	,	
Required Attachments (Ensure following information is	s included with above 4 attachr	ments)	
Permission from the owner/lessee of the block for the additional	supply has been provided (At	tachment 4):	
How will existing and additional supplies remain segregated (inc	ol. assurances that they can no	t be paralleled) (Attachmen	t 3):
Details of the proposed additional electricity supply including loc	eation, ampere, voltage, and m	aximum demand (Attachme	ent 2):
Details of existing electricity supply including location, ampere, v	voltage, and maximum deman	d (Attachment 1):	
Reason for requirement for dual supplies:			
Electrical Contractor:	Principal Contractor:		
Street Address:			
Suburb:	Block:	Section:	
your application.			

Project Engineer has assessed, consulted and recorded the risk of additional supply as per "Safety in Design" checklist.

Date: