

## Application for Dual Supplies at Construction Sites

This form is to be completed in full when an electrical contractor applies for additional supply at construction site in line with Clause 2.4 of the Evoenergy Service and Installation Rules (PO07173). 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. In addition to this Appendix (A) in the Service and Installation Rules states "Where a temporary connection is provided for construction purposes it will normally be disconnected at the time of installation of the permanent service equipment unless prior arrangements have been made by the customer".

unless prior arrangements have been made by the customer". All enquiries for dual supply works are to be made to: network.connectionapplication@evoenergy.com.au **Application Details** The following questions must be answered in detail alongside further supporting attachments in order for Evoenergy to assess your application. Block: Section: Suburb: Street Address: **Electrical Contractor:** Principal Contractor: Associated Evoenergy Project Number: Reason for requirement for dual supplies: Details of existing electricity supply including location, ampere, voltage, and maximum demand (Attachment 1): Details of the proposed additional electricity supply including location, ampere, voltage, and maximum demand (Attachment 2): How will existing and additional supplies remain segregated (incl. assurances that they can not be paralleled) (Attachment 3): Explain how this will impact the site emergency plan (Attachment 4): to Dual supply arrangement required from: **Required Attachments** (Ensure following information is included with above 4 attachments) Warning sign template that will be used for notification of dual supply on temporary and permanent MSBs Site layout showing existing temporary and permanent supply arrangement Single Line Diagram (SLD) for temporary and permanent supply arrangement showing, at minimum, MSB locations **Applicant Declaration** I understand and agree that by signing below and submitting this application to Evoenergy: If the above documents are not provided at the time of supply Evoenergy holds the rights to to withhold enenergisation. Evoenergy may charge a reasonable fee to cover the expenses associated with assessing this application for Dual Supplies. I am either the customer or act as a duly authorised agent of the customer Photo of the 'Dual Supply' warning sign on site shall be provided prior to energisation of additional supply Evidence of notice sent to all staff advising of the dual supplies shall be provided prior to energisation of additional supply Name: Signature: Date:

## **Application Sign Off and Approval**

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

Evoenergy Project Engineer: Date: