

## **Embedded Generation Connections**

#### 27 November 2020

# **Important Information for Electrical Contractors**

From Tuesday 1 December, the embedded generation (EG) application forms and process will change.

### **Key changes:**

- The **application process becomes a two-part process:** apply to connect followed by the provision of as-builts and verifying electrical works
- Electrical Contractor's must update their registered information under "My Profile" to pre-populate data, saving keystrokes and time
- New Embedded Generation applications will require the meter number up-front and the Electrical Contractor Licence Number (registered with TasNetworks)
- The applicant will be able to share the application with their electrical contractor to verify electrical works
- As-built details\* and verification of electrical works will be a mandatory step prior to TasNetworks forwarding metering request to the retailer.

\*These details have been pre-populated using information provided by the Clean Energy Council; allowing you to select from a drop-down list, to save you time entering these fields.

#### What this means for Electrical Contractors:

- If you are lodging the Embedded Generation application, you must provide the meter number, your Licence Number, the system as-built details and verification of the electrical works.
- If you work for a Solar Retailer who lodges the application, they will now add you
  as the Electrical Contractor, so you can verify the electrical works (no separate
  EWR required). When the application is approved it will appear in your Portal
  dashboard.
- For a new build that requires an electricity supply and an Embedded Generation connection application, a Basic Application and EWR will still be required.

TasNetworks will keep you informed of these changes and what it means for applications that are in progress. If you have any questions, please contact us on 1300 137 008 or email us on ccrp@tasnetworks.com.au





# **Embedded Generation Connection Process**

### Process for Electrical Contractors: Connecting Embedded Generation for an existing connection v0.3

