

We're Changing

On 1 December 2019 Jemena will digitise all embedded generation installations and alterations. This is in preparation for an AEMO-led initiative to create a centralised database of information - known as the Distributed Energy Resources register, or 'DER' in early 2020. This will help to improve load forecasting and modelling capabilities across the network. The information captured will ensure the grid is ready for a projected 230% increase in solar energy installations by 2028.

What does this mean for you?

For our installers and registered electrical contractors, data formerly captured on the Micro-Embedded Generation form, must now be entered online via a new Embedded Generation application on the Jemena 'Connect and manage my electricity' Portal. This new application aligns automatic installations with the process for installations where pre-approval is required, and captures additional information such as:

- number of panels,
- make & model of all devices,
- serial number/s, and
- settings of the solar kit.

A complete check list of required fields will be available on the Jemena website from 1 December.

Enter all data from your device (mobile, iPad, laptop) or at-home computer!

No more paper forms!

The EGid (EG identification number) will be used by installers, customers, retailers and distributors to reference the installation and related DER data.

EGid is auto-generated instantaneously, once application details are complete.

Entering embedded generation data directly into the Jemena Portal means:

- Automatic data validation
- 80% of fields auto-populate
- One point of entry for automatic (<30kVa max 10kVa per phase) and pre-approved (>30kVa) installations
- Auto generation of an Embedded Generation identification number (EGid). The EGid will be used by installers, customers and energy retailers to track and reference the job; from installation to meter configuration. Please turn over for more detail on this new process.

Model Standing Offer (MSO)

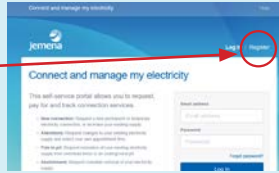
Also from 1 December, all Victorian Distributors have aligned our inverter standards in the Model Standing Offer.

The required power quality response modes (volt-var & volt-watt) are available both on our website and via the Jemena 'Connect and manage my electricity' Portal. Inverter manufacturers are also being encouraged to include instructions on how to enable and configure their inverter model in their operating manuals.

To access the Jemena Portal, go to:
<https://myservices.jemena.com.au>

New to our portal? It's as easy as:

1. Click 'Register',
2. Enter the required information, and
3. Click 'Send Confirmation Email'.

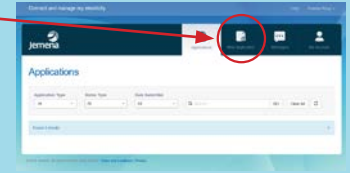


This confirmation email will contain the details you need to get started.

TIP The Jemena Portal screens will automatically resize to suit your PC or mobile device.

From 1 December 2019, to raise an Embedded Generation application on the Jemena Portal:

1. Click 'New Application',
2. From the list of applications displayed, select 'Embedded Generation',
3. Complete the required fields and the EGid will auto-generate,
4. Forward the EGid and Jemena confirmation email to your customer, and you're done!



TIP From 1 Dec, all your Embedded Generation applications entered to the Jemena Portal will appear here.

New Jemena Embedded Generation application process (from 1 Dec):

STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
Installer > Completes Embedded Generation application on Jemena Portal > Receives EGid	Installer > Provides EGid to customer (and EWR & CES)	Customer > Provides EG information to retailer (EGid, EWR & CES)	Retailer > Requests meter reconfiguration for customer via Service Order	Jemena > Notifies retailer/customer when meter is reconfigured for solar Customer > Receives benefit from solar
 Embedded Generation application ID (EGid)				

For more information:

Please call: Jemena Customer Service 1300 131 871
 Visit the Jemena web site www.jemena.com.au/DER (from 18 November, 2019)

View the AEMO factsheet and flyer:
www.aemo.com.au (Electricity > Distributed Energy Resources Program > DER Register Information)

