

POWER MONITOR

FREE TRIAL

Monitor your solar power system generation and energy consumption.





1300 727 151

energymatters.com.au

Energy Matters is conducting a trial of 50 power monitors in Melbourne.

These devices can measure the power generated by a solar system and also the power consumed by the household. Customers can confirm that their solar power systems are working properly and also monitor and reduce their energy consumption.



THE POWER MONITOR

The device is a small white box that is installed in or near the switchboard and has two sensors that are clipped around the cables in the switchboard. The power monitor measures the power flowing in the cables and sends the data to our database via the customer's WiFi network and broadband connection.



THE WEBSITE

Customers can then login to the Energy Matters' website, see the results and charts and set alarms to email them if the solar system stops producing power. Features will be regularly added to the website as they are developed.

OUR OFFER

Full details are defined by the Power Monitor Trial Offer T&Cs.

In summary, we will:

- Install a power monitor that will measure the power generated by one (1) solar PV inverter
- Provide customers with a website where they can log in to view their data as a chart

If possible, we will also:

- Install a second sensor that will measure the total power consumed by the household
- This data will also be viewable on the same chart

We do not promise:

- That the power monitor will operate without problems (this is a free trial)
- That the power monitor will be 100% accurate (it is ^{97%} accurate, not 99.5% like the revenue grade meter)

What it won't do:

 Control your appliances (e.g. switch them on/off) – it is only a sensor

Costs:

• Participation is offered at no cost to the customer

Value:

 This offer represents a value of over \$949. For example, if you were get the power monitor installed separately to the PV system; the parts, labour, setup and subscription fees would add up to \$949.

Cancellation:

We reserve the right to withdraw our offer for any reason, even on the date of installation. For example: if the installer finds something that prevents the power monitor from being installed in your switchboard; or if your WiFi signal isn't strong enough.