

Athena Electrical can help set up a remote monitoring system. We will be able to log in and access the generation data stored in the on-site inverter from our office, enabling us to spot problems or notice if the system is underperforming and notify you so that any problems can be promptly rectified.

Monitoring your solar system remotely is ideal for landlords or investors who might not have access to their own systems.

You will also be able to see exactly how much green energy your system is producing and the level of income you are receiving.

Why would you want to monitor your systems performance?

- 1 To ensure optimum output performance is maintained
- 2 To receive the anticipated return from the investment
- 3 To increase life expectancy of the system
- 4 To benefit from the technical expertise of our solar experts
- 5 To receive regular updates on new environmental technologies
- 6 Peace of mind

How does Solar PV performance monitoring work?

- 1 By regular checks of the output figures
- 2 By collecting and recording data over long periods
- 3 By comparing output with expected performance figures
- 4 By observation of environmental conditions affecting solar electricity output



You might be interested in the product:

Wattson Energy Meter

Showing energy use in both numbers and colours, Wattson is a super stylish energy monitor that shows you how much electricity your home is using at any given moment - in real time. The

display shows energy usage in carbon, Watts and cost per year. We love this so much that you get it for free when Athena Electrical install your solar pv system!