

## **CRAIGIEBURN, MELBOURNE INSTALLATION**

/ Fronius Galvo - high performance in all weather



/ This 3kW PV system was installed on a single-family home in a suburb of Melbourne, Australia. The PV system has been designed to cover an average daily consumption of 8-9kWh. During winter and on cloudy days the system provides most of the daily usage. In summer, the output of the system is almost double the self-consumption.

"We are happy to know that the excess energy is offsetting coal produced power in the grid system as a whole." says homeowner Wylie Vallance.

/ Fronius Solar.Web has been installed to closely monitor the system via a Datalogger web and the Fronius Solar.Web portal.



INSTALLATION DATA	
Size of installation	3000 W
Location: City, Country	Craigieburn, VIC, Australia
Start of operation	12.01.2013
Annual yield	approx. 5000 kWh
CO2 reduction	approx. 1.31 kg/kWh
Module size/ area	19.8 m <sup>2</sup>
Inverters	1 Galvo 3.0

