

/ Perfect Welding

/ Solar Energy

/ Perfect Charging



SHIFTING THE LIMITS



FRONIUS AUSTRALIA

/ Global experience. Local support.



FRONIUS AUSTRALIA

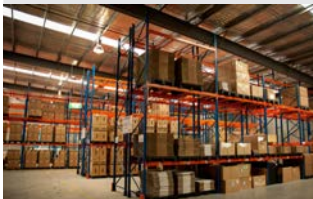
/ Innovation, quality, local support.



/ Fronius Australia in Tullamarine, VIC



/ Supplying the Australian market with solar inverters since the turn of the millenium Fronius was an early mover in Australian solar. Realising the long-term potential of solar in Australia a Solar Energy subsidiary was set up in Melbourne in 2010. With such a presence including a local warehouse, technical support and a repair centre, Fronius Australia successfully serves as a regional hub for Australia and New Zealand in terms of the distribution, service and support of our inverter range. Global experience combined with strong local support thus ensure premium quality and reliability.



“You have been very professional and helpful, if only others had matched your standards.”

Steven Howarth, WA

WE HAVE THREE DIVISIONS AND ONE PASSION: SHIFTING THE LIMITS.

/ What Günter Fronius started in 1945 in Pettenbach, Austria has now become a modern day success story. More than 850 active patents are testimony to our position as innovation leader. With over 3,000 employees worldwide we are striving to continue to measure up to our own high standards as technology and quality leader. Our goals and our drive have always remained the same: shifting the limits of what's possible.



/ Privately owned and diversified over three technology sectors – welding technology, photovoltaics, and battery charging technology – Fronius offers unrivalled stability. This allows us to guarantee availability of our products and ensure the operational reliability of your PV system in the long term.



FOCUS ON QUALITY

/ Outstanding performance under the most adverse conditions

/ In order to be certain of satisfying high quality demands, Fronius inverters are exhaustively tested in our in-house research and development centre. This ensures that the equipment can withstand diverse environmental influences including water spray, dust, salt or extremes of temperature, and always perform outstandingly.

Available facilities for testing new technologies include test laboratories that extend over more than 400 square metres as well as a wide variety of different PV systems (roof-mounted systems, façade systems, PV trackers, thin-film modules, crystalline modules, etc.) with a total output of over 1 MW.

At every stage of production parts and components are checked to ensure that they work correctly and meet our high quality standards. Only products that pass every aspect of the final function and load tests are released.



APPLICATIONS

/ With our highly reliable products we optimise the levelised cost of solar energy all over the world for systems of any size.



/ 3 kW residential installation, VIC



/ 400 kW rooftop PV system, Melbourne



/ 200 kW system, Canada



/ 1.5 MW plant, Austria