

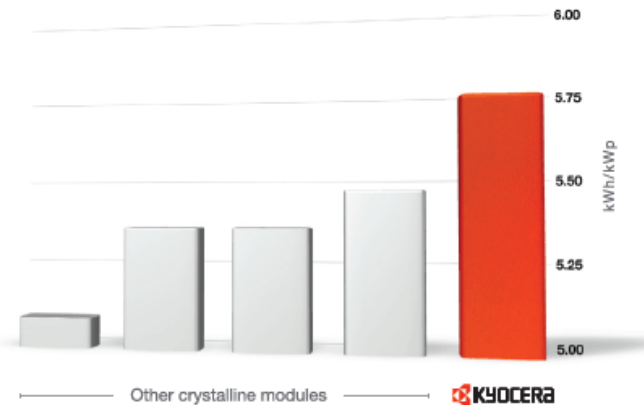
Kyocera Solar proven to lead the way:

Independent and ongoing tests at the Desert Knowledge demonstration site situated in Alice Springs show Kyocera Solar Poly-crystalline modules are outperforming all our competitors Mono-crystalline and Polycrystalline panels, even under the harshest Australia environmental



Independently tested in Australia's harshest environment, **Kyocera Solar has recorded the highest average output of any crystalline modules at the site**, demonstrating the quality and performance delivered by a fully integrated manufacturing process.

Average kWh/kWp Oct '08 to Apr '09



conditions.

See for yourself:

www.dkasolarcentre.com.au

Kyocera modules are identified on site as 'Solar Forrest'

*Please normalise all data before comparing results.



TRUST DOESN'T COME FOR FREE – IT HAS TO BE EARNED!

*A Kyocera 43kW system in Sakura Japan dating back to 1984 is producing well over 91 % of its initial power output and well within the 80%, 20 year warranty claim on paper. Even after 23 years this value was just 8.6%. It is remarkable that this value was achieved with technology and materials available back then.

*Kyocera recently partnered with Toyota to supply solar modules for the new Toyota Prius solar roof ventilation system, an optional feature for the hybrid car model introduced in Japan by Toyota Motor Corporation and to Australia this week.

We would like to emphasise that Kyocera will continue to manufacture Solar modules in a totally vertically integrated manner. This means that Kyocera owns and operates each of its solar production plants situated around Key markets around the globe. It is only this way that, we can guarantee the quality and performance of our product continues to be world leading. Our Research and development program is currently working on releasing the new Kyocera rear contact cell that will see the front contact grids moved to the back of the cell, thereby increasing active area and efficiency. This Kyocera technology will result in even higher, world leading cell efficiencies of 18.5%.



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