

Sungrid News Update

26th May, 2010



Sungrid solar panels are outperforming the competition at the Desert Knowledge Australia Solar Centre

The Desert Knowledge Australia Solar Centre (DKASC) is a world renowned testing site and demonstration facility for commercialised solar technologies operating in the arid solar conditions of Alice Springs, Central Australia.

In March 2010 Sungrid installed two 5kW PV arrays at DKASC, alongside other well known solar panel brands including Q-Cells, Sunpower, Suntech, Trina, BP Solar and Kyocera.

Initial results for Sungrid's panels are very positive, showing that Sungrid's poly and mono crystalline modules perform as well as or better than key competitors like Sunpower, Trina and BP Solar in each class (see graph below).

This is fantastic news for Sungrid and demonstrates that its commitment to quality in the components and manufacturing of its products results in more energy production and therefore better value for money for the end user.

For Sungrid's valued installers this is reassuring and provides them with the evidence to show consumers that Sungrid really does offer one of the highest performing panels on the market.

The DKASC data also demonstrates that, all things being equal, Sungrid's polycrystalline modules perform as well as its monocrystalline modules.

But don't take our word for it. See for yourself at www.dkasolarcentre.com.au

For more information on Sungrid's data please contact Darren Anderson, Director of Technical Operations for Sungrid on (08) 9439 5179 darren@sungridsolar.com

