

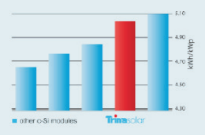
The Best \$/kWh under the sun

Only by matching an efficient cost structure with proven performance will we, as an industry, achieve grid parity.

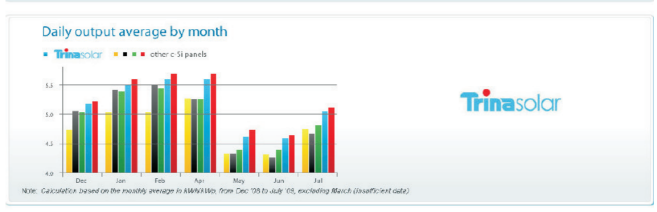
And at Trina Solar, we have both.



Average daily output in kWh/kWp, Dec'08 to July '09



Independently **tested on-site** in the Australian desert, Trina Solar panels produced the **second best average output** versus leading Japanese, Europeans and American brands, revealing the superior **quality and performance** delivered by a vertically integrated manufacturing process



How much more energy do you get from Trina Solar modules?

Test Conditions

Period: Dec 1, 2008 - July 31, 2009

- Systems size: between 4.95kW to 5.8 kW
- · Same location, similar mounting systems and inverters.
- · Data analyzed only on days where all systems where operating at 100%

See for yourself at www.dkasolarcentre.com.au

Trina solar modules are referenced on site as #13

rinasolar	VS.
Yellow	+8.0%
Black	+4.7%
Green	+4.5%
rinasolar	0.00%
Red	-1,3%

About the Desert Knowledge Australia

The Desert Knowledge Australia (DKA) Center is a **national organization** that showcases a wide range of solar technologies

By placing all systems on a level playing field, DKA produces meaningful, accurate comparative evaluations of technologies and their performance*

See for yourself at: www.dkasolarcentre.com.au



Desert Knowledge Australia, the Australian Government, the Northern Territory Government and the project managers, CAT Projects do not endorse, and accept no legal liability whatsoever arising from our connected to, the outcomes and conclusions associated with the use of data from the Desert Knowledge Australia Solar Centre. The Solar Centre is funded by the Australian Government's Remote Renewable Power Generation Rebate Program through the Department of Environment. Water Heritage and the Arts, a program administered by the North Territory Department of Primary Industry, Fisheries and Mines.