

The best \$/kWh value under the sun



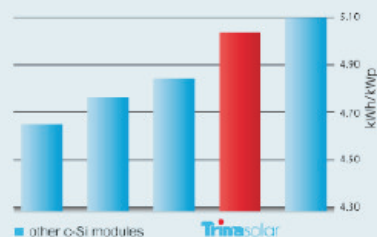
The Best \$/kWh under the sun

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.

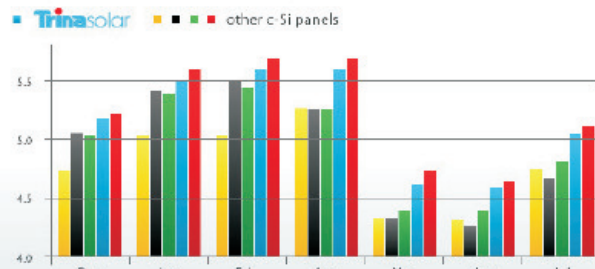


Average daily output in kWh/kWp, Dec '08 to July '09



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

Daily output average by month



Note: Calculation based on the monthly average in kWh/kWp, from Dec '08 to July '09, excluding March (insufficient data)

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 were operating at 100%

See for yourself at www.dkasolarcentre.com.au

Trina solar modules are referenced on site as #13

Trina Solar	VS.
Yellow	+8.0%
Black	+4.7%
Green	+1.5%
Trina Solar	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

