



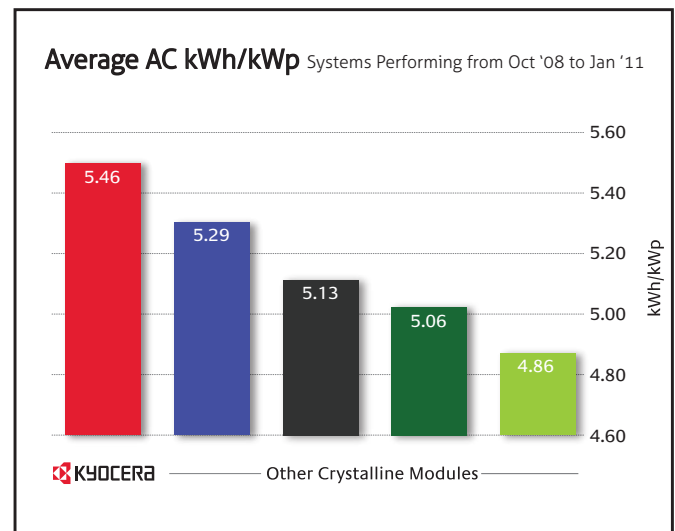
Proven Performance

Proven Financial Stability

The KYOCERA GROUP is made up of 212 companies, accounting for more than 60,000 employees. Fiscal year 2010 revenues for the KYOCERA GROUP were \$11.3 Billion. In fact, we have been **profitable every year of operation**. We were previously rated "Aa3" by Moody's—high quality with very low credit risk (No current outstanding debt!), and can boast about our strong balance sheet (Cash \$2.7B USD in 2010). **No other solar company has such strength**. With Kyocera, you can develop long-term stable business relationships.

Proven System Performance

Desert Knowledge Australia Solar Centre is not a research facility, but rather a public installation to demonstrate solar power, with output data available to anyone. Kyocera's interpretation of data collected during the sites first 28-month period and downloaded from DKA shows that Kyocera solar technology delivered more kilowatt hours per installed kilowatt than any other competing crystalline solar module operating for the same 28-month period at the DKA site.



Desert Knowledge Australia and all associated entities neither endorses nor accepts any legal liability arising from or connected to the outcomes and conclusions associated with the data from the Desert Knowledge Australia Solar Centre. For more information, visit www.dkasolarcentre.com.au.

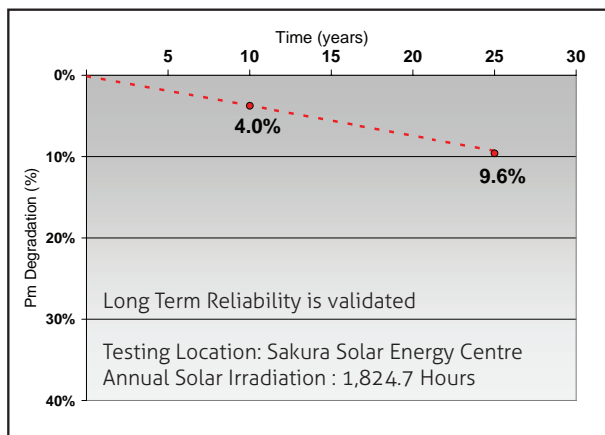
Proven Manufacturing

Kyocera manufactures and assembles solar cells and modules at its own worldwide production sites using a true vertical integration process called "Chain of Custody." This superior approach gives Kyocera **complete control over every step of the manufacturing process**, producing modules with built-in quality, proven superior field performance, and tight power tolerance. Our manufacturing facilities are certified to ISO 9001 & 14001, and produce state of the art technology.



Proven Longevity

We've been the world's leading manufacturer of innovative solar power solutions for **over 35 years**. During that time, we've **set the standard for harvesting the sun's energy** with dependable and affordable best-in-class technology. We've recently celebrated the 25 year anniversary of the **Sakura Solar Energy Center**. This world renowned facility is the site of a 43kW Grid-tie System, installed in 1984. This system consists of more than 1000 modules exposed to over 45,000 hours of solar irradiation. Research has proven that these panels have shown a degradation of just 9.6%!



Proven Quality

All modules may look the same but clearly they are not. TÜV Rheinland, the leading - and toughest - provider of product testing recently completed rigorous performance testing on a number of solar modules. **The Kyocera Solar module is the only module that passed** these grueling long-term tests. Furthermore, while conventional testing dictates that a separate individual module be used per sub-test, the Long-Term Sequential Test carries out all four sub-tests on the same module, thereby evaluating it under conditions closer to those a product faces over its actual lifetime.

- Damp Heat: 2X IEC Testing
- Thermal Cycling: 2X IEC Testing
- Humidity Refreeze: 4x IEC Testing

The results confirm what we already knew: **Kyocera continues to outperform the industry, even under the harshest conditions.**



Proven Efficiency and Yield

Through dedication to research and a drive to be the best, Kyocera has broken the multicrystalline silicon solar cell efficiency world record several times over. In addition, we've successfully increased the light-sensitive surface area of our solar cells, lowered resistance and reduced energy loss due to reflection - all to improve the efficiency of our solar panels. We're **consistently setting the bar for our industry...** and the world is better for it.

Proven Products

Our virtually maintenance-free modules, pre-packaged integrated systems, and fully compatible components are used to provide clean, reliable power for residential, commercial and massive utility-scale applications.

Kyocera modules incorporate advanced texturing technology to maximise electro-optical properties and black anodised aluminium frame to ensure high corrosion resistance. The sturdy frame can withstand a mechanical load capacity of upto 5400 N/m² tested based on IEC 61215 ed.2.



Proven Dedication

Kyocera delivers products and services that delight our customers. The "Customer-First" Principle is our top priority. Satisfying customers requires us to have strong capabilities on the work floor - a necessary starting point for any work, including manufacturing - as well as the "power to achieve," which permits us to accomplish worthy goals without fail.

Kyocera brings long term commitment to customers and quality into our chosen markets. Kyocera has been active in the Australian market for more than 20 years and has delivered proven solutions in the residential and industrial sectors.



Proven Partner

Whether you are purchasing a Kyocera product for your home or business, make KYOCERA Solar your partner. Trust, reliability, and stability are at the heart of each and every business relationship we have. **Make KYOCERA Solar your choice when quality solar products matter.**