

A large orange silhouette of a person with their arms raised, set against a white background. The silhouette is filled with a fine, diagonal line pattern. The person's head is turned slightly to the right, and their arms are raised high, with the right hand pointing towards the top right corner of the frame.

”

*How can you offer
your customers more
than the competition?*

”

*With Sunways
solar technology
that achieves up to
10% more yield
within a system.*

sunways
An answer ahead.

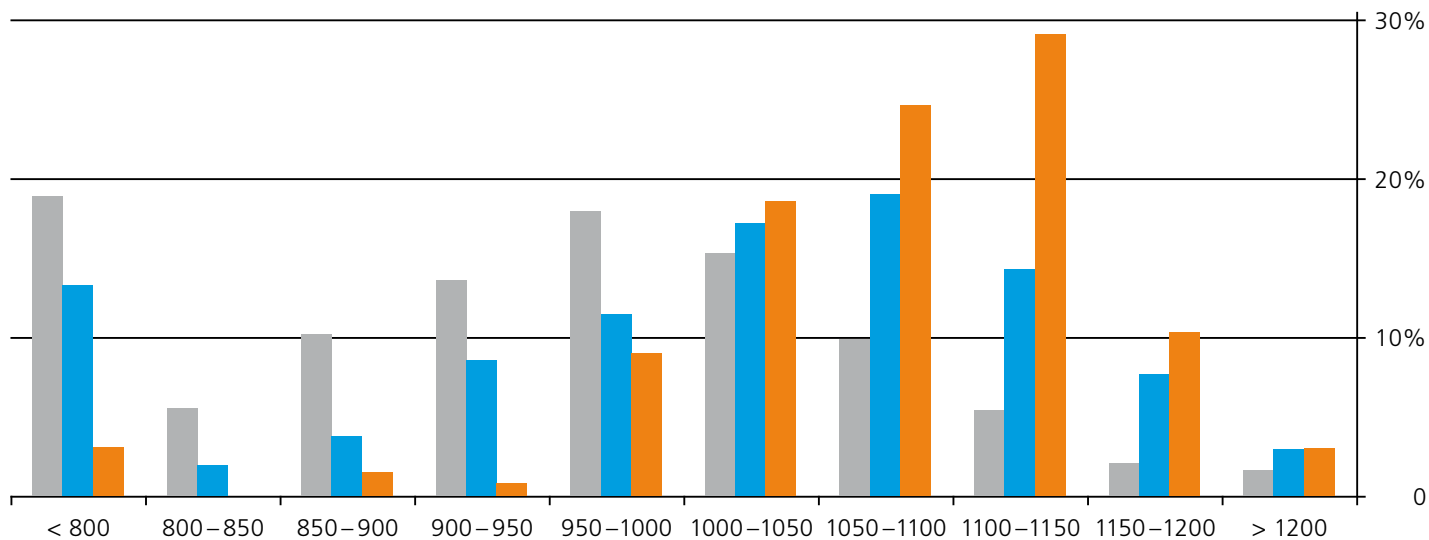
” *Genuine proof and an outstanding selling point vis-à-vis your customers!*

Now you have it in black and white: Sunways PV systems outclass rival systems. An analysis of systems data in the public domain confirms that our systems generate up to 10% higher yield!

The reason is clear: perfectly coordinated Sunways Solar Modules and Solar Inverters that make the difference between theoretical output on paper and output actually achieved within the system. Use this advantage to boost your sales!

Independent Internet portals demonstrate the superiority of Sunways systems: up to 10% higher yield.

Percentage distribution of annual yields



- **SUNWAYS:** systems with modules and inverters from Sunways
- **MIXED SYSTEM:** systems with modules or inverters from Sunways
- **COMPETITION:** systems with rival modules and inverters

kWh/kWp

- ➔ Analysis of systems data from three Internet databases available to the public: pvlog.de; solarlog-home.de; grotkasten.de.
- ➔ Results included all the systems that could provide a complete annual yield value for 2008.
- ➔ The 2008 energy yields of a total of 1,646 systems were compared.

Sunways PV systems achieved up to 10% higher yield than rival systems in 2008!

Benefit from the competitive advantage that we provide.

- *Offer your customers more:*
Recommend a Sunways PV system.
- *Let the facts speak for themselves:*
Analysis that proves Sunways solar systems produce up to 10% higher yield.
- *Tell your customers why:*
Maximum yields are achieved because highly efficient Sunways "Output+" Modules and Solar Inverters, with their superior output ratings, are perfectly coordinated with one another in terms of performance.



*Always a step ahead
in design and technology:
Sunways Solar Modules
and Inverters.*

We know what our partners and customers need: sustainable products that are among the best in the business in terms of appearance and technology. Highly efficient Sunways Solar Cells, Solar Modules and Solar Inverters made in Germany that allow your customers to demonstrate their environmental awareness and, thanks to the above-average yields, generate handsome profits.



→ VISIT US AT: WWW.SUNWAYS.DE

This insert was printed
on FSC certified paper.

Sunways AG
Macairestraße 3-5
D-78467 Konstanz
Tel. +49 7531 996 77-0
Fax +49 7531 996 77-444
info@sunways.de
www.sunways.de

sunways
An answer ahead.