JUST THE FACTS

We are reinforcing our leadership position with an expanding network and industry-leading achievements.



BEST PERFORMING MODULE **NO.1** YIELD MEASUREMENT

Hanwha Q CELLS' Q.PRO-G2 235 solar modules outperform the competition, and were named the No. 1 polycrystalline module by the 2013 and 2014 PHOTON module yield measurement test.



TIER 1 BLOOMBERG RATING

Hanwha QCELLS obtains a Tier 1 Bloomberg rating. That makes us the perfect partner for investors.



19.5 PERCENT EFFICIENCY

High performance meets mass production: In 2011, Hanwha Q CELLS' Q.ANTUM technology achieved a polycrystalline solar cell efficiency rating of 19.5%.



FULLY **BANKABLE**

Backed by Hanwha Group, one of South Korea's 10 largest corporations, Hanwha Q CELLS provides optimal business stability, reliability, and continuity.



4 R&D CENTERS

With scientists in Germany, China, Korea and Malaysia, Hanwha Q CELLS continues to innovate at the forefront of the global solar industry.



25-YEAR WARRANTY

Hanwha Q CELLS produces top-quality solutions and guarantees corresponding performance with a 25-year linear performance warranty.

Hanwha Q CELLS also offers a 12-year workmanship warranty.



9,337 GLOBAL EMPLOYEES

Hanwha Q CELLS employs a total of 9,337 employees worldwide, to serve our customers wherever they might be.



GERMAN FNGINFFRING

With 200 engineers and leading-edge technology, we provide top quality solutions engineered in Germany.



36+ COUNTRIES

The global footprint of our sales network spans more than 36 countries across Europe, Asia-Pacific, Americas and Africa.



VDE OUALITY **TESTED**

Our VDE quality seal places us far beyond the IEC quality requirements. Our internal Q-Tested program goes even further, ensuring exceptional reliability.



LOW-LIGHT PERFORMANCE

High yields with low radiation intensity, for example during sunrise and sunset and on cloudy days, but also in autumn and winter when the sun is flat over the horizon.

