

SNEC 2018: Hanwha Q CELLS to Launch Q.ANTUM Solar Module Series Q.PEAK-G5 at SNEC 2018

- The Q.PEAK-G5 high-performance solar module combines Q CELLS' proprietary Q.ANTUM cell technology with six bus-bars to achieve higher yields
- Hanwha Q CELLS will also present its high-end Q.ANTUM DUO solar modules and the innovative steel frame solar module Q.PEAK RSF L-G4.2
- The new generation Q.ANTUM DUO technology combines Q.ANTUM half-cell technology, wiring technology and six bus-bars, providing higher yields, system performance as well as lower LCOE

[Shanghai, China, May 25, 2018] Hanwha Q CELLS, one of the world's largest producers of 100% in-house solar cells and modules, announced that it will participate at SNEC 2018 PV POWER EXPO, the largest solar trade show in China from May 28 to May 30, 2018, at Booth N1-320. The advanced technologies, solar cells and modules, as well as PV solutions from around the world will be showcased there.

During the exhibition, Hanwha Q CELLS will introduce the 'Q.PEAK-G5' series to the Chinese market. These monocrystalline solar modules combine Q CELLS' proprietary Q.ANTUM cell technology with six bus-bars.

Thanks to Q.ANTUM technology's long-term yield security, featuring Anti-PID technology, Hot-Spot Protect, Traceable Quality Tra.Q™ and Anti Lid Technology (LID and LeTID), the Q. PEAK-G5 series will not only come with high power classes, but also function excellently in low-light or high-temperature conditions. The six bus-bar technology provides better efficiency and reliability by narrowing the distance between the bus-bars.

The powerful combination of these two advanced technologies results in the Q.PEAK-G5 series, which deliver outstanding performance under real conditions. Thus, the 60-cell Q.PEAK-G5 will reach power outputs of up to 310Wp, and the 72-cells Q.PEAK L-G5 produces up to 370Wp.

It is worth mentioning that by the first quarter of 2018, Hanwha Q CELLS reached a total of 8 GW of its proprietary Q.ANTUM solar cells from commercial mass production, which demonstrates its industry leadership in PERC technology. Furthermore, Hanwha Q CELLS is the only enterprise that

owns mass production technology of six bus-bar technology. It is the optimal combination of these unique technologies that creates the superior solar module Q.PEAK series.

In September 2017, Hanwha Q CELLS launched its Q.Partners Program in China. The Company's international brand reputation, high-quality products and wide range of services has been attracting many installers and wholesalers. At the SNEC exhibition, the Company will give a detailed introduction of the Q.Partners program and provide a convenient collaboration platform for the customers.

Both the *Q.PEAK G5 New Product Launch* and *Q.Partners Program Introduction* will be held on the afternoon of May 28. The Company will also hold events over the course of three days, in which participants can engage in various games to win prizes.

[Main Products on Exhibition]

Sector	Name of Product	Characteristics
Solar Module	Q.PEAK-G5	Q.ANTUM technology-based monocrystalline solar module
	Q.POWER-G5	Multicrystalline solar module with excellent price-performance-ratio
Prototypes	Q.PEAK DUO-G5	Q.ANTUM DUO technology-based monocrystalline half-cell module
	Q.PEAK DUO BLK-G5	Q.ANTUM technology-based black-frame monocrystalline half-cell module
	Q.PEAK RSF L-G4.2	Innovative steel frame solar module, specially designed for large ground-mounted PV stations

[Main Presentations]

Sector	Contents
Booth Presentations	<ul style="list-style-type: none"> - <i>Q.PEAK G5 New Product Launch</i>: Introduction of the 'Q.PEAK-G5' new product, which is based on Q.ANTUM technology. - <i>Q.Partners Program Introduction</i>: Introduction of the Q.Partners Program in China - Company Introduction
Lectures at SNEC Forum (Kerry Hotel Pudong)	<ul style="list-style-type: none"> - Q.ANTUM-not only PERC - An effective method for evaluating photovoltaic module snail trail defects



About Hanwha Q CELLS

Hanwha Q CELLS Co., Ltd. (NASDAQ:HQCL) is a global leading photovoltaic manufacturer of high-performance, high-quality solar cells and modules. Headquartered in Seoul, South Korea, it has Technology and Innovation HQ in Thalheim, Germany and manufacturing facilities in Malaysia and China. Hanwha Q CELLS offers solar modules, photovoltaic systems solution and large-scale solar power plants. Through its growing global business network spanning North America, Asia, Europe, South America, and the Middle East, the company provides excellent services and long-term partnership to its customers in the utility, commercial, government and residential markets. Hanwha Q CELLS is a flagship company of Hanwha Group, a FORTUNE Global 500 firm and a Top 10 business enterprise in South Korea. For more information, visit: <http://www.hanwha-qcells.com>.

Safe-Harbor Statement

This press release contains forward-looking statements. These statements constitute "forward-looking" statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, and as defined in the U.S. Private Securities Litigation Reform Act of 1995. These forward-looking statements can be identified by terminology such as "will," "expects," "anticipates," "future," "intends," "plans," "believes," "estimates" and similar statements. Among other things, the quotations from management in this press release and the Hanwha Q CELLS' operations and business outlook, contain forward-looking statements. Such statements involve certain risks and uncertainties that could cause actual results to differ materially from those expressed in or suggested by the forward-looking statements. Further information regarding these and other risks is included in Hanwha Q CELLS filings with the U.S. Securities and Exchange Commission, including its annual report on Form 20-F. Except as required by law, Hanwha Q CELLS does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.