

## Q CELLS enters multi-year partnership with the Los Angeles Dodgers

- Sponsorship of one of the most recognized sporting institutions in California, the leading U.S. state for solar installations, represents great opportunity to strengthen the Q CELLS brand
- Deal with the Dodgers expands **Q CELLS'** global sports sponsorship network, which includes soccer (RB Leipzig) and golf (Hanwha Q **CELLS women's golf team**) sponsorships
- Hanwha Q CELLS' CEO Hee Cheul (Charles) Kim remarked: **"We are extremely pleased to be sponsoring one of MLB's most popular teams, the Los Angeles Dodgers, as part of a multi-year partnership. Our diverse philosophy spreading across more than 40 countries aligns closely with Los Angeles' own diversity as a city."**

[Irvine, U.S., March 19, 2019] Hanwha Q CELLS America Inc. ("Q CELLS" or "The Company"), the U.S. subsidiary of one of the largest solar cell and module manufacturers in the world, Hanwha Q CELLS Co., Ltd., has entered a multi-year partnership with U.S. Major League Baseball (MLB) team, the Los Angeles Dodgers.

The sponsorship deal with the prominent baseball team will run for several years, during which time Q CELLS will become an active and visible brand at the home of the Dodgers – Dodger Stadium – displaying its company logo on in-field signage during home games, while also participating as a promotional partner on a number of campaigns.

As the Official Solar Partner of the Dodgers and a world leader in the solar industry, Q CELLS is helping to broaden the profile of renewable energy in the state of California, which is already the **nation's** leading solar state. The Dodgers are the ideal partner for such a campaign, being one of the most decorated sporting institutions in the country, with six World Series titles under its belt and a further 23 National League titles.

For Q CELLS, the sponsorship with the Dodgers further broadens its partnership portfolio with leading sports clubs around the world. Q CELLS is a proud sponsor of top-flight soccer club RB Leipzig in Germany, while it also supports **Hanwha Q CELLS women's golf team** in the U.S., South Korea, and Japan.

A golden future for Hanwha Q CELLS in the U.S.

The Golden State of California has shone brightly as a solar power pioneer in the past few years. According to Wood Mackenzie Power & Renewables, in the U.S. residential solar market, which added an estimated 2.4 GW of capacity in 2018 alone, up to 40% of that figure was installed in California. Nationally, the state leads the way in terms of total installed solar capacity, and many other **regions and states are now looking to follow in California's solar footsteps.**



With this sponsorship and affiliate Hanwha Q CELLS & Advanced Materials Corp.'s new 1.7 GW module factory in Dalton, Georgia, the largest photovoltaic module manufacturing facility in the Western Hemisphere, Hanwha Q CELLS is further cementing its position as a leading solar company in the U.S., particularly in the residential market.

**"With over 2,000 different international game broadcasts annually and more than 25 million fans outside the U.S., the Dodgers remain committed to expanding our global partner base."** said Dodgers SVP, Global Partnerships, **Michael Wandell**. **"We are thrilled to welcome one of the world leaders in solar energy to our partnership family. We look forward to working hand-in-hand to help grow their business domestically and abroad."**

Hanwha Q CELLS' CEO Hee Cheul (Charles) Kim remarked: **"We are extremely pleased to be sponsoring one of MLB's most popular teams, the Los Angeles Dodgers, as part of a multi-year partnership. Our diverse philosophy spreading across more than 40 countries aligns closely with Los Angeles' own diversity as a city. For homeowners or business owners looking to install solar, and for our customers hoping to grow their business, this sponsorship is a home run – a perfect blend of market-leading PV technology and table-topping sporting excellence."**

#### About Hanwha Q CELLS

Hanwha Q CELLS Co., Ltd. and Hanwha Q CELLS & Advanced Materials Corporation (Collectively, **"Hanwha Q CELLS"**) is one of the world's largest and most recognized photovoltaic manufacturers for its high-performance, high-quality solar cells and modules. It is headquartered in Seoul, South Korea (Global Executive HQ) and Thalheim, Germany (Technology & Innovation HQ) with its diverse international manufacturing facilities in the U.S, Malaysia, China, and South Korea. Hanwha Q CELLS offers the full spectrum of photovoltaic products, applications and solutions, from cells and modules to kits to systems to large-scale solar power plants. Through its growing global business network spanning Europe, North America, Asia, South America, Africa and the Middle East, Hanwha Q CELLS provides excellent services and long-term partnerships to its customers in the utility, commercial, governmental 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.q-cells.com>.

#### Safe-Harbor Statement

This press release contains forward-looking statements. 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's 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. 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.

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