# PRESS RELEASE 25/10/2016



### RENA Technologies received double-digit million order from LERRI Solar

**Gütenbach, October 25<sup>th</sup>, 2016.** RENA Technologies GmbH has received a double-digit million EUR order for wet processing equipment from Chinese customer LERRI Solar. LERRI Solar is a fully owned subsidiary of Xi'an LONGi Silicon Materials Corp., the world's largest manufacturer of monocrystalline silicon wafers.

RENA Technologies will deliver a large number of production tools for alkaline texturing and junction isolation for a production capacity of more than 2 GW of monocrystalline silicon solar cells, supporting the continued growth of LERRI Solar's production capacity. RENA BatchTex texturing tools enable LERRI Solar to exploit the benefit of high throughput and IPA free alkaline texturing on a compact equipment footprint. The patented InOxSide<sup>+®</sup> Inline systems combine junction isolation and rear side smoothing for high efficiency solar cells.

"Our successful long-term business relationship and the outstanding characteristics of the RENA tools convinced us to place the order with RENA" said Jack Zou, General Manager at Xi'An Longi Silicon Materials Corp.

"The project award is an important achievement, demonstrating again the leading market position of RENA Technologies new equipment generation for wet processes in solar cell manufacturing" states Dr. Tobias Luecke, CEO of RENA.

"We are very proud that LERRI Solar again relies on the quality of our wet processing equipment in order to expand their strong position in the highly competitive market of solar cell manufacturers," adds Dr. Daniel Rieser, Senior VP for Sales and Services.





**Pictures:** RENA BatchTex N400

RENA InOxSide+

# PRESS RELEASE 25/10/2016



#### **About LERRI Solar**

LERRI Solar is a professional manufacturer of high-efficiency mono-crystalline solar cells and modules. The company was founded in 2007 and has been fully-owned by Xi'an LONGi Silicon Materials Corp. (SH.601012) since December 2015. LONGi is the world's largest manufacturer of mono-crystalline silicon wafers, with total assets of over \$33billion. By the end of 2016, Longi will have a capacity of 7.5GW in wafers, while LERRI Solar will possess 5GW of modules, incorporating 1GW of overseas capacity.

#### About RENA Technologies GmbH

"THE WET PROCESSING COMPANY" RENA Technologies is the world's leading supplier of production equipment for wet chemical surface treatment. RENA products are used in the areas of application Solar, Medical and Microelectronics, which reflect the vital needs of people living in today's industrial society. RENA Technologies products are used to treat surfaces of e.g. solar cells, semiconductor wafers or dental implants using wet chemicals or water. RENA produces standardized machines with guaranteed processes as well as systems tailored to specific customer requirements.

The area of Solar applications includes activities for solar cell- and solar wafer production. Typical products for the field of Medical includes surface processing systems for dental implants or optical implants. Please find further information here: www.rena.com

Press contact:
RENA Technologies GmbH
Tina Röther

Phone: +49 7723 9313-393 tina.roether@rena.com