

Press release

Global Expansion Continues with Substantial PV-Orders from India and the USA

Gütenbach, 15.01.2024: RENA Technologies, a leading player in the solar industry, announces a flourishing market presence with large-scale orders for solar machines in 2023. RENA has secured orders for several gigawatts of production capacity for high efficiency solar cells, primarily from the fast growing markets of India and the USA.

The orders encompass both existing and new customers, highlighting RENA's continued success and trust within the industry. Aligned with the current market development, the orders will feature Batch and Inline type state-of-the-art machines designed for the high throughput production of TOPCon as well as Silicon Heterojunction solar cells.

As a comprehensive “one-stop shop”, RENA is delivering cutting-edge solutions covering everything from the machines and handling to the entire process, including the requisite additives for wet chemical surface processing.

Peter Schneiderwind, CEO at RENA Technologies, remarks, "We are increasingly receiving feedback that our customers aspire to enhance their sustainability efforts as well as trust in a reliable and long-term safe supply chain with technologically leading partners like RENA. Our machines are geared towards sustainability and highest efficiencies while simultaneously offering cost savings." "The reduction in consumables not only conserves resources but also significantly improves the overall cost of ownership." Ulrich Jäger, Senior Vice President of Sales at RENA Technologies, emphasizes the positive impact of their systems on resource conservation and cost efficiency.

The year 2023 marks another milestone for RENA Technologies, solidifying its position as a leader in delivering cutting-edge solar solutions to meet the evolving needs of the global market. RENA is expecting a continued growth in the solar sector in 2024 as markets continue to diversify their supply chain and establish local manufacturing footprints. For further information, please contact info@rena.com.



About RENA Technologies GmbH

RENA Technologies is a leading global supplier of production machines for wet chemical surface preparation. RENA products are used in path-breaking application fields such as semiconductors, MedTech, renewable energies, the glass industry and additive manufacturing. RENA equipment is used to treat or modify surfaces of, for example, semiconductor wafers, solar cells, glass, optical substrates, 3D-printed metal components or other high-tech products using wet chemical processes. RENA offers proven standard machines as well as customer-specific solutions and process support.

CONTACT

Sales:

Michael Veas
Phone: + 49 175 4382659
E-Mail: Michael.Veas@rena.com

Press:

Dirk Hensel
Phone: + 49 7723 9313-914
E-Mail: Dirk.Hensel@rena.com

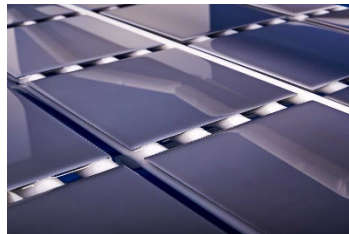
www.rena.com



PICTURES:



BatchTex N600 – Large volume solar cell manufacturing tool



InOxSide Blue - Single side processing tool