

Amtech Announces Next Generation Solar PECVD Order in July

PECVD Backlog Now Totals 1.4GW and Includes PECVD/ALD Package Solution for PERC Cells

TEMPE, Ariz., Aug. 4, 2016 /PRNewswire/ -- Amtech Systems, Inc. (NASDAQ: ASYS), a global supplier of production equipment and related supplies for the solar, semiconductor, and LED markets, today announced its solar subsidiary, Tempress Systems, Inc., has received an order in July of approximately 400MW for its next generation solar PECVD systems. The order is from a top tier solar cell manufacturer in Asia and is expected to ship within the next six to nine months. Amtech reports that its backlog of PECVD systems now totals approximately 1.4 gigawatts of cell capacity. The backlog also includes an order from a top tier cell manufacturer for Amtech's high efficiency PERC package solution that combines Tempress' PECVD and SoLayTec's ALD systems.

About Amtech Systems, Inc.

Amtech Systems, Inc. is a global supplier of advanced thermal processing equipment to the solar, semiconductor / electronics, and LED manufacturing markets. Amtech's equipment includes diffusion, ALD and PECVD systems and solder reflow systems. Amtech also supplies wafer handling automation and polishing equipment and related consumable products. The Company's wafer handling, thermal processing and consumable products currently address the diffusion, oxidation, and deposition steps used in the fabrication of solar cells, LEDs, semiconductors, MEMS, printed circuit boards, semiconductor packaging, and the polishing of newly sliced sapphire and silicon wafers. Amtech's products are recognized under the leading brand names Tempress Systems[™], Bruce Technologies[™], PR Hoffman[™], R2D Automation[™], SoLayTec, and BTU International.

Cautionary Note Regarding Forward-Looking Statements

Certain information contained in this press release is forward-looking in nature. All statements in this press release, or made by management of Amtech Systems, Inc. and its subsidiaries ("Amtech"), other than statements of historical fact, are hereby identified as "forward-looking statements" (as such term is defined in Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended). In some cases, forward-looking statements can be identified by terminology such as "may," "will," "should," "would," "expects," "plans," "anticipates," "intends," "believes," "estimates," "predicts," "potential," "continue," or the negative of these terms or other comparable terminology or our management are intended to identify such forward-looking statements. Examples of forward-looking statements include statements regarding Amtech's future financial results, operating results, business strategies, projected costs, products under development, competitive positions, and plans and objectives of Amtech and its

management for future operations. These statements are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. The Form 10-K that Amtech filed with the Securities and Exchange Commission (the "SEC") for the year-ended September 30, 2015, listed various important factors that could affect the company's future operating results and financial condition and could cause actual results to differ materially from historical results and expectations based on forward-looking statements made in this document or elsewhere by Amtech or on its behalf. These factors can be found under the heading "Risk Factors" in the Form 10-Ks and investors should refer to them. Because it is not possible to predict or identify all such factors, any such list cannot be considered a complete set of all potential risks or uncertainties. Except as required by law, we undertake no obligation to publicly update forward-looking statements, whether as a result of new information, future events, or otherwise.

Contacts:

Amtech Systems, Inc. Robert T. Hass Chief Financial Officer (480) 967-5146 Christensen Investor Relations Patty Bruner (480) 201-6075

irelations@Amtechsystems.com pbruner@christensenir.com

To view the original version on PR Newswire, visit:<u>http://www.prnewswire.com/news-</u> releases/amtech-announces-next-generation-solar-pecvd-order-in-july-300309501.html

SOURCE Amtech Systems, Inc.