

Amtech Systems to Present at 18th Annual Needham Growth Conference

TEMPE, Ariz., Jan. 5, 2016 /PRNewswire/ -- Amtech Systems, Inc. (NASDAQ: ASYS), a global supplier of production and automation systems and related supplies for the manufacture of solar cells, semiconductors, and sapphire and silicon wafers, today announced that its President and CEO, Fokko Pentinga will present at Needham & Company's 18th Annual Growth Conference in New York, on Tuesday, January 12, at the New York Palace Hotel. The presentation will be at 9:20 a.m. Bradley Anderson, Amtech's Executive Vice President & CFO, will also attend.

Amtech management will be available to meet one-on-one with investors. Interested investors should contact your Needham & Company sales representative to secure a meeting time.

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 SystemsTM, Bruce TechnologiesTM, PR HoffmanTM, R2D AutomationTM, SoLayTec, and BTU International.

Contacts:

Amtech Systems, Inc.
Bradley C. Anderson
Chief Financial Officer
(480) 967-5146
irelations@Amtechsystems

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-releases/amtech-systems-to-present-at-18th-annual-needham-growth-conference-300199256.html</u>

SOURCE Amtech Systems, Inc.