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News Release

FOR IMMEDIATE RELEASE

Reflow Ovens & Custom Furnaces – Visit BTU in Booth #311 at IMAPS Raleigh

NORTH BILLERICA, Mass., September 29, 2017 — BTU International, Inc., a leading supplier of advanced thermal processing equipment for the electronics manufacturing markets, will exhibit in Booth #311 at IMAPS Raleigh, scheduled to take place Oct. 10-12, 2017 at the Raleigh Convention Center in NC. BTU will showcase its PYRAMAX™ reflow ovens and high-temperature belt furnaces.

IMAPS seeks to advance industry collaboration in microelectronics packaging and assembly. BTU has been involved with IMAPS for many decades as a leader in thermal processing for advanced packaging processes including solder reflow, die attach, thick film, Direct Bond Copper (DBC), lid sealing and glass-to-metal sealing processes.

PYRAMAX convection reflow ovens are known for their precision and tight regulation. The exclusive closed-loop convection technology consistently delivers the three things that create unmatched performance: thermal uniformity, atmosphere purity and very low exit temperatures. Highly controlled convection rates result in the same thermal process, line-to-line, factory-to-factory and site-to-site, on a global scale.

Proudly manufactured in America for more than six decades, BTU [custom furnaces](#) deliver peak performance and long-term reliability. BTU's family of precision-controlled, high-temperature belt furnaces surpass even the most challenging requirements of high-volume thermal processing, with astounding control of atmosphere, down to 2ppm O₂ in the process zones. This, combined with cross-belt uniformity exceeding $\pm 2^{\circ}\text{C}$, delivers amazing throughput and cycle time, without process yield loss over batch processes.

About BTU International

BTU International, a wholly-owned subsidiary of Amtech Group (Nasdaq: ASYS), is a global supplier and technology leader of advanced thermal processing equipment in the electronics manufacturing market. BTU's high-performance reflow ovens are used in the production of SMT printed circuit board assemblies and in semiconductor packaging processes. BTU also specializes in precision controlled, high-temperature belt furnaces for a wide range of custom applications, such as brazing, direct bond

copper (DBC), diffusion, sintering and advanced solar cell processing. BTU has operations in North Billerica, Massachusetts, and Shanghai, China, with direct sales and service in the U.S.A., Asia and Europe. Information about BTU International is available at www.btu.com.

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