



PRESS RELEASE

For Release January 8, 2019

IPC/APEX Booth #1124

Press Contact: Michael L. Martel, MMC, Inc.
Tel. 401-480-3433
Email: mmcmarketing@gmail.com

Amerway Exhibits Soldering Solutions and Innovations at APEX 2019

Altoona, Pennsylvania, USA – Amerway Inc., a leading domestic manufacturer of high-purity solder products for the electronics manufacturing industry, will be exhibiting a full range of premium solder bar, wire, fluxes, and custom alloys at IPC/APEX 2019 in Booth #1124 at the San Diego Convention Center Jan. 29-31.

Amerway domestically manufactures a large selection of lead-free alloys and metals products including pure tin, tin/copper, tin/antimony, tin/silver, SAC-alloys, fluxes, and more. Amerway holds ISO 9001 quality certification.



In making the announcement, Terry Buck, President, said, “Here at Amerway, we continually strive to improve our customer’s experience by working to find solutions to their process problems and issues, including previous supplier shortfalls. We also offer cost-saving initiatives that include alloy specification and customization specific to the products being manufactured. We invite everyone to stop by booth 1124 at APEX and let us show you the many advantages and solutions that we as a local US-based manufacturing supplier have to offer you.” Amerway also works in close partnership with metals waste recycler Conesus, LLC (Booth #1025), offering customers a ‘cradle to grave’ soldering solution from virgin metals to waste recycling solutions for dross and other metals waste by-products.

About Amerway

Amerway Inc., based in Altoona, Pennsylvania, USA, is a premier supplier of solder bar, solder wire, fluxes, and custom alloy products to the electronics manufacturing industry. Amerway manufactures a large selection of lead-free alloys including pure tin, tin/copper, tin/antimony, tin/silver, SAC-alloys, fluxes, and more. For more information, visit www.amerway.com, or contact the company at 3701 Beale Avenue, Altoona, PA 16601; Tel. 814-944-0200.

#####