For Release: January 10, 2018

U.S. Cutting Tool 2017 YTD Consumption up 8.2% in November

November U.S. cutting tool consumption totaled $185.00 million according to the U.S. Cutting Tool Institute and AMT – The Association For Manufacturing Technology. This total was down 6.6 percent from October’s $198.00 million and up 9.6 percent when compared with the $168.70 million reported for November 2016. With a year-to-date total of $2.020 billion, 2017 totals were up 8.2 percent when compared with 2016.

These numbers and all data in this report are based on the totals reported by the companies participating in the Cutting Tool Market Report program. The totals represent the majority of the U.S. market for cutting tools.

“The year to date growth over 2017 continues to be above 8.0 percent, and movement on tax reform should continue to energize the economy,” said Brad Lawton, Chairman of AMT’s Cutting Tool Product Group. “With that vision, the cutting tool industry is ready to do our part in promoting the promising economic growth for our nation in 2018.”

“Growth in the manufacturing sector in the U.S. and around the world improved as the year came to a close,” said William Strauss, Senior Economist at the Federal Reserve Bank of Chicago. “Continued

(more)
recovery in the energy and chemical industries was a big part of the strength. The automotive industry was a drag on activity through the first half of the year, but a temporary boost due to replacing hurricane damaged vehicles assisted the end-of-year sales.”

The Cutting Tool Market Report is jointly compiled by AMT and USCTI, two trade associations representing the development, production and distribution of cutting tool technology and products. It provides a monthly statement on U.S. manufacturers' consumption of the primary consumable in the manufacturing process – the cutting tool. Analysis of cutting tool consumption is a leading indicator of both upturns and downturns in U.S. manufacturing activity, as it is a true measure of actual production levels.

Historical data for the Cutting Tool Market Report is available dating back to January 2012. This collaboration of AMT and USCTI is the first step in the two associations working together to promote and support U.S.-based manufacturers of cutting tool technology.

(CTMR data is also available at www.AMTonline.org.)
ISSN# 10807756
AMT – The Association For Manufacturing Technology represents U.S.-based builders and distributors of manufacturing technology – the advanced machinery, devices, and digital equipment that U.S. manufacturing relies on to be productive, innovative, and competitive. Located in McLean, VA, near the nation’s capital, AMT acts as the industry’s voice to speed the pace of innovation, increase global competitiveness and develop manufacturing’s advanced workforce of tomorrow. With extensive expertise in industry data and intelligence, as well as a full complement of international business operations, AMT offers its members an unparalleled level of support. AMT also produces IMTS – The International Manufacturing Technology Show, the premier manufacturing technology event in North America. The CTPG report is compiled by AMT and all data in the report is based on the totals of actual data reported by companies participating in the CTPG program.

The United States Cutting Tool Institute (USCTI) was formed in 1988 and resulted from a merger of two national associations representing the cutting tool manufacturing industry. The Institute works to represent, promote, and expand the U.S. cutting tool industry and to promote the benefits of buying American-made cutting tools manufactured by its members. Membership includes North American manufacturers and/or remanufacturers of cutting tools, as well as tool surface treatment providers. Members, which number over 70, belong to ten product divisions: Carbide Tooling, Drill & Reamer, Metal Cutting Saw Blades, Milling Cutter, Polycrystalline Diamond & Polycrystalline Cubic Born Nitride, Substrate Materials, Surface Coating, Tap & Die, Tool Holder and All Other Tooling. A wide range of activities include a comprehensive statistics program, human resources surveys, development of product specifications and standards, and semi-annual meetings to share ideas and receive information on key industry trends.