***ADVANCED ENERGY TECHNOLOGY REDUCES ELECTRIC POWER CONSUMPTIoN BY 20% TO 40% FOR INDUSTRIAL, COMMERCIAL and government organizations***

 Reno, Nevada based Amici Enterprises has brought to market a patented electric power conservation technology that enables industrial, commercial and government organizations to reduce their total electric power consumption by 20% to 40%.

 The proprietary technology, Maximum Power Transfer Solution, (MPTS®) significantly reduces electrical power requirements by delivering cool, clean, conditioned electricity to connected devices.

 “Cool, clean, conditioned power is electricity that is fully used by the devices connected to the MPTS, without wasting any electrical power,” said Joshua Macciello, Managing Member of Amici Enterprises. “It is the most efficient way to use electricity for inductive loads, such as electric motors, air conditioners, transformers, etc.”

 Cool, clean, conditioned power is achieved and maintained by the MPTS. It does so by sampling the status of each of the 3 phases 20,000 times a second and adjusting electrical characteristics 100 times a second, virtually real–time. The dynamic, integrated response to instantaneous changes in electricity flow make it possible to achieve heretofore impossible efficiencies.

MPTS technology is important for three primary reasons: it reduces total electrical power consumption by 20% to 40%; it increases the useful life of connected devices by up to 20%; and, it reduces peak demand, thereby reducing the cost of electricity from the power grid (an interconnected network for delivering electricity from suppliers/utilities to consumers). No other power technology achieves MPTS efficiency.

 Since its first sale in March in 2013, MPTS has been installed in more than 75 locations including Kaiser Permanente Hospitals, Underwriters Laboratory (UL), the United States Air Force (Peterson Air Force Base and NORAD at Cheyenne Mountain), and Excel Energy (a major U.S. electric and natural gas company serving several states throughout the Midwestern region of the United States).

 The adoption of MPTS by a wide range of organizations has made significant contributions to direct and indirect cost savings.

 “After the installation of MPTS, we have seen a total energy reduction averaging fifty percent,” said Tony Gancer, Vice President and Chief Engineer of G.I. Tech, Inc.

 “Every year due to power outages or surges we would have compressor failures that would dip into our emergency funds for repairs or replacements at a cost of $10,000 or more each time,” said Don Dawson, Chief Financial Officer of Aurora Mental Health Center. “With the MPTS units in place we have not lost a single compressor in two years.”

 “According to the International Energy Agency the global market for electricity is $13-trillion and demand for electricity is expected to double by 2030,” said Macciello. “With more than 30 percent of the world’s carbon emissions already coming from the production of electricity, it is going to be extremely challenging for large electricity users to reduce their carbon emissions and reduce their cost of power without MPTS.”

**For more information visit:** [**http://amicienterprise.com**](http://amicienterprise.com) **or contact**

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