



FOR IMMEDIATE RELEASE

April 7, 2016

CONTACT

Patrick Pharris
Patrick.Pharris@AmiciMPTS.com
(702) 491-7464

AMICI MPTS™ EXCITES ENERGY EXPERTS AT CALIFORNIA TECHNOLOGY WORKSHOP

(LOS ANGELES, CA) – A presentation of the Amici MPTS™ (Maximum Power Transfer Solutions) technology excited a room full of energy technology experts, chief engineers, and environmental sustainability professionals at the College of the Canyons campus in Santa Clarita, California on March 11, 2016. The presentation was conducted by Amici Enterprises Managing Member Joshua Macciello and MPTS™ technology creator Adil Kahn.

During the presentation, Macciello explained the need for cool, clean conditioned power to help large electricity users to reduce their consumption of electricity, reduce energy costs and minimize their carbon footprint. Kahn explained exactly how the technology works, from both a scientific and facilities management perspective.

Joe Klocko, Dean, Economic Development at the college indicated “Part of the mission of the college’s Center for Applied Competitive Technologies (CACT) is to introduce new products and processes that could be value-adding to regional businesses. The Amici MPTS™ technology workshop was one of several annual technology workshops delivered by the CACT in support of that mission.”

In the week following the presentation, Amici Enterprises received multiple follow-on inquiries for its Amici MPTS™ 100, 225 and 450 Amp units. Several of these inquiries have resulted in orders being placed.

“As evidenced by the response from the audience at the Technology Workshop, the marketplace is telling us that there is a very high demand for the AmiciMPTS technology,” said Macciello. “We are working globally to place Amici MPTS™ in as many facilities as possible, as quickly as possible.”

A video of the entire workshop can be seen at <http://amicienterprise.com/videos/>.



About Amici Enterprises

Amici Enterprises, LLC is comprised of forward thinking individuals who have expertise in technology, manufacturing and distribution. The company's goal is to develop proprietary technologies and create products that make a positive contribution to environmental sustainability and enable commercial enterprises to reduce energy consumption. The company's primary technology, Amici MPTS™ (Maximum Power Transfer Solutions), is a proprietary technology, patented in 28 countries, that enables large electricity users, such as, large manufacturers, office buildings and government organizations to reduce

their consumption of Amps (and thereby costs) by 20% - 40%, without replacing installed, inefficient electrical and mechanical equipment. MPTS™ also reduces network operating temperatures, which extends the useful life of equipment attached to the MPTS. Lower operating temperatures also reduce maintenance and operating costs. By reducing current demand (Amps) Amici MPTS™ also makes a significant impact on reducing user's carbon footprint. For more information, visit: <http://amicimpts.com>.

About College of the Canyons

College of the Canyons is a two-year California Community College located in Santa Clarita, Calif., that serves more than 20,000 students per semester. It offers nearly 150 degree and certificate options, and is the leading two-year college in Los Angeles County for the rate at which its students transfer to four-year universities. The college's Economic Development Division annually generates \$3 million or more in revenue to provide customized training for nearly 3,000 employees at more than 800 companies in the region.

#