

Contact: Ms. Lisa Cummings
North American Sales

Telephone: (207) 854-1700 Ext. 39
Email: Lcummings@Megaind.com

MEGA Industries, LLC to Attend IPAC 2012

IPAC12
International Particle Accelerator Conference 2012



New Orleans Louisiana, USA
May 20-25, 2012
Ernest N. Morial Convention Center



Mega to Exhibit at High Energy Physics Event

GORHAM, Maine (January - 2012) – Mega Industries, LLC, a world leader in high power RF equipment manufacturing, is continuing their support of high energy physics by exhibiting at the 2012 International Particle Accelerator Conference (IPAC 2012). The event will take place in New Orleans, LA from May 20th – 25th, 2012. Last year Mega attended a very busy IPAC in Europe and is now looking ahead to the New Orleans event in 2012. This will be the third conference in a new series that has evolved from the three regional conferences: APAC, EPAC and PAC. Please visit Mega Industries at booth 54.

This conference series is of particular significance to Accelerator Scientists, Engineers, and Students interested in all aspects of particle accelerator technology and as such represents a core group supported by Mega's product line. Mega CEO, Peter Matthews, said "The organizations attending have always been a key element in the past success of our company." He continued, "Mega continues to support these programs around the world and deliver the high quality devices that make their scientific endeavors possible."

Mega VP of Engineering, Henry Downs, said "We will continue our efforts to be a world leader in this industry and intend to unveil a number of new and exciting products that will be of interest to the scientists and students in attendance."

Mega Industries, LLC (www.megaind.com) is a privately held Maine company that has celebrated its 23rd year in business in 2012. Mega manufactures Coax, Waveguide, Flexible waveguide and their associated components. These allow Scientists and Engineers to create high power RF Systems for research, manufacturing and FM Broadcast systems. Mega operates from a 30,000 square foot facility that was specifically designed to accommodate the manufacturing requirements for these specialized devices.