

Contact: Ms. Tracy Preble
Tel. (207) 854-1700 x39

FOR IMMEDIATE RELEASE

MEGA LOOKING IN NEW DIRECTIONS

Peter Matthews to Lead Mega Industries into New Markets

GORHAM, Maine (January 2, 2007) - Effective immediately, Peter Matthews, Ph.D. takes over the helm of MEGA Industries, LLC. Peter Anania, the President of Mega Industries sees this as a tremendous step forward. "For many years we were led by some of the most respected names in this industry in Walter Wunderlich and Ray Backman." Anania continued "with Peter's diverse background, we position ourselves for tremendous growth and a bright future." Peter Matthews brings twenty four years of engineering experience in the design and construction of technologically advanced devices and systems. His expertise in the area of high vacuum systems and high power RF components is a major step for MEGA Industries' future.

Matthews began his academic career at Rensselaer Polytechnic Institute in Troy, NY and then earned his M.S. in Electrical Engineering from the University of Massachusetts - Amherst where his thesis topic was "Antenna modeling using the Geometric Theory of Diffraction". He continued his studies at the University of Wisconsin-Madison where he earned his Ph.D. in Electrical Engineering. His primary area of study was Plasma Physics and Controlled Fusion and his dissertation topic was "Study of fluctuation-induced plasma transport in a magnetically confined plasma". This diverse background makes him uniquely qualified to lead Mega Industries into the future.

As the new CEO of the company, Matthews has affirmed his commitment to maintaining MEGA's leadership role in the High Power RF Industry. "I see this as an excellent opportunity to take a company built on a solid foundation, a company that is a leader in its field, and advance this position while growing it into other markets." Matthews continued, "I envision the strengths of Mega Industries being honed and applied in a broader fashion to help with integration projects and offer High Vacuum, High Power products and services that deliver a better value for our customers."

Mega Industries, LLC (www.megaind.com) is a privately held Maine company that has been in operation since 1989. Mega manufactures Coax, Waveguide and their associated components which allow Scientists and Engineers to create high power RF Systems for research and manufacturing systems. Mega operates from a 30,000 square foot facility that was specifically designed to accommodate the manufacturing requirements for these specialized devices.

###

For more information on this topic or to schedule an interview with Mr. Matthews please contact Ms. Tracy Preble at (207) 854-1700 x39 or email her at info@megaind.com.