

Contact: Ms. Tracy Preble

FOR IMMEDIATE RELEASE

Tel. (207)854-1700 x39

MEGA Completes Ultra High Vacuum Components

MEGA Industries LLC Delivers RF Components Working at Never Before Attained 10^{-10} Leak Rate

GORHAM, Maine (March 28, 2008) – Mega industries, LLC, a world leader in high power RF equipment manufacturing, has announced the completion of a WR284 components that have been tested to work in an ultra high vacuum system.

“The expansion of this product line will enable more scientists to obtain a performance advantage needed to make the ground breaking discoveries they strive for. I am very pleased that Mega was not only successful, but was able to test and prove the performance for the customer.” The ability to test devices at vacuum levels of less than 10^{-10} is an addition to the capabilities of Mega Industries that has proved to be a great asset.

The waveguide components were contracted by The Paul Scherrer Institute; PSI is the largest research center for natural and engineering services within Switzerland. Their world-class research center focuses on three subject areas: Structure of Matter, Energy & Environment, and Human Health.

Mega Industries, LLC (www.megaind.com) is a privately held Maine company that has been in operation since 1989. Mega manufactures Coax, Waveguide, Flexible Waveguide, Ultra High Vacuum 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.

###

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