

Contact: Ms. Tracy Preble

FOR IMMEDIATE RELEASE

Tel. (207)854-1700x39

### **HENRY DOWNS RETURNS TO MEGA INDUSTRIES**

Henry Downs returns to Mega Industries after an absence of 12 years

GORHAM, Maine (July 2007) – Effective immediately, Henry Downs has returned to Mega Industries, LLC as Vice President of Engineering and Sales. Peter Anania, the President of Mega Industries sees Henry's return as another tremendous step forward. "Henry's experience in high power RF components and subsystem design along with his expertise in Broadcast and Military systems will provide the knowledge to expand into new markets." Anania continued "The addition of Henry's 25 years experience and Peter Matthews's diverse background makes for a promising future."

Henry Downs received his BSEE and MSEE degrees in Electrical Engineering from Heriot Watt University in Edinburgh, Scotland. He has over 25 years experience in the RF engineering industry with the development of high power RF Custom components including: filters, switches, attenuators, phase shifters and high power loads. Henry is the holder of five US Patents and one Canadian Patent for RF products and is a published author in both the RF and Broadcast fields.

As the new Vice President of Engineering and Sales of the company, Henry Downs is committed to maintaining the highest standards of customer service, craftsmanship and quality in his leadership role in the High Power RF Industry. "I am excited to rejoin Mega Industries after my 12 year absence and I'm very eager to begin to expand the horizons of Mega Industries." Downs continued, "The future looks very promising for Mega Industries."

Mega Industries, LLC ([www.megaind.com](http://www.megaind.com)) is a privately held Maine company that has been in operation since 1989. Mega manufactures Coax, Waveguide, Flexible 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. Downs please contact Ms. Tracy Preble at (207)854-1700x39 or email her at [info@megaind.com](mailto:info@megaind.com) .

