



PRESS RELEASE

For Immediate Release:

August 2009 - Gorham, Maine, USA

MEGA Industries LLC, a portfolio company of ANANIA & Associates Investment Co. LLC (AAI), continues to expand its business with a very significant research design project. MEGA was chosen as the exclusive design team for a portion of a \$250 billion International scientific project, called the ITER Fusion Reactor, an International collaborative partnership.

"The recent selection of MEGA as the exclusive design team for this portion of this significant project is further evidence of our ever developing capabilities in design and manufacturing , which is being recognized Internationally," commented Peter V. Anania, Chairman of AAI. "Mega supplies state of the art microwave RF measurement and delivery systems for use in scientific experiments, since 1989. Now MEGA is being recognized for their design and planning expertise. The ITER project seeks to replicate the fusion process found in the Sun's core which will require state of the art power supply lines to create and suspend high energy plasma within the reactor vessel. The high power RF lines along with the device to be developed by MEGA is a critical component in the power delivery for this ground breaking project dedicated to providing alternative energy solutions worldwide. We believe with Mega leading the design on this portion of the project they will have a leg up on getting an order to manufacture a large portion of the components over the next few years, worth millions of dollars."

MEGA Industries LLC is dedicated to manufacturing the best quality microwave waveguide and component parts for commercial, energy research and defense users of low frequency, high power microwaves. MEGA currently supplies high power, low frequency flexible, semi-flexible and rigid waveguide, waveguide components, coaxial transmission components, equipment for radar systems, broadcast equipment, air traffic control systems and accelerators worldwide used in medical and fusion energy research. Mega's mission is to provide specialized products that meet the customer's exact specifications, whether the need is for one piece or several hundred. MEGA is known worldwide for its quality, first rate service and on-time delivery.

With a senior management team with nearly three decades each of technical and managerial experience in the industry, MEGA has capitalized on long-standing industry relationships and transformed MEGA into a world leader in the low frequency waveguide field. In fact, several members of MEGA's original management were instrumental in the development of worldwide programs such as the **SPS-49, Aegis, Patriot, TRC-170 and OTH Radar Systems.**

For more information contact: Jeffrey G. Tounge, AAI Director of Business Development +1-207-712-1452