

Contact: Ms. Lisa Cummings
North American Sales

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

MEGA Industries, LLC Supports ESS (European Spallation Source)

GORHAM, Maine (July 6, 2011) – Mega Industries, LLC, a world leader in high power RF equipment manufacturing, contributes to the ESS.

European Spallation Source (based in Sweden) is a future multi-scientific facility for advanced research and industrial development. It will open new opportunities for researchers with a focus on chemistry, nano and energy technology, environmental engineering, bioscience, pharmaceuticals, materials and engineering science and archaeology. By increasing the power levels at which observations can be made by as much as 10 times over today's machines, ESS will enhance our understanding of nature, resulting in significant scientific and industrial progress. The ESS project is currently in the Pre-construction phase, and is set to become fully operational in 2019. The ESS has 17 partner countries fully involved.

Mega Industries, LLC is very proud to be a part of the ESS. Recently provided were WR2300 waveguide system components through ARVA-RF, their representative in France. The ultimate customer was the French '**Commissariat à l'énergie atomique et aux énergies alternatives**' (CEA) who is handling the testing of RF equipment for the new large-scale machine. Mega Sales Manager William Sanborn remarks, "We are very pleased to work with our valued representative ARVA-RF to supply components to a project of this scope and significance."

ARVA-RF Sales/Purchasing Coordinator, Alexandre Gerby gives compliment to Mega Industries, "I appreciate the precision workmanship of Mega's waveguide along with the fast delivery and excellent attention to detail, right down to the heavy crates utilized for protection in transit."

Mega Industries, LLC (www.megaind.com) a privately held Maine company, celebrates its 22nd year in business in 2011. Mega manufactures Rigid waveguide, Ultra High Vacuum waveguide, Semi-Flexible waveguide, Coaxial Transmission Line 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 specifically designed to accommodate the manufacturing requirements for these specialized devices.