



CONTACT:
Janice Citeroni
jciteroni@centria.com
412-299-8119

September 8, 2009

EnergyPeak to Exhibit at METALCON International 2009

Moon Township, Pa., – EnergyPeak will exhibit at METALCON International 2009, the 19th annual conference and exhibition for the metal industry, October 6-8, at the Tampa Convention Center in Tampa, FL. The following EnergyPeak providers will also be exhibiting their solar roofing products at the show: Whirwind Steel Buildings, Inc., ATAS, Fabral, Custom-Bilt Metals, Englert, Future Roof Systems and Sheffield Metals International.

EnergyPeak, developed by CENTRIA Services Group, promotes the goals of advancing the efficient and affordable integration of solar technology with standing seam metal roofing, and the adoption of building integrated photovoltaic solar standing seam on behalf of the entire standing seam industry.

The EnergyPeak system integrates UNI-SOLAR[®] brand PV laminates with standing seam metal roofs, satisfying the architectural need for a building-integrated, hassle-free solar roofing option with a return on investment (ROI) in less than 10 years in some states. The result is a practical solar roofing option that can be specified, bid and installed with minimal effort and investment.

PV laminates are applied in the factory and arrive at the project site already integrated into the roof. Once installed, a building immediately benefits from the solar roofing system and can begin immediately to offset its energy consumption. The pre-designed, affordable and highly efficient solar roofing systems are now readily available to owners and architects through a variety of EnergyPeak providers, comprised of nationwide standing seam manufacturers.

METALCON attendees are invited to visit EnergyPeak at Booth # 1803. At the booth there will be education regarding EnergyPeak providers' branded solar roof systems.

For additional information on EnergyPeak, standing seam manufacturers and architects should visit www.EnergyPeak.com.

About EnergyPeak A development of CENTRIA Services Group and United Solar Ovonic, EnergyPeak satisfies the architectural need for a building-integrated, hassle-free solar roofing option with a return on investment (ROI) in less than 10 years in some states. The result is a practical solar roofing option that can be specified, bid, and installed with minimal effort, time, and investment. PV laminates are

applied to standing seam metal roof panels in the factory and arrive at the project site already integrated and ready to be installed. The pre-designed, affordable and highly efficient solar roofing systems are now readily available to owners and architects through a variety of EnergyPeak providers, which is comprised of a nationwide network of standing seam manufacturers. For more information on the EnergyPeak system and our standing seam manufacturers, geared for architects and building owners, please visit www.EnergyPeak.com or call Cory Matchett at 412-299-8260.

About CENTRIA Based in Pittsburgh (Moon Township, PA), CENTRIA, is an international company and the U.S.'s premier supplier of architectural metal wall and roofing systems used in commercial/industrial projects. Since 1906, CENTRIA professionals have provided quality products and services for architectural and construction firms worldwide. For more information about CENTRIA call 412-299-8100 or visit www.CENTRIA.com.

About United Solar Ovonix United Solar Ovonix, LLC, a subsidiary of Energy Conversion Devices, Inc. (NASDAQ: ENER), manufactures and sells thin-film solar laminates that convert sunlight to energy using proprietary technology. Distributed globally under the *UNI-SOLAR*[®] brand, the company's products are ideally suited for cost-effective solar roofing solutions because they are lightweight, durable, flexible, can be integrated directly with building materials, and generate more energy in real-world conditions. For more information, please visit www.uni-solar.com (United Solar) and www.ovonix.com (Energy Conversion Devices).

###