

For Immediate Release**Contact:** Mark Wanczak, LarsonO'Brien ADV/PR**Phone:** 412-571-1600 **E-mail:** Mark@larsonobrien.com**Date:** May 19, 2008**EnergyPeak™ Solar Roofing System Generates Overwhelming Interest at AIA 2008**

Moon Township, PA... EnergyPeak's building-integrated photovoltaic (BIPV) solar roofing system impressed architects at the 2008 American Institute of Architects (AIA) National Convention and Design Exposition. Hundreds of architects visited EnergyPeak's booth to learn more about BIPV's seamless integration into standing seam metal roofing.

In addition to sampling the UNI-SOLAR® photovoltaic laminates employed by the EnergyPeak system, architects explored technical details such as cost, efficiency and power output. Architects also learned about the numerous standing seam roofing manufacturers who now offer the EnergyPeak system.

Through these manufacturers, architects can request a customized return-on-investment analysis detailing a number of key factors when deciding on a solar energy system. These factors include key project data, such as roof slope, azimuth and degrees relative to south, as well as an up-to-date list of incentives available from governments at all levels..

To obtain a customized ROI request, locate an EnergyPeak provider or find out more about EnergyPeak, visit www.EnergyPeak.com.

About CENTRIA Services Group:

Based in Pittsburgh (Moon Township, PA), CENTRIA Services Group is a division of CENTRIA, 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 412-299-8218 or visit www.CENTRIA.com.

About United Solar Ovonic

United Solar Ovonic, 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(R) 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.ovonic.com (Energy Conversion Devices).