



For Immediate Release

Contact:
Ron French
rfrench@solarworksinc.com
203-762-8921

OPEN ENERGY TO PARTNER WITH SOLAR WORKS INC. FOR NORTHEAST INSTALLATIONS

Open Energy's Unique Membrane Solar Roof Product Expands Solar Market

April 20, 2006: Solar Works Inc., headquartered in Montpelier, VT, has been selected by Open Energy as a primary solar integration partner in the Northeast for their SolarSave® Roofing Membranes and SOLARSAVE® Roofing Tiles. Together Open Energy and Solar Works will develop commercial solar electric projects with this innovative technology.

Open Energy's SolarSave® Roofing Membranes are a building-integrated solar roofing system created for both new construction and re-roofing projects on commercial, industrial and residential buildings with flat to low sloped roofs. SolarSave Roofing Membranes require no roof penetrations and are lightweight, weighing less than 2 lbs per ft². SolarSave® Roofing Membranes encapsulate crystalline solar cells in high-performance composite materials laminated under vacuum pressure to create lightweight, waterproof, fire rated and aesthetically pleasing solar applications.

“We think that there are some significant applications of this technology particularly where roof weight loading and roof material efficiency are important,” said Leigh Seddon, VP of Engineering for Solar Works Inc. “We believe that building integrated products will play a significant role in the future of commercial solar deployments.”

“Solar Works has the expertise in the commercial sector that we look for in choosing our installation partners. They are able to accurately convey the benefits of our product and have the technical know-how to deliver a successful installation” according to Howard Gomes, VP of Marketing for Open Energy Corporation.

Solar Works, Inc. (www.solarworksinc.com) is the leading solar electric systems integrator in the Northeast serving commercial, institutional and residential customers. Over the past 25 years, Solar



Works has installed over 800 renewable energy systems. Solar Works has expertise in engineering design, project management, performance analysis, project financing and renewable energy credit programs. Founded in 1980, Solar Works is active in commercializing new technologies and developing renewable energy programs for both public and private sector clients.

Open Energy Corporation (OTC BB: OEGY) is a renewable energy company focused on the development and commercialization of a portfolio of technologies capable of delivering low-risk, cost-competitive electricity, fresh water and related commodities on a global basis. Open Energy offers building-integrated photovoltaic (PV) roofing materials for commercial, industrial, and residential markets. Marketed under the trade name SolarSave®, the product line includes roofing membranes, roofing tiles, custom architectural PV glass, and balance of systems equipment such as inverters, combiners, and accessories. The Company also holds an exclusive, worldwide license to a solar thermal technology called SunCone™ CSP (Concentrating Solar Power), which is currently being developed to generate potable water and distributed power. The company's mission is to enhance life by harnessing the power of the sun. For more information on Open Energy Corporation, please visit www.openenergycorp.com.