Low Energy Systems, Inc to Build 3,000 Square Foot Solar Thermal Training Facility

FOR IMMEDIATE RELEASE

Denver, CO
Low Energy Systems will begin construction on a 3,000 square foot mezzanine addition to their current facility at 5350 Joliet Street in Denver this week. The addition will provide classrooms for the technical training and support of solar thermal installers. Solar thermal is a method of using sunlight – via solar panels, and other equipment – to provide space heating and hot water for any structure. Construction will begin in late spring of 2009, and will be completed by early fall of 2009.

Recognizing the need to actively reduce damaging carbon emissions, Low Energy Systems has stepped forward as a leader in solar thermal energy in Colorado. “Our main concern is Colorado, and the best way for our company to participate [in reducing carbon emissions locally] is to ensure that solar thermal equipment is installed and maintained properly” says Neil Greenzweig, CEO of Low Energy Systems.

The new facility addresses the need for a high level of solar thermal training, tech support, and expertise in Colorado as many new solar thermal installers enter the industry. Training will include time in the classroom, hands-on experience with the products, and access to a solar thermal installation on the roof of the Low Energy Systems facility.

Federal, state, and local tax credits and rebates provide great incentives for each property in our state to reduce carbon emissions and energy usage. Space heating and domestic water heating are the largest portions of all energy bills, and therefore energy usage. Solar thermal greatly reduces both of these bills. While the installation of a solar thermal system is more complicated than the installation of a solar electric system; the potential for cost savings and energy conservation is far greater.

About Low Energy Systems, Inc
( http://www.tanklesswaterheaters.com/ )

With over 32 years in business as a Colorado company, Low Energy Systems has been a leader in tankless, hydronic, and solar thermal technology both in Colorado and the nation. The business opened its doors in 1977, as a response to the oil embargo and has since grown to become one of the largest green companies in Colorado. Low Energy Systems recently reached an agreement with SunEarth of Fontana, CA to become a distributor of flat plate solar thermal collectors under the brand name WaiWela (“hot water” in Hawaiian; pronounced Vi Vela), with the long-term goal of providing locally produced solar thermal flat plate collectors.

Contact Information
Low Energy Systems, Inc.
Sarah Peek, Marketing Director
5350 Joliet Street
Unit 1
Denver, CO 80239
Tel: (720) 407-8581
Fax: (303) 781-3608
Email: saraph@lowenergysystems.com
Available: Mon-Fri 8AM-5PM
http://www.tanklesswaterheaters.com/

#   #   #