

solargreen

let the sun shine in ...



Solargreen News November 2009

Vol 1, Issue 2

In This Issue

Green Financing Options Available

Thanksgiving Donation to Ronald McDonald House

Solatube application in new Denver Courthouse

Apricus Solar Collectors used in 2009 Solar Decathlon in Washington D.C.

[Join Our Mailing List!](#)

Quick Links

<http://www.ronaldhouse.org>

<http://www.solartekdenver.com>

Dear Valued Customers,

With Thanksgiving right around the corner, the team at Solargreen would like to invite you to join us in donating to a worthy cause. Ronald McDonald House provides a comfortable place for families to stay who have children facing extended stays in the hospital.

For the past three decades, Ronald McDonald House® Charities of Denver has offered a loving home-away-from-home to families needing to be near their seriously ill or injured children while they're being treated at metropolitan area hospitals.

There are three ways you can be involved; donation, volunteer or meal preparation. For the meal preparation, volunteer groups of 5 to 10 people are encouraged to schedule the preparation of a breakfast, lunch or dinner at either House. Plan your menu to feed around 35 people. You can click on the link below and go to "donations" if you would like to give a financial gift.

Have a wonderful Thanksgiving, remembering all that we have to be truly thankful for in our great country, and take a moment to consider giving back to our local community any way that you can!

<http://www.ronaldhouse.org/>

New Financing Vehicles Available

Solargreen aims to help make solar implementation even easier with the help of various funding options. Joe Schiff, our President and a 25 year CPA has been hard at work assembling several financial solutions to help defray the upfront cost of renewable energy equipment purchases.

With these new options, there is no reason not to consider jumping into the green initiatives that are quickly becoming a dominant force in the building industry.

There are various ways we are making green financing

available; Power Purchase Agreements for \$100,000.00 plus, allow for *NO* out of pocket expense, and offers a path to ownership of equipment. For immediate ownership and incentives, and a fixed payback period, there is the Equipment Finance Option. We also have an Equipment Lease option that offers lower payments and ownership in 5-7 years. All would include LEED Credits/Carbon offsets.

We now have information sheets available that highlight in simple terms what we can offer. Call our home office and request a copy of one or call and make an appointment to discuss the details and schedule a complete energy consultation.

Solargreen Installs Tubular Daylighting in Denver Courthouse



Recently Solargreen Technologies was contracted to bring a day lighting solution to our State Attorneys' office. The new Denver Justice Center Courthouse building on West Colfax was in its construction phase when attorneys whose offices were to be located in the basement of the new building, without windows, made it known to the architectural team that they would like to have more natural daylight in the area. Solargreen was contacted and we were able to install 6 tubular daylighters outside in a landscape area that brought full spectrum light down into the lower level offices. As the project nears completion, expect to see some pictures of the new offices in a later addition.

Noteworthy News

We would like to announce two partnerships that we are very excited about. Solargreen Technologies has recently partnered with **Trane Comprehensive Solutions** (an ESCO). We are assisting them in providing a broad range of comprehensive energy solutions including designs and implementation of energy savings projects. We look forward to working together in order to bring energy solutions that will benefit not only the Commercial Industry but several Colorado Schools as well.

Also new to our list of dealers is **SolarTEK Energy of Denver**. They have become our exclusive dealer in the Denver Metro Area for our Apricus Solar Thermal collectors. SolarTEK Energy has been designing and installing solar energy systems since 1992, and is locally owned and operated by Sean and Tami Murphy. They have been passionate proponents of renewable energy for years and we are happy to partner with Sean and Tami in providing high quality, affordable renewable energy and energy efficiency solutions to our community.



Apricus Solar Hot Water Featured at Solar Decathlon



The 2009 Solar Decathlon, is a competition sponsored by the D.O.E. in which 20 teams of College and University students compete to design, build, and operate the most attractive, effective, and energy-efficient solar-powered house. As an internationally recognized event, it's focus is to provide powerful solutions to one of our biggest challenges - using energy more efficiently and using energy from renewable sources to meet our ever increasing demands for energy.

Solar hot water systems made by Apricus were used by seven of the twenty teams that competed in this year's Solar Decathlon in Washington, DC. Of these seven teams, three of them placed in the top ten for Hot water capabilities. The contestants were required to draw 58 litres of water in 10 minutes at a temperature of 43 degrees Celsius several times throughout the day. This contest compiled data from which to rank teams in terms of their houses' solar thermal capabilities.

The Apricus solar collector is a device that absorbs thermal energy from the sun and converts it into usable heat using evacuated tubes rather than the traditional flat plate collector system. Evacuated tube systems are being recognized as being more efficient in capturing light as they have a greater surface area exposed to the sun. They also require a smaller roof area than flat plate systems and if a tube should be broken, it can easily and cost effectively be replaced.

Solargreen is pleased to have been offering Apricus as our premier Solar hot water system for as long as they have been available in the U.S. We are excited that the system is now receiving international recognition in the industry as a leader in efficiency and design.

To read more on the Solar Decathlon go to <http://www.solardecathlon.org/about>

Affiliates we are proud to be associated with.

U.S. Green Building Council www.usgbc.org

-

Colorado Solar Energy Industries Association www.coseia.org
* Solar Thermal Advisory Committee

Better Business Bureau www.denver.bbb.org

Boulder Chamber of Commerce www.boulderchamber.com


Pikes Peak Sustainable Business Network <http://ppsbn.org>

Northern Colorado Home Builders Association www.hbanco.com

The Governors Energy Office www.colorado.gov/energy

Colorado Department of Education Best List www.cde.state.co.us

Building Operation and Management Association www.bomadenvr.org



Sincerely,
The Solargreen Team



Solargreen Technologies

Triple Bottom Line: People .. Planet .. Profits

Solargreen Technologies | 80 Inverness Drive East | Suite B | Englewood | CO | 80112