



FOR IMMEDIATE RELEASE

Tuesday, November 21st, 2006

Media Contact: Juanita McConkey
jmconkey@smartenergyliving.org
303-216-2026 ext 104

Affordable Home Comfort: Save Money and Stay Warm This Winter.
Learn the steps you can take to make your home more comfortable and efficient for the holidays.

LAKEWOOD, CO— In addition to running the heater more during the holidays, we also decorate, cook, and entertain more than usual. This has a very noticeable effect on your energy bills throughout the winter months. Get ahead of the curve this year and learn how to create a more comfortable living environment for your family and identify and implement the energy efficiency measures that can save you money. Join us on for an educational workshop that will explore:

- Analyzing your homes energy use; energy audit basics
- Home weatherization; simple things you can do yourself today
- Tax credits available for installing energy efficient measures by December 31st, 2006
- HVAC and ductwork; getting the most out of your equipment
- This workshop will be held Saturday, December 2nd, from 9am to noon at the National Renewable Energy Laboratory Visitors Center in Golden.

Presenter Paul Kriescher holds a M.S. in Energy Analysis & Policy from the University of Wisconsin-Madison. Mr. Kriescher is a Principal with Lightly Treading, a Denver based consulting company specializing in passive solar design, energy efficiency engineering and economics, E-Star energy ratings and HVAC sizing and design consulting.

REGISTRATION INFORMATION

Registration is required and space is limited. Fee: \$15 by cash, check, Visa or MasterCard at the door for all attendees. To register visit www.smartenergyliving.org or call the workshop line at 303-216-2026 ext 150. Smart Energy Living reserves the right to cancel a workshop for an emergency or low registration.

ABOUT SMART ENERGY LIVING

Smart Energy Living is the consumer education program of Colorado Energy Science Center (CESC) a non profit energy education organization founded by the managing partners of the National Renewable Energy Laboratory. Visit www.smartenergyliving.org for more information.