

**For Immediate Release**

Media Contact: Pat Keegan, 303-216-2026 ext 102 [pkeegan@energyscience.org](mailto:pkeegan@energyscience.org)

**Nationally Acclaimed Author Teaches Homeowners How to Save Money and Be More Comfortable**

This Workshop and Book Signing by Chris Dorsi will teach homeowners how to live more energy efficiently while creating a more comfortable home for their families.

The Colorado Energy Science Center presents the Homeowner's Guide to Building Performance Workshop, taught by Chris Dorsi, on September 27th, 2007, at the National Renewable Energy Laboratory Visitors Center.

Mr. Dorsi will be teaching from his new building performance guide and will show homeowners how to improve their home's energy efficiency. This workshop will provide information on increasing the comfort, safety and durability of a home. Just in time for the heating season, Mr. Dorsi will provide proven methods and strategies to save energy in Colorado homes. His books will be available at the workshop for purchase and signing.

Chris Dorsi is a managing partner with Saturn Resource Management. He has 25 years of experience in construction management, 15 years in the energy conservation business, and thousands of days of technical training. He is a BPI certified Building Analyst, Heating Professional, and Envelope Professional, and a RESNET certified Home Energy Rater.

Chris is the co-author of:

- Residential Energy: Cost Savings and Comfort for Existing Buildings
- Residential Ventilation Systems
- Trainers Guide to Building Performance
- Homeowners Guide to Building Performance
- Saturn Building Analyst Field Guide
- Saturn Mechanical Systems Field Guide
- Comprehensive Home Energy Curriculum (CHEC)
- Field Guide to Photovoltaic Systems

Homeowner's Guide to Building Performance Workshop  
September 27, 2007, 6:00 – 8:00 pm  
NREL Visitors Center, Golden

To register, or learn more, visit [www.SmartEnergyliving.org](http://www.SmartEnergyliving.org) and click on workshops.

Colorado Energy Science Center is a 501 C (3) non-profit organization. CESC's mission is to increase the understanding and appreciation of energy science and technology in order to enable decision-makers to adopt energy practices that produce economic benefits, reduce environmental impacts and increase the sustainability of energy supply. Colorado Energy Science Center also produces Smart Energy Living magazine.

#####END#####