

Growing Cooler

Energy-Efficient Land Use and Transportation Planning

A workshop to connect the dots between
energy security • climate change • community design • transportation

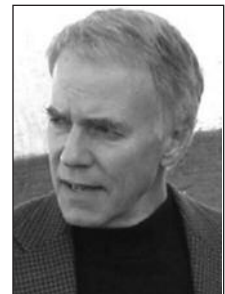
Friday, June 19, 2009 • 8:30 a.m. to 2:30 p.m.

Hotel Colorado • Glenwood Springs, Colorado

\$20 includes morning refreshments, lunch & workshop materials

Featured speaker: Reid Ewing

Reid Ewing, one of the country's top experts on linking transportation and land use, is a professor of city and metropolitan planning at the University of Utah. He is co-author of *Growing Cooler: The Evidence on Urban Development and Climate Change*, recently published by the Urban Land Institute.



Panel I: Designing Energy-Efficient Communities and Transportation Systems

Clark Anderson, Sonoran Institute
Jacob Riger, Charlier Associates, Inc.
Jeremy Klop, Fehr and Peers

For more information on workshop
speakers and a full agenda,
visit www.CleanEnergyEconomy.net

Panel II: Opportunities for Connecting Federal, State, Regional & Local Efforts

Reid Ewing, University of Utah
George Krawzoff, CDOT Commissioner
Mick Ireland, Aspen mayor, ITPR chair
Andy Hill, DOLA Office of Smart Growth
Ralph Trapani, Parsons Transportation Group



**Please register by
Wednesday, June 17**

Prepay online at
www.CleanEnergyEconomy.net
or call Tracey Walter
(970) 704-9200 x 3