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