

FOR IMMEDIATE RELEASE

Monday, June 8, 2009

Contact: Justin Turner, iCAST & Crowley County Energy Intern
iCAST (International Center for Appropriate and Sustainable Technology)
www.icastusa.org
(p) 719.267.5265 justint@icastusa.org



iCAST To Hold Green Energy Summit for Crowley County

iCAST will hold its first Green Energy Summit in Southeastern Colorado in cooperation with Crowley County. The summit will focus on ways to increase locally produced alternative energy sources and the substantial ways to reduce energy costs for ranchers, farmers, residents, and business owners. Most importantly, the meeting will provide an opportunity for citizens to outline their energy vision for Crowley County's future.

Summit leaders have a stated goal of providing Crowley County consumers with opportunities to reduce their energy consumption and to pursue green energy options. "The simple act of reducing the average consumer's energy usage can easily save hundreds or in some cases thousands of dollars a year. More importantly, by developing new or additional energy sources in Crowley County we can inject the local economy with some much needed funding" said Crowley County Commissioner Matt Heimerich.

The event is scheduled for Thursday, June 18th at the Crowley County Senior Center located at 401 Colorado Ave, Ordway, CO 81063. A light supper will be served at 6:00pm and the meeting will begin at 6:30pm. Everyone is encouraged to attend to learn ways to reduce energy costs, increase energy autonomy, and create new business revenues. All attendees will be entered into a raffle to win a free energy audit for their home or business.

For more details about the Crowley County Green Energy Project please contact:

Justin Turner
iCAST & Crowley County Energy Intern
(719) 267-5265

or

Matt Heimerich
Crowley County Commissioner
(719) 267-5555 ext. 2

###

About iCAST: (International Center for Appropriate & Sustainable Technology) helps communities use their local resources for their benefit. Our projects foster economic viability, environmental stewardship, and social responsibility in under-served communities - and a new vision for their future.