

# **ACHIEVING GLOBAL IMPACT FROM CLEAN ENERGY TECHNOLOGIES**

***Dr. Bryan Willson***

Professor of Mechanical Engineering Colorado State University & Director  
Energy Superclustor

The Engines and Energy Conversion Laboratory has developed a number of **CLEAN ENERGY TECHNOLOGIES** but has also developed **ENTERPRISE-BASED ORGANIZATIONS** to disseminate these around the globe such as is necessary to have wide-spread impact. This talk describes key technologies (two-stroke engine conversion kits, clean cook stoves, sustainable biofuels), the global impact achieved to date and the potential impact in the near term.



**Date: Friday February 13, 2009**

**Time: 11:00 am – 12:00 pm**

**Location: North Classroom 1607**

**For information contact:**

**Luann Rudolph – 303-556-6086 - [luann.rudolph@ucdenver.edu](mailto:luann.rudolph@ucdenver.edu)**