



The *Global Innovation Center for Energy, Environment and Health (GIC)* is a unique partnership between the Colleges of Engineering and Business formed in 2006.

### **Our Mission:**

To facilitate solutions to energy, environmental, and health problems in the emerging world through the development of innovative products, and innovative business structures to disseminate these products on the widest appropriate scale.

## **Work Hard. Make a Difference.**

**We are recruiting graduate students to help lead projects with a worldwide impact.**

Based in the **Engines & Energy Conversion Laboratory** at Colorado State University, our Researchers have access to state of the art equipment and research facilities, incredible partnerships with the CSU and northern Colorado communities, and the freedom to drive innovation in the area of clean energy.

### **Projects**

Each year, two million children die from acute respiratory illness, which is aggravated by breathing smoke everyday from traditional open-fired cookstoves. We are seeking graduate who will work to eliminate this problem. The Global Innovation Center is designed to focus on the development and dissemination of real world solutions to real problems.

**We need engineering students to take the lead on technology and product development, and we need business students to develop non-traditional business models—all aimed at successful dissemination to the bottom of the economic pyramid.**

### **What are we offering?**

- ⊕ Full tuition
- ⊕ Monthly Stipend
- ⊕ International Travel
- ⊕ Education in all aspects of stoves work: design, manufacturing, distribution, ethnographical training
- ⊕ Opportunities to work with local and international partners
- ⊕ Collaborative projects with: Envirofit International and other Universities.

*Engines & Energy Conversion Laboratory*  
*Global Innovation Center*  
Campus Delivery 1374  
Fort Collins, CO 80523-1374



Email: Mac McGoldrick  
Mac.McGoldrick@colostate.edu

[www.EECL.colostate.edu](http://www.EECL.colostate.edu)