

ETHOS 2005 Schedule

Saturday, January 29

- 7:30 Registration with coffee, tea, sweet rolls
- 8:30-9:00 Introduction/welcome: Dean Still/Mark Bryden: reflection on a busy 2004
- 9:00-9:30 Brenda Doroski, PCIA: (Donor perspective: improving health through partnerships; update on PCIA pilots
- 9:30-10:30 Talks on performance, emissions and exposure testing, led by Mark Bryden
Tami Bond: Progress in Assessing Stove Emissions in the Field and Laboratory
David Pennise/Dana Charron: Update on UCB particle monitor and CEIHD's indoor air pollution monitoring
Lisa Büttner: Experience with needs assessment and IAP monitoring in the Philippines
Erin Boyd/Harry Stokes: Testing of the CleanCook Alcohol Stove in Refugee Camps in the Horn of Africa
- 11:00-12:00 Panel: Discussion on stove testing, led by Dean Still
- 12:00-1:30 Lunch at Northwest (cost is \$6.20/person)
- 1:30-3:00 Talks on stove development and dissemination, led by Priya Karve
Xiaofu Chen, Stove Development in China and RRE Project Introduction
Priya Karve, Commercialization of Improved Biomass Energy Products for Cooking: Lessons from India
Hellen Odhiambo, Commercialisation of Rural Dissemination of Ceramic Wood Stoves
Joe Obueh, The Niger Delta and Household Energy: Energy Poverty Amidst Energy Wealth
Stuart Conway, Honduras Micro-enterprise Stove Project
Matthew Langol, Rocket Stoves in Uganda
- 3:00-3:30 Break with coffee, tea, veggie tray
- 3:30-5:00 Discussion of how people in room can collaborate on commercialization/panel, led by Priya Karve
- 5:00-7:00 Dinner at Northwest (cost is \$7.70/person)

7:00-8:00 Discussion: How to improve stove performance: What have we learned, led by Mark Bryden

8:00 Cookies, coffee, tea

Sunday, January 30

7:30 Registration with coffee, tea, and sweet rolls

8:30-10:00 Posters, introduced by Lisa Büttner

Sachin Joshi, Stove Design and Dissemination in Mountain Regions of Nepal

Dan Mastbergen, Generating Light from Stoves using a Thermoelectric Generator

Larry Winiarski, Honduras Market Rockets

Tom Reed, Fundamentals of Biomass Combustion, Gasification and Pyrolysis

Tom Miles, Improving Internet Information Exchange for Stove Development

Paul Anderson: Progress on gasifier designs

Dale Andreatta: Some Experiments in Heat Transfer

Dean Still

Johnson/Bryden - Stove Safety

Rogério Miranda

Dana Charron

Bill Eger

10:00 Break for coffee and tea

10:30-11:30 Videos/slideshows

11:30-1:00 Lunch at Northwest (cost is \$6.20/person)

1:00-3:00 Regroup & commit Requests and Proposals, led by Mark Bryden

3:00-5:00 Stoves demonstrations, led by Dean Still