

Group 1:

Cross polinization committee: establish links with other organizations (e.g. ENERGIA), incorporate other perspectives

Performance evaluation committee: test cook stoves, train testers, strategic plan for involving other labs

Journal committee: ETHOS Journal with online public reviews

Meeting committee: reconsider format

Fuel committee: alternative fuels, briquettes, standardizing, wood preparation

Holistic success committee: foster discussion on def., include models of best practice

Discuss limitations of lab test

Integrated approach committee: broad discussion of energy services

Tech geeks committee: secondary combustion

Group 2:

Goals:

Can we promote a stove industry distributing ___ stoves by 20__?

Continue/expand performance characterization

Use volunteers for dissemination

Better data transfer (tech and social and dissemination)

How to do things:

Use manufacturing expertise available with Shell Foundation and others

New group to analyze and understand bad image of past stoves programmes

Group 3:

Goals:

Separation of tasks between users and researchers
Research user-driven

Scaling combustion chambers to cooking tasks

Tools to process and transport fuels (committee?)

Continue material research for stoves (combustion chamber) (committee?)

Marketing techniques: distribution, convincing, etc. (regional)

Information dissemination: 2-way, regional

Standardized emission testing of stoves (with and without chimney) (committee?)

Government awareness (policy change) (committee?)

Improve international communication (web, conferences)

World food program project: get them to use improved stoves

High altitude species for reforestation (fast growing, good fuel) (committee?)

Indoor air quality readings of rockets without chimneys used indoors

Group 4:

Dissemination of stoves
Using social marketing
Manufacturing large volumes

Dissemination of information
Education of children (schools)

Regional conference
Go to those we hope to help
Invite marketers

Annual ETHOS conference
Separate tracks: technical, research, etc.

Qualitative results made available as standardized within ETHOS and professionally

Peer review

“true” cost of stoves

integrated systems

thinking of other systems beyond biomass

insulative bricks

more exposure on exposure

Group 5:

Chimneys—reliability

Materials, e.g. combustion chamber/insulative bricks

Design standards—defining

Emissions standards

Exposure/health standards

Stove dissemination

Communication between networks—PROBEC, ARECOP, GENES

Village Energy—renewable household energy

Funding

Women

Group 6:

List of could do/should do:

Know more about other tech. esp. solar, biogas, alcohol

Testing and stove improvements with stronger link to field application

Simplified evaluation of alternatives; info on basic principles, design tips, etc.

Link to broader natural resource (biomass), management strategy—policy implications

Generate consumer reports

Better representation of women

Work on more “systemic” approach (including resource management, finance, participation)

Influence government and private sector (connect between ETHOS and them)

Position stoves and enterprises as “infrastructure” development

Specific goals for 2004-2005:

More electronic communication

Websites

Strengthen contribution to HEDON site

Focus on exposure measurement

Influence multi-laterals

Start thinking about urban cookstove strategy (refugee situations)

Regional conferences

Coordinate with other groups

Know more about China