

# 7. Further reading

## General resources

GTZ Household Energy Programme (HERA). *Measuring successes and setbacks: how to monitor and evaluate household energy projects*. Eschborn, GTZ/HERA, 1995. (included in CD-ROM)

International Nutrition Foundation for Developing Countries. *A manual for the use of focus groups. Methods for social research in disease*. Boston MA, INFDC, 1993. Available at: [www.unu.edu/unupress/food2/UIN03E/UIN03E00.HTM](http://www.unu.edu/unupress/food2/UIN03E/UIN03E00.HTM)

Practical Action. *'How to' guide to household smoke monitoring*. Available at: [www.hedon.info/goto.php/view/407/forum.htm](http://www.hedon.info/goto.php/view/407/forum.htm)

Practical Action. *Smoke, health and household energy. Volume 1. Participatory methods for design, installation, monitoring and assessment of smoke alleviation technologies*. Bourton-on-Dunsmore, Practical Action, 2005. Available at: [http://practicalaction.org/?id=smoke\\_health\\_household\\_energy](http://practicalaction.org/?id=smoke_health_household_energy)

World Health Organization. *Indoor air pollution and household energy monitoring: workshop resources*. Geneva, WHO, 2005. Available at: [www.who.int/indoorair/publications/workshopresources/](http://www.who.int/indoorair/publications/workshopresources/) (included in CD-ROM)

## Specific resources

Avis J. *Cooking up carbon credits: can carbon trading aid the successful dissemination of improved cooking stoves?* Oxford, Environmental Change Institute, 2004.

Baldwin SF. *Biomass stoves: engineering design, development and dissemination*. Princeton University, Enterprise Works/Volunteers in Technical Assistance, 1987.

Bond T, Venkataraman C, Masera O. 2004. Global atmospheric impacts of residential fuels. *Energy for Sustainable Development* 8(3):54–66.

Smith KR, Uma R, Kishore VVN, Zhang J, Joshi V, Khalil MAK. 2000. Greenhouse implications of household stoves: an analysis for India. *Annual Review of Energy and the Environment* 25:741–63.

Smith KR, Dutta K, Chengappa C, Gusain PPS, Masera O, Berrueta V, et al. 2007. Monitoring and evaluation of improved biomass cookstove programs for indoor air quality and stove performance: conclusions from the Household Energy and Health Project. *Energy for Sustainable Development* 11(2):5–18.

Still D et al. Comparing cooking stoves. Aprovecho Research Center, Shell Foundation and Partnership for Clean Indoor Air, in press.

## Organizations

HEDON Household Energy Network  
<http://www.hedon.info/>

Partnership for Clean Indoor Air  
[www.pciaonline.org/](http://www.pciaonline.org/)

University of California at Berkeley, Center for Entrepreneurship in International Health and Development  
<http://ceihd.berkeley.edu/heh.htm>

University of California at Berkeley, Environmental health sciences, Household environmental monitoring  
<http://ehs.sph.berkeley.edu/hem/page.asp?id=1>

University of Liverpool, Department of Public Health, Household energy, health and sustainable development  
[www.liv.ac.uk/hehevaluation](http://www.liv.ac.uk/hehevaluation)

World Health Organization, Capacity-building for indoor air pollution  
[www.who.int/indoorair/interventions/training/](http://www.who.int/indoorair/interventions/training/)