





Workshop: Pro-poor innovation - The case of effective biomass usage in rural households

15 April 2010

Agenda (as by 22 March 2010)

00.00.00.151	Market and the second s	
09.00-09.15h:	Welcome and introduction to the workshop	
	Stefanie Bauer, Sector Project Private Sector Development; Andreas Stamm, DIE	
Morning Session: Energy access and sustainable development, setting the frame		
09.15-09.45 h	Energy poverty and energy access in the SADC Region	
	Peter Robinson, Economic Consulting Associates Ltd.	
09.45-10.05 h	Biomass usage and sustainable development Steffen Bauer, German Advisory Council on Global Change, WBGU (tbc)	
10.05-10.30 h	Discussion	
10.30-10.45 h	Coffee break	
10.45-11.10 h	Household energy choices in Ethiopia	
	Erin Boyd, Economic Consulting Associates Ltd.	
11.10-11.30 h	Introduction of improved biomass appliances, observations from Mozambique	
	Sasha Lagrange, Stellenbosch University	
11.30-12.00 h	Q&A, discussion	
12.00-12.30 h	PROBEC – A regional approach to a responsible use of biomass	
	Marlett Balmer, GTZ-PROBEC	
12.30-14.00 h	Lunch Break	
Afternoon Session: Pro-poor innovation in biomass appliances		
1400 1415	Description in a section for a second and section and section shifts	

14.00-14.15 h	Promoting innovation for poverty reduction and sustainability
	Andreas Stamm, DIE
14.15-14.30 h	Innovation for the "Base of the Pyramid"
	Stefanie Bauer, Sector Project Private Sector Development







- 14.30–15.15 h "Third generation" biomass stoves More of the same or breakthrough innovations?
 - Dean Still, Approvecho Stove,
 - Paul Riley, Score Project
 - **Helene Mancheron**, Philips (tbc)
 - Samuel Shiroff, Bosch-Siemens Haushaltsgeräte (tbc)
- 15.15–16.45 h Fishbowl: High Tech for low income? How to achieve a diffusion of third generation biomass stoves available to the "Base of the Pyramid"
 - Representatives from private companies
 - **Jonas Naguib**, GTZ Center for Cooperation with the Private Sector (tbc)
 - Marlett Balmer, GTZ Probec
- 16.45 17.00 h Wrap-Up and closure