

Pathways to Clean Cooking - Program Outline

National Autonomous University of Mexico, Morelia Campus, Michoacán - Wednesday May 31st to Friday June 2nd, 2017

Day	Time	Theme	Presenter	Organisation
Wed May 31st	9.00	Bienvenidos - Welcome	Alejandro Casas Fernández	Director IIES
	9.15	Pathways to clean cooking - Key note Speech	Omar Masera	IIES, UNAM
	10.00	Transformational change - pathways to decarbonise cooking (<i>via internet</i>)	Karen Holm Olsen	DTU / UNEP
	10.30	<i>Discussion</i>		
	11.00	<i>small break</i>		
	11.15	In search of practical innovation in delivery of sustainable fuel sources and improved cooking technologies	Pam Jagger	UNC - FUEL Lab
	12.00	Modern energy for cooking - in the context of SDG 7 (<i>via internet</i>)	Rob Bailis	SEI
	12.45	Integrated food and energy systems	Christa Roth	Food & Fuel
	13.15	Institutional structure of finance mechanism for cleaner cooking	John O'Connor	Hestian
	13.45	<i>Discussion</i>		
	14.00	<i>lunch break</i>		
	15.30	Interventions to reach zero smoke cooking - Panel Discussion Innovations to complement cook-stoves - key learning (<i>via internet</i>)	Elisha Delate	New Pi Initiatives
	16.10	Disaggregate energy to their end-uses devices and services	Nick Lam	Uni Illinois
	16.45	<i>Discussion</i>		
17.00	Cooking Energy System Part 1: How to assess Exposure to harmful emission based on proxy indicators?	Christoph Messenger	GIZ - EnDev	
Thur June 1st	9.00	Mechanisms to reward positive outcomes - Panel discussion Cooking Energy Service Tool: Scorecard based reward system (<i>via internet</i>)	Priyadarshini Karve	Samuchit Enviro Tech
	9.30	<i>Discussion</i>		
	9.45	Climate finance (<i>via internet</i>)	Jamal Gore	E Co Ltd.
	10.15	<i>Discussion</i>		
	10.30	<i>small break</i>		
	10.45	Improving clean cookstove impact assessment methodologies: beyond existing CDM and GS methodologies	Olivier Lefebvre	Climate Solutions
	11.15	Building on existing CDM and GS cookstove methodologies	Conor Fox	Hestian
	11.45	<i>Discussion</i>		
	12.15	Measuring cooking outcomes - Panel discussion Facilitating and monitoring adoption - a practitioner's experience in Malawi.	Yamungu Botha	SunFire Energy
	13.00	Cooking Energy System Part 2: How to evaluate & report quality of cooking energy services delivered to households.	Christoph Messenger	GIZ - EnDev
	13.45	<i>Discussion</i>		
	14.00	<i>lunch break</i>		
	15.30	Measuring cooking outcomes - Visit to Lab Presentation of different types of cook stoves in México; cooking cycles; double chimney to estimate fugitive emissions; measurement of emissions;	Victor Ruiz García	IIES, UNAM
	17.15	Aerosol emissions from cookstove biofuel combustion: measurement, characteristics, and uncertainties	Andy Grieshop	NCSU
17.45	<i>Discussion</i>			
9.00	Visit to local homes in Tzurumutaro Village Collective Initiatives - Panel discussion			
11.00	Project Roadmap for Clean Cooking in Latin America	Arthur Laurent	Microsol	
11.30	Latin America and Caribbean Network for Clean Cooking	Belén Olaya García	UNAM UPM UCM	
12.00	<i>Discussion</i>			
12.15	<i>small break</i>			
12.30	Panel Discussion - Key learning and action points Broad Strategy and plan - Policy instruments? Technologies, processes, practices How to set processes in motion?			
14.00	<i>Lunch in Downtown Patzcuaro</i>			
PM	Cultural activity			