

AGENDA

TIME	SPEAKER	AFFILIATION	TITLE
OCTOBER 4, 2018			
9:00	Puji Lestari	ITB	Opening by host
9:10	Ade Sjafruddin	ITB	Welcome address, Dean of Faculty Civil and Environmental Engineering
9:20	Markus Amann	IIASA	Welcome, purpose of meeting Introduction of participants
			Session 1: Setting the scene
	Chair: Puji Lestari	ITB	<i>This session will introduce the objectives of the project and of the meeting</i>
9:25	A. Bakar Jaafar	ASM/UTM (MYS)	A solution-oriented focus to provide insights for decision making
9:40	Markus Amann	IIASA	Towards an integrated perspective to identify solutions with multiple benefits
10:05	Break		
			Session 2: The current understanding of biomass burning in Asia and of potential benefits from policy interventions
	Chair: tbd Rapporteur: tbd		<i>The session will review the current understanding of the impacts on biomass burning in in Asia on air quality and climate (quantification of historic and future trends), with special emphasis on the understanding of the benefits that could be achieved through policy interventions</i>
10:30	Zig Klimont	IIASA	The burden of biomass burning on air quality in Asia and potential benefits from policy interventions
11:00	Mohd. Talib Latif	UKM (MYS)	The impact of forest fires on air quality in South-East Asia

11:30	Fredolin Tangang	UKM (MYS)	Projected Future Dry Conditions over Indonesia and its implications on forest fires and biomass burning
12:30	Lunch		
13:30	Puji Lestari	ITB	Biomass burning in Indonesia
14:30	Savitri Garivait	KMUTT (THA)	Biomass burning in Thailand
15:00	Nam Hong Nguyen	HUST (VNM)	Rice residues burning in Vietnam and possible technological solutions

15:30 Break

Session 3: Understanding the driving forces, and benefits of policy interventions on other policy objectives

This session will discuss the anthropogenic drivers for biomass burning and review the understanding of potential benefits on non-air quality related benefits from potential policy interventions

Chair: tbd
Rapporteur: tbd

16:00	Lulie Melling	Sarawak Tropical Peat Lab (MYS)	Water
16:30	Gusti Anshari	UNTAN (IDN)	Land Use
17:00	Alfajri Alfajrsri	UNIVRAB (IDN)	Palm oil production

17:30 Adjourn

19:00 Dinner at The Valley Café Bistro

OCTOBER 5, 2018

Session 4: Solutions

This session will discuss potential policy interventions, their social and economic benefits and how they interact with other aspects

Chair: tbd
Rapporteur: tbd

9:00	Haslenda Hashim	UTM (MYS)	Biofuel production
9:30	Shonali Pachauri	IIASA	The role of biomass in future energy systems, including access to clean energy
10:00	Bambang H. Saharjo	IPB (IDN)	Fire prevention strategies

10:30 Break

11:00	Shofwan A. Choiruzzad	Univ. Indonesia	Economic incentive instruments
11:30	Eric Zusman	IGES (JPN)	Successful governance examples for reducing biomass burning in Asia
12:00	Lunch		
			Session 5: Towards an integrated assessment of solutions
Chair: A. Bakar Jaafar Rapporteur: tbd			<i>The session will discuss linkages between issues that could facilitate solutions with multiple benefits, considering the land, food and energy/water nexus, social inequalities, short-term profits with long-term benefits, and the potential for coordinated response strategies</i>
13:00	Rapporteur Session 2		Summary of Session 2
13:15	Rapporteur Session 3		Summary of Session 3
13:30	Rapporteur Session 4		Summary of Session 4
13:45	A. Bakar Jaafar	ASM/UTM (MYS)	The ASM study on haze
14:05	Johannes Pirker	IIASA	Reproducing 21st century Wildfires in Indonesia: The FLAM approach
14:25	Markus Amann	IIASA	Towards a systems perspective to identify policy interventions with multiple benefits
14:45	Discussion		
15:15	Break		
			Session 6: Developing the work plan
Chair: Markus Amann Rapporteur: tbd			<i>The session will discuss the way forward for future scientific collaboration, including the development of a joint interdisciplinary scientific assessment of solutions, recommendations for further research needs, reaching out to the public and next steps towards a joint project proposal for funding</i>
15:45	Outline of the report & Distribution of tasks		
16:15	Time line		
16:30	Communication to the public		
17:00	Wrap-up and closure of the meeting		