

ASEAN – German Technical Cooperation Clean Air for Smaller Cities in the ASEAN Region











(Draft) Technical Input for the Implementation of the National Management Plan on Open Burning Smoke Haze Control

17 December 2010 Kamolmart Room, 6th Floor, Siam City Hotel, Bangkok, Thailand

08.30 - 09.00	Registration	
	, and the second	
09.00 – 09.15	Opening Session	
09.15 – 10.30	Vegetation fire smoke and human health:	Prof. Dr. Johann Georg
	Towards increased efficiency of transboundary cooperation in fire and air quality management	Goldammer
10.30 – 10.45	Coffee Break	
	Conce Break	
10.45 – 11.15	Effects of Meteorological conditions on air	Asst.Prof.Dr. Surat Bualert,
	pollutant concentrations : Fire and Haze	Kasetsart University
11.15 – 12.30	Fire and smoke pollution monitoring, information and operational decision support systems	Dr. Anja A. Hoffmann
12.30 – 13.30	Lunch	
13.30 – 14.00	Understanding fire ecology in forest ecosystem	Dr.Kopsak Wanthongchai,
	of Thailand as the effective tool for forest	Kasetsart University
14.00-14.30	fire management Thailand Forest Fire Monitoring by RS/GIS—	Dr. Veerachai Tanpipat,
14.00-14.30	Current Situation, Needs and On Going Activities	National Park, Wildlife and
	Carronic Chadallon, recode and on Coming relations	Plant Conservation Department
14.30 – 15.30	Fire and haze forecast modeling and early	Asst.Prof.Dr. Kasemsan
	warning system in Thailand	Manomaiphiboon, JGSEE and
		Dr. Narisara Thongboonchu,
15.30 – 15.45	Coffee Break	KMITL
15.30 - 15.45	Collee Bleak	
15.45 – 17.30	Panel Discussion: Challenges on Fire and Haze	Moderator:
	Monitoring, Early Warning and Control in	Dr. Vanisa Surapipith, PCD
	Thailand	Panel:
		1) Prof. Dr. Johann Georg
		Goldammer
		2) Dr. Anja A. Hoffmann 3) Asst.Prof.Dr. Surat Bualert
		4) Dr.Kopsak Wanthongchai
		5) Dr. Veerachai Tanpipat
		6) Asst.Prof.Dr. Kasemsan
		Manomaiphiboon
		7) Dr. Narisara Thongboonchu