International Consultative Meeting on Expanding Waste Management Services in Developing Countries

18-19 March 2010, Mita Conference Hall, Tokyo, Japan

Programme

DAY 1: 18 MARCH 2010, THURSDAY

Time	Programme	
08:30-09:00	Registration	
09:00-09:30	Opening Session (Room B-E, 3F) 1. Welcome/Opening Remarks • Mr. Nobumori Otani, Parliamentary Secretary of the Environment, Japan • H.E. Dr. Luis Alberto Ferraté Felice, Chairman of the United Nations Commission on Sustainable Development (CSD-18); Minister of the Environment and Natural Resources, Guatemala • Dr. Tariq Banuri, Director, Division for Sustainable Development (DSD), UN DESA	Chair: Kazuhiko Takemoto, Vice- Minister for Global Environmental Affairs, Ministry of the Environment, Japan
09:30-10:00	Group Photo Session and Coffee Break	
10:00-12:00	Plenary Session 1: Trends in Solid Waste Management – Issues, Challenges, and Opportunities (Room B-E, 3F) a) Introduction of the background thematic paper 'Trends in Solid Waste Management – Issues, Challenges, and Opportunities' by Surya Prakash Chandak, Deputy Director, IETC/DTIE, United Nations Environment Programme (UNEP) (10 min) Specific presentations: b). Technological and financial barriers and capacity needs of public waste management utilities for integrated solid waste management by Prasad Modak, Environmental Management Centre, India (15 min) c). Institutional and policy issues in efficient management of solid (municipal and industrial) waste by Samir Bensaid, CEO, International Institute for Water & Sanitation (IEA), Morocco (15 min) d). Emerging issues, challenges, and opportunities in environmentally sound management of e-waste by Sunil Herat, Griffith University, Australia (15 min) e). Enhancing public awareness, and stakeholders' empowerment and involvement in waste management by Magnus Bengtsson and Toshizo Maeda, Institute for Global Environmental Strategies (IGES), Japan (15 min) Open Discussion (50 min)	Chair: N.C. Vasuki Resource Person: Surya Prakash Chandak
12:00-13:30	Lunch Break (Mita Room, 3F)	
13:30-15:55	Plenary Session 2: Best Practices, Cases and Public-Private-Partnership (PPP) in Waste Management (Room B-E, 3F) a). Introduction of the background thematic paper 'Best Practices and Innovative Approaches for Sustainable Waste Management' by Prof. P. Agamuthu, University of Malaya (10 min)	Chair: N.C. Vasuki Resource Person: Prof. P. Agamuthu

	Specific presentations:	
	b). Specific waste stream management strategies by municipalities and local authorities – Case of Africa by Wilson K. Maritim, Deputy Director of Environment (Policy and Planning), City Council of Nairobi, Kenya and Haile Fesseha Tessema, Deputy General Manager for Addis Ababa City Administration for Solid Waste Management, Ethiopia (15 min)	
	c). Best cases from the view of private operating companies by Atilio Savino, President, International Solid Waste Management Association (ISWA) (15 min)	
	d). Community-based waste management and composting for climate/co-benefits – Case of Bangladesh by Maqsood Sinha, Executive Director, Waste Concern, Bangladesh (15 min)	
	e). Assessing range of options for public-private-partnership (PPP) in expanding waste management services in developing countries by Lilia GC. Casanova, Senior Adviser, Center for Advanced Philippine Studies & Anne Scheinberg, Solid Waste Advisor, WASTE -The Netherlands (15 min)	
	f). MAV: Victorian local government working in partnership to deliver innovative approaches and measures towards zero waste by Ben Morris, Policy Adviser - Energy and Waste, Municipal Association of Victoria (MAV), Australia (15 min)	
	g) PPP in Waste Management in India - Opportunities, Barriers and Way Ahead, Mahesh Babu, Managing Director, IL&FS Waste Management & Urban Services Ltd., India (15 min)	
	Open discussion (45 min)	
15:55-16:10	Open discussion (45 min) Coffee Break	
15:55-16:10 16:10-18:20		<u>Chair</u> : N.C. Vasuki
	Coffee Break Plenary Session 3: Innovative Approaches and Strategies for	· · · · · · · · · · · · · · · · · · ·
	Coffee Break Plenary Session 3: Innovative Approaches and Strategies for Integrated Waste Management (Room B-E, 3F) a)Introduction to background paper 'Innovative Approaches and Strategies for Integrated Waste Management (IWM)' by Prasad Modak,	N.C. Vasuki Resource person:
	Coffee Break Plenary Session 3: Innovative Approaches and Strategies for Integrated Waste Management (Room B-E, 3F) a)Introduction to background paper 'Innovative Approaches and Strategies for Integrated Waste Management (IWM)' by Prasad Modak, Executive President, Environmental Management Centre, India (10 min)	N.C. Vasuki Resource person:
	Coffee Break Plenary Session 3: Innovative Approaches and Strategies for Integrated Waste Management (Room B-E, 3F) a)Introduction to background paper 'Innovative Approaches and Strategies for Integrated Waste Management (IWM)' by Prasad Modak, Executive President, Environmental Management Centre, India (10 min) Specific presentations: b). Waste management in the context of achieving a resource- efficient economy – Case of China's circular economic approach to resource efficiency and waste management by Yong Geng, Chair Professor, Institute of Applied Ecology, Chinese Academy of Sciences, PRC. (10	N.C. Vasuki Resource person:
	Coffee Break Plenary Session 3: Innovative Approaches and Strategies for Integrated Waste Management (Room B-E, 3F) a)Introduction to background paper 'Innovative Approaches and Strategies for Integrated Waste Management (IWM)' by Prasad Modak, Executive President, Environmental Management Centre, India (10 min) Specific presentations: b). Waste management in the context of achieving a resource- efficient economy – Case of China's circular economic approach to resource efficiency and waste management by Yong Geng, Chair Professor, Institute of Applied Ecology, Chinese Academy of Sciences, PRC. (10 min) c). The need for internalizing external costs as innovative waste reduction strategies by Reka Soos, Director Green Partners, Romania	N.C. Vasuki Resource person:
	Coffee Break Plenary Session 3: Innovative Approaches and Strategies for Integrated Waste Management (Room B-E, 3F) a)Introduction to background paper 'Innovative Approaches and Strategies for Integrated Waste Management (IWM)' by Prasad Modak, Executive President, Environmental Management Centre, India (10 min) Specific presentations: b). Waste management in the context of achieving a resource-efficient economy – Case of China's circular economic approach to resource efficiency and waste management by Yong Geng, Chair Professor, Institute of Applied Ecology, Chinese Academy of Sciences, PRC. (10 min) c). The need for internalizing external costs as innovative waste reduction strategies by Reka Soos, Director Green Partners, Romania (10 min) d). Practices at a private company toward improving the environment in Asia - proper waste management and recycling - by Yoshito Koga,	N.C. Vasuki Resource person:

	f). The need for good governance to implement innovative waste reduction strategies by Jose Antonio Puppim de Oliveira, Assistant Director, United Nations University Institute of Advanced Studies (UNU-IAS) (10 min) g). Comprehensive policies and programmes towards establishing a sound material cycle society — Case of Japan by Ryutaro Yatsu, Director General, Waste Management and Recycling Department, Ministry of the Environment-Government of Japan (10min) h). Introducing UN initiative on Global Platform on Waste Management by Surya Prakash Chandak, Deputy Director, IETC/DTIE, United Nations Environment Programme (UNEP), Japan (10 min) i). Introducing the outcome of the Inaugural Regional 3R Forum in Asia (11-12 November 2009) vis-à-vis the Tokyo 3R Statement by Choudhury Rudra Charan Mohanty, Environment Programme Coordinator, UNCRD (10 min) Open discussion (40 min)	
18:20-18:25	Plenary Session: Formation of Working Groups (Room B-E, 3F) Introducing three Working Groups (WG) which will be held in the morning of the 2 nd day based on three main background papers and presentations made in three plenary sessions as outlined below:	<u>Chair</u> : N.C. Vasuki
	WG 1: Possible options and opportunities to address the issues and challenges in solid waste management	
	WG 2: Best Practices and Public-Private-Partnership (PPP) in Waste Management	
	WG 3: Innovative Approaches and Strategies for Integrated Waste Management (IWM)	
18:30-20:30	Welcome Reception Hosted by Ministry of the Environment, Government of Japan (Reception Hall, 1F, Mita Conference Hall)	

DAY 2: 19 MARCH 2010, FRIDAY

Time	Programme	
09:00-10:30	Break-out Sessions: Working Group Discussions	
	Three parallel Working Group discussions will be conducted by addressing specific questions and issues around which strategic recommendations and options should emerge. While addressing specific questions and issues, the Working Group discussions could possibly take into consideration the following aspects:	
	WG1 (Room B-E, 3F) Strategic recommendations that could provide developing countries with possible direction and options (in terms of policy reform, institutional mechanism, technological interventions, financial mechanism, etc.) to effectively address waste management issues and challenges	<u>Facilitator –WG 1:</u> Surya Prakash Chandak
	WG 2 (Conference Room 3, 3F) Strategic recommendations (drawing on lessons from various best practices, innovative approaches, and strategic measures for the sound and effective management of municipal solid waste, organic waste, plastics waste, and bio-mass waste, etc.) that are relevant in the context of developing countries for implementation / replication; also the Group will come up with possible recommendations and partnership options in building the necessary financing mechanism (such as PPP) in expanding waste management services	Facilitator –WG 2: P. Agamuthu
	WG3 (Conference Room 4, 4F) Strategic recommendations with regard to adoption of innovative approaches and strategies in a number of key areas such as - emerging technologies and technology evaluation and selection; monitoring and performance evaluation of public utilities/municipality authorities; and promotion of local and national integrated solid waste management (ISWM) strategies which will cover not only the management of the disposed wastes but also 3R and efficiency resource use in the production and consumption.	Facilitator -WG 3: Prasad Modak
10:30-11:00	Coffee Break	
11:00-12:00	Plenary Session 4: Report from the Working Groups (Room B-E, 3F) - Presentation by Working Group 1 (10 min) - Presentation by Working Group 2 (10 min) - Presentation by Working Group 3 (10 min)	<u>Chair</u> : N.C. Vasuki
	Discussion (30 min)	
12:00-14:00	Lunch Break (Mita Room, 3F)	
14:00-15:00	Plenary Session 5: Adoption of the Chair Summary (Room B-E, 3F)	Chair:
	Open Discussion (60 min) [The open discussion could focus not only on recommendations, but on cross-cutting and linkages between the themes as well as linkages between the Tokyo 3R Statement and over all recommendations of the International Consultative Meeting] Adoption of the Chair Summers	Kazuhiko Takemoto, Vice- Minister for Global Environmental Affairs, Ministry of the Environment,
15:00-15:10	Adoption of the Chair Summary Closing Remarks (Conference Room B-E, 3F)	Japan
	Kazunobu Onogawa, Director, UNCRD	