



**Government of the Netherlands - Government of Tanzania - UNEP Risoe Center  
Special CDM Capacity Building Workshop and Executive Briefing  
Dar es Salaam International Conference Center, Dar es Salaam, Tanzania**

**Monday, January 21, 2008  
Plenary Session and Executive Briefing**

<b>Time</b>	<b>Activity/ Subject</b>	<b>Topic</b>	<b>Speaker/Chair</b>
<b>8.00</b>	<b>Registration</b>		
<b>8.45</b>	<b>Opening session</b>	<b>Welcome/introduction remarks</b>	<b>Chair</b>
10 min	Remarks by the Netherlands Embassy	a) Embassy of Netherlands to Tanzania	HMA Karel van Kesteren
10 min	Introduction	Netherlands Development Finance Company (FMO)	Mark Buiting,
10 min	Introductory remarks by the UNEP Risoe Centre	b) UNEP Risoe Center	Glenn Hodes
20 min	Official Opening remarks	c) Government Tanzania	Hon. Prof. Mark. Mwandosya Minister of Environment,
<b>10.15</b>	<b>Break</b>	<b>Coffee/tea/refreshments</b>	
<b>10.45</b>	<b>Tanzania and CDM</b>	<b>CDM: business opportunities for Tanzania</b>	
40 min	Presentation 1	Introduction to the CDM: An Executive Briefing	Lex De Jonge, Ministry of Environment of the Netherlands and Member, CDM Executive Board (CDM-EB)
25 min	Presentation 2	Introduction to the Tanzanian Designated National Authority (DNA) for CDM	Richard Muyungi, Tanzanian DNA,
25 min	Presentation 3	Business and investment opportunities for Tanzania	MD-TIC and EPMS
15 min	Presentation 4	CDM opportunities and challenges for Tanzania: A Non-Governmental Perspective	Hubert Meena, CEEST Foundation



12.30	Lunch	Lunch buffet	
13.30	“View from the ground”	General introduction to Real CDM Project Case Studies in Tanzania	Chair: Mr. Mike Nshangeki, Managing Director, EPMS
20 min	Presentation 1	The Mtoni landfill gas CDM project	Mtoni representative
a) 20 minutes b) 15 minutes	Presentation 2	1) Introduction of the MEP and VLPP projects a) General background b) CSR/SDI programs	Artumas a) Peter Gathercole b) Shauna Mason,
20 min	Presentation 3	The Artumas MEP project from a CDM Perspective	James Wakaba, ESD/CAMCO
20 min	Presentation 4	(CDM) Project Financing in Africa	Mark Buiting, FMO
15.15	Break	Coffee/tea/refreshments	
15.45		CDM project requirements from Tanzanian perspective	Chair: Mr. Mike Nshangeki, Managing Director, EPMS
45 min	3 parallel group sessions with discussion on sustainability assessment for CDM projects	1) Artumas MEP project Facilitated by Artumas	2) Kitani Sisal Biogas Project Facilitated by EPMS and Kitani
17.00	Plenary discussion		
17.30	Wrap up session	Summary, lessons learned, introduction / preview 2 <sup>nd</sup> day programme	
18.00	Cocktail	DICC Foyer	



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**Tuesday, January 22, 2008  
Technical Session**

Time	Topic	Subject	who
8.00	Registration		EPMS
8.45	<b>Opening session Session 1 -</b>	<b>CDM in practice Welcome</b>	<b>Chairperson SenterNovem</b>
8.45 - 10.00	Presentation 1	<b>Legal/Contractual issues for CDM projects</b> Executive Board, DNA, LoA, DOEs, Eligibility, LOIs and ERPAs etc Registering/Issuing/transfer, CER ownership, risk management in contracts	Glenn Hodes, UNEP Risoe and Lex de Jonge, VROM
10.30 - 11.30	Presentation 2	<b>Carbon Markets &amp; CER pricing</b> - Structure of the carbon markets - Pricing emission reductions: CERs vs. VERs, EUAs, AAUs - What is a fair price? Reference price? - Bottom-up, top-down, benchmark	Rose Mero, EPMS
11.45 – 12.30	Presentation 3	<b>Baseline issues: Methodology &amp; Baseline calculation; illustrated with the MEP and VLPP projects</b> -Methodology to be applied: small scale / large scale -Description of the sources and gases included in the project boundary -Duration of the project activity / crediting period to used, -Emission calculation: baseline, project, leakage, sensitivity;	James Wakaba, ESD/CAMCO
13.30	<b>Parallel Session 1 – afternoon</b>	<b>Additionality: What does it mean and how to prove it? Introduction</b>	Facilitator: ESD/CAMCO
		<b>Additionality issues;</b> -Tools for additionality; Financial additionality; investment analysis; barrier analysis -Description of how most plausible baseline scenario has been identified for MEP and VLPP; explanation/justification of the key assumptions and rationales -Explanation of how and why a project is additional	James Wakaba, ESD/CAMCO and Lex de Jonge, VROM
		<b>(mini) case studies:</b> - Artumas MEP - Singida Wind project - CD4CDM projects	
16.30	<b>Wrap-up and closure</b>	<b>Summary, lessons learned</b>	Johan Havinga, Senter Novem A