$\begin{array}{c} \textbf{DRAFT WORK PROGRAMME} & \textbf{-METHODOLOGIES PANEL} - \textbf{FIFTEENTH} \\ \textbf{MEETING} \end{array}$

UNFCCC Headquarters - Bonn, 4-8 April 2005

Monday, 4 April 2005

9:00 – 10:30	1.	Revisions of approved methodologies or recommended for approval:
		(a) Review the methodology AM0009 "Recovery and utilization of gas from oil wells that would otherwise be flared"
		(b) Review the methodology AM0013 "Forced methane extraction from organic waste-water treatment plants for grid-connected electricity supply"
		(c) Review of recommendation for approval NM0031
		(d) Review the methodology AM0001 "Incineration of HFC 23 waste streams
		(e) Review the methodology NM0051 for possible incorporation in ACM0002
		Break
10:45 – 13:00	2.	Methodology form for formatted methodologies to be added to the CDM-NMB and CDM-NMM
		Lunch
14:15 – 16:00	3.	Renewal of the crediting period of a CDM project activity
		Break
16:15 – 18:00	7.	Discussions on draft recommendations for single methodologies to be considered:
		 NM0070: Conversion of existing open cycle gas turbine to combined cycle operation at Guaracachi power station, Santa Cruz, Bolivia
		 NM0078: Conversion of single-cycle to combined cycle power generation in Ghana
		 NM0091: Leak Reduction From Natural Gas Pipeline Compressor and Gate Stations
		 NM0084: Natural Gas-Fired Cogeneration Plant Replacing Oil-Fired Boilers
		 NM0077: Shell Fuel Switching and Cogeneration Project
		 NM0080: Natural gas based grid connected major combined cycle power generation project for Torrent Power Generation Limited at Akhakhol Gujarat

Tuesday, 5 April 2005

9:00 -	4	Consistency analysis of approved methodologies
10:45	'	Consistency unumy six of upproved intended to give
	5.	National policies
11.00		Break
11:00 – 13:00	6.	Consolidation of methodology on Grid-connected biomass power generation
	7.	Discussions on draft recommendations for single methodologies to be considered:
		 NM0050-rev: Ratchasima Small Power Producer (SPP) Expansion Project
		 NM0020-rev2: La Vuelta and La Herradura Hidroelectric Project
		 NM0076: Chile: Chacabuquito 26 MW Run-of-River Hydropower Project
		 NM0089: CECL's Natural Gas based Engine Fired Captive Power Plant in Tamilnadu, India
		Lunch
14:15 – 16:15	8.	Draft paper on analysis of practices of use and production of blended
	7.	Discussions on draft recommendations for single methodologies to be considered (continuation):
		■ NM0045-rev2: Birla Corporation Limited: CDM project for "Optimal Utilization of Clinker
		and Conversion Factor Improvement
		 NM0047-rev: Indocement's Sustainable Cement Production Project - Blended Cement
		Component
		NM0095: ACC New Wadi Blended Cement Project
		 NM0079: Taishan Huafeng Cement Works Waste Heat Recovery and Utilisation for Power Generation Project
		 Review of recommendation for approval NM0040 "Replacement of Fossil Fuel by Palm
		Kernel Shell Biomass in the production of Portland Cement" and NM0048 "Indocement
		Sustainable Cement Production Project - Alternative Fuel Component
		Break
16:30 – 18:00	7.	Discussions on draft recommendations for single methodologies to be considered (continuation):
		 NM0071: BOF Gas recovery at Jindal Vijayanagar Steel Limited (JVSL) and combustion for
		power generation and supply to Karnataka Grid, India
		NM0087: Shri Bajrang WHR CDM Project
		 NM0088: Jorf Lasfar heat recovery enhancement for power project
		 NM0068: GHG emission reductions at ALUAR Aluminio Argentino
		 NM0092: Transalloys Manganese Alloy Smelter Upgrade and Energy Efficiency Project in
		South Africa
		 NM0086: Petromex Energy Integration Project
	<u> </u>	Titalogoo, Tourism Energy integration Project

Wednesday, 6 April 2005

9:00 -	7. Discussions on draft recommendations for single methodologies to be considered (continuation):					
10:45						
	 NM0066: Coalmine Methane Utilization Project at Nanshan Mine, China 					
	NM0075; Pansan coal mine methane utilisation and destruction					
	• NM0093: Fuxin Coal Mine Methane (CMM)/Coal Bed Methane (CBM) Utilization Project					
	NM0094: Huainan Panyi and Xieqiao Coal Mine Methane Utilization Project					
11.00	Break					
11:00 – 13:00	7. Discussions on draft recommendations for single methodologies to be considered (continuation):					
13.00	 NM0041-rev: "Khorat Waste to Energy Project, Thailand" NM0085: Vinasse Anaerobic Treatment Project - Compañía Licorera de Nicaragua, S. A. 					
	(CLNSA)					
	 NM0090: Organic Waste Composting at the Matuail landfill site Dhaka, Bangladesh 					
	NM0072: Mandatory Energy-Efficiency Standard for Room Air Conditioners in Ghana					
	NM0082: Khon Kaen fuel ethanol project					
	Lunch					
14:30 -	10. Other matters:					
16:00	(a) Discussions by the Executive Board regarding the restructuring of the process for					
	considering methodologies					
	(b) Treatment of hydro projects					
	(c) Desk reviewers (including RoE, communication)					
	(d) Schedule of meetings in 2005					
	11. Final recommendations and conclusions for methodologies to be considered at this round					
	č					
	 National Policies 					
	 Methodology form for formatted methodologies to be added to the CDM-NMB and CDM- 					
	NMM					
	 Renewal of the crediting period of a CDM project activity 					
4 6 6 0	Break					
16:30 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be					
18:00	considered at this round (continuation)					
	Revisions of approved methodologies or recommended for approval: (a) Positive the methodology AM0000 "Progressing and utilization of gos from all wells that					
	(a) Review the methodology AM0009 "Recovery and utilization of gas from oil wells that would otherwise be flared"					
	(b) Review the methodology AM0013 "Forced methane extraction from organic waste-water					
	treatment plants for grid-connected electricity supply"					
	(c) Review of recommendation for approval NM0031					
	(d) Review the methodology AM0001 "Incineration of HFC 23 waste streams"					
	(e) Review the methodology NM0051 for possible incorporation in ACM0002					
	(f) Review of recommendation for approval NM0040 "Replacement of Fossil Fuel by Palm					
	Kernel Shell Biomass in the production of Portland Cement" and NM0048 "Indocement					
	Sustainable Cement Production Project - Alternative Fuel Component"					

Thursday, 7 April 2005

0.00	11 Final managed data as a formattal mathedala size and combining for mathedala size to be				
9:00 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be				
10:30	considered at this round (continuation)				
	 Consolidation of methodology on Grid-connected biomass power generation NM0050 are Part beginning Small Program and Connected biomass power generation 				
	NM0050-rev: Ratchasima Small Power Producer (SPP) Expansion Project				
	NM0020-rev2: La Vuelta and La Herradura Hidroelectric Project				
	NM0076: Chile: Chacabuquito 26 MW Run-of-River Hydropower Project				
	 NM0089: CECL's Natural Gas based Engine Fired Captive Power Plant in Tamilnadu, India 				
	• NM0080: Natural gas based grid connected major combined cycle power generation project for				
	Torrent Power Generation Limited at Akhakhol Gujarat				
	Break				
10:45 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be				
13:00	considered at this round (continuation)				
	 NM0070: Conversion of existing open cycle gas turbine to combined cycle operation at 				
	Guaracachi power station, Santa Cruz, Bolivia				
	 NM0078: Conversion of single-cycle to combined cycle power generation in Ghana 				
	 NM0091: Leak Reduction From Natural Gas Pipeline Compressor and Gate Stations 				
	 NM0084: Natural Gas-Fired Cogeneration Plant Replacing Oil-Fired Boilers 				
	 NM0077: Shell Fuel Switching and Cogeneration Project 				
	Lunch				
14:30 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be				
16:00	considered at this round (continuation)				
	 NM0045-rev2: Birla Corporation Limited: CDM project for "Optimal Utilization of Clinker 				
	and Conversion Factor Improvement				
	 NM0047-rev: Indocement's Sustainable Cement Production Project - Blended Cement 				
	Component				
	 NM0095: ACC New Wadi Blended Cement Project 				
	 NM0079: Taishan Huafeng Cement Works Waste Heat Recovery and Utilisation for Power 				
	Generation Project				
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16:30 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be				
18:00	considered at this round (continuation)				
	 NM0071: BOF Gas recovery at Jindal Vijayanagar Steel Limited (JVSL) and combustion for 				
	power generation and supply to Karnataka Grid, India				
	 NM0087: Shri Bajrang WHR CDM Project 				
	 NM0088: Jorf Lasfar heat recovery enhancement for power project 				
	 NM0068: GHG emission reductions at ALUAR Aluminio Argentino 				
	 NM0092: Transalloys Manganese Alloy Smelter Upgrade and Energy Efficiency Project in 				
	South Africa				
	 NM0086: Petromex Energy Integration Project 				

Friday, 8 April 2005

9:00 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be
10:30	considered at this round (continuation)
	 NM0066: Coalmine Methane Utilization Project at Nanshan Mine, China
	 NM0075 Pansan coal mine methane utilisation and destruction
	 NM0093: Fuxin Coal Mine Methane (CMM)/Coal Bed Methane (CBM) Utilization Project
	 NM0094: Huainan Panyi and Xieqiao Coal Mine Methane Utilization Project
	 Consistency analysis of approved methodologies
	Break
10:45 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be
13:00	considered at this round (continuation)
	 NM0041-rev: "Khorat Waste to Energy Project, Thailand"
	 NM0085: Vinasse Anaerobic Treatment Project - Compañía Licorera de Nicaragua, S. A.
	(CLNSA)
	 NM0090: Organic Waste Composting at the Matuail landfill site Dhaka, Bangladesh
	 NM0072: Mandatory Energy-Efficiency Standard for Room Air Conditioners in Ghana
	 NM0082: Khon Kaen fuel ethanol project
	Lunch
14:30 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be
16:00	considered at this round (continuation)
	 Outstanding cases
	Break
16:30 -	11. Final recommendations, reformatted methodologies and conclusions for methodologies to be
18:00	considered at this round (continuation)
	 Outstanding cases