WORK PROGRAMME - METHODOLOGIES PANEL – Twentieth MEETING

UNFCCC Headquarters - Bonn, 4-7 April 2006

Tuesday, 4 th April 2006				
9:00 - 9:30	Group 1	oss-cutting issues) ss-cutting issues) for methodologies to be considered s in parallel sessions) Group 2		
10:00 – 13:00 (20 minutes for each issue)	 B Prelim Cases NM0133: Grid-connected power generation project using biomass fuel from newly developed dedicated plantations, in Nakhon Ratchasima Province, Thailand NM0134: Paramonga CDM Bagasse Boiler Project NM0140: Mondi Richards Bay Biomass Project NM0107-rev: Waste Gas-based Cogeneration Project at Alexandria Carbon Black Co., Egypt New methodologies, including consolidations: NM0155: Waste gas utilisation for steam and power generation at RIL Jamnagar refinery NM0150: Ghana efficient lighting retrofit project NM0144: Energy efficiency improvements carried out by an Energy Service Company (ESCO) in Ulaanbaatar, Mongolia to replace old boilers with new ones 	 B Prelim Cases NM0123-rev: Substitution of raw material in cement processing NM0135: Reducing SF6 Emissions in High-Voltage Transmission/Distribution Systems in Nigeria NM0117-rev: Nanjing Chemical Industries Co Ltd (NCIC) Nitrous Oxide Abatement Project New methodologies, including consolidations: NM0147: Methane abatement through composting NM0145: Reduction of Flaring and Use of Recovered Gas for Methanol Production NM0149: Coal to natural gas feedstock conversion for the large-scale manufacture of Pure gas at Sasol facilities, South Africa 		
13:00 - 14:00 LUNCH				
14:00 - 14:45	 Request for Revision/Reformat NM0124-rev: "PFC emission reductions at ALUAR Aluminio Argentino" 	 Request for Revision & Consolidations AM0012: input of FOD model ACM0005: Amendment to options for selecting benchmark 		
14:45 - 15:00 - Break				

Tuesday, 4th April 2006

Group 1	Group 2
 15:00 - 18:30 Prelim B cases NM0136: "Reduction of Transmission and Distribution Losses in Nigeria" NM0141: Displacing grid/off-grid steam and electricity generation with less carbon intensive fuels in Aba, Nigeria NM0112-rev: Increased electricity generation from existin hydropower stations through Decision Support System optimization in Azerbaijan New methodologies, including consolidations: NM0151: CEG Gas Distribution Pipeline Replacement Project in Rio de Janeiro NM0152: Celpa, Celtins and Cemat grid connection of isolated systems CDM Project NM0153: Grid connected electricity generation plant of 2 MW capacity using Natural Gas (NG) as fuel INDIA Reformat NM0080-rev: Natural gas based grid connected 1050 MW combined cycle power generation project for Torrent Power Generation Limited at Akhakhol Gujarat Deviation Request ACM002: OM/BM weight for wind project 	 production and use for transportation in Thailand" New and resubmitted methodologies, including consolidations: NM0148: Fuel switch project for generation of cleaner power NM0108-rev: Biodiesel production and switching fossil fuels from petro-diesel to biodiesel in transport sector - 30 TPD Biodiesel CDM Project in Andhra Pradesh, India NM0146: Transalloys Manganese Alloy Smelter Energy Efficiency Project in South Africa Revision of approved methodology and consolidation: NM0038-rev with AM0013: AM0006 and AM0016 Deviation on AM0013

	Combined Session / Separate sessions, if some spillover from previous day.			
9:00 -	6.	Discussions on outstanding issues from breakout groups		
10:00				
	Break (Combined Session after Break)			
10:30 -	7.	Guidelines for Monitoring Methodology		
13:00		(a) inputs on requirements for PDD and NMB		
		(b) Discussion on zero counting		
	8.	Double Counting		
		(c) Consideration of report from secretariat:		
		(d) NM0082-rev: "Khon Kaen fuel ethanol project"		
	9.	Upstream emissions		
		(e) Consideration of report from secretariat:		
	1.0	(f) ACM0009: upstream emissions (consolidated AM 0008):		
		Proposed in revision/clarifications to add new baseline scenarios in ACM 0006:		
	11.	Hydro		
		(g) Consideration of NM0121 and NM0130		
	10	(h) Revision of AM0019, AM0026 & ACM002 taking into account Hydro guidance (EB23)		
	12.	Revision of moisture penalty in ACM0003		
14.20	12	Lunch		
14:30 – 18:00	13.	Revision of AM0001 ver. 03		
18:00		 (i) Clarification of interpretation of lower of monthly reading or lower of instantaneous reading (i) Definition of new facility on new COD/MOD1 devision 8 		
	14	(j) Definition of new facility as per COP/MOP1 decision 8 Revision of ACM0001		
	14.	(k) Revisions based on guidance from EB 23		
		 (k) Revisions based on guidance from EB 25 (l) Clarification of monitoring of LFG flows, temperature and pressure 		
	15	Technical guidelines and catalogue of methodological components of new methodologies		
	1.7			
	16.	Consideration of report from secretariat on the use of Surveys to collect and monitor data		
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	16. 17.	Consideration of report from secretariat on the use of Surveys to collect and monitor data Revision of forms: (m) CDM- NMB and CDM-NMM (n) Pre-assessment forms		
	16. 17. 18.	Consideration of report from secretariat on the use of Surveys to collect and monitor data Revision of forms: (m) CDM- NMB and CDM-NMM (n) Pre-assessment forms Consideration of public inputs from the calls on Baseline Scenario Selection Tool and Additionality		
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Wednesday, 5 April 2006

	Thursday, 6 April 2006 Discussions on draft recommendations for methodologies to be considered (two groups in parallel sessions)			
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9:00 – 13:00	 B Prelim Cases NM0133: Grid-connected power generation project using biomass fuel from newly developed dedicated plantations, in Nakhon Ratchasima Province, Thailand NM0134: Paramonga CDM Bagasse Boiler Project NM0140: Mondi Richards Bay Biomass Project NM0107-rev:Waste Gas-based Cogeneration Project at Alexandria Carbon Black Co., Egypt New methodologies, including consolidations: NM0155: Waste gas utilisation for steam and power generation at RIL Jamnagar refinery NM0150: Ghana efficient lighting retrofit project NM0144: Energy efficiency improvements carried out by an Energy Service Company (ESCO) in Ulaanbaatar, Mongolia to replace old boilers with new ones Request for Revision/Reformat NM0124-rev: "PFC emission reductions at ALUAR Aluminio Argentino" 	 B Prelim Cases NM0123-rev: Substitution of raw material in cement processing NM0135: Reducing SF6 Emissions in High-Voltage Transmission/Distribution Systems in Nigeria NM0117-rev: Nanjing Chemical Industries Co Ltd (NCIC) Nitrous Oxide Abatement Project New methodologies, including consolidations: NM0147: Methane abatement through composting NM0145: Reduction of Flaring and Use of Recovered Gas for Methanol Production NM0149: Coal to natural gas feedstock conversion for the large-scale manufacture of Pure gas at Sasol facilities, South Africa Request for Revision & Consolidations AM0012: input of FOD model ACM0005: Amendment to options for selecting benchmark 		
	13:00 - 14	:00 - Lunch		

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 14:00 - 18:00 Prelim B cases NM0136: "Reduction of Transmission and Distribution Losses in Nigeria" NM0141: Displacing grid/off-grid steam and electricity generation with less carbon intensive fuels in Aba, Nigeria NM0112-rev: Increased electricity generation from existing hydropower stations through Decision Support System optimization in Azerbaijan New methodologies, including consolidations: NM0151: CEG Gas Distribution Pipeline Replacement Project in Rio de Janeiro NM0152: Celpa, Celtins and Cemat grid connection of isolated systems CDM Project NM0154: Vikram Cement (VC): Energy efficiency improvement NM 0153: Grid connected electricity generation plant of 220 MW capacity using Natural Gas (NG) as fuel INDIA Reformat NM0080-rev: Natural gas based grid connected 1050 MW combined cycle power generation project for Torrent Power Generation Limited at Akhakhol Gujarat Deviation Request ACM002: OM/BM weight for wind project 	 Prelim B cases: NM0105-rev: "Bus Rapid Transit System for Bogotá, Colombia: TransMilenio Phase II to IV" NM0143: "Catalytic reduction of N2O inside the ammonia burner of the nitric acid plant at Fertilizers & Chemicals Ltd., Israel" NM0142: "Palm Methyl Ester - Biodiesel Fuel (PME-BDF) production and use for transportation in Thailand" New and resubmitted methodologies, including consolidations: NM0108-rev: Biodiesel production and switching fossil fuels from petro-diesel to biodiesel in transport sector - 30 TPD Biodiesel CDM Project in Andhra Pradesh, India NM0146: Transalloys Manganese Alloy Smelter Energy Efficiency Project in South Africa Revision of approved methodology and consolidation: NM0038-rev with AM0013: AM0006 and AM0013 Clarification AM0008

Friday, 7 April 2006

	Combined Session		
9:00 – 11:00			
	Break		
11:15 -	2.	Textual proposals for the report on outstanding issues to be discussed with the whole panel	
13:00	3.	Textual proposals for the report	
	Lunch		
14:30 -	4.	Textual proposals for the report (cont.)	
16:00			
	Break		
16:30 -	5.	Other business	
18:00	6.	Adoption of report and close of meeting	