DRAFT WORK PROGRAMME - METHODOLOGIES PANEL THIRTIETH MEETING

UNFCCC Headquarters - Bonn, 12 - 16 November 2007

Monday, 12 November 2007

Joint Session		
09:00 - 9:30	1. Welcome, organizational matters and agenda items	
	2. Brief update from the last Executive Board meeting (EB35) (Chair and Vice Chair)	
	3. Update on work of working group (AR17, SSC13)	
9:30 - 9:45	Coffee break	
9:45 - 13:00	Final Consideration of Methodologies:	
	4. Possible approval of Methodologies:	
	a. NM0197-rev: India – Accelerated Chiller Replacement Program	
	b. NM0203-rev: Energy efficiency improvements of Pucheng Power Plant through retrofitting turbines in China	
	 NM0212 and NM0222: SF6 Switch at Dead Sea Magnesium & Conversion of SF6 to the Alternative Cover Gas SO2 in Magnesium Production in China 	
	d. NM0230: Recovery and Utilization of CO2 from Refinery Tail Gas	
	e. NM0231: Waste heat utilization for charge pre-heating in sponge iron manufacturing process at HKMPL, India	
13:00 - 14:00	Lunch	
14:00 - 18:30	f. NM0216: Improved electrical energy efficiency by open slag bath operations in ferroalloy production (Highveld Vanadium-Iron Smelter Energy Efficiency Project).	
	g. NM0227: Recovery of vented gas at the «Guneshli» oil field in Azerbaijan.	
	h. NM0202-rev: AzDRES Power Plant Energy Efficiency and change in fuel mix	
	i. AM00047: "Production of biodiesel based on waste oils and/or waste fats from biogenic origin for use as fuel"	
	a. NM0233: Palm Methyl Ester – Biodiesel Fuel (PME-BDF) production and use for transportation in Thailand	
	b. AM_REV_0070 (AM0047): Production of biodiesel from waste oils and/or waste fats from biogenic origin and/or biodiesel from oil seeds grown on unutilized or marginal lands which had uneconomical agricultural productivity (if any)	
	c. NM0228: AGRENCO Biodiesel Project in Alta Araguaia	
	Revision of Approved Methodologies and Tools:	
	5. AM0021: "Baseline Methodology for decomposition of N2O from existing adipic acid production plants"	
	6. AM0013 and AM0022: "Avoided methane emissions from organic waste-water treatment and On-site Energy "	
	7. AM0033: "Use of non-carbonated calcium sources in the raw mix for cement processing" and AM0040 "Baseline and monitoring methodology for project activities using alternative raw materials that contain carbonates in clinker manufacturing in cement kilns"	
	8. AM0018: "Baseline methodology for steam optimization systems"	

Joint Session				
	9. AM0037: "Flare reduction and gas utilization at oil and gas processing	ng facilities"		
	10. Guidance on Uncertainty			
	11. Revision of additionality tool			
Split Session - Tw	o groups in parallel sessions			
	Group 1	Group 2		
11:00 - 13:00	New Submissions:	New Submissions:		
	• NM0234: Kyrgyz Republic natural gas transmission line modernization project	• NM0232: Use of coke oven gas for production of dimethyl ether in Luliang Fenyang City, Shanxi Province, China		
	NM0242: Methane Leak Reduction From Natural Gas Pipelines in Georgia	• NM0238: Point of use Abatement Device to Reduce SF6 Emissions in LCD Manufacturing Operations		
	• NM0235: Manufacturing of energy efficient domestic refrigerators	• NM0239: Environmental passive mitigation through the		
	• NM0236: Methodology for mine methane capture and destruction in underground, hard rock, precious and base metal mines	management of the swine manure by a Regional Sanitation Plant in the Santa Catarina State, Brazil		
		NM0240: Second Interconnection Colombia - Ecuador 230 kV		
13:00 - 14:00	Lunch			

Tuesday, 13 November 2007

Split sesssion (cont.)	
Group 1	Group 2
4:00 - 18:00 New Submissions (cont.):	New Submissions (cont.)
 4:00 - 18:00 New Submissions (cont.): NM0241: Pak American Gas Cogeneration project NM0237: EDSA Bus Dispatch System, Manila, Philippines Feedback loop case: NM0229: Metrobus Insurgentes, Mexico City Requests for Revisions and Clarifications: AM_CLA_0061 (ACM0002): Applicability of ACM0002 to hydropower plants increasing electricity production through the diversion of water from further creeks into the reservoir without expansion of the installed power capacity AM_CLA_0062 (ACM0002): Monitoring of non-condensable gases EBRQ: Applicability of ACM0002 to Run-of-River Power Project AM_REV_0065 (ACM0006): Propose a new scenario (scenario 21) for a project with a new biomass residue fired cogeneration plant that provides electricity and heat to the users at the project site EBRQ: ACM0006: Clarification on scenario 14 AM_REV_0068 (AM0036-v.02): AM0036-v.02 Revision proposes to extend its application to projects with plant expansion (production output increase) AM_CLA_0059 (ACM0003) Applicability of ACM0003 to projects in which alternative fuels are used in the cement precalciner 	 NM0243: Installation of amorphous transformers in Shandong power distribution grid Feedback loop case: NM0225: Replacement of OPC with Supplemental Cementitious Material for production of Concrete plants Requests for Revisions and Clarifications:

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Wednesday, 14 November 2007

In-meeting working day		
09:00 - 12:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue.	
12:00 - 13:00	Evolution of contribution of the Meth Panel and possible lessons	
14:00 - 18:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue.	

Thursday, 15 November 2007

Split Session - Finalization of recommendations for methodologies				
	Group 1	Group 2		
09:00 - 11:00	Finalization of cases in group 1	Finalization of cases in group 2		
Joint Session - Finalization of joint agenda items				
11:00 - 13:00	 Allocation of emissions to by-products <i>EBRQ</i>: Pros and cons of accepting project activities that (i) reduce the consumption of a raw material (e.g. cement), which is produced outside the project boundary; and (ii) where one cannot ensure that the raw material, use of which is avoided by the project activity, will not be produced (outside the project boundary), as eligible CDM project activities Finalization of Joint session agenda items 4 to 13 			
13:00 - 14:00	Lunch			
Joint Session - Finalization of joint agenda items				
14:00 - 19:00	Finalization of Joint session agenda items 4 to 13			

Friday, 16 November 2007

Joint Session - Final conclusions		
9:00 - 13:00	Finalization on Joint session agenda items 4 to 13	
13:00 - 14:00	Lunch	
14:00 - 18:00	Review of the draft report and finalization and adoption of the Report	