DRAFT WORK PROGRAMME - METHODOLOGIES PANEL THIRTY-FOURTH MEETING

UNFCCC, Headquarters, Bonn, 25 - 29 August 2008

Monday, 25 August 2008

Joint Session		
09:00 - 09:30	 Welcome, organizational matters and agenda items Brief update from the 41st Executive Board meeting <i>(Chair and Vic</i>) Brief update from the 16th meeting of SSC WG Status of consultancies 	ce Chair)
09:30 - 09:45	Coffee break	
	Parallel Sessions	
09:45 - 13:00	Group 1	Group 2
	 New submissions: NM0264: Caracol Knits Trigeneration Project NM0266: Mumbai Metro One, India NM0267: Shuixi Gou Coal Field Fire Extinguishing Project NM0268: Titis Sampurna Semanggi Compressed Natural Gas Project NM0270: Grid connected combined cycle power plant project in Qadirpur utilizing permeate gas, previously flared NM0276: Hot rolled steel coils transportation through ocean barges at Arcelor Mittal Tubarão 	 New submissions: NM0265: Reduction of flaring of COG through conversion into dimethyl ether to be used as fuel in Shanxi, China NM0269: Cambodia – Rural Electrification and Transmission Project (RETP) – 220 kV Interconnection between Cambodia and Vietnam NM0271: Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations in the Republic of Korea (South Korea) NM0272: Second Interconnection Colombia - Ecuador 230 Kv NM0273: Baseline and monitoring methodology for Coal-oxygen smelting reduction iron-making technology with lumping ore prereduction NM0274: Installation of Natural gas based building combined cooling heating and power (CCHP) systems in commercial buildings of DLF in India
13:00 - 14:00	Lunch	

Parallel Sessions (cont'd)			
14:00 - 18:00	Feedback loop cases / Work in progress:	New submissions:	
	 NM0250: Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco NM0258: Metrobus Insurgentes, Mexico City NM0248: Project for useful use of landfill gas actually being flared substituting natural gas Requests for revisions and clarifications: AM_REV_0099 ACM0006 ver. 6): Revised the scenario 15 so that it is applicable for power plants connected to the grid prior to the fuel switch as well as the method to calculate the emission factor of electricity displaced AM_REV_0100 (AM0049 ver. 2): Revision of AM0049 to include export of electricity and to revise leakage requirements AM_REV_0102 (AM0058): Expand applicability by applying five changes AM_CLA_0107 (AM0009): Errors in equation 3 AM_CLA_0108 (ACM0012): Applicability for waste heat utilization from MSW incineration facility AM_CLA_0113 (ACM0008): Technologies for "Flameless VAM Oxidation with or without the use of a catalyst" AM_CLA_0114 (ACM0002): Applicability to projects where a dam is built for irrigation and thus not a result of a CDM project activity AM_CLA_0115 (AM0037): Clarification regarding associated gas and the use of the previ-ously flared gas as feedstock 	 NM0275: Methodology for the production of a cement extender from slag and/or the increase in energy efficiency in the production of base metal alloys through the recovery of metal from the slag, as well as the increasing blend in cement Feedback loop cases / Work in progress: NM0239: Environmental passive mitigation through the manageme of the swine manure by a Regional Sanitation Plant in the Santa Catarina State, Brazil NM0251: South Korea SF6 capture and recycling project NM0256: Bekasi Power 100 MW CCGT project in Indonesia NM0261: Baoding Geothermal Space Heating Project NM0263: Method for Solar Water Heaters for hot water application Requests for revisions and clarifications: AM_REV_0101 (AM0025 ver.10): Revision of MSW incineration section of AM0025 regarding applicability and calculation of emission reductions AM_REV_0104 (AM0048): Revision to extend AM0048 applicability to include the cogeneration project type of supplying steam and electricity to newly introduced project customers AM_REV_0105 (ACM0008): Include procedures for calculating emission reductions from displaced household cooking fuel AM_CLA_0110 (AM0018): Clarification on increase in the production capacity during the crediting year AM_CLA_0116 (ACM0001): Further clarification on AM_CLA_0092 – Alternatives for the correction of measured flow rate of the residual gas from wet basis to dry basis AM_CLA_0117 (AM0047): Clarification on monitoring in the case 	

Tuesday, 26 August 2008

Joint Session		
09:00 - 13:00	13:00 Revision to approved methodologies:	
	5. AM00047: Production of biodiesel based on waste oils and/or waste fats from biogenic origin for use as fuel	
	Status of consultancies	
	Apportioning of project emissions	
	6. ACM0006: Consolidated methodology for electricity generation from biomass residues	
	Consideration of approved and new methodologies at request of EB:	
	7. NM0235: Manufacturing of energy efficient domestic refrigerators and	
	NM0247: Manufacturing and servicing of refrigerators using low GWP refrigerant by M/s Videocon Appliances Ltd.	
	8. ACM0002: Consolidated methodology for grid-connected electricity generation from renewable sources	
	9. ACM0010: Consolidated methodology for GHG emission reductions from manure management systems	
	10. SSC-NM001: Fugitive methane recovery from mining operations	
13:00 - 14:00	Lunch	
	Joint Session	
14:00 - 18:00	Cross-cutting issues:	
	11. "First-of-the-kind" project activity	
	12. Expansion of industrial gas recovery methodologies to new facilities	
	• AM_REV_0103 (AM0034): Revision of AM0034 ver 03	
	13. Tool for estimation of efficiency v/s load curve for baseline equipment	
	14. Methodological aspects of project activities where a grid-connected power plant partly or fully displaces off-grid generation capacity	
	15. Guidance and tools on energy efficiency	
	16. Sectoral scopes	
	17. Renewal of a crediting period	

Wednesday, 27 August 2008

In-meeting working day		
09:00 - 13:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue.	
13:00 - 14:00	Lunch	
14:00 - 18:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue.	

Thursday, 28 August 2008

Parallel Sessions		
	Group 1	Group 2
09:00 - 13:00	Finalization of cases in group 1	Finalization of cases in group 2
13:00 - 14:00	Lunch	
Joint Session - Finalization of joint agenda items		
14:00 – 19:00	- 19:00 Finalization of Joint session agenda items	

Friday, 29 August 2008

Joint Session - Final conclusions	
9:00 – 13:00	Finalization on Joint session agenda items (cont'd)
13:00 - 14:00	Lunch
14:00 – 16:00	Review of the draft report and finalization and adoption of the report