WORK PROGRAMME - METHODOLOGIES PANEL THIRTY-FIRST MEETING

UNFCCC, Haus Castanjen, 4 - 8 February, 2008

Monday, 4 February 2008

Joint Session			
09:00 - 09:30	 Welcome, organizational matters and agenda items Brief update from the last Executive Board meeting (EB37) (Chair a 	and Vice Chair)	
09:30 - 09:45	Coffee break		
	Split Session - Two groups in pa	rallel sessions	
09:45 - 13:30	Group 1	Group 2	
	 New Submissions: NM0244: TNUIFSL- Municipal Street Lighting and Water Pumping Efficiency Improvement Project NM0245: The 220 MW Egiin Gol Hydroelectric power generation project in Mongolia (The Project or Project activity) NM0246: Katende Hydroelectric Project NM0248: Project for useful use of landfill gas actually being flared substituting natural gas NM0249: Reduction in Emissions in the Manufacture of Phospho- gypsum-based Gypcrete Wall Panel by Gypcrete Building India Ltd. (GBIL) 	 New Submissions: NM0253: Destilmex fuel ethanol project NM0251: South Korea SF6 capture and recycling project NM0252: Replacement of SF6 with FK 5-1-12 as a cover gas in the magnesium industry Feedback loop cases: NM0238: Point of use Abatement Device to Reduce SF6 Emissions in LCD Manufacturing Operations Requests for Revisions and Clarifications: AM_CLA_0063 (AM0034): Clarification on how the established historical operating parameters influence the determination of the baseline campaign N2O emission factors 	
13:30 - 14:30	Lunch		

14:30 - 18:30	Split sesssion (cont.)	Split sesssion (cont.)
	 Proposed new methodologies: NM0247: Manufacturing and servicing of refrigerators using low GWP refrigerant by M/s Videocon Appliances Ltd 	 AM_CLA_0064 and AM_CLA_0065 (ACM0006): Clarification regarding application of scenario 18; Requirement for heat generation efficiency in scenario 18 of ACM0006 version 06 methodology
	 Feedback loop case: NM0235: Manufacturing of energy efficient domestic refrigerators NM0242: Methane Leak Reduction From Natural Gas Pipelines in Georgia NM0208: "Afam Integrated Gas and Power (AIGP) project" Requests for Revisions and Clarifications: AM_REV_0077 (AM0036) Revision proposal to include calculation of heat output for smaller boilers 	 AM_REV_0072 (ACM0006)"Proposal of new scenario for efficiency project activities that use biomass residues from their own production process AM_REV_0074 (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 AM_CLA_0066 (ACM0012): Applicability for waste heat utilization from MSW incineration plant AM_REV_0073 (ACM0012): Revision to extend applicability to include use of mechanical energy to displace electric motors
	 Revision to approved methodologies: AM0001: Incineration of HFC 23 Waste Streams Waste water treatment at new facility NM0250: Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco AM_REV_0078 (ACM0014) Request for revision to include Greenfield projects (i.e. new wastewater treatment plant deserving new plants or urban developments) Revision to ACM0014 	 AM_REV_0075 (ACM0012): Baseline addition covering projects that increase significantly the use of flared/vent waste gas (project) combined with a smaller amount of waste gas already used for captive power (baseline), generating electricity in a new facility AM_REV_0079 (AM0014): Natural gas-based package cogeneration AM_REV_0076 (AM0019): Considering planned individual higher emission source plant (incl. hypothetical power plant) as a baseline option Revision to approved methodologies: AM0018: Steam optimization systems

	Tuesday, 5 February 2008 Joint Session	
9:00 - 13:00	Possible approval of Methodologies:	
	3. a NM0231: Waste heat utilization for charge pre-heating in sponge iron manufacturing process at HKMPL, India	
	b. NM0243: Installation of amorphous transformers in Shandong power distribution grid	
	Revision of Approved methodologies and Tools:	
	4. AM00047 "Production of biodiesel based on waste oils and/or waste fats from biogenic origin for use as fuel"	
	a. AM_REV_0071 (AM0047): Production of biodiesel based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel	
	5. Allocation of emissions to by-products	
	6. Revision of additionality tool / Use of barrier analysis	
	7. Guidance to complete CDM-PDD and CDM-NM	
13:00 - 14:00	Lunch	
14:00 - 18:00	Joint Session (contd.)	
	8. Guidance on Uncertainty	
	9. AM0037 "Flare reduction and gas utilization at oil and gas processing facilities"	
	10. Voluntary agreement to reduce CO2 emissions (in the context of project activity NM0238)	
	11. Issue of replacement of a smaller diameter pipes with larger diameter	
	12. Tool for estimation of baseline efficiency (load-efficiency curve)	
	13. Tool for estimating baseline emissions from fossil fuel consumption and electric consumption	
	14. Changes in CDM-NM recommendation form	

Tuesday, 5 February 2008

Wednesday, 6 February 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.	

Split Session - Finalization of recommendations for methodologies			
	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	00-19:00 Finalization of Joint session agenda items 3 to 8 (cont.)		

Thursday, 7 February 2008

Friday, 8 February 2008

Joint Session - Final conclusions	
9:00 - 13:00	Finalization on Joint session agenda items 9 to 15 (cont.)
13:00 - 14:00	Lunch
14:00 - 18:00	Review of the draft report and finalization and adoption of the Report