DRAFT WORK PROGRAMME - METHODOLOGIES PANEL TWENTY-SEVENTH MEETING

UNFCCC Headquarters - Bonn, 28 May - 1 June 2007

Monday 28 May 2007

Joint Session			
10:00 - 11:00	 Welcome, organizational matters and agenda items Brief update from the last Executive Board meeting (EB31) (Chair and Update on work of working groups 	l Vice Chair)	
Split Session - Tw	Split Session - Two groups in parallel sessions (please note that the group composition changes between forenoon and afternoon session)		
	Group 1	Group 2	
11:00 - 13:00	Feedback loop cases:	Resubmitted methodologies:	
	• NM0160-rev: Shell Cogeneration Project.	NM0194-rev: Green House Gas (GHG) emission reduction by Manufacturing of natural surfactant Alpha Olefin Sulphonate -AOS.	
	 NM0202-rev: AzDRES Power Plant Energy Efficiency and Change in fuel mix. 	NM0197-rev: India – Accelerated Chiller Replacement Program.	
	Resubmitted methodologies:	New Submissions:	
	New Submissions:	NM0205: Improving the Energy Efficiency of Buses in Argentina.	
	NM0207: Xinzhou Guangyu Coal based Cogeneration Project.	NM0206: Use of coke oven gas for production of dimethyl ether in	
	 NM0208: Afam Integrated Gas and Power (AIGP) project. 	Luliang Fenyang City, Shanxi Province, China.	
	 NM0211: Boiler replacement project at the Clinical Centre in Skopje, Macedonia. 	NM0209: Reduction in GHGs emission from primary aluminum smelter at Hindalco, Hirakud India.	
13:00 - 14:00	Lunch		

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edback loop cases:	Feedback loop cases:	
 NM0121-rev: Bumbuna Hydroelectric Project NM0172-rev: Methane Leak Reduction From Natural Gas Pipelines. Submissions: NM0214: Green House Gas (GHG) emissions reduction by use of 'Nimin- a natural nitrification inhibitor' with Urea in cropland. NM0218: Kazakhstan - Karaganda – Utilization of Coal Mine Gas (CMM) in a Flare. NM0219: Production Gas recovery and utilization at Bloque 16 oil field, Ecuador. NM0221: Improved heat rates and capacity enhancement of Gas Turbines at RIL Patalganga, through retrofit for Inlet Air Cooling. AM_REV_0047 (ACM0006 Ver. 6) Request to include biomass project supplying power and heat directly to the user instead of electricity grid. AM_REV_0048 (ACM0006 Ver. 6) Allowing co-firing in existing biomass residue fired power generating units(s). ACM0008 - Use of ACM0008 for methane capture from Gold Mines - request by EB31 	 NM0192-rev: Recovery and utilization of flare waste gases at the Industrial Complex of La Plata Project. NM0203: Energy efficiency improvements of Pucheng Power Plant through retrofitting turbines in China. New Submissions: NM0220: Avoided emissions from biomass wastes through use as feed stock in pulp and paper production, Kunak,Sabah. NM0223: Western Cape Biodiesel Project. Requests for Revisions and Clarifications: AM_CLA_0043 (AM0025 ver. 6) Clarification on the definition of 'compost' AM_CLA_0045 (AM0025 ver. 6) Clarification on ways how to account for emissions from RDF combustion AM_REV_0046 (ACM0001 Ver. 5) Proposal to broaden the applicability of ACM0001 to include biogas capture from anaerobic organic waste-water treatment systems using an open pond or lagoon system AM_CLA_0044 (ACM0010 Ver 02) Requirement for on site inspections for each individual farm. AM_CLA_0046 (FOD TOOL) MCF to be considered when waste is piled above ground or is disposed on land which is not designated 'soild waste disposal site' AM0009 - EB request for revision of AM0009 	
e	 Mback loop cases: NM0121-rev: Bumbuna Hydroelectric Project NM0172-rev: Methane Leak Reduction From Natural Gas Pipelines. VSubmissions: NM0214: Green House Gas (GHG) emissions reduction by use of 'Nimin- a natural nitrification inhibitor' with Urea in cropland. NM0218: Kazakhstan - Karaganda – Utilization of Coal Mine Gas (CMM) in a Flare. NM0219: Production Gas recovery and utilization at Bloque 16 oil field, Ecuador. NM0221: Improved heat rates and capacity enhancement of Gas Turbines at RIL Patalganga, through retrofit for Inlet Air Cooling. Quests for Revisions and Clarifications: AM_REV_0047 (ACM0006 Ver. 6) Request to include biomass project supplying power and heat directly to the user instead of electricity grid. AM_REV_0048 (ACM0006 Ver. 6) Allowing co-firing in existing biomass residue fired power generating units(s). ACM0008 - Use of ACM0008 for methane capture from Gold 	

Tuesday 29 May 2007

Joint Session - Final conclusions		
9:00 - 13:00	nsideration of draft proposals on tools and guidance:	
	Consideration of cases r	
	a. [9:00 - 9:30] - Draft consolidated methodology for energy generation from waste energy - review as requested by I	EB31
	b. [9:30 - 10:00] - NM0171 - Review as requested by EB31	
	 c. [10:00 - 10:50] - NM0215: Huaneng Yuhuan Ultra-supercritical Coal-fired Power Project) and NM0217: North Karanpura supercritical coal-fired power project, India - integration into AM0029 	a greenfield
	 d. [10:50 - 11:40] - NM0200-rev: Fuel switch project for generation of cleaner power; and NM0213: Fuel Switch for Power Heavy Fuel Oil (HFO) Based Engines to Natural Gas Based engines at Batamindo Industrial Park (BIP), Indonesia 	Generation from
	e. [11:40 - 12:30] - NM0210 : Biogenic methane injection to a natural gas distribution grid	
	f. [12:30 - 13:00] - NM0212: SF6 Switch at Dead Sea Magnesium; and NM0222: Conversion of SF6 to the Alternative Cover Magnesium Production in China.	Gas SO2 in
13:00 - 14:00	Lunch	
14:00 – 19:30	g. [14:00 - 14:40] NM0216: Improved electrical energy efficiency by open slag bath operations in ferroalloy production (Highweigen Smelter Energy Efficiency Project).	eld Vanadium-
	5. [14:40 - 15:20] Discussion on expert input on issue of displacement of production in Annex I, vis-à-vis AM0037	
	6. [15:20 - 16:00] Develop draft guidance for consideration of shift of pre-project activities outside the project boundary.	
	7. [16:00 - 16:40] Module to calculate project emissions from energy consumption within the project boundary	
	8. [16:40 - 17:20] Tool for estimation of emissions from cultivation of biomass	

Wednesday 30 May 2007

In-meeting working day	
09:00 - 12:00	
14:00 - 18:00	Time provided for members to finalize draft guidance & recommendations at the meeting venue

Thursday 31 May 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
	Group 1	Group 2
11:00 – 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	Finalization on Joint session agenda items (agenda item 4-6)	
	9. [17:20 - 18:00] Draft Revision of ACM0003	
	10. [18:00 - 18:40] Draft note on addressing uncertainty in the methodologies	

Friday 1 June 2007

Joint Session - Final conclusions		
9:00 – 13:00	Finalization on Joint session agenda items (agenda item 7-12 depending on the situation)	
	11. Issue of consideration of gases not covered under Annex A of the Kyoto Protocol	
13:00 - 14:00	Lunch	
14:00 – 18:00	:00 Review of the draft report and finalization and adoption of the Report	