DRAFT WORK PROGRAMME - METHODOLOGIES PANEL – EIGHTEENTH MEETING

UNFCCC Headquarters - Bonn, 17-19 October 2005

Monday, 17 October 2005

8:30 - 9:00	1. Welcome 2. Organizational matters 3. Brief update from the last Executive Board meeting (Chair and Vice Chair) 4. Discussions on draft recommendations for single methodologies to be considered (two groups in parallel sessions):		
	Group 1	Group 2	
9:00 – 11:00	 Revision of the consolidation for CMM/CBM: NM0102: "China Jincheng Coal Mine Methane Power Generation Project". NM0094: "Huainan Panyi and Xieqiao Coal Mine Methane Utilization Project". NM0093: "Fuxin Coal Mine Methane (CMM)/Coal Bed Methane (CBM) Utilization Project". NM0075: "Pansan coal mine methane utilisation and destruction". NM0066: "Coalmine methane Utilization Project at Nanshan Mine, China". 	 Revisions of approved methodologies: Consideration of the clarifications on AM0002: "Assessment of actions taken to close out CAR related to non-compliance with AM0002" (SGS-UKL) "Request to vary monitoring period and monitor flare efficiency by reference to temperature of combustion" (SGS-UKL) Ensure consistency regarding formulae, parameters and uncertainty relating to anaerobic lagoons: AM0006, AM0013, AM0016 and AM0022 Solid waste: NM0127: PT Navigat Organic Energy Indonesia Integrated Solid Waste Management (GALFAD) Project in Bali, Indonesia 	

Break					
	Group 1	Group 2			
11:15 - 13:00	 N2O: NM0111: Baseline Methodology for catalytic N2O destruction in the tail gas of Nitric Acid Plants NM0117: Nanjing Chemical Industries Co Ltd (NCIC) Nitrous Oxide Abatement Project NM0126: National Fertilizers Limited (NFL) Nitrous Oxide Abatement Project Single/combined cycle: NM0078-rev: Conversion of single-cycle to combined cycle power generation in Ghana 	 Fuel switch: NM0131: Peruvian Fuel-Switching Project NM0132: Industrial fuel switching from petroleum fuels to natural gas without extension of capacity and lifetime of the facility where barriers to switching exist. Consideration of the clarification on AM0008 "Applicability of AM0008 to power generation" (SGS-UKL) 			
	Lunch				
14:30 - 16:00	 Elect. to the grid: NM0076-rev Chile: Chacabuquito 26 MW Run-of-River Hydropower Project NM0115: CO2, electricity and steam from renewable sources in the production of inorganic compounds NM0130: The Nho Que Hydropower Project Consideration of the clarification on ACM0002 ver 2/AMS-I.D (Tuev Sued) Consideration of the clarification on ACM0004 "Request for guidance on definition of captive electricity generation" (SGS- UKL) 	 Transport: NM0129: Sunflower Methyl-Ester Biodiesel Project in Thailand NM0082-rev: Khon Kaen fuel ethanol project NM0128: Modal shifting in industry for transport of product/feedstocks NM0105: Bus Rapid Transit System for Bogotá, Colombia: TransMilenio Phase II to IV 			
	Break				
16:15 - 18:30	 Preparation of a framework on the use of OM/BM weighting Preparation of a compilation of existing standards relevant to monitoring of project activities Request by project participants and DOE to use alternative OM/BM in applying AM0015 	 NM0118: The model project for renovation to increase the efficient use of energy in brewery NM0124: PFC emission reductions at ALUAR Aluminio Argentino NM0123: Substitution of raw material in cement processing 			

Tuesday, 18 October 2005

	Session with the Meth Panel together				
9:00 -	5. Consistency in approved methodologies				
10:45	6. Follow up treatment of biomass in project activities				
	7. Possible expansion of the biomass consolidation to cogeneration plants using condensing cum extraction turbines other than back pressure turbines				
	8. Preparation of a proposal on minimum criteria to be covered by methodologies proposing the use of surveys, in particular the use of sampling				
	9. Preparation of a proposal regarding the treatment of the lifetime of plants and equipment in proposed new baseline methodologies				
	10. Preparation of a draft proposal on how to consider upstream and downstream emissions and whether it is possible to define thresholds for				
	"significant" emissions				
	11. Preparation of a draft text with recommendations to the Board on hydro projects				
	12. Tool for selection of baseline scenarios				
	Break				
11:00 -	13. Issues highlighted in parallel groups for general discussion				
13:00					

	Lunch				
Final recommendations and conclusion on outstanding issues					
	(two groups in parallel sessions):				
	Group 1	Group 2			
14:00 – 16:00	 Revision of the consolidation for CMM/CBM NM0111: Baseline Methodology for catalytic N2O destruction in the tail gas of Nitric Acid Plants NM0117: Nanjing Chemical Industries Co Ltd (NCIC) Nitrous Oxide Abatement Project NM0126: National Fertilizers Limited (NFL) Nitrous Oxide Abatement Project NM0078-rev: Conversion of single-cycle to combined cycle power generation in Ghana NM0076-rev Chile: Chacabuquito 26 MW Run-of-River Hydropower Project 	 Consideration of the clarification on AM0002 "Assessment of actions taken to close out CAR related to non-compliance with AM0002" Ensure consistency regarding formulae, parameters and uncertainty relating to anaerobic lagoons: AM0006, AM0013, AM0016 and AM0022 NM0127: PT Navigat Organic Energy Indonesia Integrated Solid Waste Management (GALFAD) Project in Bali, Indonesia Consolidation for fuel switch (M0131/NM0132) Consideration of the clarification on AM0008 "Applicability of AM0008 to power generation" (SGS-UKL) 			
	Break				
16:15 – 18:30	 NM0115: CO2, electricity and steam from renewable sources in the production of inorganic compounds NM0130: The Nho Que Hydropower Project Consideration of the clarification on ACM0002 ver 2/AMS- I.D (Tuev Sued) Consideration of the clarification on ACM0004 "Request for guidance on definition of captive electricity generation"(SGS- UKL) Proposed text for the report on the use of OM/BM weighting Proposed text for the report on compilation of existing standards relevant to monitoring of project activities 	 NM0129: Sunflower Methyl-Ester Biodiesel Project in Thailand NM0082-rev: Khon Kaen fuel ethanol project NM0128: Modal shifting in industry for transport of product/feedstocks NM0105: Bus Rapid Transit System for Bogotá, Colombia: TransMilenio Phase II to IV NM0118: The model project for renovation to increase the efficient use of energy in brewery NM0124: PFC emission reductions at ALUAR Aluminio Argentino NM0123: Substitution of raw material in cement processing 			

Wednesday, 19 October 2005

	Session with the Meth Panel together				
	Final conclusions				
9:00 -	14. Teleconference with DOEs – discussions regarding improvement of consistency of approved methodologies and experiences with requests				
11:00	for clarifications on use of approved methodologies				
	Break				
11:15 -	- 15. Textual proposals for the report on outstanding cases to be discussed with the whole panel				
13:00 16. Textual proposals for the report:					
	Consistency in approved methodologies				
	Treatment of biomass in project activities				
	• Possible expansion of the biomass consolidation to cogeneration plants using condensing cum extraction turbines other than back				
	pressure turbines				
	• Minimum criteria to be covered by methodologies proposing the use of surveys, in particular the use of sampling				
	Lunch				
14:30 -	17. Textual proposals for the report (cont.):				
16:00	• Treatment of the lifetime of plants and equipment in proposed new baseline methodologies				
	• How to consider upstream and downstream emissions and whether it is possible to define thresholds for "significant" emissions				
	• Hydro projects				
	Tool for selection of baseline scenarios				
	Break				
16:30 -	18. Other business				
18:00	19. Adoption of report and close of meeting				