# DRAFT WORK PROGRAMME - METHODOLOGIES PANEL -

Nineteenth MEETING

UNFCCC Headquarters - Bonn, 31 January - 3 February 2006

# Tuesday, 31 January 2006

9:00 – 11:00	e e e e e e e e e e e e e e e e e e e	
11: 15 – 13:00	<ul> <li>Newand resubmitted methodologies, including consolidations:</li> <li>NM0131: "Peruvian Fuel-Switching Project" (consolidation with NM0132 and AM0008)</li> <li>NM0132: "Industrial fuel switching from petroleum fuels to natural gas without extension of capacity and lifetime of the facility where barriers to switching exist" (consolidation with NM0131 and AM0008)</li> <li>NM0124-rev "PFC emission reductions at ALUAR Aluminio Argentino"</li> <li>NM0135: "Reducing SF6 Emissions in Hig h-Voltage Transmission/Distribution Systems in Nigeria"</li> <li>NM0136: "Reduction of Transmission and Distribution Losses in Nigeria"</li> <li>NM0139: "Methane Leak Reduction From Natural Gas Pipeline in Georgia"</li> </ul>	<ul> <li>Newand resubmitted methodologies, including consolidations:         <ul> <li>NM0111: "Baseline Methodology for catalytic N2O destruction in the tail gas of Nitric Acid Plants"</li> <li>NM0143: "Catalytic reduction of N2O inside the ammonia burner of the nitric acid plant at Fertilizers &amp; Chemicals Ltd., Israel"</li> <li>NM0117-rev: "Nanjing Chemical Industries Co Ltd (NCIC) Nitrous Oxide Abatement Project"</li> <li>NM0126 : "National Ferrtilizers Limited (NFL) Nitrous Oxide Abatement Project"</li> </ul> </li> <li>Consolidation of approved methodology         <ul> <li>AM0006: "GHG emission reductions from manure management systems" and AM0016: "Greenhouse gas mitigation from improved animal waste management systems in confined animal feeding operations</li> </ul> </li> <li>Revision of approved methodologies         <ul> <li>ACM0004 "Consolidated methodology for waste gas and/or heat for power generation"</li> <li>ACM0004 "Inclusion of the Top Surplus Pressure (TRT) technology "</li> </ul> </li></ul>
Lunch		

	Group 1	Group 2
18:00	<ul> <li>Newand resubmitted methodologies, including consolidations:</li> <li>NM107-rev: "Waste Gas-based Cogeneration Project at Alexandria Carbon Black Co., Egypt"</li> <li>NM0141: "Displacing grid/off-grid steam and electricity generation with less carbon intensive fuels in Aba, Nigeria"</li> <li>NM0112-rev: "Increased electricity generation from existing hydropower stations through Decision Support System optimization in Azerbaijan"</li> <li>NM0133 (biom): "Grid-connected power generation project using biomass fuel from newly developed dedicated plantations, in Nakhon Ratchasima Province, Thailand"</li> <li>NM0134 (bagg): "Paramonga CDM Bagasse Boiler Project"</li> <li>NM0140 (biom): "Mondi Richards Bay Biomass Project"</li> <li>NM0138 (cogen): "American Israel Paper Mill (AIPM) Natural Gas Cogeneration"</li> <li>NM0080-rev: "Natural gas based grid connected 1050 MW combined cycle power generation project for Torrent Power Generation Limited at Akhakhol Gujarat"</li> <li>Request for revision/deviation/clarifications</li> <li>ACM0002 "OM/BM</li> <li>ACM0006 -"Proposed amendment to ACM0006"</li> <li>AM0001</li> <li>ACM0003 - "Applicability for biomass cultivated from a farm owned by project participants"</li> <li>ACM0006: "Deletion of footnote 6 in ACM0006</li> </ul>	<ul> <li>Newand resubmitted methodologies, including consolidations: <ul> <li>NM0129: "Sunflower Methyl-Ester Biodiesel Project in Thailand"</li> <li>NM0123-rev: "Substitution of raw material in cement processing"</li> <li>NM0137 (cement): "Energy Efficiency Improvement in Cement Plants"</li> <li>NM0105-rev: "Bus Rapid Transit System for Bogotá, Colombia: TransMilenio Phase II to IV"</li> <li>NM0082-rev: "Khon Kaen fuel ethanol project"</li> <li>NM0038-rev (Methane from Waste): "Methane Gas Capture and Electricity Production at Chisinau Wastewater Treatment Plant, Moldova"</li> <li>NM0142: "Palm Methyl Ester - Biodiesel Fuel (PME-BDF) production and use for transportation in Thailand"</li> </ul> Revision of approved methodology and consolidation: <ul> <li>AM00025 "Simplification of determination of the Project Emission factor for on-site electricity consumption" and NM0127 :"PT Navigat Organic Energy Indonesia Integrated Solid Waste Management (GALFAD) Project in Bali, Indonesia" <ul> <li>AM0012 "An alteration of approved methodology AM0012 so that the compliance rate with MSW rules in India can be adjusted to exclude the impact of CDM project activities"</li> </ul></li></ul></li></ul>

#### Wednesday, 1 February 2006

	Combined Session			
9:00 - 10:00	5. Discussions on outstanding issues from breakout groups			
	Break			
10:30 -	6. Monitoring issues			
13:00	<ul> <li>7. Recommendation for Large Hydro Projects (NM0121 and NM0130)</li> <li>8. Requests for clarification and revision of AM0014: (a) "Applicability of AM0014 for projects that supply small amounts of excess electricity to the grid", (b) "Applicability of AM0014 to combined cycle natural gas power plants" (c) "Proposal to modify applicability conditions of the methodology to allow the cogeneration system to be owned or operated by the consuming facility that receives the project heat and electricity</li> <li>9. Double Counting – <i>Call for public inputs</i></li> <li>9a. LCA issues</li> </ul>			
	Lunch			
14:30 – 18:00	<ul> <li>10. Consistency in Methodologies <ul> <li>a. User guide for preparation, review and reformatting of methodologies</li> <li>b. Possible revision of form for submission of proposed new methodologies</li> <li>c. Compilation of guidance by the Executive Board</li> </ul> </li> <li>11. Baseline Selection Tool <ul> <li>12. Use of Surveys to collect and monitor data</li> </ul> </li> <li>13. Revision of forms : <ul> <li>a. CDM- NMB and CDM-NMM</li> <li>b. Desk review forms - lead and second (F-CDM-NMex_2d and F-CDM-NMex_3d)</li> </ul> </li> <li>14. Other business (roster of experts, procedural issues) <ul> <li>(a) National Policies</li> </ul> </li> </ul>			

	Thursday, 2 February 2006		
	13. Final recommendations and conclusion on outstanding issues		
	(two groups in parallel sessions):		
	Group 1	Group 2	
9:00 - 12:30 (Break at 11:00 AM)	<ul> <li>New and resubmitted methodologies, including consolidations:</li> <li>NM0131: "Peruvian Fuel-Switching Project" (consolidation with NM0132 and AM0008)</li> <li>NM0132: "Industrial fuel switching from petroleum fuels to natural gas without extension of capacity and lifetime of the facility where barriers to switching exist" (consolidation with NM0131 and AM0008)</li> <li>NM0124-rev "PFC emission reductions at ALUAR Aluminio Argentino"</li> <li>NM 0135: "Reducing SF6 Emissions in High-Voltage Transmission/Distribution Systems in Nigeria"</li> <li>NM0136: "Reduction of Transmission and Distribution Losses in Nigeria"</li> <li>NM0139: "Methane Leak Reduction From Natural Gas Pipeline in Georgia"</li> </ul>	<ul> <li>New and resubmitted methodologies, including consolidations:         <ul> <li>NM0111: "Baseline Methodology for catalytic N2O destruction in the tail gas of Nitric Acid Plants"</li> <li>NM0143: "Catalytic reduction of N2O inside the ammonia burner of the nitric acid plant at Fertilizers &amp; Chemicals Ltd., Israel"</li> <li>NM0117-rev: "Nanjng Chemical Industries Co Ltd (NCIC) Nitrous Oxide Abatement Project"</li> <li>NM0126 : "National Ferrtilizers Limited (NFL) Nitrous Oxide Abatement Project"</li> </ul> </li> <li>Consolidation of approved methodology         <ul> <li>AM0006: "GHG emission reductions from manure management systems" and AM0016: "Greenhouse gas mitigation from improved animal waste management systems in confined animal feeding operations</li> </ul> </li> <li>Revision of approved methodologies         <ul> <li>ACM0004 "Consolidated methodology for waste gas and/or heat for power generation"</li> <li>ACM0004 "Inclusion of the Top Surplus Pressure (TRT) technology "</li> </ul> </li></ul>	
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### Thursday, 2 February 2006

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•	combined cycle power generation project for Torrent Power Generation Limited at Akhakhol Gujarat"	
Requ	lest for Revision/Deviation	
•	ACM0002-Ver 3 - Approach to determine recent 20%	
•	ACM0002 "OM/BM	
•	ACM0006 - "Proposed amendment to ACM0006"	
•	• AM0005	
•	AM0001	
•	• ACM0003 - "Applicability for biomass cultivated from a farm owned by project participants"	
•		
•	ACM0006: "Deletion of footnote 6 in ACM0006	

# Friday, 3 February 2005

	Session with the Meth Panel together		
	Final conclusions		
9:00 -	15. Reporting of outs tanding cases from the groups to be discussed		
11:00			
	Break		
11:15 -	15 – 16. Textual proposals for the report on outstanding <b>cases</b> to be discussed with the whole panel		
13:00			
	Request for revision/deviations		
	Monitoring		
	• Consistency		
	Lunch		
14:30 -	17. Textual proposals for the report (cont.):		
16:00	Baseline selection tool		
	• Survey		
	Hydro projects		
Break			
16:30 -	18. Other business		
18:00	19. Adoption of report and close of meeting		