### WORK PROGRAMME - METHODOLOGIES PANEL THIRTY-SECOND MEETING

### UNFCCC, Headquarters, Bonn, 7 - 11 April 2008

#### Monday, 7 April 2008

	Joint Session	
09:00 - 09:30	1. Welcome, organizational matters and agenda items	
	2. Brief update on the SSC14 and ARWG18	
	3. Brief update from the last Executive Board meeting (EB38) (Chair and Vice Chair)	
09:30 - 09:45	Coffee break	
	Joint Session	
9:45 - 13:00	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" and consultant's report	
	a. Consideration of consultant report on upstream emissions	
	b. 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	
	Guidance:	
	5. Uncertainty assessment in estimating CERs	
	6. AM0001: Procedure to account for destruction of stored HFC-23 plant downtime	
13:00 - 14:00	Lunch	
14:00 - 18:00	Revision of Approved methodologies and Tools:	
	7. Use of "k" and "DOC" factors for EFB: Consultant's report	
	8. Apportioning of project emissions	
	Tools:	
	9. Tool for estimation of efficiency v/s load curve for baseline equipment	
	10. Tool for estimating emissions from fossil fuel consumption and electricity	
	11. <b>EB Request:</b> Pros and cons for Project Activities that reduce consumption of raw material, and, where raw material cannot be ensured not to be produced	
	12. ACM0006:	
	a. ACM0006: Review of methodology	
	b. Incorporate changes in the methodology as a result of AM_REV_0074, AM_CLA0064 and AM_CLA0065	
	c. AM_REV_0087 (ACM0006): Time boundary constraint	

#### Tuesday, 8 April 2008

	Joint Session			
9:00 - 13:00	<ul> <li>c. NM0235: Manufacturing of energy efficient domestic ref</li> <li>d. NM0248: Project for useful use of landfill gas actually be</li> </ul>	sing low GWP refrigerant by M/s Videocon Appliances Ltd frigerators		
13:00 - 14:00 14:00 - 18:00	Lunch       Group 1	Group 2		
	<ul> <li>Feedback loop case:         <ul> <li>NM0208: Afam Integrated Gas and Power (AIGP) project</li> <li>NM0246: Katende Hydroelectric Project</li> <li>AM_CLA_0073 (AM0009): The interpretation of word "market"</li> <li>AM_REV_0086 (AM0009): Inclusion of CNG, and combining associated and non-associated gas under AM0009</li> <li>AM_CLA_0070 (ACM0011): Clarification on amount of electricity that would be supplied to the captive consumer / electricity grid in the absence of the project activity</li> <li>AM_CLA_0072 (ACM0006 and AM0036): Clarification regarding combining two large scale methodologies ACM0006 and AM0036</li> </ul> </li> </ul>	<ul> <li>Requests for Revisions and Clarifications:</li> <li>NM0252: Replacement of SF6 with FK 5-1-12 as a cover gas in the magnesium industry</li> <li>ACM0012: Incorporate changes in the methodology as a result of AM_REV_0073 and AM_REV_0075 (and latest CLA_71 and 75 if approved by split group-2)</li> <li>AM_CLA_0071 (ACM0012): 'Q BL product' determination in cases where no 3 years historic data is available</li> <li>AM_CLA_0075 (ACM0012): Calculation of fcap ¬ for waste heat recovery projects</li> <li>AM0018: EB Request: Revision of methodology AM0018</li> </ul>		
	<ul> <li>pertaining to biomass cogeneration projects</li> <li>AM_REV_0083 (AM0061): Expansion of the nameplate power generation capacity limit through a project activity</li> <li>AM_REV_0085 (AM0048): AM0048 ver. 2 - extend AM0048 applicability to include the cogeneration project type of supplying steam and electricity to newly introduced project customers</li> <li>AM_CLA_0076 (AM0029): Baseline determination and fuel use other than natural gas</li> <li>AM_CLA_0077 (ACM0013): Definition of the geographical area boundaries and the baseline</li> </ul>	<ul> <li>AM_REV_0080 (ACM0010): Inclusion of the land application of the swine manure inside the project boundary.</li> <li>AM_REV_0082 (ACM0010): Revision to recognize a baseline scenario that is a counterfactual anaerobic treatment system</li> <li>AM_REV_0081 (AM0021): The amendment intends to expand the applicability of AM0021 to new facilities</li> <li>AM_REV_0084 (AM0014): Revision to extend AM0014 to include newly developed facility</li> </ul>		

#### Wednesday, 9 April 2008

In-meeting working day		
09:00 - 11:00	<ol> <li>Barrier analysis for profitable projects</li> <li>Definition of "first of its kind" projects</li> </ol>	
09:00 - 13:00	Time provided for members to <b>finalize draft guidance &amp; recommendations</b> at the meeting venue.	
13:00 - 14:00	Lunch	
14:00 - 18:00	Time provided for members to <b>finalize draft guidance &amp; recommendations</b> at the meeting venue.	

# Thursday, 10 April 2008

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		
11:00 - 13:00	Finalization of Joint session agenda items 4 to13 (cont.)			
13:00 - 14:00	Lunch			
Joint Session - Finalization of joint agenda items				
14:00 - 19:00	Finalization of Joint session agenda items 4 to 13 (cont.)			

# Friday, 11 April 2008

Joint Session - Final conclusions		
9:00 - 13:00	Finalization on Joint session agenda items 4 to 13 (cont.)	
13:00 - 14:00	Lunch	
14:00 - 18:00	Review of the draft report and finalization and adoption of the Report	