## DRAFT WORK PROGRAMME - METHODOLOGIES PANEL - NINTH MEETING

UNFCCC Headquarters - Bonn, 4 - 6 February 2004

Wednesday, 4 February 2004

8:30 -	(5) Revision and recommendation to the Executive Board of the Project Design Document (PDD) and forms			
10:30	for submitting proposed new methodologies, including consideration of the public comments received			
	(6) Revision of Appendix B "Indicative simplified baseline and monitoring methodologies for selected small-			
	scale CDM project activity categories"			
Break				
10:45 – 13:00	(1) Discussion on recommendations on process to undertake work on applicability of proposed new or approved methodologies to proposed CDM project activities - Prospects for merging methodologies in the			
	same sector or providing a tool to choose between competing methodologies (including analysis of already approved methodologies – AM0002, AM0003, AM0004, NM0010, NM0021, NM0001-rev and NM0023)			
	Lunch			
14:30 -	(2) Discussion on draft recommendations for the methodologies on projects that displace electricity to the			
16:00	grid to be considered at this round and approved methodologies:			
	<ul> <li>NM0031: OSIL - 10 MW Waste Heat Recovery Based Captive Power Project</li> </ul>			
	<ul> <li>NM0024: Colombia: Jepirachi Windpower Project</li> </ul>			
	<ul> <li>NM0020: La Vuelta and La Herradura hydrolectric project</li> </ul>			
	<ul> <li>NM0027: CERUPT: Alternative Investment Analysis: Catanduva Sugarcane Mill, Brazil</li> </ul>			
	<ul> <li>NM0030: Haidergarh Bagasse Based Co-generation Power Project</li> </ul>			
	NM0035: TA Sugars co-generation and fuel switch project - capacity augmentation component			
	• AM0004			
	• NM0001-rev			
	NM0010 (elct component)			
	• NM0023			
	Break			
16:30 -	(2) Discussions on draft recommendations for the methodologies on projects that displace electricity to the			
19:00	grid to be considered at this round and approved methodologies (cont)			

Thursday, 5 February 2004

8:30 – 10:30	(4) Discussions on draft recommendations for single methodologies to be considered at this round:
10.30	<ul> <li>NM0028: TA Sugars co-generation and fuel switch project - fuel switch component</li> <li>NM0034: Granja Becker Greenhouse Gas (GHG) Mitigation Project</li> <li>NM0022: Methane capture and combustion from swine manure treatment for Peralillo</li> <li>NM0026: Rang Dong Oil Field Associated Gas Recovery and Utilization Project</li> <li>NM0017: Steam system efficiency improvements in refineries in Fushun, China</li> <li>NM0032: Municipal Solid Waste Treatment cum Energy Generation, Lucknow, India</li> <li>NM0033: Holcim Costa Rica's Cartago Plant Expansion Project</li> <li>NM0018: Metrogas Package Cogeneration Project</li> </ul>
	Break
10:45 – 13:00	(4) Discussions on draft recommendations for single methodologies to be considered at this round (cont)

	Lunch		
14:30 -	(3) Discussions on recommendations regarding approved methodologies for land fill gas projects:		
16:00	• AM0002		
	• AM0003		
	• NM0010 (lfg component)		
	• NM0021		
	(7) <b>Procedural guidelines for the Meth Panel</b> (input by secretariat)		
	Break		
16:15 –	(7) Procedural guidelines for the Meth Panel (cont)		
18:30	<ul> <li>(8) Roster of experts</li> <li>(9) Other matters (Discussion on on guidance by EB on national policies and on NM0029)</li> </ul>		

## Friday, 6 February 2004

8:30 -	(10) Considering final drafts of recommendations for methodologies to be considered at this round:	
11:00	<ul> <li>NM0031: OSIL - 10 MW Waste Heat Recovery Based Captive Power Project</li> </ul>	
	NM0024: Colombia: Jepirachi Windpower Project	
	<ul> <li>NM0020: La Vuelta and La Herradura hydrolectric project</li> </ul>	
	<ul> <li>NM0027: CERUPT: Alternative Investment Analysis: Catanduva Sugarcane Mill, Brazil</li> </ul>	
	<ul> <li>NM0030: Haidergarh Bagasse Based Co-generation Power Project</li> </ul>	
	<ul> <li>NM0035: TA Sugars co-generation and fuel switch project - capacity augmentation component</li> </ul>	
	NM0018: Metrogas Package Cogeneration Project	
	Break	
11:15 –	(10) Considering final drafts of recommendations for methodologies to be considered at this round:	
13:00	<ul> <li>NM0028: TA Sugars co-generation and fuel switch project - fuel switch component</li> </ul>	
	<ul> <li>NM0034: Granja Becker Greenhouse Gas (GHG) Mitigation Project</li> </ul>	
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	<ul> <li>NM0026: Rang Dong Oil Field Associated Gas Recovery and Utilization Project</li> </ul>	
	<ul> <li>NM0017: Steam system efficiency improvements in refineries in Fushun, China</li> </ul>	
	<ul> <li>NM0032: Municipal Solid Waste Treatment cum Energy Generation, Lucknow, India</li> </ul>	
	<ul> <li>NM0033: Holcim Costa Rica's Cartago Plant Expansion Project</li> </ul>	
Lunch		
14:00 -	(11) Final recommendations / conclusions	
17:30		