## DRAFT WORK PROGRAMME - METHODOLOGIES PANEL - FOURTEENTH MEETING

UNFCCC Headquarters - Bonn, 26-28 January 2005

## Wednesday, 26 January 2005

8:30 – 10:30	Review the methodology AM0009 "Recovery and utilization of gas from oil wells that would otherwise be flared"
	2. Review the methodology AM0001 "Incineration of HFC 23 waste streams"
	3. Review the methodology AM0004 "Grid-connected biomass power generation that avoids uncontrolled burning of biomass"
10.15	Break
10:45 – 13:00	4. Review the methodology ACM0002 "Consolidated methodology for grid-connected electricity generation from renewable sources"
	5. Discussions on draft recommendations for single methodologies to be considered:
	<ul> <li>NM0040: Replacement of Fossil Fuel by Palm Kernel Shell Biomass in the production of Portland Cement</li> <li>NM0048-rev: Indocement Sustainable Cement Production Project - Alternative Fuel Component</li> <li>NM0057: PFC Emission reductions through installation of point break feeders (PBF) in horizontal stud Soderberg (HSS) cells in aluminium plants</li> </ul>
	<ul> <li>NM0045-rev: Birla Corporation Limited: CDM project for "Optimal Utilization of Clinker and Conversion Factor Improvement</li> </ul>
	<ul> <li>NM0074 : Optimisation of Clinker use and energy conservation through technical improvement in the Ramla Cement Plant in Israel</li> </ul>
	Lunch
14:15 – 16:15	6. Discussions on draft recommendations for single methodologies to be considered (continuation):
10.13	<ul> <li>NM0083: AutoLPG in India - A Road Transport Sector Fuel-Switching Project</li> </ul>
	<ul> <li>NM0073: Switching of fossil fuel from naphtha to natural gas at Essar Power Limited's (EpoL) generationstation located at Hazira, Gujarat, India, for power generation and supply to Gujarat Electricity Board (GEB) Grid and to Essar Steel Limited (ESTL)</li> </ul>
	<ul> <li>NM0061: N2O Emission Reduction in Onsan, South Korea</li> </ul>
	<ul> <li>NM0066: Coalmine Methane Utilization Project at Nanshan Mine, China</li> <li>NM0067: Gerdau Carbonisation Improvement Project</li> </ul>
	Break
16:30 - 18:30	3. Discussions on draft recommendations for single methodologies to be considered ( <i>continuation</i> ):
	<ul> <li>NM0069: 30 TPD Biodiesel Project in Andhra Pradesh, India</li> <li>NM0071: BOF Gas recovery at Jindal Vijayanagar Steel Limited (IVSL) and combustion for power</li> </ul>
	<ul> <li>NM0071: BOF Gas recovery at Jindal Vijayanagar Steel Limited (JVSL) and combustion for power generation and supply to Karnataka Grid, India</li> </ul>
	<ul> <li>NM0075: Pansan coal mine methane utilisation and destruction</li> </ul>
	NM0081: Trupán Biomass Power Plant Project in Chile
	■ NM0031-rev2: OSIL – 10 MW Waste Heat Recovery Based Captive Power Project

## Thursday, 27 January 2005

9:00 – 10:30	7. Discussions on draft recommendations for single methodologies to be considered (continuation):
10.30	<ul> <li>NM0079: Taishan Huafeng Cement Works Waste Heat Recovery and Utilisation for Power Generation Project</li> <li>NM0041-rev: Khorat Waste to Energy Project, Thailand</li> <li>NM0042-rev: Energy Efficiency Improvements in Municipal Water Utilities in Karnataka, India – water pumping efficiency improvement</li> <li>NM0062: APCL Electricity Generation Project With Cleaner fuel</li> </ul>
	Break
10:45 – 13:00	3. Discussions on draft recommendations for single methodologies to be considered (continuation):
10.00	<ul> <li>NM0047-rev: Indocement Sustainable Cement Production Project - Blended Cement Component</li> </ul>
	NM0076: Chile: Chacabuquito 26 MW Run-of-River Hydropower Project
	■ NM0054: Sibimbe Hydroelectric Project
	NM0038: Methane Gas Capture and Electricity Production at Chisinau Wastewater Treatment Plant, Moldova
	NM0029: V&M do Brasil Avoided Fuel Switch Project
	Lunch
14:15 – 16:15	4. National policies
	5. Renewal of the crediting period of a CDM project activity
	6. Methodology form to be added to the CDM-NMB and CDM-NMM
	7. SBSTA "Uncertainties table"
	Break
16:30 -	8. Other matters:
18:00	<ul> <li>COP guidance (Decision of COP10</li> </ul>
	<ul> <li>Treatment of hydro projects</li> </ul>
	<ul> <li>Desk reviewers (including RoE, communication)</li> </ul>
	<ul> <li>Schedule of meetings in 2005</li> </ul>

## Friday, 28 January 2005

9:00 -	9. Final recommendations and conclusions for methodologies to be considered at this round	
10:30		
Break		
10:45 – 13:00	9. Final recommendations and conclusions for methodologies to be considered at this round ( <i>continuation</i> )	
Lunch		
14:30 – 16:00	9. Final recommendations and conclusions for methodologies to be considered at this round ( <i>continuation</i> )	
Break		
16:30 – 18:00	10. Final recommendations / conclusions	