

DRAFT WORK PROGRAMME - METHODOLOGIES PANEL - SEVENTH MEETING

UNFCCC Headquarters - Bonn, 8 – 9 September 2003

Monday, 8 September 2003

8:30 – 10:30	<p>(1) Consideration of proposed new methodologies (third round)</p> <p style="padding-left: 40px;">(a) Drafting of recommendations for the methodologies to be considered at this round:</p> <ul style="list-style-type: none"> • NM 0021 - "CERUPT methodology for landfill gas recovery" • NM 0005 rev - " NovaGerar landfill Gas to Energy Project" ("B" case) • NM 0010 rev- "Durban Landfill-gas-to-electricity project" ("B" case) • NM 0017 - "Steam System Efficiency Improvements in Refineries in Fushun, China"
<i>Break</i>	
10:45 – 13:00	<p>(a) Drafting of recommendations for the methodologies to be considered at this round:</p> <ul style="list-style-type: none"> • NM 0018 - "Metrogas package cogeneration project" • NM 0019 - "A.T. Biopower rice husk power project" • NM 0020 - "La Vuelta and La Herradura hydroelectric project" • NM 0016 rev - "Graneros Plant Fuel Switching Project" ("B" case) • NM 0001 rev - "Vale do Rosario Bagasse Cogeneration (VRBC) Project" ("B" case)
<i>Lunch</i>	
14:30 – 15:30	(2) Revision and recommendation to the Executive Board of the Project Design Document (PDD) and forms for submitting proposed new methodologies
15:30 – 16:00	(3) Discussion on recommendations 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
16:00 – 17:00	(4) Revision and recommendation of reformatting of approved methodologies for cases NM0004 and NM007.
<i>Break</i>	
17:15 – 18:30	(5) Revision of Appendix B "Indicative simplified baseline and monitoring methodologies for selected small-scale CDM project activity categories"

Tuesday, 9 September 2003

8:30 – 11:00	<p>(6) - Discussion on recommendations on:</p> <ul style="list-style-type: none"> (a) Further clarifications needed to define what is a baseline scenario. (b) Baseline for a project producing an internationally traded commodity (c) National policies (d) Leakage (e) Temporal leakage
<i>Break</i>	
11:15 – 12:00	(7) Roster of experts, schedule of future meetings and organization of work
12:00 – 13:00	(8) Final recommendations / conclusions
<i>Lunch</i>	
14:00 – 16:30	(8) Final recommendations / conclusions