### Tuesday, 27 April 2004

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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</table>
| 8:30 – 10:30 | (1) Discussion on recommendations on process to undertake work on applicability of proposed new or approved methodologies to proposed CDM project activities, in particular:  
  - The consolidation of approved methodologies for landfill gas project activities; and  
  - The possibility of providing criteria for choosing from different methodological approaches such as dispatch analysis, operating margin, build margin or combined margin methodologies related to project activities which displace grid electricity;  
  - Consolidation of tools that may be used to demonstrate that a project activity is additional. |
|            | 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 (cont) |
|            | Lunch                                                                   |
| 14:30 – 16:00 | (1) Discussion on recommendations on process to undertake work on applicability of proposed new or approved methodologies to proposed CDM project activities (cont)  
  (2) Discussions on recommendations regarding approved methodologies for land fill gas projects:  
  - AM0002  
  - AM0003  
  - NM0010-rev – land fill gas component  
  - NM0021  
  - NM0032 |
|            | Break                                                                   |
| 16:15 – 18:30 | (1) Discussion on recommendations on process to undertake work on applicability of proposed new or approved methodologies to proposed CDM project activities  
  (3) Discussion on draft recommendations for the methodologies on projects that displace electricity to the grid to be considered at this round and approved methodologies:  
  - NM0012-rev: Wigton Wind Farm Project  
  - NM0031-rev: OSIL - 10 MW Waste Heat Recovery Based Captive Power Project  
  - NM0024-rev: Colombia: Jepirachi Windpower Project  
  - NM0030-rev: Haidergarh Bagasse Based Co-generation Power Project  
  - NM0036: Zafarana Wind Power Plant Project in the Arab Republic of Egypt  
  - NM0043: Bayano Hydroelectric Expansion and Upgrade Project in Panama  
  - AM0004  
  - NM0001-rev  
  - NM00010 rev - electricity component  
  - AM0005 |
### 8:30 – 11:00
(3) Discussion on draft recommendations for the methodologies on projects that displace electricity to the grid to be considered at this round and approved methodologies (cont.)

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### 10:45 – 13:00
(4) Discussions on draft recommendations for single methodologies to be considered at this round:

- NM0022-rev: Methane capture and combustion from swine manure treatment for Peralillo
- NM0028: TA Sugars co-generation and fuel switch project - fuel switch component
- NM0031-rev: OSIL - 10 MW Waste Heat Recovery Based Captive Power Project
- NM0034-rev: Granja Becker Greenhouse Gas (GHG) Mitigation Project
- NM0037: Energy efficiency project by modification of CO2 removal system of Ammonia Plant to reduce steam consumption
- NM0038: Methane Gas Capture and Electricity Production at Chisinau Wastewater Treatment Plant, Moldova
- NM0039: Bumbiopower Methane Extraction and Power Generation Project
- NM0041: Khorat Waste To Energy Project, Thailand
- NM0042: Energy Efficiency Improvements in Municipal Water Utilities in Karnataka, India - water pumping efficiency improvement
- NM0044: Energy Efficiency Improvements in Municipal Water Utilities in Karnataka, India - power factor improvements
- NM0045: Birla Corporation Limited: CDM project for "Optimal Utilization of Clinker and Conversion Factor Improvement"

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### 14:00 – 16:30
(4) Discussions on draft recommendations for single methodologies to be considered at this round (cont.)

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### 16:15 – 18:30
(4) Discussions on draft recommendations for single methodologies to be considered at this round (cont.)
(5) Revision of Appendix B “Indicative simplified baseline and monitoring methodologies for selected small-scale CDM project activity categories”

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### Thursday, 29 April 2004

### 8:30 – 10:30
(6) National Policies

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### 10:45 – 13:00
(6) National Policies (cont.)
(7) Treatment of project activities aiming at continuation of current practice

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### 14:30 – 16:00
(8) Roster of experts
(9) Other matters
(10) Considering final drafts of recommendations regarding:

- The consolidation of approved methodologies for landfill gas project activities; and
- The possibility of providing criteria for choosing from different methodological approaches such as dispatch analysis, operating margin, build margin or combined margin methodologies related to project activities which displace grid electricity;
- Consolidation of tools that may be used to demonstrate that a project activity is additional.

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### 16:30 – 19:00
(10) Considering final drafts of recommendations regarding (cont.):

- The consolidation of approved methodologies for landfill gas project activities; and
- The possibility of providing criteria for choosing from different methodological approaches such as dispatch analysis, operating margin, build margin or combined margin methodologies related to project activities which displace grid electricity;
- Consolidation of tools that may be used to demonstrate that a project activity is additional.
### 8:30 – 11:00

**Final recommendations for methodologies to be considered at this round:**
- NM0012-rev: Wigton Wind Farm Project
- NM0031-rev: OSIL - 10 MW Waste Heat Recovery Based Captive Power Project
- NM0024-rev: Colombia: Jepirachi Windpower Project
- NM0030-rev: Haidergarh Bagasse Based Co-generation Power Project
- NM0036: Zafarana Wind Power Plant Project in the Arab Republic of Egypt
- NM0043: Bayano Hydroelectric Expansion and Upgrade Project in Panama
- NM0022-rev: Methane capture and combustion from swine manure treatment for Peralillo
- NM0028: TA Sugars co-generation and fuel switch project - fuel switch component

### 11:15 – 13:00

**Final recommendations for methodologies to be considered at this round (cont.):**
- NM0034-rev: Granja Becker Greenhouse Gas (GHG) Mitigation Project
- NM0037: Energy efficiency project by modification of CO2 removal system of Ammonia Plant to reduce steam consumption
- NM0038: Methane Gas Capture and Electricity Production at Chisinau Wastewater Treatment Plant, Moldova
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