

| | <i>Presentations LULUCF Workshop, 10-15 July, Poznan, Poland</i> | | | | | |
|----|---|------------|-------------|------|---|------|
| | Parties | PRESENTER | | | PRESENTATION TITLE/ SUBJECT | Art. |
| 1 | RUSSIAN FEDERATION | GYTARSKY | Michael | Mr. | Definition of ARD Activities within the frames of Kyoto Protocol | ARD |
| 2 | SWEDEN | OESTERBERG | Klas | Mr. | Swedish Carbon Budgets in relation to the Kyoto Protocol | ARD |
| 3 | JAPAN | KIMURA | Yuji | Mr. | Afforestation, reforestation and deforestation under Article 3.3 of the Kyoto Protocol. | ARD |
| 4 | COLOMBIA | GUERRERO | Andres Jose | Mr. | Colombian National Strategies Studies | Gen |
| 5 | BHUTAN | PENJOR | Yeshey | Mr. | Bhutan's existing policies of land, use, land use change & forestry and its relevance to climate change, adaptation requirements. | Gen |
| 6 | CAN/GREENPEACE INT. | HARE | Bill | Mr. | Article 3.3 and project activities | ARD |
| | | | | | | |
| 7 | CANADA | BOULTER | David | Mr. | The challenges of the Kyoto Protocol to Forest Management | 3.4 |
| 8 | ICELAND | ARNALDS | Andres | Mr. | Restauration of degraded land; combating land degradation and desertification | 3.4 |
| 9 | USA | MORRIS | Adele | Mrs. | U.S. views on on Article 3.3 and 3.4 of the Kyoto Protocol. | 3,4 |
| 10 | CAN/WWF | SINGER | Stephan | Mr. | 3.4 Activities - a problem for the integrity of the protocol | 3.4 |
| 11 | ITALY | CICCARESE | Lorenzo | Mr. | Article 3.4 | 3.4 |
| | | | | | | |
| 12 | BOLIVIA | JAUREQUI | Sergio | Mr. | Noel Kempff Project in Bolivia | Proj |
| 13 | BELIZE | GRANT | Joy | Mrs. | Rio Bravo Carbon Sequestration Project | Proj |
| 14 | EGYPT | TAHOUN | Salah | Mr. | Afforestation in Egypt | Proj |
| 15 | INDONESIA | DJISBAR | Alimin | Mr. | Reforestation of Degraded Grasland in Jambi | Proj |
| 16 | IVORY COAST | BRANCART | René Yvon | Mr. | Affectation des jachères pour la reforesterie en Côte d'Ivoire. Problématique. | Proj |
| 17 | THAILAND | LUANGJAME | Jesada | Mr. | Status of forest and reforestation in Thailand | Proj |
| 18 | USA | | | | U.S. views on LULUCF activities in the CDM | Proj |
| 19 | CAN/U.S. | CODA | Mike | Mr. | Forest Conservation, Natural Forest Restoration and the CDM | Proj |
| 20 | ICC-EDISON ELECTRIC INSTITUTE | KINSMAN | John | Mr. | Project Experience related to Issues such as Permanence and Leakage | Proj |

| | | | | | | |
|----|----------------------------|------------|---------|-----|---|-------|
| 21 | FACE | EMMER | Igino | Mr. | Identification, design and management of LULUCF projects | Proj |
| 22 | SGS | PHILLIPS | Gareth | Mr. | Early experience with Verification of Land Based Projects | Proj |
| 23 | CIFOR | MAC DICKEN | Ken | Mr. | Livelihood projects, impact assessments and the CDM | Proj |
| | | | | | | |
| 24 | AUSTRALIA | CARRUTHERS | Ian | Mr. | Australia's National Carbon Accounting System | Verif |
| 25 | CANADA | LINDWALL | Wayne | Mr. | Measurement & Verification of Agricultural Soil Sinks | Verif |
| 26 | POLAND | | | | The influence of uncertain data and defaults on the carbon balance of forest EC systems in Poland. | Verif |
| 27 | ZIMBABWE | KWESHA | Dominic | Mr. | Land use / vegetation cover mapping in Zimbabwe | Verif |
| 28 | CAN/CLIMATE NETWORK AFRICA | WARINDA | Enock | Mr. | LULUCF in the context of the Kyoto Protocol: a look at carbon sinks potential of terrestrial ecosystems | Verif |
| 29 | GAF | HAEUSLER | Thomas | Mr. | Remote sensing in the context of LULUCF | Verif |
| | | | | | | |

Monday IPCC + 5 Parties + 1 NGO

Tuesday IPCC + 4 Parties + 1 NGO

7 Parties on Projects + 2 NGOs (in the evening)

Wednesday IPCC + 3 expert presentations on projects (morning)

4 Parties + 1 NGO presentations on verification (late afternoon)

IPCC + 1 expert presentations on verification (late afternoon)

evening programme with discussions on accounting, verification and reporting issues

Thursday ----