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附件一缔约方在《京都议定书》之下的 进一步承诺问题特设工作组 第五届会议 2008 年 3 月 31 日至 4 月 4 日, 曼谷

2008年6月2日至12日,波恩

议程项目 4

审议有关的方法学问题

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主席提出的结论草案

 附件一缔约方在《京都议定书》之下的进一步承诺问题特设工作组(特设工 作组)启动了对有关的方法学问题的审议,这些问题包括用于估算温室气体人为排放 量和全球升温潜能值的方法以及这些方法对缔约方总排放量估计的影响。

2. 特设工作组于 2008 年 6 月 7 日举行了关于有关方法问题的研讨会。特设工作组副主席主持了研讨会并提供了讨论情况摘要。特设工作组注意到各缔约方在研讨会上表达的意见的摘要以及 FCCC/KP/AWG/2008/MISC.3 号文件所载的意见和信息。

 特设工作组决定在第六届第一期会议期间(2008 年 8 月)继续依照其职权和 工作计划开展工作,同时考虑到主席汇集的载于本结论附件的各缔约方的意见,以 期在第六届第一期会议期间能通过关于这些问题的结论。

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Annex

[ENGLISH ONLY]

Views of Parties compiled by the Chair of the Ad Hoc Working Group on Further Commitments for Annex I Parties under the Kyoto Protocol on relevant methodological issues

This annex is the compilation of views of the Parties and does not prejudge any actions by the Ad Hoc Working Group on Further Commitments for Annex I Parties under the Kyoto Protocol (AWG-KP).

<u>General</u>

1. Ensure consistency and comparability of reporting between the first and subsequent commitment periods of the Kyoto Protocol and between reporting under the Convention and the Kyoto Protocol.

2. Use best available scientific knowledge and proven methodologies.

Methodologies for estimation of greenhouse gas emissions

1. Consider the implications of applying the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (2006 IPCC Guidelines) for, inter alia:

- The estimation of emissions and removals of new source categories;
- Time series consistency;
- Recalculations;
- Accounting, in particular in relation to the base-year.

2. Based on the above implications, consider the application of the 2006 IPCC Guidelines.¹

3. Reflect the results of considering the application of the 2006 IPCC Guidelines in the UNFCCC reporting guidelines for national greenhouse gas (GHGs) inventories.²

¹ This may need to reflect the results of the consideration of the definitions, modalities, rules and guidelines for the treatment of land use, land-use change and forestry (LULUCF) in the second commitment period.

² The application of the 2006 IPCC guidelines would need to be in accordance with any decisions of the Conference of the Parties and Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol resulting from the consideration of these guidelines by the Subsidiary Body for Scientific and Technological Advice at its thirtieth session.

4. Consider the need for additional methodological guidance, inter alia, relating to the consideration of the definitions, modalities, rules and guidelines for land use, land-use change and forestry (LULUCF) in the second commitment period.

Global warming potentials

1. Continue to allow flexible mitigation strategies applicable to different GHGs (e.g. so-called "basket approach") using appropriate common metrics

2. Consider the implications of updating global warming potential (GWP) values with the most recent information from the Intergovernmental Panel on Climate Change and of using different time horizons (20, 100 and 500 years) on:

- Total GHG emissions in terms of carbon dioxide (CO₂) equivalents of Annex I Parties;
- The shares of different GHGs in total national emissions in terms of CO₂ equivalents;
- Mitigation potentials of Annex I Parties;
- The project-based mechanisms.

3. Consider the implications of applying global temperature potentials (GTPs) as a new metric, taking into consideration the availability of robust methodologies that could be used in a timely manner, on:

- Total GHG emissions in terms of CO₂ equivalents of Annex I Parties;
- The shares of different GHGs in total national emissions in terms of CO₂ equivalents;
- Mitigation potentials of Annex I Parties;
- The project-based mechanisms.

4. Based on the above implications, consider the application of appropriate common metrics including GWPs and GTPs.

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