



气候变化框架公约

Distr.: Limited 3 December 2011

Chinese

Original: English

附属科学技术咨询机构

第三十五届会议

2011年11月28日至12月3日, 德班

议程项目 4

关于发展中国家减少毁林和森林退化所致排放量相关活动、森林养护和可持续管理的作用以及提高森林碳储量的方法学指导意见

关于发展中国家减少毁林和森林退化所致排放量相关活动、 森林养护和可持续管理的作用以及提高森林碳储量的方法学 指导意见

主席提议的结论草案

- 1. 附属科学技术咨询机构注意到 2011 年 10 月 8 和 9 日在巴拿马的巴拿马城举行的专家会议的报告,会议讨论了如何处理和遵守 REDD+活动保障措施提供信息的系统的指导意见,注意到 2011 年 11 月 14 和 15 日在德国波恩举行的专家会议的报告,该会议讨论了执行 REDD+活动的森林排放参考水平和森林参考水平问题。附属机构感谢澳大利亚、新西兰、挪威、西班牙、瑞士和大不列颠及北爱尔兰联合王国政府为专家会议提供了财政支持。
- 2. 附属科技咨询机构注意到缔约国就文件 FCCC/SBSTA/2011/2 第 28 至 30 段中所列问题提出的意见。附属机构还注意到经过认证的观察员就这些问题提出的意见。
- 3. 附属科技咨询机构考虑到上文第 1 段中提到的专家会议的结果和第 2 段中讲到的缔约方提交的意见,继续审议关于减少发展中国家毁林和森林退化所致排放量相关活动、森林保护和可持续管理的作用,以及提高森林碳储存的方法学指导意见。

- 4. 附属科技咨询机构商定,对附件中所列的其他问题和第 1/CP.16 号决定附录二中的问题,继续有关指导意见的工作,争取在第三十七届会议上完成有关这些问题的工作,向缔约方会议第十八届会议提出进展情况报告,包括就这些问题作出任何决定的建议草案。
- 5. 附属科技咨询机构请各缔约方和经认证的观察员,在 2012 年 2 月 28 目前向 秘书处提出他们对第 1/CP.16 号决定第 72 段和附录二中所列问题的意见,特别 是如何处理毁林和森林退化的驱动因素,以及第 71(c)段中讲到的可靠、透明的 国家森林监测系统。附属机构还请秘书处将缔约国提交的资料汇编成一份杂项文件,供附属机构第三十六届会议审议。
- 6. 附属科技咨询机构决定,就如何处理和遵守第 1/CP.16 号决定附录一中所指的保障措施,有关提供信息系统的指导意见,和有关森林排放参考水平和森林参考水平的模式,提出一项决定草案,建议缔约国大会第十七届会议通过(决定草案案文载于 L.25/Add.1)。

2 GE.11-71325

Annex I

[Modalities for measuring, reporting and verifying

x. Decides that measuring, reporting and verifying anthropogenic forest-related emissions by sources and removals by sinks, forest carbon stocks and forest-area changes resulting from the implementation of the activities referred to in decision 1/CP16, paragraph 70, should be consistent with existing methodological guidance provided in decision 4/CP.15 and guidance on measuring, reporting and verifying nationally appropriate mitigation actions by developing country Parties agreed by the Conference of the Parties, without prejudging any future relevant decisions of the Conference of the Parties;

xx. Encourages Parties when developing a system for measuring, reporting and verifying anthropogenic forest-related emissions by sources and removals by sinks, forest carbon stocks, and forest carbon stock and forest-area changes resulting from the implementation of activities referred to in decision 1/CP16, paragraph 70 to provide data and information that is transparent, complete, consistent, comparable and accurate;

xxx. Invites the Intergovernmental Panel on Climate Change to elaborate methods and provide good practice guidance on measuring, reporting and verifying anthropogenic forest-related emissions by sources and removals by sinks, forest carbon stocks and forest-area changes resulting from the implementation of the activities referred to in decision 1/CP16, paragraph 70, to be submitted for consideration and possible adoption by the Conference of the Parties at a future session:

xxxx. Requests the Subsidiary Body for Scientific and Technological Advice to continue its consideration of modalities for measuring, reporting and verifying anthropogenic forest-related emissions by sources and removals by sinks, forest carbon stocks and forest-area changes resulting from the implementation of the activities referred to in decision 1/CP16, paragraph 70, with the aim of completing its work on this matter at its thirty-seventh session and reporting to the Conference of the Parties at its eighteenth session on progress made, including any recommendation for a draft decision on this matter;

Modalities for national forest monitoring systems

xxx Decides that the development of national forest monitoring systems for the monitoring and reporting of activities referred to in decision 1/CP.16, paragraph 70, with, if appropriate, subnational monitoring and reporting as an interim measure, shall take into account the guidance provided in decision 4/CP.15 and be guided by the most recent Intergovernmental Panel on Climate Change guidance and guidelines, as adopted or encouraged by the Conference of the Parties, as appropriate, as a basis for estimating anthropogenic forest-related greenhouse gas emissions by sources, and removals by sinks, forest carbon stocks and forest area changes;

xxx Also decides that national forest monitoring systems should provide data and information that are transparent, consistent over time, robust, complete, comparable and be subject to quality assurance and quality control.]

GE.11-71325 3