



Convención Marco sobre el Cambio Climático

Distr. LIMITADA

FCCC/SBSTA/2003/L.8 11 de junio de 2003

ESPAÑOL

Original: INGLÉS

ÓRGANO SUBSIDIARIO DE ASESORAMIENTO CIENTÍFICO Y TECNOLÓGICO 18º período de sesiones Bonn, 4 a 13 de junio de 2003 Tema 4 a) del programa

CUESTIONES METODOLÓGICAS

EXAMEN DE LA LABOR METODOLÓGICA RELACIONADA CON LA CONVENCIÓN Y EL PROTOCOLO DE KYOTO

Proyecto de conclusiones propuesto por la Presidencia

- 1. El Órgano Subsidiario de Asesoramiento Científico y Tecnológico (OSACT) tomó nota de las observaciones iniciales de las Partes sobre las necesidades de actividades metodológicas específicas y sobre un planteamiento estratégico para la futura labor metodológica, contenidas en el documento FCCC/SBSTA/2003/MISC.3 y de la información presentada en el documento FCCC/SBSTA/2003/INF.1 que contenía una síntesis de las observaciones de las Partes y de los elementos provisionales de un posible programa de trabajo.
- 2. El OSACT observó que, de acuerdo con un planteamiento estratégico, la labor metodológica debía ser útil y beneficiosa para todas las Partes y debía procurar, entre otras cosas, ser de más utilidad a los órganos subsidiarios, a la Conferencia de las Partes y a la Conferencia de las Partes en calidad de reunión de las Partes en el Protocolo de Kyoto, ayudar a las Partes a cumplir los compromisos contraídos en virtud de la Convención y el Protocolo de Kyoto, atender las necesidades de la Convención y el Protocolo de Kyoto para la adopción de futuras decisiones,

GE.03-70071 (S) 110603 110603

y elaborar el futuro proceso relacionado con el cambio climático. Señaló además la necesidad de organizar la labor metodológica de un modo eficaz y eficiente que, en particular creara el máximo de sinergia y redujese al mínimo la duplicación. A este respecto, el OSACT señaló que era necesario establecer las prioridades de su labor metodológica teniendo en cuenta los debates en relación con los distintos temas del programa.

- 3. El OSACT puso de relieve la importancia de una información fidedigna. A este respecto, examinó la propuesta, contenida en el documento FCCC/SBSTA/2003/MISC.3/Add.1, de crear un interfaz de datos para mejorar el acceso de las distintas Partes a la información y pidió a la secretaría que preparase, para examinarlo en su 19º período de sesiones, un estudio de la disponibilidad, accesibilidad y comparabilidad de las actuales fuentes de datos sobre las emisiones y los datos socioeconómicos pertinentes. El OSACT también pidió a la secretaría que elaborase opciones para la creación, la acogida y la gestión de un interfaz de datos, con inclusión de las consecuencias financieras, para examinarlas en su 19º período de sesiones. El OSACT decidió seguir examinando la propuesta contenida en el documento FCCC/SBSTA/2003/MISC.3/Add.1 en su 19º período de sesiones.
- 4. El OSACT decidió seguir examinando en su 19º período de sesiones las propuestas de las Partes de elementos provisionales para un posible futuro programa de trabajo. El OSACT invitó a las Partes a presentar, a más tardar el 15 de agosto de 2003, sus observaciones sobre los elementos de un posible futuro programa de trabajo, teniendo en cuenta los aspectos señalados en el párrafo 2. El OSACT también pidió a la secretaría que actualizara el anexo de estas conclusiones, teniendo en cuenta las observaciones de las Partes, para facilitar el examen de esta cuestión en su 19º período de sesiones.
- 5. El OSACT tomó nota con reconocimiento de la información presentada por el Grupo Intergubernamental de Expertos sobre el Cambio Climático (IPCC) sobre la labor proyectada de revisión de las *Directrices del IPCC para los inventarios nacionales de gases de efecto invernadero, revisadas en 1996.* El OSACT invitó al IPCC:

- a) A tomar nota del documento FCCC/SBSTA/2003/INF.1 y de las observaciones de las Partes contenidas en el documento FCCC/SBSTA/2003/MISC.3;
- b) A informar al OSACT en su 19º período de sesiones y posiblemente en futuros períodos de sesiones sobre su labor de revisión de las *Directrices del IPCC para los inventarios nacionales de gases de efecto invernadero, revisadas en 1996*.

Annex*

[INITIAL PROPOSALS BY PARTIES ON ELEMENTS OF A POSSIBLE FUTURE WORK PROGRAMME

Table A. Work based on current and planned activities

Background information on current	Possible elements for development of	Possible elements relating to collection and dissemination of	How should future work	Who should undertake the	What should be a time
and planned activities	methodologies	information	be done?	work?	frame?
1. The IPCC is preparing a revision of its Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories		Provision of additional views to the IPCC relating to	(a) IPCC to report on progress of its	(a) The IPCC.	(a) SBSTA 18 and possibly future sessions thereafter.
(IPCC Guidelines) and aims to complete the work by early 2006. The SBSTA, at its seventeenth session, requested the secretariat to provide information on the		the scope and nature of the revision.	work. (b) Parties may wish to provide additional	(b) The SBSTA.	(b) SBSTA 18 and possibly thereafter
methodologies and data used by Parties to estimate GHG emissions and removals by sinks, taking into account results of the trial period of annual		Secretariat to provide information on experiences by Parties using IPCC	guidance for the IPCC.		during the revision of IPCC guidelines.
inventory reviews (decision 6/CP.5), to support, inter alia, the work relating to the revision of the current IPCC Guidelines, with the aim of preparing initial information for consideration at SBSTA 19. Parties have provided		methodologies and guidelines, taking into account the technical review process and the work of the CGE.	(c) Secretariat to prepare a compilation and a synthesis of information from Parties.	(c) The secretariat.	(c) An initial report in 2003.
specific views on this task (FCCC/SBSTA/2003/MISC.3 and Add.1).			(d) Close cooperation with other Conventions (e.g. CRLTAP). ²	(d) Relevant Conventions (e.g. CRLTAP).	

¹ The SBSTA, at its seventeenth session, invited the IPCC to take into consideration the relevant work under the Convention and the Kyoto Protocol, including work by the SBSTA, the SBI, and the Consultative Group of Experts on National Communications from Parties not included in Annex I to the Convention (CGE), and the technical review of GHG inventories of Annex I Parties.

Convention on Long-range Transboundary Air Pollution.

Issued in English only.

Background information on current and planned activities	Possible elements for development of methodologies	Possible elements relating to collection and dissemination of information	How should future work be done?	Who should undertake the work?	What should be a time frame?
2. The IPCC is developing, at the invitation of the COP at its seventh session, a report on <i>Good Practice Guidance for Land Use, Land-Use Change and Forestry</i> and aims to complete the work by the second half of 2003. Based on decision 21/CP.7, the SBSTA will develop technical guidance on methodologies for adjustments under Article 5, paragraph 2, of the Kyoto Protocol for estimates of anthropogenic emissions and removals from LULUCF.	Consideration of guidelines and decisions to ensure compatibility with the IPCC good practice guidance on LULUCF, for example: (a) Modifications to the common reporting formats for LULUCF. (b) Modalities for adjustments under Article 5.2 of the Protocol for LULUCF activities.		Parties may wish to consider the work at SBSTA 18, under agenda item 4 (e), and at future sessions.	(a) The SBSTA. (b) The SBSTA.	(a) To be determined. (b) Between COP 9 and COP 10.
3. The SBSTA, at its fifteenth session, requested the secretariat to prepare a technical paper on harvested wood products for consideration at its nineteenth session.	Consideration of issues relating to harvested wood products.		Preparation and consideration of the technical paper on wood products.	(a) The secretariat. (b) The SBSTA.	A report in 2003 for consideration at SBSTA 19.
4. The SBSTA, at its fifteenth session, invited the International Civil Aviation Organization (ICAO) and the International Maritime Organization (IMO) to explore opportunities for examining and improving the quality of data reporting and comparability of GHG emissions from international aviation and maritime transport under the relevant provisions of the Convention, the Kyoto Protocol, ICAO and IMO.		Compilation of data and information on methods and definitions to ensure that GHG emissions are reported in a consistent and transparent manner.	Methodological aspects relating to this matter will be considered at SBSTA 18 as a separate issue (agenda item 4 (f)).	ICAO / IMO /the secretariat.	Future sessions of the SBSTA.

Background information on current and planned activities	Possible elements for development of methodologies	Possible elements relating to collection and dissemination of information	How should future work be done?	Who should undertake the work?	What should be a time frame?
5. Issues relating to guidelines under Articles 5, 7 and 8 of the Kyoto Protocol, and issues relating to registries under Article 7, paragraph 4. Based on decision 24/CP.8 on technical standards for data exchange between registry systems under the Kyoto Protocol, the secretariat was requested to undertake work relating to the functional and technical specifications of the technical standards. The Chair of the SBSTA was requested to continue consultations with Parties and experts on issues relating to registries.	Possible additional complementary methodological work to apply the adopted guidance in a more precise way based on experience gained.		These topics will be considered at SBSTA 18 under agenda item 4 (b).	Parties and the secretariat.	To be determined.
6. The COP, by its decision 33/CP.7, requested the secretariat to prepare a compilation and synthesis report on third national communications. The compilation and synthesis of national communications from Annex I Parties (FCCC/SBI/2003/7/Add.3) notes that assumptions and methodological choices affect the quality of projections.		Compilation of assumptions, methodologies and data based on information provided in national communications.		The secretariat.	
7. The secretariat prepared a compilation and synthesis of information policies and measures contained in the national communications from Annex I Parties (FCCC/SBI/2003/7/Add.2).	Methodological work on ex ante and ex post self- assessment of policies and measures.				
8. Based on decision 9/CP.3 and the request by the SBSTA at its fifteenth session, the secretariat has developed a web-based prototype information system/clearing house on technology transfer (TT:CLEAR).	Design, testing and dissemination of simple tools for technology assessments.		Based on the assessment and evaluation of TT:CLEAR.	The SBSTA and the EGTT, and other relevant organizations.	Assessment and evaluation for consideration at SBSTA 19.

Background information on current and planned activities	Possible elements for development of methodologies	Possible elements relating to collection and dissemination of information	How should future work be done?	Who should undertake the work?	What should be a time frame?
9. The COP, by its decision 9/CP.3, requested the secretariat to accelerate the development of methodologies for assessing adaptation technologies, in particular decision tools to evaluate alternative adaptation strategies. Parties, international organizations and others have provided information on adaptation methods and decision tools, which the secretariat has placed on its web site. 10. The COP adopted decision 17/CP.8 on improvement of the guidelines for the preparation of national communications by non-Annex I Parties, and decision 3/CP.8 on the work of the CGE.	Promote testing and evaluation of methods for vulnerability and adaptation assessment to improve the quality of national communications.	Dissemination of information on methodologies to assess impacts of, and vulnerability and adaptation to, climate change. Synthesis of information on the effectiveness and experiences. Compilation of methodological information relevant to the implementation of the guidelines.	Parties, relevant organizations and practitioners could submit their experiences to the secretariat for compilation, including experiences on case studies.	Parties, the secretariat and relevant organizations.	
at its seventh session, the IPCC is currently developing a report on definitions and methodological options for degradation and devegetation activities and aims to complete the work by the second half of 2003.	Work to be determined based on the work by the IPCC.		(a) At SBSTA 18, under agenda item 4 (e), Parties may wish to provide further guidance, as appropriate. (b) The report may be considered at SBSTA 19.		(a) SBSTA 18. (b) SBSTA 19.

Background information on current and planned activities	Possible elements for development of methodologies	Possible elements relating to collection and dissemination of information	How should future work be done?	Who should undertake the work?	What should be a time frame?
12. Based on the invitation by COP at its seventh session, the IPCC is preparing, for submission to COP 10, practicable methodologies to factor out direct human-induced changes in carbon stocks and GHG emissions and removals by sinks from changes due to indirect human-induced and natural effects, and effects due to past practices in forests.	Work to be determined based on the report of the IPCC at COP 10.		At SBSTA 18, under agenda item 4 (e), Parties may wish to consider the request and provide further guidance as appropriate.		
13. The SBSTA, at its seventeenth session, agreed that work on the scientific and methodological aspects of the proposal by Brazil (assessment of contributions to climate change) should be continued by the scientific community. The SBSTA decided to review the progress of work on the scientific and methodological aspects at its twenty-third session.	Work to be determined at future sessions.	Synthesis of modelling results and their implications for future work of the Convention for SBSTA 23.		(a) Scientific community. (b) Identification for further work by the SBSTA.	(a) 2003–2005. (b) SBSTA 23 in 2005 or later.
14. At SBSTA 16, Parties took note of proposed approaches to issues relating to cleaner or less-greenhouse-gas-emitting energy contained in documents FCCC/SBSTA/2002/MISC.3 and Add.1 and 2.			This issue may be further considered at SBSTA 18 under agenda item 9 (a).		
15. In accordance with decision 16/CP.7 and the annex on guidelines for the implementation of Article 6 of the Kyoto Protocol, the Article 6 supervisory committee is to be established at COP/MOP 1 to supervise, inter alia, the verification of the emission reduction units generated by Article 6 projects.	Review and revision of reporting guidelines and criteria for baselines and monitoring, and the elaboration of the project design document. Consideration of relevant work by the Executive Board of the CDM, as appropriate.				

		Possible elements relating to			NVI 4 1 11
De alemand information on anymout	Possible elements for	collection and dissemination of	How should	Who should	What should
Background information on current	development of methodologies	information	future work be done?	undertake the work?	be a time frame?
and planned activities	Ü	Illiormation	be done:	WOLK:	rame:
16. The COP, by its decision 17/CP.7,	Methodological work is				
decided to facilitate the prompt start of	focused on the approval of				
the clean development mechanism	new methodologies relating,				
(CDM) by adopting its modalities and	inter alia, to baselines,				
procedures. The COP further elected the	monitoring plans and project				
Executive Board, which is to supervise	boundaries and the				
the CDM under the authority and	development, maintenance				
guidance of the COP/MOP, and be fully	and public availability of a				
accountable to the COP/MOP. The	repository of approved rules,				
Executive Board is to report on its	procedures, methodologies				
activities to each session of the	and standards. The Executive				
COP/MOP. For the purposes of	Board is also to identify				
decision 17/CP.7, and in accordance	modalities for seeking				
with that decision, the COP assumes the	collaboration with the SBSTA				
responsibilities of the COP/MOP until	on methodological and				
COP/MOP 1.	scientific issues. It is				
	envisaged that the Executive				
	Board will continue to carry				
	out the activities outlined in				
	document				
	FCCC/SBSTA/2002/INF.12,				
	(page 22), in accordance with				
	decision 17/CP.7 and its				
	annex on modalities and				
	procedures.				

Table B. Initial proposals by Parties on possible new elements

Background		Possible elements	How should		
information on		relating to collection	future	Who should	
current and	Possible elements for development	and dissemination of	methodological	undertake the	What should be a
planned activities	of methodologies	information	work be done?	work?	time frame?
	1. Work and systems to test the	Exchange of	Invite the		
	transaction log and registry systems.	information on the	secretariat to		
	Development of a database for	implementation of	prepare a paper		
	accounting of emissions and	national systems	based on		
	assigned amounts, and a standard	including QA/QC	submissions by		
	electronic format for the "true- period" format.	procedures and plans.	Parties.		
	2. Improvement of reporting	Exchange of	(a) Information		
	guidelines and formats on	information on	sharing.		
	projections by, for example, adding	projections (including			
	more specific lists of parameters to	on methods and models)	(b) A workshop.		
	be reported, with the aim of	among Parties.			
	improving reporting guidelines and				
	formats, and enhancing				
	comparability and transparency.				
	3. Further work on sensitivity				
	analysis and the robustness of GHG				
	projections.				
	4. Development of methodologies				
	for elaboration of projections for				
	non-Annex I Parties and for				
	reporting in national				
	communications.				
	5. Methodologies for developing				
	planning and decision-making tools				
	to assist Parties to assess and				
	implement mitigation strategies.				
	6. Methodologies to enhance				
	transparency in reporting on policies				
	and measures in the national				
	communications of Annex I Parties.				
	7. Methodologies for Annex I			The SBSTA.	

Background information on current and planned activities	Possible elements for development of methodologies	Possible elements relating to collection and dissemination of information	How should future methodological work be done?	Who should undertake the work?	What should be a time frame?
	Parties on implementing win/win policies and measures to reduce emissions and minimize adverse impacts on developing country Parties.				
	8. Methodologies for assessing the impacts on developing countries of policies already implemented by Annex I Parties. Expand the coverage of current models with a view to using them as part of a portfolio of tools for decision-making.			The SBSTA in collaboration with international organizations, e.g. OPEC.	
		9. Exchange of experiences from clean development mechanism projects that may contribute to the development of policies and measures for non-Annex I Parties.			
		10. Exchange of information on and experiences between Annex I and non-Annex I Parties on good practices in emission avoidance.			
	11. Information, methods and tools for socio-economic scenario building.			The secretariat, and competent international organizations.	
	12. Methods and tools for vulnerability and adaptive and mitigative capacity assessment.				

Background information on current and	Possible elements for development	Possible elements relating to collection and dissemination of information	How should future methodological	Who should undertake the	What should be a
planned activities	of methodologies 13. Assessment of scientific knowledge on mitigation and adaptation pathways by the IPCC. Methodologies for assessing adaptive, and mitigative capacity and mitigation and adaptation pathways.	(a) The secretariat to continue summarizing information reported by Parties in their national communications on mitigation and adaptation technologies.	work be done?	work? (a) The secretariat, Parties and the SBSTA.	time frame?
			(b) The IPCC to maintain its focus on mitigation and adaptation pathways in assessments reports.	(b) The IPCC.	
	14. Methodologies for assessing mitigation technologies including analysis of socio-economic costs and benefits and ancillary benefits and social acceptability.				
15. The IPCC is preparing a report on CO ₂ capture and storage, and aims to complete the work by 2005.	Identification of methodological work after the completion of the IPCC report and assessment of opportunities for technology transfer.			(a) The IPCC. (b) The SBSTA.	(a) By 2005. (b) Identification of possible needs for further work in 2005 or onwards.
	16. Development of planning and decision-making tools to assist Parties to assess and implement appropriate strategies.				
	17. Development of consistent methodologies for assessment of costs of climate change impacts on the global scale. Assessment of costs and benefits of climate change strategies.	Compilation of cost estimates and underlying assumptions.			

Background information on		Possible elements relating to collection	How should future	Who should	
current and	Possible elements for development	and dissemination of	methodological	undertake the	What should be a
planned activities	of methodologies	information	work be done?	work?	time frame?
	18. Methodologies for assessing terms of trade and socio-economic impacts on individual developing country Parties, including assessment of data sets, development of assumptions, verification of existing data, improvement of models and establishment of baseline data.			The SBSTA in collaboration with international organizations, e.g. UNDP and OPEC.	
	19. Analysis of the role of trade in cleaner or less-greenhouse-gasemitting energy in meeting the objectives of the Convention and the Kyoto Protocol.			Competent international organizations.	
20. Information on production and consumption patterns, consistent with WSSD Chapter 3 "Sustainable production and consumption patterns", and the IPCC workshops on climate change and sustainable development.		Production and consumption patterns, and analysis of the GHG implications of traded emission-intensive commodities.	Initially, investigation and summary of relevant data sources, such as databases of OECD, the World Bank, WRI, etc. May later require additional work by relevant bodies and the SBSTA.	The SBSTA and relevant database holders.	2003–2005.

Background		Possible elements	How should		
information on		relating to collection	future	Who should	
current and	Possible elements for development	and dissemination of	methodological	undertake the	What should be a
planned activities	of methodologies	information	work be done?	work?	time frame?
		21. Improvement of availability of data to Parties through development of a data interface.	(a) A stock-taking of existing sources of emissions and socio-economic data. The secretariat to prepare a paper covering sources, accessibility and	(a) The secretariat.	(a) In 2003 for consideration at SBSTA 19.
			(b) Development of options for the development, hosting and management of a data interface to improve access to data by Parties. A paper covering possible host/management arrangements, costs, interface design.	(b) The secretariat.	(b) For consideration at SBSTA 19.
			(c) Development, hosting and management of a data interface. Initial phase would cover a limited range of data.	(c) To be determined.	(c) To commence following a decision at COP 9 or COP 10.

]

Table C: Cross-reference between clusters^a and possible elements

	Elements under the work	
	based on current and	Initial proposals by Parties on
Cluster	planned activities	possible new elements
A. Greenhouse gas inventories	1, 2, 3, 4, 5	1
B. Projections of greenhouse gas	6	2, 3, 4
emissions and removals by sinks		
C. Assessing policies and measures ^b	7	5, 6, 7, 8, 9, 10, 11, 12
D. Assessing mitigation and adaptation	8	13, 14, 15
technologies		
E. Assessing impacts, vulnerability and	9	16, 17, 18
adaptation of climate change		
F. Other areas for methodological work	10, 11, 12, 13, 14, 15, 16	19, 20, 21

As described in document FCCC/SBSTA/2003/INF.1.

. - - - -

b Policies and measures were considered by the SBSTA at its eighteenth session under item 6 of the agenda.