

Erratum

Wicke
Beyond Kyoto – A New Global Climate Certificate System
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Dear Reader,

Tables 0.1 (p. XVIII), 16 (p. 72) and 21 (p. 110) contain the following error:

wrong text: "Part B: Climate sustainability (actual score: (xx))"

correct text: "Part B: Economic efficiency (actual score: (xx))"

You will find the corrected versions on the next pages.

We apologize for this mistake and the inconvenience caused.

Table 0.1. Comparison of all climate protection systems studied

Overall evaluation of climate protection systems according to main criteria A to D and their sub-criteria for ensuring fulfilment of the main criteria	Maximum score	Actual score										
		KyotoP	ContKP	MSA	NMSA	GTA	ETA	MSCA	CAN'sFrW	(C&)C	GCCS	GECT
Part A: Climate sustainability (actual score: (xx))	50	(4)	(12)	(17)	(23)	(11)	(11)	(11)	(12)	(42)	(45)	(27)
General incentive to reduce the increase in CO ₂ in developing countries	4	0	1	1	2	0	0	0	1	4	4	3
Incentive/compulsion for fast, substantial reductions in industrialized nations	10	3	3	3	3	3	3	3	3	5	7	5
Fastest possible involvement of developing countries	4	0	1	2	3	1	1	1	1	4	4	3
Financing emission reductions in developing countries	4	1	1	1	2	1	1	0	1	3	4	4
Favouring "early actions" world-wide	4	0	0	0	0	0	0	0	0	4	4	0
Avoidance of emission shifting effects	4	0	1	2	3	1	1	1	1	4	4	2
Permanent interest in climate-friendly behaviour world-wide	10	0	0	3	4	0	0	0	0	10	10	6
Quantified climate protection aim of the climate system	6	0	3	3	3	3	3	4	3	6	6	2
Avoidance of "hot air" world-wide	4	0	1	2	3	2	2	2	1	2	2	2
Part B: Economic efficiency (actual score: (xx))	18	(8)	(9)	(8)	(11)	(8)	(8)	(4)	(8)	(13)	(15)	(15)
Cost efficiency: minimizing global costs	6	2	3	3	3	3	3	2	3	4	6	4
Flexibility during national implementation (minimizing national costs) and financial assistance for development countries	5	2	3	2	3	2	2	1	2	4	4	4
Considering structural differences in climate-related requirements	4	3	2	2	3	2	2	1	2	3	3	4
Positive economic (growth) impetus	3	1	1	1	2	1	1	0	1	2	2	3

Table 16. Overall evaluation of the most important variants for the further development ('incremental regime evolution') of the Kyoto system

Overall evaluation of climate protection systems according to main criteria A to D and their sub-criteria for ensuring fulfillment of the main criteria	Maximum score	Actual score							
		KyotoP	ContKP	MSA	NMSA	GTA	ETA	MSCA	CAN'sFrW
	50	(4)	(12)	(17)	(23)	(11)	(11)	(11)	(12)
Part A: Climate sustainability (actual score: xx)									
General incentive to reduce the increase in CO ₂ in developing countries	4	0	1	1	2	0	0	0	1
Incentive/compulsion for fast, substantial reductions in industrialized nations	10	3	3	3	3	3	3	3	3
Fastest possible involvement of developing countries	4	0	1	2	3	1	1	1	1
Financing emission reductions in developing countries	4	1	1	1	2	1	1	0	1
Favoring "early actions" world-wide	4	0	0	0	0	0	0	0	0
Avoidance of emission shifting effects	4	0	1	2	3	1	1	1	1
Permanent interest in climate-friendly behavior world-wide	10	0	0	3	4	0	0	0	0
Quantified climate protection aim of the climate system	6	0	3	3	3	3	3	4	3
Avoidance of "hot air" world-wide	4	0	1	2	3	2	2	2	1
Part B: Economic efficiency (actual score: xx)	18	(8)	(9)	(8)	(11)	(8)	(8)	(4)	(8)
Cost efficiency: minimizing global costs	6	2	3	3	3	3	3	2	3
Flexibility during national implementation (minimizing national costs) and financial assistance for development countries	5	2	3	2	3	2	2	1	2
Considering structural differences in climate-related requirements	4	3	2	2	3	2	2	1	2
Positive economic (growth) impetus	3	1	1	1	2	1	1	0	1

Table 21. Comparative evaluation of all the instruments studied

Overall evaluation of climate protection systems according to main criteria A to D and their sub-criteria for ensuring fulfillment of the main criteria	Maximum score	Actual score											(C&)/C	GCCS
		KyotoP	ContKP	MSA	NMSA	GTA	ETA	MSKA	CAN'sFrW	GECT				
		(4)	(12)	(17)	(23)	(11)	(11)	(11)	(12)	(27)	(42)	(45)		
Part A: Climate sustainability (actual score: (xx))														
General incentive to reduce the increase in CO ₂ in developing countries	4	0	1	1	2	0	0	0	1	3	4	4		
Incentive/compulsion for fast, substantial reductions in industrialized nations	10	3	3	3	3	3	3	3	3	5	5	7		
Fastest possible involvement of developing countries	4	0	1	2	3	1	1	1	1	3	4	4		
Financing emission reductions in developing countries	4	1	1	1	2	1	1	0	1	4	3	4		
Favoring "early actions" world-wide	4	0	0	0	0	0	0	0	0	0	4	4		
Avoidance of emission shifting effects	4	0	1	2	3	1	1	1	1	2	4	4		
Permanent interest in climate-friendly behavior world-wide	10	0	0	3	4	0	0	0	0	6	10	10		
Quantified climate protection aim of the climate system	6	0	3	3	3	3	3	4	3	2	6	6		
Avoidance of "hot air" world-wide	4	0	1	2	3	2	2	2	1	2	2	2		
Part B: Economic efficiency (actual score: (xx))														
Cost efficiency: minimizing global costs	6	2	3	3	3	3	3	2	3	4	4	6		
Flexibility during national implementation (minimizing national costs) and financial assistance for development countries	5	2	3	2	3	2	2	1	2	4	4	4		
Considering structural differences in climate-related requirements	4	3	2	2	3	2	2	1	2	4	3	3		
Positive economic (growth) impetus	3	1	1	1	2	1	1	0	1	3	2	2		