Questionnaire

Dear Participant at the UN Climate Change Conference in Marrakech, this questionnaire is part of a scientific study initiated in Bali in 2007. We would be grateful if you could complete it and return it to the person handing it out.



				Linkopir	ıg U	nive	rsit!	У		
1.	What is your primary role at the conference? Please tick	con	e.							
	Negotiator in national delegation	0	Environmental NGO							
	National government	0	Indigenous peoples							
	○ Local government	0	Researcher/scientist							
	○ UN or intergovernmental organisation	0	Other NGO, please spec	cify:						
	○ Business	0	Other, please specify:							
2.	What are your primary professional interests? You may	tick	several options.							
	○ Mitigation		Emissions trading							
	Adaptation		LULUCF and REDD+							
	Finance		Biodiversity and nature	conconus	tion					
	-		· · · · · · · · · · · · · · · · · · ·	CONSEIVA	itioi					
	Technology	0	Energy security							
	O Development issues		Other, please specify:							
3.	Which countries, party groupings and/or organisations	hav	e a leading role in the c	limate ne	got	iatio	ons î)		
1										
								,		_
	or questions 4–11, indicate your level of disagreement or where one (1) means "disagree strongly" and seven (7) me			nents bei	ow	on a	1 SC	ale (OJ 1	-/,
V	vinere one (1) means aisagree strongly and seven (7) me	zums	s ugree strongly.							
1	Climate shares landoushin is bast demonstrated by			Disag					Ag	
4.	Climate change leadership is best demonstrated by:				_	3	_	_	_	_
	Developing new solutions				_	0				
	Establishing joint actions and initiatives	* b a	W		_	0		_	_	_
	Providing a role model, implementing best practices that or Providing visions	otne	rs can copy		_	0	-	_		
	•				_		_	_	_	_
	Using resources to take significant domestic climate action Using resources to motivate others to take action	1		9	_	-	-	-	~	~
	Other, please specify:									
	Other, please specify.									V
5.	In my country of residence, the electricity generation sys	ten	1:	1	2	3	4	5	6	7
	Is, at present, low-carbon			C			0	0	0	0
	Requires investments to be low-carbon in the long-term (2	25-5	60 years)	C		0	0	0	0	0
_		/a-	50							
6.	In my country of residence, investments in a long-term (_	_		_	_	_
	transition to low-carbon electricity generation should be	e an	rectea towaras:			3				7
	Bioenergy without Carbon Capture and Storage			-	-	0	-	-	-	-
	Bioenergy with Carbon Capture and Storage (BECCS)			-	_	0	_	-	-	-
	Fossil fuel with Carbon Capture and Storage (CCS)				_	0	_			
	Hydropower Nuclear power									
	Ocean power (e.g. wawe and tidal power)				_	0	-			-
	Solar power (e.g. wawe and tidal power)									
	Wind power				_	0				
	Other, please specify:					0				
- 0	Other, picuse specify.						-	-		~

7.	In my country of residence, the present and future Nationally Determined Contributions will most effectively be met through change of the:	Disagree Agree 1 2 3 4 5 6 7				
	Consumption patterns	000000				
	Energy system	000000				
	Public awareness	000000				
	Production system	0000000				
	Transport infrastructure	000000				
	Agricultural system	0000000				
	Other, please specify:	000000				
8.	In my country of residence, fulfilling the Nationally Determined Contribution will require the participation of:	1 2 3 4 5 6 7				
	Businesses	000000				
	Civil society organisations	0000000				
	Cities and local governments	000000				
	National government agencies	000000				
	Universities and research institutes	000000				
		000000				
	Other, please specify:	0000000				
9.	My country of residence can most effectively contribute to the Paris Agreement by:	1 2 3 4 5 6 7				
	Decarbonising economic activities	0000000				
	Enhancing greenhouse gas sinks	0000000				
	Improving livelihoods of communities	000000				
	Increasing international support (e.g. finance, technology and capacity building)	0000000				
	International offsetting	0000000				
	Reducing climate vulnerability	0000000				
	Other, please specify:	0000000				
10.	In my country of residence, future scaling-up of the nationally determined contribution is likely to be constrained by: Access to finance	1 2 3 4 5 6 7				
	Access to renewable energy technologies	000000				
		000000				
	Changes in domestic policy priorities	000000				
	Government capacity	0000000				
	Lack of leadership by developed countires	000000				
	Pace of economic development	000000				
	Public opinion	000000				
	Significant climate action of countries with a similar level of economic development	0000000				
	Other, please specify:	000000				
11	In my country of residence, climate change policy is:	1 2 3 4 5 6 7				
	One of the three most prioritised policy areas for the government	1 2 3 4 3 0 7				
	More ambitious than in countries with a similar level of economic development	000000				
	with a similar level of economic development	000000				
12.	Background information:					
	Nationality: Country of residence:					
	Male ○ Female ○ Other ○ I have previously attended 0 ○ 1-2 ○ ≥3 ○ UNFCCC conference(s)					
13.	If you have any queries or additional comments concerning this study, please let us kn	now:				
	Thank you for your cooperation! The study is conducted by the Centre for Climate Science and	Policy Research, CSPR,				

Linköping University, Sweden.