

## 6 APPENDIX



### 6.1 PARTICIPANTS



	Brazil	China	South Africa
<b>Target groups</b>	Experts with knowledge of Germany's Energiewende from the following sectors: <ul style="list-style-type: none"> <li>▪ Industry (energy sector + energy-intensive industries)</li> <li>▪ Parliament (excluding China)</li> <li>▪ Public administration</li> <li>▪ Science</li> <li>▪ NGOs</li> </ul>		
<b>Methods</b>	Structured telephone interviews		
<b>Interview dates</b>	5 to 30 Nov. 2012	19 Nov. 2012 to 4 Jan. 2013	29 Oct. 2012 to 18 Jan. 2013
<b>No. of interviews</b>	50 interviews	40 interviews	31 interviews
<b>Local recruitment / interviews</b>	Market Analysis <a href="http://www.marketanalysis.com/br">www.marketanalysis.com/br</a>	Marcom China <a href="http://www.marcom-china.com">www.marcom-china.com</a>	TNS South Africa <a href="http://www.tnsglobal.com">www.tnsglobal.com</a>
<b>Management / coordination / evaluation / reporting</b>	infratest dimap <a href="http://www.infratest-dimap.de">www.infratest-dimap.de</a>	Richard Hilmer Roberto Heinrich Jürgen Hofrichter Anja Simon	

## Brazil

	Industry	Parliament	Public administration	Science	NGOs	Total
<b>Number of expert interviews</b>	10	10	10	10	10	50
<b>Sex</b>						
Male	8	10	7	9	8	42
Female	2		3	1	2	8
<b>Age of respondents</b>						
(average)	45	52	43	53	51	49
<b>Education of respondents</b>						
College (incompl.)	9 (2)	1				10
High School	10	1	9	10	10	40
<b>Political Party</b>						
PT	3					
PMDB	2					
DEM	1					
PR	1					
PSD	1					
PV	1					
PDT	1					

	Industry	Parliament	Public administration	Science	NGOs
<b>Position of respondents</b>	Business executive	Deputy	Secretaries	Professors	President
	Energy efficiency advisor				Director
	Engineer manager				Coordinators
	Technology engineer				Biologist
	Vice president				
	Environmental coordinator				
	Presidency advisor				
	Operations manager				
	Engineer Energy manager				

	Industry	Parliament	Public administration	Science	NGOs
<b>Main activity / main business of company / organization</b>	Energy solutions company	Mine and Energy Committee	Environment Ministry	USP – São Paulo University	Alternative energies development in Latin America
	Generation, transmission and distribution of electricity	Environment and Sustainable Development Committee	Mine and Energy Ministry	Foundation	Citizenship and sustainability
	Electricity, natural gas, energy and environmental services	Environment, Consumer Defense and Inspection and Control Committee	Goiás State Government	Federal University	Sustainable development and renewable energies
	Cellulose industry			ULBRA – Brazilian Lutheran University/	Energetic efficiency
	Shopping center			UFRGS – Rio Grande do Sul Federal University	Conservation of natural resources and rational economic development
	Automation Food industry			UNISINOS – Vale do Rio dos Sinos University/	Nature conservation
				UERGS – Rio Grande do Sul State University	Environment conservation
				UNESP – Júlio de Mesquita Filho State University	Socio-environmental development
				UnB – Brasília University	
				Ceará Federal Institute of Education, Science and Technology	
				UFU – Uberlândia Federal University	

## China

	Industry	Bureaucracy	Public administration	NGOs	Total
<b>Number of expert interviews</b>	10	10	10	10	50
<b>Sex</b>					
Male	8	8	10	7	33
Female	2	2		3	7
<b>Age of respondents</b>					
<30	1	2		4	7
30-39	6	3		4	13
40-49	3	5	3	1	12
50+			7	1	8
<b>Education of respondents</b>					
College	2	1		2	4
University	3	4	1	4	12
Master and above	5	5	9	5	24
<b>Position of respondents</b>					
	Senior Executives	Mid and top level officials	Professors	Project Manager	Principal

	Industry	Public administration	Science	NGOs
<b>Main activity / main business of company / organization</b>	Manufactory	Energy planning	Nanjing University of Technology	Citizenship and sustainability
	Car industry	Statistic bureau		Eco Think Tank
	Steel industry	Environment protection	Huazhong University of Science and Technology	Citizenship and protection of environment
	Coal mining	Development and Planning	Xi 'an JiaoTong University	Environmental and economic problem-solving
	Power Generation		Yangzhou University	
	Oil industry		China University of Geo Sciences	Citizenship and development
			Dalian University of Technology	Environmental Protection
			East China University of Science and Technology	Energy efficiency and Energy-saving
			University of Shanghai for Science and Technology	Protection of river ecosystems and sustainable water management
			Shanghai Jiao Tong University	Environmental Education
			Jiangsu University	

## South Africa

	Industry	Parliament	Public administration	Science	NGOs	Total
<b>Number of expert interviews</b>	8	1	8	6	8	31
<b>Sex</b>						
Male	8	1	6	5	7	27
Female			2	1	1	4
<b>Age of respondents</b>						
(average)	49	40	50	55	54	54
<b>Education of respondents</b>						
Bachelor	2		1	1	3	7
Master	2		2		2	6
Diploma	1	1	2			4
Postgraduate	3		3			6
PhD.				5	3	8
<b>Political Party</b>	ANC					

	Industry	Parliament	Public administration	Science	NGOs
<b>Position of respondents</b>	Director	Deputy	Manager	Professor	Executive Director
	Senior Manager:		General Manager	Head of	CEO of African Operations
	Renewables, gas and primary energy projects		Deputy Director	Department	Sustainability Manager
	Economist		Senior Manager		Director
	Chief Engineer		Environmental education		Founding Member/Manager
	General Manager		Director		Director
	Financial Director		Manager of environmental		Executive Director
	Chairman Executive		Coordinator		Director
<b>Main activity / main business of company / organization</b>	Coal mining industry	Free State	Trade and Investment	University of	Education
	Oil industry	Legislature	Delivery community programmes	Stellenbosch	Environmental consulting
	Electricity		Enterprise and development	University of Johannesburg	Environmental conservation
	Service		Environmental Affairs	University of Witwatersrand	Local development
			Development Planning	Nelson Mandela Metropolitan	Citizenship
			Local Government	University	
				North West	
				University	