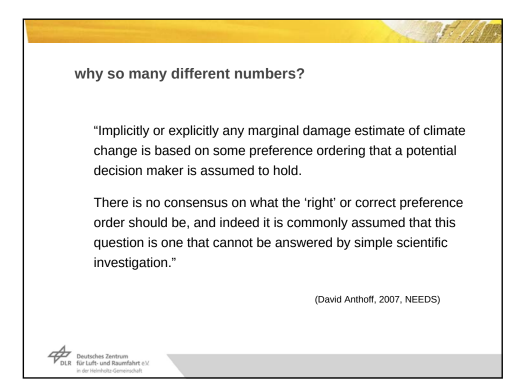
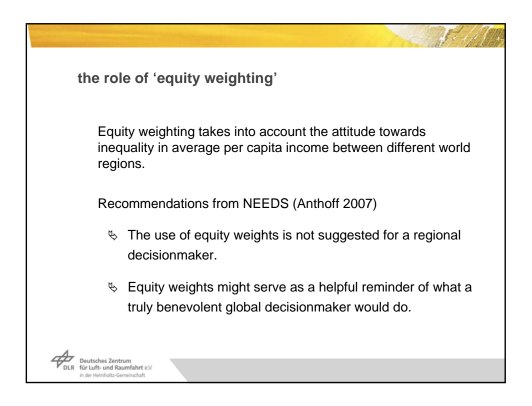
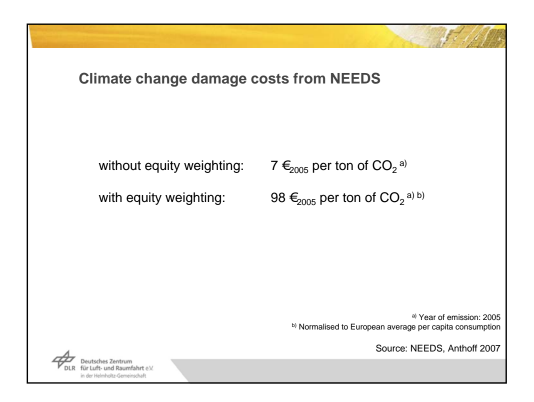
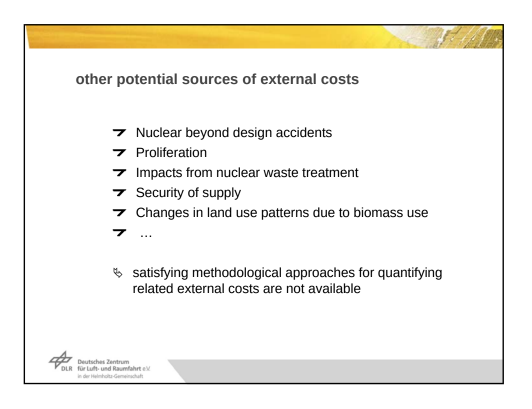


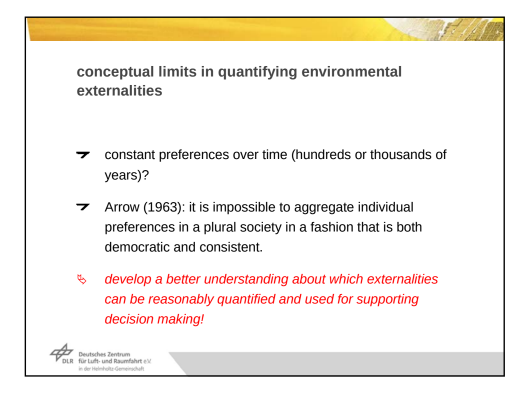
	Uncertainty in Valuation →					
	Market	Non Market	Socially Contingent			
Projection	Coastal protection	Heat stress	Regional costs			
	Loss of dryland	Loss of wetland	Investment			
	Energy (heating/cooling)					
Bounded Risk	Agriculture	Ecosystem change	Comparative advantage			
	Water	Biodiversity	and market structures			
	Variability (drought,	Loss of life				
	flood, storms)	Secondary social effects				
System	Above, plus	Higher order social	Regional collapse			
•	Significant loss of land					
		<b>o</b> .				
System change and surprise	flood, storms) Above, plus	effects	Regional colla			

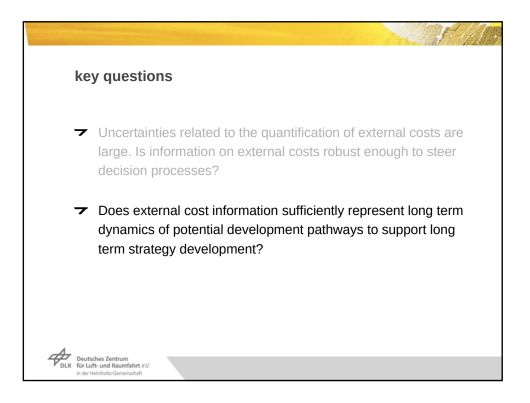




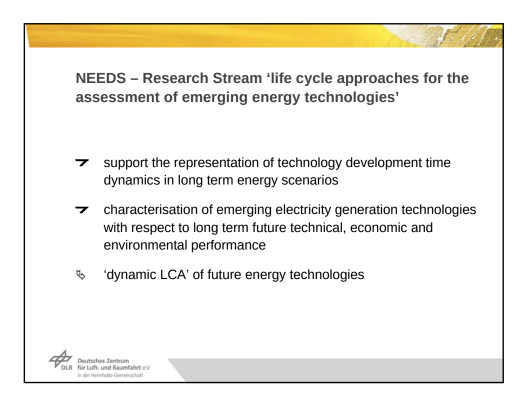


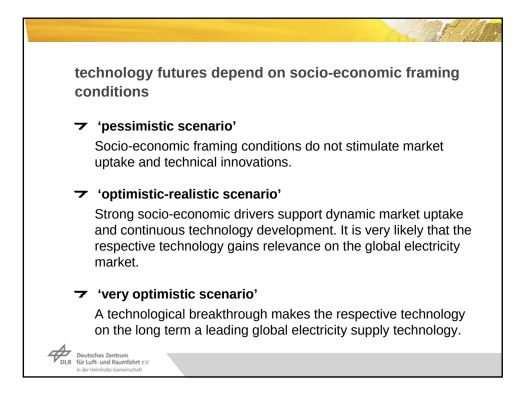






	European Commission's brochure on Ext results (2003, EUR 20198)						ernE	
1	"A country							
	QUANTIFIED MA	RGINAL E	XTERNAL C	OSTS OF	ELECTRICIT	Y PRODU	CTION IN G	ERMANY
75	QUANTIFIED MA			€ CENT PL				
T	QUANTIFIED MA	Coal				PV	Wind	Hydro
	Damage costs		(IN	€ CENT PI	ER KWH)	1200		
			(IN	€ CENT PI	ER KWH)	1200		
and a second sec	Damage costs	Coal	(IN Lignite	€ CENT PL Gas	ER KWH) Nuclear	PV	Wind	Hydro
	<i>Damage costs</i> Noise	Coal	(IN Lignite 0	€ CENT PL Gas O	ER KWH) Nuclear O	<b>PV</b>	Wind 0.005	Hydro o
Jan	<i>Damage costs</i> Noise Health	Coal 0 0.73	(IN Lignite 0 0.99	€ CENT PL Gas 0 0.34	Nuclear 0 0.17	PV 0 0.45	Wind 0.005 0.072	Hydro 0 0.051
Jan	<i>Damage costs</i> Noise Health Material	Coal 0 0.73 0.015	(IN Lignite 0 0.99 0.020	€ CENT PL Gas 0 0.34 0.007	ER KWH) Nuclear 0 0.17 0.002	PV 0 0.45 0.012	Wind 0.005 0.072 0.002	Hydro 0 0.051 0.001
J	Damage costs Noise Health Material Crops	Coal 0 0.73 0.015 0	(/N Lignite 0 0.99 0.020 0	€ CENT PE Gas 0 0.34 0.007 0	C KWH) Nuclear 0 0.17 0.002 0.0008	PV 0 0.45 0.012 0	Wind 0.005 0.072 0.002 0.0007	Hydro 0 0.051 0.001 0.0002
Jan	Damage costs Noise Health Material Crops Total	Coal 0 0.73 0.015 0	(/N Lignite 0 0.99 0.020 0	€ CENT PE Gas 0 0.34 0.007 0	C KWH) Nuclear 0 0.17 0.002 0.0008	PV 0 0.45 0.012 0	Wind 0.005 0.072 0.002 0.0007	Hydro 0 0.051 0.001 0.0002





	2050
'pessimistic'	<ul><li> 16 MW turbine, guyed foundation</li><li> Carbon fibre tower</li></ul>
	<ul> <li>75% carbon fibre + 25% natural fibre blades</li> <li>Gearbox upscale</li> </ul>
'realistic-optimistic'	- 24 MW turbine, floating foundation
	- Gearless turbine
	- Carbon fibre lattice tower
	- Co-existence with water turbine/wave generator; shared cables to shore
'very optimistic'	- 32 MW turbine
	- Hydro-windturbine
	- Off-shore 'energy landscape'

