











"Low carbon and gr	een growth" strategy			
Addressed by president, as To utilize environment for fu through green technologica Green New Deal includes 4 xpansion of nuclear power p	a national goal for next 60 yea rther growth and to respond to a breakthrough and Green New major rivers restoration(buildir blants (14 more plants by 2030	ars(2008.8.15) climate change v <mark>Deal</mark> ng 16 dams & dre)	dging 4 rivers	
<table> Green Growth Vis</table>	ion in Comprehensive Nation	nal Energy Plan	(2008-2030)	
Vision	Index	2006	2030	
Transition to energy	Independent development rate	3.2%	40%	
independent society	Portion of renewable energy	2.2%	11%	
	Energy Intensity	0.347	0.185	
Transition to low energy consuming society			33%	
Transition to low energy consuming society Transition to oil free society	Oil dependency	43.6	33%	
Transition to low energy consuming society Transition to oil free society Energy welfare	Oil dependency Portion of energy poverty	43.6 7.8%	33% 0%	



4

















































		(DII), eq	印刷						
Wat	ter will r	not be she	ort						
Prospect of Water Provision (Standard demand, Unit : Million ton/year)									
Year		2006		2011		2016		2020	
Rivers		Max Arid year	Average Year	Max Arid Year	Average year	Max Arid Year	Average Year	Max Arid Year	Average Year
Han River	Mix Rs	^50	+19	A42	+15	^180	+9	^147	+8
	Region	▲71	▲2	^63	▲6	<mark>≜201</mark>	▲12	^168	▲13
Nakdong River	Mix Rs	▲58	+161	+11	+199	▲21	+199	▲5	+200
	Region	▲185	▲35	≙124	▲18	▲143	▲17	▲128	▲17
Keum River	Mix Rs	▲59	+48	≙61	+47	▲62	+46	▲54	+45
	Region	▲71	-	≙74	-	▲78	▲1	▲72	▲2
Youngsan, Sumjin River	Mix Rs	^236	+21	△237	+27	▲237	+27	A 233	+29
	Region	^519	^169	^536	^169	^ 553	^ 175	▲557	^178
Total	Nation	^403	-	^340	-	^500	-	A439	-
	Region	^846	^206	▲797	^193	^975	^205	^925	^210
※ Source ♦ In case	e: Water of Nake	[.] Resourc dong rive	e Master r, compa	Plan(MC ring with	CT, 2006 the max), cited b imum ari	y Park.C. d year, 11	K(2008) million t	ons will

