

< >

“ ”

80 70 2  
 83  
 80 가  
 R&D  
 가

【 1】

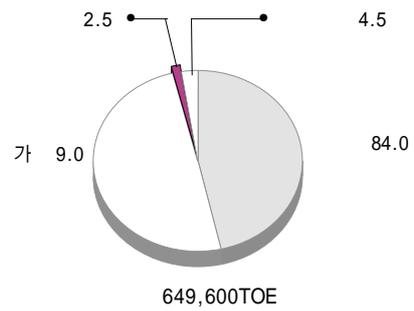
( : 1000TOE, %)

1988	1989	1990	1991
167	214	336	413
75,351	81,659	93,192	103,622
0.2	0.3	0.4	0.4

【 2】

(1993)

( : %)



93

95 TOE

1 m<sup>3</sup> 3200Kal

116 8 6750Kw 가

가

가 1 8904  
626 , 578

4807 , 1631Kw,  
500 , 가

2 2201  
640  
가 47 ,

31

가

가

5 Kw 가

가 93

1 0.5% 64 9635TOE 88 16 7933TOE  
 3.9 , 92 17.6% 가  
 , 가 가 54 5550TOE 84%  
 9.1% 5 8830TOE, 4.4% 2 8785TOE

가

92 1 7.9% 16 8800 TOE  
 2000 8.5% 2 9200 TOE, 2010 9.3% 2 5500 TOE

【 2】

				(TOE)	
	~ 1992	1993		1992	1993
( )	18,163	4,083	22,201	13,188	14,141
-	753	-	753	1,077	1,077
	14,878	4,026	18,904	6,248	7,094
	212	11	223	4,128	4,235
-	594	-	594	689	689
	1,675	-	1,675	1,005	1,005
	51	1	52	41	41
( )	3,998	809	4,807	1,912	2,016
(KW)	1,471.2	159.0	1,630.8	-	-
( )	587	53	640	481,371	545,550
-	11	-	11	91,348	122,129
-	575	51	626	380,866	410,988
-	1	2	3	9,157	12,433
( )	536	42	578	62,447	58,830
- 가 가	47	-	47	120	120
가	30	1	31	35,313	36,053
- ( )	459	41	500	27,014	22,657
( )	15	2	17	24,092	28,785
(KW)	27,324	5,120	32,444	-	-
( )	3	2	5	197	313
(KW)	290	340	630	-	-
( )	2	-	2	-	-
	23,304	1,946	28,250	583,207	649,635

92 1 5.6% 2510 TOE 2000 6.9% 3710  
 TOE, 2010 9.8% 5860 TOE  
 R&D DOE가 2010 27  
 CCT

3

-

96

1%, 2001 3%, 2010 6%

가 ,

가

가

가 ,

가

< 1994/11/1 >