

Table 1.2i Bituminous coal (including anthracite): resources at end-2005					
	Proved amount in place			Estimated additional	
	Tonnage	Maximum depth of deposits	Minimum seam thickness	Amount in place	Reserves recoverable
	million tonnes	metres	metres	million tonnes	million tonnes
Africa					
Algeria	64	400	0.1	164	35
South Africa	115 000	350	1.0		
North America					
Mexico					426
United States of America	244 313	671	0.25	445 346	
South America					
Argentina	4				
Asia					
India	95 866	1 200	1.0	157 435	97 076
Indonesia	3 448			6 035	57
Japan	4 768	900	0.6	6 298	
Pakistan	1	1 200	0.3	5	3
Philippines	50				108
Taiwan, China	100	800	0.4		
Europe					
Austria	1				
Bulgaria	428	150	0.6		
Croatia	4				
Czech Republic	5 880	1 600	0.6		8 541
Germany	319	1 500	0.6	8 065	
Hungary	1 597	1 000	0.4	298	37
Poland	15 291	1 000	1.0	27 405	
Romania	22	950	2.0	2 143	174
Russian Federation ³	194 000			> 200 000	
Serbia	27		0.5		
Slovakia	2				6
Spain	812	> 1 200			
Ukraine	20 467	1 800	0.55	5 170	3 877
Middle East					
Iran (Islamic Rep.)	11 143				
Oceania					
New Zealand	45			942	313

Notes:

1. The data on resources are those reported by WEC Member Committees. They thus constitute a sample, reflecting the information available in particular countries: they should not be considered as complete, or necessarily representative of the situation in each region. For this reason, regional and global aggregates have not been computed
2. Sources: WEC Member Committees, 2006/7
3. Russian Federation: the figures represent 'Discovered Reserves' and 'Balance Reserves', respectively, and include all ranks of coal