



**Economic and Social
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**ECONOMIC COMMISSION FOR EUROPE
COMMITTEE ON SUSTAINABLE ENERGY**

Ad Hoc Group of Experts on Coal in Sustainable Development
Eighth session, 16-17 November 2005

FORECASTS FOR THE SUPPLY OF AND DEMAND FOR SOLID FUELS - 2005*

Deadline

It is requested that the attached forms be completed and returned to the secretariat
not later than 3 June 2005.

* In accordance with the decision of the Ad Hoc Group of Experts on Coal and Thermal Power
(the predecessor Ad Hoc Group of Experts) at its first session, in October 1998
(ENERGY/GE.1/1998/3, Annex II).

GE.05-30281

UNITED NATIONS, ECONOMIC COMMISSION FOR EUROPE, SUSTAINABLE ENERGY SECTION

FORECASTS FOR THE SUPPLY OF AND DEMAND FOR SOLID FUELS

(compared with the situation during the previous year)

Please return this report to the United Nations Economic Commission for Europe, IREED Division, Sustainable Energy Section

Palais des Nations, CH-1211 Geneva, Switzerland, by 3 June 2005

Telefax No: (41-22) 917 0038

Replying Country:	Address:
Replying Office:	
Name of Contact:	Fax No:
	E-mail:

Unit: 1,000 metric tons

[illegible]

Unit: 1,000 metric tons

Item			Hard coal		of which				Brown coal		Coke <u>1/</u>	
					Steam coal		Coking coal					
			Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast
			2004	2005	2004	2005	2004	2005	2004	2005	2004	2005
219	of which from	Ukraine										
220		United Kingdom										
221		United States of America										
		Others:										
		Non-ECE countries:										
222		Australia										
223		China										
224		Colombia										
225		Indonesia										
226		South Africa										
227		Venezuela										
		Others										
3	Total availabilities (1 + 2)											
4	Coke ovens <u>2/</u>											
5	Thermal power plants <u>3/</u>											
6	Industry - Total <u>4/</u>											
61	<u>of which:</u> Iron and steel industry											
7	Domestic sector <u>5/</u>											

Unit: 1,000 metric tons

Item			Hard coal		of which				Brown coal		Coke <u>1</u> /	
					Steam coal		Coking coal					
			Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast
			2004	2005	2004	2005	2004	2005	2004	2005	2004	2005
8	Others <u>6</u> /											
9	Total Internal demand (4 + 5 + 6 + 7 + 8)											
10	Exports -Total, to											
	of which to	ECE countries:										
1011		Austria										
1012		Belarus										
1013		Belgium										
1014		Bulgaria										
1015		Canada										
1016		Croatia										
1017		Czech Republic										
1018		Denmark										
1019		Estonia										
1020		Finland										
1021		France										
1022		Germany										
1023		Greece										
1024		Hungary										
1025		Ireland										

Unit: 1,000 metric tons

Item			Hard coal		of which				Brown coal		Coke <u>1</u> /	
					Steam coal		Coking coal					
			Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast
			2004	2005	2004	2005	2004	2005	2004	2005	2004	2005
1026	of which to	Israel										
1027		Italy										
1028		Latvia										
1029		Lithuania										
1030		Netherlands										
1031		Poland										
1032		Portugal										
1033		Republic of Moldova										
1034		Romania										
1035		Russian Federation										
1036		Slovakia										
1037		Slovenia										
1038		Spain										
1039		Sweden										
1040		The FYR of Macedonia										
1041		Turkey										
1042		Ukraine										
1043		United Kingdom										
1044	United States of America											
		Others:										

Unit: 1,000 metric tons

[illegible]

Unit: 1,000 metric tons

Item		Hard Coal		of which				Brown coal		Coke <u>1/</u>	
				Steam coal		Coking coal					
		Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast	Actual	Forecast
		2004	2005	2004	2005	2004	2005	2004	2005	2004	2005
11	Total demand (9 + 10)										
12	at the beginning of the year										
13	Additions to (+) or withdrawals from (-)										
14	at the end of the year										

- 1/ Coke produced from coal in coke ovens (item 4), including semi-coke.
- 2/ Coking plants at mines, at iron and steel works and other coking plants.
- 3/ Power plants at mines and other power plants.
- 4/ Excluding coal used for coke reduction, which is to be included under item 4.
- 5/ Including small industries.
- 6/ Consumption at mines, issues to employees, patent fuel plants, gasworks, railways.

Explanatory Notes :