

# TABLE OF CONTENTS

<b>INTRODUCTION</b> .....	<b>vii</b>
<b>1. PRINCIPLES AND DEFINITIONS</b> .....	<b>ix</b>
General notes .....	ix
Data sources .....	ix
Units and conversions.....	xi
Notes on energy sources and flows.....	xii
Price data .....	xv
Quarterly energy statistics .....	xvi
<b>2. GEOGRAPHICAL COVERAGE</b> .....	<b>xvii</b>
<b>3. COUNTRY NOTES</b> .....	<b>xix</b>
<b>4. CONVERSION FACTORS AND CALORIFIC VALUES</b> .....	<b>xxv</b>

## PART I: WORLD COAL MARKET REVIEW

Overview.....	I.3
Production.....	I.5
Consumption .....	I.11
Trade .....	I.17
Prices.....	I.23
CO <sub>2</sub> emissions (2006) .....	I.29
The future of coal-fired power plants: An extract from <i>Energy Technology Perspectives 2008</i> .....	I.31

## PART II: WORLD COAL OVERVIEW

### 1. PRODUCTION

Table 1.1: World hard coal production .....	II.5
Table 1.2: World coking coal production .....	II.7
Table 1.3: World steam coal production.....	II.8
Table 1.4: World brown coal production.....	II.10
Table 1.5: OECD production of coke oven coke.....	II.11

### 2. CONSUMPTION

Table 2.1: World hard coal consumption.....	II.15
Table 2.2: World coking coal consumption.....	II.18
Table 2.3: World steam coal consumption .....	II.20
Table 2.4: World brown coal consumption.....	II.23
Table 2.5: OECD consumption of coke oven coke.....	II.26

### 3. TRADE

Table 3.1: World and seaborne coal trade .....	II.29
Table 3.2: World total hard coal trade .....	II.29
Table 3.3: World steam coal trade .....	II.30
Table 3.4: World coking coal trade .....	II.30

Table 3.5:	World hard coal imports - regional aggregates.....	II.31
Table 3.6:	World brown coal imports - regional aggregates.....	II.31
Table 3.7:	World hard coal imports - selected countries .....	II.32
Table 3.8:	World brown coal imports - selected countries .....	II.32
Table 3.9:	World coking coal imports - regional aggregates.....	II.33
Table 3.10:	World steam coal imports - regional aggregates .....	II.33
Table 3.11:	World coking coal imports - selected countries.....	II.34
Table 3.12:	World steam coal imports - selected countries .....	II.34
Table 3.13:	OECD coke oven coke imports .....	II.35
Table 3.14:	World hard coal exports - regional aggregates .....	II.36
Table 3.15:	World brown coal exports - regional aggregates.....	II.36
Table 3.16:	World hard coal exports - selected countries.....	II.37
Table 3.17:	World brown coal exports - selected countries.....	II.37
Table 3.18:	World coking coal exports - regional aggregates .....	II.38
Table 3.19:	World steam coal exports - regional aggregates.....	II.38
Table 3.20:	World coking coal exports - selected countries.....	II.39
Table 3.21:	World steam coal exports - selected countries.....	II.39
Table 3.22:	OECD coke oven coke exports .....	II.40

#### 4. PRICES

Table 4.1:	Japan coking coal import costs.....	II.43
Table 4.2:	EU coking coal import costs from selected countries.....	II.43
Table 4.3:	Japan steam coal import costs .....	II.44
Table 4.4:	EU steam coal import costs from selected countries .....	II.44
Table 4.5:	Steam coal export costs .....	II.45
Table 4.6:	Coking coal export costs.....	II.45
Table 4.7:	Coking coal prices for industry.....	II.46
Table 4.8:	Steam coal prices for industry .....	II.47
Table 4.9:	Steam coal prices for electricity generation.....	II.48

#### 5. COAL FOR OTHER USES

Table 5.1:	OECD coal-fired and total electricity generating capacity.....	II.51
Table 5.2:	OECD coal use for electricity production and heat sold.....	II.52
Table 5.3:	OECD coal use in coke ovens .....	II.53
Table 5.4:	World consumption of pulverised coal injection (PCI) coals.....	II.53

#### 6. CHARTS

Chart 1:	World steam and coking coal production .....	II.57
Chart 2:	World steam and coking coal trade .....	II.57
Chart 3:	Coking coal price CIF Japan and CIF EU member states (US\$/t).....	II.58
Chart 4:	Steam coal price CIF Japan and CIF EU member states (US\$/t) .....	II.58
Chart 5:	Steam coal price US FOB vs. US domestic (US\$/t).....	II.59
Chart 6:	Steam coal price CIF EU member states (US\$/t) and US exports (mt).....	II.59
Chart 7:	OECD total primary energy supply .....	II.60
Chart 8:	OECD coal consumption and indicators.....	II.60
Chart 9:	Japan steam coal supply, imports, GDP annual growth rates .....	II.61
Chart 10:	EU member states steam coal supply, imports, GDP annual growth rates.....	II.61
Chart 11:	Hard coal production by region .....	II.62
Chart 12:	Hard coal consumption by region.....	II.62
Chart 13:	Hard coal imports by region .....	II.63
Chart 14:	Hard coal exports by region.....	II.63

**PART III: DETAILED OECD COAL DATA****Directory of part III charts and tables..... III.3****Special notes for charts and tables ..... III.5**

OECD Total .....	III.7
OECD North America.....	III.17
OECD/IEA Pacific.....	III.26
OECD Europe .....	III.35
IEA Total .....	III.45
IEA North America.....	III.54
IEA Europe .....	III.63
Australia.....	III.72
Austria.....	III.81
Belgium.....	III.89
Canada.....	III.98
Czech Republic .....	III.107
Denmark.....	III.116
Finland .....	III.125
France.....	III.133
Germany.....	III.142
Greece .....	III.152
Hungary.....	III.160
Iceland.....	III.167
Ireland .....	III.174
Italy .....	III.182
Japan .....	III.190
Korea.....	III.198
Luxembourg.....	III.206
Mexico .....	III.213
Netherlands .....	III.220
New Zealand .....	III.230
Norway.....	III.237
Poland .....	III.245

Portugal .....	III.254
Slovak Republic .....	III.262
Spain.....	III.269
Sweden .....	III.277
Switzerland.....	III.285
Turkey .....	III.292
United Kingdom.....	III.299
United States.....	III.308

**PART IV: NON-OECD COAL DATA****General notes .....IV.3****World coal supply and end-use statistics  
1980, 1985, 1990, 1995, 2000, 2005 to 2007.....IV.5****National coal balances and trade statistics:**

Brazil .....	IV.13
Bulgaria .....	IV.15
People's Republic of China.....	IV.17
Chinese Taipei.....	IV.21
Colombia .....	IV.23
Hong Kong, China.....	IV.26
India.....	IV.28
Indonesia .....	IV.30
Israel .....	IV.33
Kazakhstan .....	IV.35
Romania.....	IV.39
Russia .....	IV.41
South Africa .....	IV.44
Ukraine .....	IV.47
Venezuela .....	IV.51
Vietnam .....	IV.53