

TABLE OF CONTENTS

INTRODUCTION	vii
---------------------------	-----

COAL OVERVIEW	ix
----------------------------	----

Summary	ix
Production	x
Trade	xii
Consumption	xv
Uses of coal.....	xvii

PART I: EXPLANATORY NOTES

1. Definitions of products and flows.....	I.3
2. Sources and notes.....	I.13
3. Geographical coverage	I.19
4. Abbreviations and conversion factors.....	I.23

PART II: WORLD AND OECD COAL OVERVIEW

Table 1: World energy balance in 2016	II.3
Table 2: OECD energy balance in 2016.....	II.4
Table 3: World coal supply and end-use in 2016 and 2017p	II.5
Table 4: World coal production (kt).....	II.7
Table 5: World coal production (ktce).....	II.9
Table 6: World coal consumption (kt)	II.11
Table 7: World coal consumption (ktce).....	II.14
Table 8: World use of coal for selected end uses	II.17
Table 9: World coal share of total primary energy supply	II.19
Figure 1: World coal production	II.22
Figure 2: World steam and coking coal trade.....	II.22
Figure 3: Coal production by region.....	II.23
Figure 4: Coal consumption by region	II.23
Figure 5: Coal imports by region.....	II.24
Figure 6: Coal exports by region	II.24
Figure 7: OECD total primary energy supply.....	II.25
Figure 8: OECD coal consumption and indicators	II.25

PART III: DETAILED OECD COAL DATA

Directory of Part III figures and tables	III.3
---	-------

OECD Total	III.5	Chile	III.73
OECD Americas.....	III.13	Czech Republic.....	III.78
OECD Asia Oceania	III.21	Denmark	III.86
OECD Europe	III.29	Estonia	III.91
IEA Total.....	III.37	Finland.....	III.97
Australia.....	III.45	France	III.103
Austria.....	III.52	Germany	III.109
Belgium.....	III.58	Greece.....	III.117
Canada.....	III.65	Hungary	III.123

Iceland	III.129	Norway.....	III.195
Ireland.....	III.134	Poland	III.201
Israel	III.140	Portugal	III.209
Italy.....	III.146	Slovak Republic	III.214
Japan	III.152	Slovenia	III.220
Korea	III.157	Spain	III.226
Latvia.....	III.162	Sweden.....	III.233
Luxembourg	III.168	Switzerland	III.239
Mexico.....	III.173	Turkey.....	III.245
Netherlands.....	III.179	United Kingdom.....	III.251
New Zealand.....	III.187	United States	III.257
Country notes			III.265

PART IV: NON-OECD COAL DATA

Brazil	IV.3	Serbia	IV.36
Bulgaria	IV.5	South Africa.....	IV.37
China, People's Republic of.....	IV.7	Chinese Taipei	IV.39
Colombia	IV.11	Thailand	IV.41
Hong Kong, China.....	IV.13	Ukraine.....	IV.43
India.....	IV.15	Venezuela, Bolivarian Republic of	IV.47
Indonesia.....	IV.17	Viet Nam.....	IV.49
Kazakhstan	IV.19	Africa	IV.51
Korea, People's Democratic Republic	IV.22	Non-OECD Asia excluding China	IV.52
Malaysia	IV.23	European Union – 28	IV.53
Mongolia	IV.25	Non-OECD Americas	IV.54
Mozambique	IV.27	Non-OECD Europe and Eurasia	IV.55
Philippines	IV.29	Non-OECD Total.....	IV.56
Romania.....	IV.31	World	IV.57
Russian Federation	IV.33		
Country notes and sources			IV.59

PART V: COAL PRICES

Figure 1: Delivered steam coal prices in Europe and Asia (USD/t CIF)	V.3
Figure 2: FOB port steam coal prices in South Africa and Australia (USD/t FOB).....	V.3
Figure 3: OECD international trade values for steam coal and oil (USD/tce).....	V.4
Figure 4: Steam coal import and export value comparison (USD/t).....	V.4
Table 1: Japan coking coal import costs.....	V.5
Table 2: EU coking coal import costs from selected countries.....	V.5
Table 3: Japan steam coal import costs	V.6
Table 4: EU steam coal import costs from selected countries	V.6
Table 5: Steam coal export costs	V.7
Table 6: Coking coal export costs	V.7
Table 7: Coking coal prices for industry	V.8
Table 8: Steam coal prices for industry	V.9
Table 9: Steam coal prices for electricity generation.....	V.10
Figure 5: Coking coal price CIF Japan and CIF EU member states (US\$/t)	V.11
Figure 6: Steam coal price CIF Japan and CIF EU member states (US\$/t)	V.11
Figure 7: Steam coal price US FOB vs. US domestic (US\$/t).....	V.12
Figure 8: Steam coal price CIF EU member states (US\$/t) and US exports (Mt)	V.12

PART VI: HISTORICAL TIME SERIES

1. Production

Table 1.1: World coking coal production (kt)	VI.5
Table 1.2: World steam coal production (kt).....	VI.6
Table 1.3: World lignite production (kt)	VI.8
Table 1.4: World peat production (kt).....	VI.10
Table 1.5: World oil shale and oil sands production (kt)	VI.10
Table 1.6: OECD coke oven coke production (kt).....	VI.11

2. Consumption

Table 2.1: World coking coal consumption (kt).....	VI.15
Table 2.2: World steam coal consumption (kt)	VI.17
Table 2.3: World lignite consumption (kt).....	VI.20
Table 2.4: OECD coke oven coke consumption (kt).....	VI.22

3. Trade

Table 3.1: World and seaborne coal trade	VI.25
Table 3.2: World total coal trade	VI.25
Table 3.3: World steam coal trade.....	VI.26
Table 3.4: World coking coal trade	VI.26
Table 3.5: World coal imports - regional aggregates	VI.27
Table 3.6: World sub-bituminous coal and lignite imports - regional aggregates.....	VI.27
Table 3.7: World coal imports - selected countries	VI.28
Table 3.8: World sub-bituminous coal and lignite imports - selected countries	VI.28
Table 3.9: World coking coal imports - regional aggregates.....	VI.29
Table 3.10: World steam coal imports - regional aggregates	VI.29
Table 3.11: World coking coal imports - selected countries	VI.30
Table 3.12: World steam coal imports - selected countries.....	VI.30
Table 3.13: OECD coke oven coke imports	VI.31
Table 3.14: World coal exports - regional aggregates	VI.32
Table 3.15: World sub-bituminous coal and lignite exports - regional aggregates	VI.32
Table 3.16: World coal exports - selected countries.....	VI.33
Table 3.17: World sub-bituminous coal and lignite exports - selected countries.....	VI.33
Table 3.18: World coking coal exports - regional aggregates	VI.34
Table 3.19: World steam coal exports - regional aggregates.....	VI.34
Table 3.20: World coking coal exports - selected countries.....	VI.35
Table 3.21: World steam coal exports - selected countries	VI.35
Table 3.22: OECD coke oven coke exports	VI.36

4. Uses of coal

Table 4.1: OECD coal-fired and total electricity generating capacity.....	VI.39
Table 4.2: OECD coal use for electricity production and heat sold	VI.40
Table 4.3: World coal use in coke ovens.....	VI.41
Table 4.4: World consumption of pulverised coal injection (PCI) coals.....	VI.42
Table 4.5: Coal-fired heat and electricity generation and saturation.....	VI.43
Table 4.6: World braunkohlebrikett (BKB) inputs	VI.46
Table 4.7: Coal use in iron and steel production	VI.47
Table 4.8: Coal use in non-metallic mineral industries	VI.51