

CONTENTS

EXPLANATORY NOTES	15
List of abbreviations, symbols and technical units	15
Exchange and inflation rates of currencies in which minerals are priced	18
Annual inflation rates (%) in the USA (US), the United Kingdom (UK), the Euro Area (EUR) and the Czech Republic (CZ)	18
Average yearly exchange rates of CZK against EUR, USD and GBP	19
Mineral reserve and resource classification in the Czech Republic and its evolutionary comparison with international classifications	20
Czech classification	20
International classifications	23
Comparison of Czech and international systems of classification	26
Conclusions	27
INTRODUCTION	28
MINERAL BASE OF THE CZECH REPUBLIC AND ITS DEVELOPMENT IN 2013	31
1. Legal framework for mineral resource use	31
1.1. Reserved and non-reserved minerals and their deposits	31
1.2. Planning, approval and carrying out of mineral prospecting and exploration	31
1.2.1. Reserved minerals	31
1.2.2. Non-reserved minerals (and their mining)	32
1.3. Permit to mine a prospected and explored deposit	32
1.4. Royalties on reserved minerals mined	33
1.5. Reserves for mining damages and remediation during the mining of reserved minerals	34
2. Selected statistical data on exploration and mining on the territory of the Czech Republic	34
3. Significance of mining in the Czech economy	35
4. Trends of reserves of minerals (economic explored disposable reserves)	35
5. Summary of exploration licences valid in 2012 and newly issued in 2012 (listed according to minerals) – prospecting and exploration works financed by companies	36
6. State-funded geological projects	36
6.1. Economic geology projects	36

6.2. Other geological projects	37
7. Summary of selected legal regulations on mineral prospecting and exploration in force as of June 30, 2014	38
7.1. Acts	38
7.2. Other legal regulations	38
7.2.1. Mineral deposits exploitation	38
7.2.2. Geological work	39
7.2.3. Regulations on licensing of mining operations and verification of qualification	39
ECONOMY AND MINERALS	40
Development of the Czech and global economies and the importance of minerals	40
1. Recession in the Czech economy	40
2. Changes on the demand side	44
3. Structural changes in the Czech economy	47
The importance of minerals	48
4. Global economic development	49
5. Foreign trade and external economic balance	55
Structure of trade	60
External economic balance	66
Foreign investment and the Czech economy	69
The importance of foreign capital in the mining and quarrying industry	72
Glossary of selected economic terms	74
Mineral facts	77
Europe's mineral supplies and EU mineral policy	77
1. Supply situation	77
2. Mineral policy	79
2.1. Principles – indifference and emphasis on environment	79
2.2. Supply crises and the rise in China's importance	80
2.2.1. Lack of concern during the 1980s and 1990s	80
2.2.2. Market forces after 2000	80
2.3. EU's raw material initiative	81
2.3.1. The importance of market prices	81
2.3.2. European mineral policy limits	82
2.4. The best Mineral Policy may be no specific policy	83
Recent trends in the global mining and metals industry	84
The growing importance of China	84
The influence of economic activity	86
Trends in individual products	88
Changes in London Metal Exchange inventories	91

Prices	91
Profitability	93
Exploration spending	95
Regional patterns of minerals output	95
Concluding comment	97
The economic situation of domestic mining companies.	98
Mining total	98
Number of companies.	99
Number of employees.	100
Average number of employees	101
Sales (CZK million)	102
Average sales (CZK million)	102
Book value added (CZK million)	103
Labour productivity based on value added (CZK/employee)	104
Hourly labour productivity (CZK/working hour)	105
Sales per employee (CZK thousand/employee)	105
Average salary (CZK/employee)	106
(Value added – salaries) per employee (CZK/employee)	106
Index 2013/2009 (book value added – salaries) per employee	108
Bituminous coal	109
Brown coal and lignite	109
Kaolin	110
Clays and bentonite	111
Feldspar	112
Glass sand	112
Foundry sand	113
Limestone and corrective additives for cement production and dolomite	114
Dimension stone	115
Crushed stone	115
Sand and gravel	116
Brick clays and related minerals	117
Other minerals (uranium + crude oil + graphite + gemstones + silica minerals + gypsum)	117
Outline of domestic mine production	119
Domestic share in the world mine production	120
ENVIRONMENT AND MINERALS	121
Mining and nature protection	121
Specially protected areas (ZCHÚ) in the Czech Republic	121
Structure of ZCHÚ in 2013	122
Mining of reserved and non-reserved mineral deposits in CHKO, kt	122
Mining of reserved and non-reserved mineral deposits in individual CHKO, kt.	123

Impact of mining of reserved deposits in CHKO, t/km ² in a year	124
Development of reclamations after mining	126
Reclamation after mining of reserved minerals in 2013.	126
Share of specially Protected Areas of the Czech Republic nature (zvláště chráněná území přírody České republiky (ZCHÚs)) established in localities with former mining (“after mining”) in all the ZCHÚs	131
Eliminating negative consequences of mining in the Czech Republic – main methods and financial resources	132
Introduction	132
1. Use of funds from a financial reserve generated by mining companies for remediation, reclamation and mining damages.	132
Financial reserve for remediation and reclamation.	132
Generated and drawn reserves for remediation and reclamation (in CZK thousand)	133
Financial reserve for mining damages	134
Generated and drawn reserves for mining damages (in CZK thousand)	134
2. Use of funds from annual royalties paid by mining companies on mining leases and on extracted reserved minerals pursuant to the Mining Act	135
Royalties on mining leases	135
Royalties from mining lease areas paid out to municipalities pursuant to article 32a) sect. 1 of the Mining Act (in CZK thousand)	135
Royalties on extracted reserved minerals	136
Distribution of royalties on extracted reserved minerals pursuant to sect. 32a) par. 4 of the Mining Act (in CZK thousand)	137
3. Phase-out programme of mining activities and erasing consequences of coal, ore and uranium mining funded by the national sources	137
Use of national sources subsidies for the phase-out of mining and to erase consequences of mining and mandatory social health expenses (in CZK million)	139
4. Use of proceeds from privatisation of state assets in eliminating old ecological burdens originated prior to privatisation of mining companies	140
Overview of entities with which “ecological contracts” were entered into, including guaranteed financial sums and their actual amount drawn (in CZK) – as of 31. 8. 2014.	140
5. A programme dealing with ecological damage caused prior to privatisation of brown coal mining companies in the Ústí nad Labem Region and the Karlovy Vary Region, with ecological revitalisation upon termination of mining in the Moravian-Silesian Region, with eliminating ecological burdens caused by the exploration for and extraction of crude oil and natural gas in designated areas of the South Moravian Region	141
Dealing with ecological damage created prior to privatisation of brown coal mining companies in the Ústí nad Labem Region and the Karlovy Vary Region	142
List of companies included in the programme plan	142

List of regions (projects of cities and municipalities) included in the programme plan:	142
Projects concluded and projects in progress (in CZK)	143
Revitalisation of the Moravian-Silesian and South Moravian Region	143
Categories of priority projects, approved by the Government, which deal with eliminating environmental damage caused by mineral mining in the Moravian-Silesian and South Moravian Region	143
Projects concluded (in CZK) – as 31. 12. 2013	144
Projects in progress (in CZK)	146
Reducing impacts caused by the termination of coal mining in the Kladno Region	149
Projects concluded (in CZK)	150
Projects in progress (in CZK)	150
6. Sources of European Union – Operational Programme Environment (administered by the Ministry of Industry and Trade)	150
GEOLOGY AND MINERALS	152
Geological evolution of the area of the Czech Republic	152
Geological position of the Czech Republic in Europe	153
Geology of the Czech Republic	155
Regional basement division of the Bohemian Massif on the territory of the Czech Republic	155
Carboniferous and Permian in the Bohemian Massif and in the basement of the Western Carpathia on the territory of the Czech Republic	158
Upper Cretaceous in the Bohemian Massif on the territory of the Czech Republic	160
Tertiary in the Bohemian Massif and Western Carpathians on the territory of the Czech Republic	161
Quaternary division on the territory of the Czech Republic	162
Regional geological units and minerals associated with them	164
Geodynamics of the origin of the Bohemian Massif covering the territory of the Czech Republic	169
Present day architecture of the Bohemian Massif and location of Palaeozoic sutures	169
Geodynamic evolution of the Bohemian Massif	174
MINERALS CURRENTLY MINED IN THE CZECH REPUBLIC	180
ENERGY MINERALS	180
Bituminous coal	180
1. Registered deposits and other resources of the Czech Republic	180
2. Basic statistical data of the Czech Republic as of December 31	181

3. Foreign trade	181
4. Prices of domestic market	182
5. Mining companies in the Czech Republic as of December 31, 2013	183
6. World production and world market prices	183
Brown coal	186
1. Registered deposits and other resources of the Czech Republic	186
2. Basic statistical data of the Czech Republic as of December 31	188
3. Foreign trade	188
4. Prices of domestic market	189
5. Mining companies in the Czech Republic as of December 31, 2013	190
6. World production and world market prices	190
Crude oil	192
1. Registered deposits and other resources of the Czech Republic	192
2. Basic statistical data of the Czech Republic as of December 31	193
3. Foreign trade	193
4. Prices of domestic market	194
5. Mining companies in the Czech Republic as of December 31, 2013	194
6. World production and world market prices	195
Natural gas	197
1. Registered deposits and other resources of the Czech Republic	197
2. Basic statistical data of the Czech Republic as of December 31	198
3. Foreign trade	198
4. Prices of domestic market	199
5. Mining companies in the Czech Republic as of December 31, 2013	200
6. World production and world market prices	200
Uranium	202
1. Registered deposits and other resources of the Czech Republic	202
2. Basic statistical data of the Czech Republic as of December 31	203
3. Foreign trade	204
4. Prices of domestic market	204
5. Mining companies in the Czech Republic as of December 31, 2013	204
6. World production and world market prices	204
INDUSTRIAL MINERALS	207
Bentonite	207
1. Registered deposits and other resources of the Czech Republic	207
2. Basic statistical data of the Czech Republic as of December 31	208
3. Foreign trade	208
4. Prices of domestic market	209
5. Mining companies in the Czech Republic as of December 31, 2013	209
6. World production and world market prices	209
Clays	211
1. Registered deposits and other resources of the Czech Republic	211
2. Basic statistical data of the Czech Republic as of December 31	212
3. Foreign trade	212

4. Prices of domestic market.....	214
5. Mining companies in the Czech Republic as of December 31, 2013.....	214
6. World production and world market prices	214
Diatomite.....	217
1. Registered deposits and other resources of the Czech Republic	217
2. Basic statistical data of the Czech Republic as of December 31	217
3. Foreign trade.....	218
4. Prices of domestic market.....	218
5. Mining companies in the Czech Republic as of December 31, 2013.....	218
6. World production and world market prices	219
Dolomite	220
1. Registered deposits and other resources of the Czech Republic	220
2. Basic statistical data of the Czech Republic as of December 31	221
3. Foreign trade.....	221
4. Prices of domestic market.....	222
5. Mining companies in the Czech Republic as of December 31, 2013.....	222
6. World production and world market prices	222
Feldspar	223
1. Registered deposits and other resources of the Czech Republic	223
2. Basic statistical data of the Czech Republic as of December 31	224
3. Foreign trade.....	225
4. Prices of domestic market.....	226
5. Mining companies in the Czech Republic as of December 31, 2013.....	226
6. World production and world market prices	226
Gemstones.....	228
1. Registered deposits and other resources of the Czech Republic	228
2. Basic statistical data of the Czech Republic as of December 31	229
3. Foreign trade.....	230
4. Prices of domestic market.....	231
5. Mining companies in the Czech Republic as of December 31, 2013.....	232
6. World production and world market prices	232
Gypsum	235
1. Registered deposits and other resources of the Czech Republic	235
2. Basic statistical data of the Czech Republic as of December 31	236
3. Foreign trade.....	236
4. Prices of domestic market.....	237
5. Mining companies in the Czech Republic as of December 31, 2013.....	237
6. World production and world market prices	237
Industrial sands	238
1. Registered deposits and other resources of the Czech Republic	238
2. Basic statistical data of the Czech Republic as of December 31	239
3. Foreign trade.....	240
4. Prices of domestic market.....	240
5. Mining companies in the Czech Republic as of December 31, 2013.....	241
6. World production and world market prices	241
Kaolin	242

1. Registered deposits and other resources of the Czech Republic	242
2. Basic statistical data of the Czech Republic as of December 31	243
3. Foreign trade	245
4. Prices of domestic market	246
5. Mining companies in the Czech Republic as of December 31, 2013	246
6. World production and world market prices	247
Limestones and corrective additives for cement production	248
1. Registered deposits and other resources of the Czech Republic	248
2. Basic statistical data of the Czech Republic as of December 31	249
3. Foreign trade	252
4. Prices of domestic market	253
5. Mining companies in the Czech Republic as of December 31, 2013	253
6. World production and world market prices	254
Silica minerals	256
1. Registered deposits and other resources of the Czech Republic	256
2. Basic statistical data of the Czech Republic as of December 31	257
3. Foreign trade	257
4. Prices of domestic market	258
5. Mining companies in the Czech Republic as of December 31, 2013	258
6. World production and world market prices	258
CONSTRUCTION MINERALS	260
Aggregates	260
Aggregates market analysis of selected countries in Central Europe	260
1. Introduction & market description	260
1.1 Gravel & sand, crushed stone: general market dynamics	260
1.2 Market research: applied methodology	261
2. Market analysis	261
2.1 Countrywise market research and analysis: EU	261
2.1.1 Sand and gravel	261
2.1.2 Crushed stones	265
Crushed stone	270
1. Registered deposits and other resources of the Czech Republic	270
2. Basic statistical data of the Czech Republic as of December 31	271
3. Foreign trade	272
4. Prices of domestic market	272
5. Mining companies in the Czech Republic as of December 31, 2013	275
6. World production and world market prices	276
Sand and gravel	277
1. Registered deposits and other resources of the Czech Republic	277
2. Basic statistical data of the Czech Republic as of December 31	278
3. Foreign trade	279
4. Prices of domestic market	279
5. Mining companies in the Czech Republic as of December 31, 2013	279
6. World production and world market prices	281

Brick clays and related minerals	282
1. Registered deposits and other resources of the Czech Republic	282
2. Basic statistical data of the Czech Republic as of December 31	283
3. Foreign trade	284
4. Prices of domestic market	284
5. Mining companies in the Czech Republic as of December 31, 2013	285
6. World production and world market prices	285
Dimension stone	286
1. Registered deposits and other resources of the Czech Republic	286
2. Basic statistical data of the Czech Republic as of December 31	287
3. Foreign trade	288
4. Prices of domestic market	290
5. Mining companies in the Czech Republic as of December 31, 2013	290
6. World production and world market prices	291
MINERALS CURRENTLY UNMINED IN THE CZECH REPUBLIC	294
MINERALS MINED IN THE PAST WITH RESOURCES AND RESERVES	294
ENERGY MINERALS	294
Lignite	294
1. Registered deposits and other resources of the Czech Republic	294
2. Basic statistical data of the Czech Republic as of December 31	295
3. Foreign trade	295
4. World production and world market prices	295
INDUSTRIAL MINERALS	296
Barite	296
1. Registered deposits and other resources of the Czech Republic	296
2. Basic statistical data of the Czech Republic as of December 31	297
3. Foreign trade	297
4. World production and world market prices	298
Fluorspar	300
1. Registered deposits and other resources of the Czech Republic	300
2. Basic statistical data of the Czech Republic as of December 31	301
3. Foreign trade	301
4. World production and world market prices	302
Graphite	304
1. Registered deposits and other resources of the Czech Republic	304
2. Basic statistical data of the Czech Republic as of December 31	305
3. Foreign trade	305
4. World production and world market prices	307

METALLIC ORES	309
Copper	309
1. Registered deposits and other resources of the Czech Republic	309
2. Basic statistical data of the Czech Republic as of December 31	310
3. Foreign trade	310
4. World production and world market prices	313
Germanium	315
1. Registered deposits and other resources of the Czech Republic	315
2. Basic statistical data of the Czech Republic as of December 31	316
3. Foreign trade	316
4. World production and world market prices	317
Gold	318
1. Registered deposits and other resources of the Czech Republic	318
2. Basic statistical data of the Czech Republic as of December 31	319
3. Foreign trade	319
4. World production and world market prices	320
Lead	321
1. Registered deposits and other resources of the Czech Republic	321
2. Basic statistical data of the Czech Republic as of December 31	322
3. Foreign trade	322
4. World production and world market prices	324
Manganese	325
1. Registered deposits and other resources of the Czech Republic	325
2. Basic statistical data of the Czech Republic as of December 31	326
3. Foreign trade	326
4. World production and world market prices	328
Silver	329
1. Registered deposits and other resources of the Czech Republic	329
2. Basic statistical data of the Czech Republic as of December 31	330
3. Foreign trade	330
4. World production and world market prices	331
Tin	332
1. Registered deposits and other resources of the Czech Republic	332
2. Basic statistical data of the Czech Republic as of December 31	333
3. Foreign trade	333
4. World production and world market prices	335
Tungsten	336
1. Registered deposits and other resources of the Czech Republic	336
2. Basic statistical data of the Czech Republic as of December 31	337
3. Foreign trade	337
4. World production and world market prices	339
Zinc	340
1. Registered deposits and other resources of the Czech Republic	340
2. Basic statistical data of the Czech Republic as of December 31	341
3. Foreign trade	341

4. World production and world market prices	342
MINERALS MINED IN THE PAST WITHOUT RESOURCES AND RESERVES	344
Antimony	344
Foreign trade	344
World production and world market prices	345
Arsenic	346
Foreign trade	346
World production and world market prices	346
Cobalt	348
Foreign trade	348
World production and world market prices	349
Iron	350
Foreign trade	350
World production and world market prices	351
Mercury	353
Foreign trade	353
World production and world market prices	353
Sulphur	354
Foreign trade	354
World production and world market prices	355
MINERALS UNMINED IN THE PAST WITH RESOURCES AND RESERVES	357
Lithium, rubidium and cesium	357
Registered deposits and other resources of the Czech Republic	357
Basic statistical data of the Czech Republic as of December 31	358
Foreign trade	358
World production and world market prices	359
Molybdenum	361
Registered deposits and other resources in the Czech Republic; basic statistical data of the Czech Republic as of December 31	361
Foreign trade	361
World production and world market prices	361
Rare earths	363
Registered deposits and other resources in the Czech Republic; basic statistical data of the Czech Republic as of December 31	363
Foreign trade	363
World production and world market prices	364
Selenium, tellurium	366
Registered deposits and other resources in the Czech Republic; basic statistical data of the Czech Republic as of December 31	366
Foreign trade	366

World production and world market prices	367
Tantalum, niobium	368
Registered deposits and other resources in the Czech Republic; basic statistical data of the Czech Republic as of December 31.	368
Foreign trade	368
World production and world market prices	369
Zirconium, hafnium	370
Registered deposits and other resources in the Czech Republic; basic statistical data of the Czech Republic as of December 31.	370
Foreign trade	370
World production and world market prices	371
MINERALS UNMINED IN THE PAST WITHOUT RESOURCES AND RESERVES	373
INDUSTRIAL MINERALS	373
Andalusite, kyanite, sillimanite, mullite	373
Asbestos	374
Magnesite	375
Perlite	376
Rock salt	377
Talc	378
Other raw materials used in industrial fertilizers production	379
METALLIC ORES	381
Aluminium	381
Beryllium	383
Bismuth	384
Cadmium	385
Chromium	386
Gallium	387
Indium	388
Magnesium	389
Nickel	390
Thallium	391
Thorium	392
Titanium	394
Vanadium	395