THE STUDY ON MASTER PLAN FOR PROMOTION OF MINING INDUSTRY IN REPUBLIC OF SERBIA FINAL REPORT

CONTENTS

	Pages
CHAPTER1 Outline of the Study	
1.1 Background of the Study·····	1
1.2 Purpose of the Study ·····	1
1.3 Target Area of the Study ·····	1
1.4 Method and Content of Study ·····	1
1.5 Local Survey ····	2
1.6 Case Study ····	6
1.7 Summary of Survey Results (Status of the Serbian Mining Industry) · · ·	7
1.8 Draft of the Master Plan ·····	8
CHAPTER2 Investment Foundation	
2.1 National Economic Development Plan·····	11
2.2 Economic Conditions·····	11
2.3 General State of the Mining Industry ·····	15
2.4 Finances and Accounting ·····	18
2.5 Serbian Infrastructure ·····	23
CHAPTER3 Current State of the Mining Industry	
3.1 Privatization ·····	32
3.2 Investment Climate and Investment Promotion	33
3.3 World Bank and Internationally Supported Projects ·····	38
3.4 Mining Policy ·····	38
3.5 Mining Administration · · · · · · · · · · · · · · · · · · ·	40
3.6 The Mining Law and Procedures for Mining Licenses · · · · · · · · · · · · · · · · · ·	47
3.7 Mining Activities ·····	55
3.8 Geology and Mineral Potential in Serbia · · · · · · · · · · · · · · · · · · ·	59
3.9 Current State and Tasks of Mining Activities · · · · · · · · · · · · · · · · · · ·	65
3.10 Geology and Deposits of the Velijki Majdan Mine	70

3.11 Geology and	d Deposits of the Zajaca Mine	71
3.12 Activities of	f Serbian Non-Ferrous Mines · · · · · · · · · · · · · · · · · · ·	75
CHAPTER4	Current State and Tasks of Mining Activities	
4.1 Activities of	Large Mines owned by RTB Bor · · · · · · · · · · · · · · · · · · ·	78
4.2 Activities of	Middle/Small-Scale Mines in Serbia ·····	96
4.3 Other Mining	; Activities ·····	104
4.4 Smelting Act	ivities ·····	107
CHAPTER5	Compilation of Digital Spatial Data Sets and Information Discla	osure
	and Evaluation of GIS Database at MEM·····	
	e ·····	
5.3 Some Approa	iches to Database Creation at MEP	142
5.4 Geological ar	nd Related Maps at the Geological Institute · · · · · · · · · · · · · · · · · · ·	145
5.5 Topographica	al maps by the Military Geography Institute · · · · · · · · · · · · · · · · · · ·	146
5.6 Current IT U	tilization at Bor ·····	147
5.7 The Seismold	ogical Survey of Serbia ·····	153
5.8 Construction	of a GIS Database · · · · · · · · · · · · · · · · · · ·	153
5.9 Local Consig	nment and Lease ·····	155
5.10 Technology	Transfer · · · · · · · · · · · · · · · · · · ·	155
5.11 Strategic Fu	ture Database Construction · · · · · · · · · · · · · · · · · · ·	156
CHAPTER6	Environmental Considerations	
6.1 Laws and Re	gulations related to Environment·····	158
	al Monitor System·····	
6.3 Inspection Sy	vstem ·····	169
6.4 Environment	al Status in Serbia and Environmental Problems in Local Mine	172
CHAPTER7	Case Study	
7.1 Preparation a	nd Implementation of the Case Study ·····	189
7.2 Geology, Dep	posits and Exploration ·····	189
7.3 Mining and P	Processing ·····	199
7.4 Processing Pl	lant and Tailings Dam of the Bor Complex ·····	212

7.5 Issues in Serbian Mining Companies
CHAPTER8 Draft of the Master Plan
8.1 Policy and Purpose of the Master Plan······244
8.2 Mining Sector Institutional Strengthening and Visions
8.3 Action Program and Institutional Program ·······················249
8.4 Implementation Organization · · · · · 253
8.5 Action Program 254
8.6 Institutional Reform Programs · · · · · 273
CHAPTER9 Recommendations
9.1 Current State of the Mining Industry and Serbian Mining
9.2 National Economic Development Plan and Master Plan
9.3 Capacity Building 291
9.4 Exploration, Development and Production Activities
9.5 The Exploration System of Japan ····· 294
9.6 Providing Raw Materials to Smelters · · · · · 296
9.7 Mining Management 297
9.8 Environmental Conservation · · · · · 300
9.9 Unused Resources
9.10 Sustainable Development of the Mining Industry · · · · · 303
9.11 Database