



# TECHNICAL SUMMARY REPORT BULQIZA PROJECT, ALBANIA

#### **Bulqiza Mining District**

Bulgiza Administration District, Republic of Albania

#### Prepared for:

Empire Mining Corporation Suite 910 - 475 Howe Street Vancouver, BC Canada V6C 2B3

### Prepared by:

Duncan E. Large Ph.D., Eur. Geol., C.Eng. Paracelsusstr. 40 38116 Braunschweig Germany

Christian Masurenko, Eur. Geol., EC Terra Beogradska 27 11000 Belgrade Serbia

Effective Date: August 31, 2009 Signing Date: November 3, 2009





#### IMPORTANT NOTICE

This report was prepared as a National Instrument 43-101 Technical Report, in accordance with Form 43-101F1, for Empire Mining Corporation by EC Terra Ltd. The quality of information and conclusions contained herein is consistent with the level of effort involved in EC Terra's services and based on: i) information available at the time of preparation, ii) data supplied by outside sources, and iii) the assumptions, conditions, and qualifications set forth in this report. This report is intended to be used by Empire, subject to the terms and conditions of its contract with EC Terra. This contract permits Empire to file this report as a Technical Report with Canadian Securities Regulatory Authorities pursuant to National Instrument 43-101, Standards of Disclosure for Mineral Projects. Any other use of this report by any third party is at that party's sole risk.





## **TABLE OF CONTENTS**

ΤI	ECHN	ICAL SUMMARY REPORT	1
В	ULQIZ	ZA PROJECT, ALBANIA	1
0	EXI	ECUTIVE SUMMARY	7
	0.1	Introduction	
	0.2	Property description, access and infrastructure	7
	0.3	History of Mining and Exploration in the Project area	8
	0.4	Geology of chromite mineralization in the Project area	8
	0.5	Exploration Concept	9
	0.6	Exploration Programme and Budget	10
	0.7	Opinion of Merit	10
1	INT	RODUCTION AND TERMS OF REFERENCE 1	11
	1.1	Terms of Reference	11
	1.2	Sources of Information	11
	1.3	Field Involvement of the Writers	12
	1.4	Units and Currency	12
2	RE	LIANCE ON OTHER EXPERTS	13
3	PR	OPERTY DESCRIPTION AND LOCATION	14
	3.1	Exploration and Mining Title Regulation and Administration in Albania	15
	3.2	Tenure of Exploration Licences awarded to Empire	16
4	AC	CESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE	
		D PHYSIOGRAPHY1	19
5	HIS	STORY	21
	5.1	Historical Mining and Exploration	22
	5.2	Historical Resource and Reserve Estimates	
	5.2	.1 Historical Estimates approved by Albanian Authorities for Bulqiza,	
	Bat	ra and Thekna chromite deposits	
	5.3	History of Empire's Activities in the Bulqiza District	26
6	DE	POSIT TYPES2	27
	6.1	Podiform Chromite Deposits, Geological Setting, Morphology and	
	Miner	alogy	
	6.2	Classification of Chromite Ores	29
7	GE	OLOGICAL SETTING	32
	7.1	Regional Geology	32
	7.2	Geology of the Bulqiza Chromite District	34
8	MIN	NERALIZATION3	36
	8.1	Bulqiza-Batra	36
	8.1	.1 General Description3	36
	8.1	.2 Structural Interpretation	38
	8.1		
	8.1	.4 Exploration Model and Targets generated by Empire in the Bulqiza -	
	Bat	ira area	
	8.2	Thekna	
	8.2	.1 Exploration Targets in Empire's Thekna Exploration Licence	16
	8.3	and the second s	
	8.3		
	8.3	2 Ligeni i Dhive	52





	8.3.3 Bulqiza Veriore	53
9	EXPLORATION BY EMPIRE!	54
10	DRILLING	55
10	.1 Historical Drilling	55
11	SAMPLING METHODS AND APPROACH	56
11	.1 Historical Sampling	56
11	.2 Sampling by Empire	
12	SAMPLE PREPARATION, ANALYSES AND SECURITY	
12		
13	DATA VERIFICATION	
	.1 Historic Data	
13	.2 Historic Data Validation	62
13	.3 Empire database	
13	.4 Verification of historic drill hole data	
	ADJACENT PROPERTIES	
15	MINERAL PROCESSING AND METALLURGICAL TESTING	64
	MINERAL RESOURCE AND MINERAL RESERVE STATEMENTS(	
	OTHER RELEVANT DATA AND INFORMATION(	
	CONCLUSIONS	
	.1 Exploration Programme	
	18.1.1 Phase 1 Programme	
	18.1.2 Phase 2 Programme	
	18.1.3 Proposed Budget for Phases 1 and 2 of the Exploration Programmet	
	18.1.4 Future Exploration Plans	
18	.2 Opinion of Merit	68
19	REFERENCES	69
	CERTIFICATES of AUTHORS	
	of Figures	
	e 1 Location of the Bulqiza Licences	
Figu	e 2 Exploration Licences in Bulqiza Mining District granted to Empi	
	Topographic base	
Figu	re 3 3-D view of the Bulqiza Project area and Exploration Licences	20
	e 4 View over Bulqiza town and the head frame (operated by DCM-Terwin	
	Joint Venture), looking East	
Figu	e 5 Chromite Production in Albania, 1981 – 2007. Sources: USBM - L	
	Bureau of Mines / Minerals yearbook mineral industries of Europe a	
	the U.S.S.R; BGS - British Geological Survey, World Mineral Statisti	
	(until 1998), World Mineral Production (since 1999)	
Figu	e 6 DCM-Terwingo Joint Venture tailings recovery plant, Bulqiza. View to N	
		22
Figu	re 7 Small-scale private operations at the Batra mine; 1200 m gallery at upp	
	left, and crushing and gravity processing plant. View to east	
Figu	re 8 Idealised ophiolite stratigraphy (not to scale) showing the position	
	chromite mineralization within the section (after Roberts & Neary, 199	
		27





Figure 9	Examples of podiform chromite deposit morphology with respect to the stratification and lineation in host-rock harzburgite. A) stratabound, concordant, B) pencil, pipe, C) cross-cutting (Thayer, 1964)
Figure 10	Stockpile of lumpy chromite ore, Qafe Burrel area
	Geological Map of Albania, emphasizing the location of the ultrabasic massifs in the Eastern Ophiolite Belt (simplified from Gawlick et al., 2007)
Figure 12	Geological overview map of the Bulqiza Massif (from Empire web site)
	Banded and massive chromite mineralization, Batra area 36
Figure 14	Plan view of the Bulqiza - Batra chromite deposit, showing Empire's Western and Eastern "Extension" targets as well as areas of exploited chromite and third-party Exploration Licences and Mining Concessions.
Figure 15	Outcrop of layered chromite mineralization in harzburgite, with wel developed axial plane lineations (azimuth 110°, plunge 10°). Batra mine
Figure 16	area (0436547E, 4589215N)
riguie ro	in the Bulqiza-Batra system - secondary fold within west-dipping homocline displaced by thrust faults (after L. Hoxha)
	3-D visualization of the Bulqiza-Batra chromite system in target areas identified by Empire
Figure 18	Low-angle thrust faults mapped on surface at Bulqiza (left, 0434155E, 4512881N developed in brecciated harzburgite) and Batra (right, 0433582E, 4522428N with surfaces in harzburgite)
Figure 19	Geological Sketch Map of Bulgiza Mine area43
Figure 20	Sketch cross-section LXI-LXI' Bulqiza
	Sketch cross-section LXVII - LXVII' Bulqiza 44
	Geological Sketch Map of Batra Mine area45
	Sketch cross-section -2323', Batra 46
	Geological Sketch Map of Thekna Mine area 48
	Longitudinal projection of the Thekna deposit
	Longitudinal section of the eastern extension of Thekna
	Cross-section of Thekna – eastern extension, Section LV-LV' 50
•	Surface exploitation and exploration in the Qafe Burrel mining district.51
Figure 29	Disseminated and massive chromite mineralization, magnesite veins on
<b>-</b> ' 00	fractures, Qafe Burrel. 0431030E, 4601191N
	Location of rock samples collected by Empire 57
Figure 31	Original drill hole log (left), with missing coordinates and elevation; drill hole summary (right) in historic technical report containing coordinates,
	intervals and assay results; photographs taken by C. Masurenko in the Burrel archive
List of Ta	bles
Table 1	Exploration Licences awarded to Empire in the Bulqiza Project area, Albania16
	Bulqiza Reserve Estimate 1 January 1986, cut-off grade 18% Cr <sub>2</sub> O <sub>3</sub>
	(Perhati et al., 1986)25