

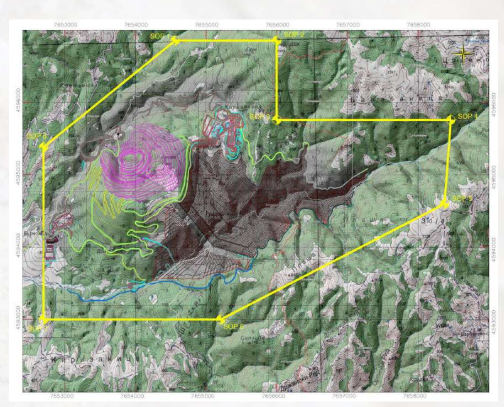
Disclaimer

This presentation contains statements that are forward-looking, such as those relating to results of operations and financial condition, capital spending, financing sources, commodity prices, mineral resources and property evaluation plans and programmes. Forward-looking statements are frequently characterised by words such as "plan", "expect", "project", "intend", "believe", "anticipate" and other similar words, or statements that certain events or conditions "may" or "will" occur.

Forward-looking statements are based on the opinions and estimates of management at the dates the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. The forward-looking statements contained in this document are as of the date of this document, and are subject to change after this date. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements. Euromax disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

The Ilovica-Shtuka Project

- In the heart of Europe, South-Eastern Macedonia
- Porphyry copper-gold deposit
- Low strip open pit
- Homogenous orebody with metallurgy receptive to basic, traditional, low-cost processing
- Bulk tonnage
- Simple to develop
- Feasibility Study Completed in early 2016, optimization and permitting work underway towards construction



Concession area
Located in the southeast of North
Macedonia

2016 Feasibility Study Results

Mineral Reserve

o 2 Million oz Gold

o 900 Million lbs Copper

Initial capex (Inc. Contingency)

Life of Mine

After tax payback period

C1 Cash Cost

Pre-tax NPV(5%/8%) US\$ 513m / US\$ 347m

IRR: 19.8%

Post-tax NPV^(5%/8%) US\$ 440m / US\$ 285m

IRR: 17.8%

US\$ 474.3 million

20 years

4.3 years

US\$ 0.42/lb

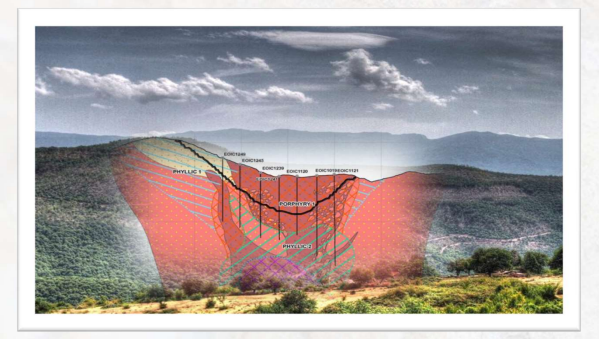
Metal Price Assumptions

Au US\$1,220/oz

	Years	1-5	6-10	11-20	Total
Avg Annual Payable Production (Rounded)	Au (oz/yr)	103,000	90,000	65,000	1,620,000
	Cu (t/yr)	20,800	16,800	13,000	317,000
	Total CuEq (t/yr)	40,500	34,100	25,600	638,000

Geology

- 1.5 km in diameter porphyry system, associated with a poorly exposed dacite-granodiorite plug
- Resource drilling completed to nominal 50m spacing
- A total of 42,032m have been drilled for 130 drillholes
- Consistent mineralisation with good grade continuity



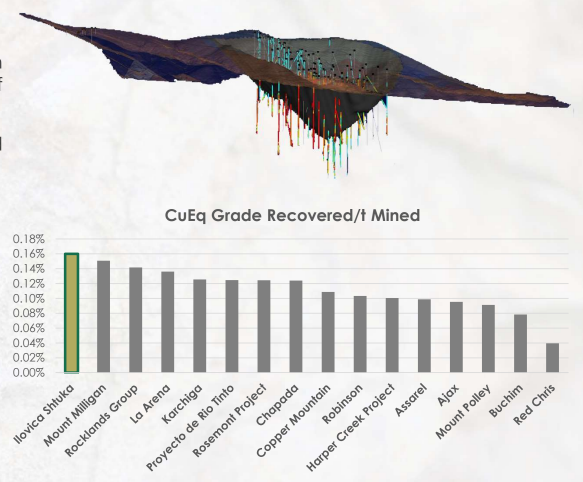
Measured and Indicated Fresh Mineral Resource Based upon a Dollar Equivalent cut-off of US\$16/t

Classification	Tonnage (Mt)	Grade		Contained Metal	
		Au(g/t)	Cu (%)	Au (Moz)	Cu (Mlb)
Measured	147.1	0.31	0.23	1.5	729.500
Indicated	109.7	0.33	0.20	1.1	479.000
Total M & I	256.8	0.32	0.21	2.6	1,208.500

Mining

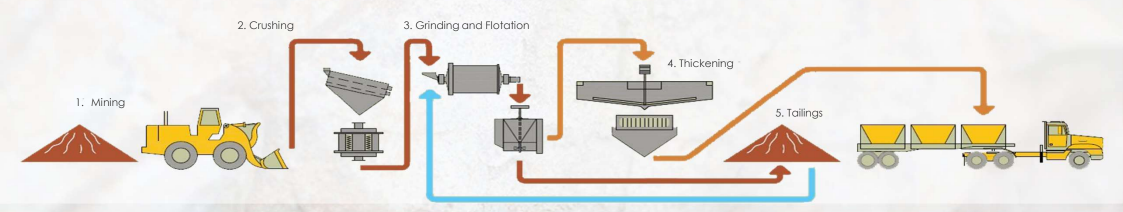
- Strip Ratio 1:1 open pit
- Conventional drilling and blasting together with shovel and trucks supported by a fleet of ancillary equipment
- Two hydraulic shovels with a fleet of up to 19 rigid dump trucks
- Based on 0.17% Cu cut-off
- Mining cost, ore and waste US\$ 1.84/t

Proven and Probable Reserves					
Classification	Tonnage (Mt)	Grade		Contained Metal	
		Au(g/t)	Cu (%)	Au (Moz)	Cu (Mlb)
Probable	112.6	0.30	0.19	0.84	355.0
Proven	85.5	0.32	0.22	1.17	543.9
Total P & P	198.1	0.32	0.21	2.01	898.9



Processing

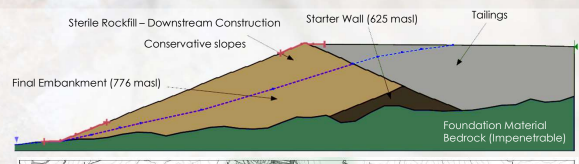
- 10Mt pa throughput with simple metallurgical processing
- Primary gyratory in pit crusher with conveyor from pit to plant
- SAG mill with two ball mills
- Flotation to a clean copper concentrate
- Thickened tailings disposal to Tailings Management Facility
- Zero water discharge and maximum recirculation of process water

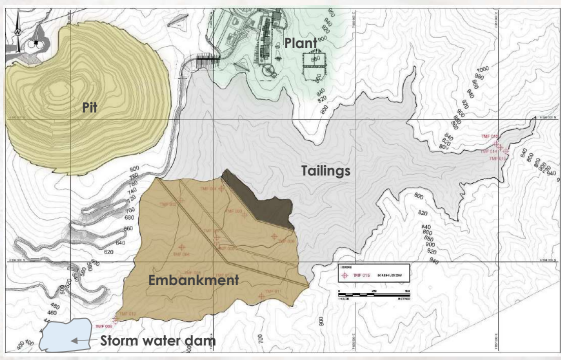


Tailings Management Facility

- Downstream method of construction and wall raising to safeguard the long term integrity
- Conservative slopes of 2.5:1 constructed from rockfill from the open pit waste rock
- Design based on 1 in 10 000 year Maximum Design Earthquake event (9.2 on the Richter Scale)
- The spill ways are sized for a 1:100 year rainfall event.
 Any further spill will be captured by storm water dam.
- Complies with International Commission on Large Dams (ICOLD)

"Tested to 10,000 year seismic event which shows damage to the dam is acceptable as long as the integrity and stability is maintained and the release of the impounded tailings is prevented" i.e. no breach and spill even with a 9.2 earthquake.





Logistics

- Bulk flotation produces clean concentrate of 24% Cu & 24g/t Au
- 60,000 100,000 tpa concentrate production using 30t trucks
- Road Transportation (A3 Motorway) directly to the Pirdop smelter at costs of US\$26.4 per tonne of concentrate
- 300km / 4-5 hour Journey time
- Trafigura Offtake







Regional Infrastructure

Power Distribution

Power infrastructure based on new 110 kV overhead transmission lines from existing substations at Berovo and Sushica

Water Supply

Water pumping scheme maximises water retention from tailings and ensures sufficient make-up water in all seasons and at start-up

- Turija reservoir via new pipeline to llovica dam
- Groundwater as possible cheaper source

Access Roads

Haul road and access road costs developed based on local quotes

- Within 7 kilometres of main road
- Main Access Roads
- Primary & Secondary Roads



Existing MEPSO 110kV Substation Sushica



Turija reservoir

• Strip Ratio 1:1

moved

• US\$ 1.8/t of material

Capex & Opex

Initial Capex Breakdown	(US\$m)
Mining & Fleet	\$75.2
Processing Plant	\$199.6
Owner's Costs	\$33.2
Infrastructure	\$26.0
Tailings Management Facility	\$42.9
EPCM Contractor	\$53.2
Temporary Works	\$3.7
Sub-Total	\$433.8
Contingency	\$40.4
Total	\$474.2

Operating Costs	(US\$/t ore)	
Mining (average – inc. labour)	\$3.54	
Processing	\$6.73	
Labour	\$0.88	
Reagents	\$1.76	
Operating Consumables	\$1.08	
Power	\$2.29	
Maintenance Materials	\$0.65	
Mobile Equipment	\$0.01	
Laboratory	\$0.05	
Sub-Total	\$10.26	
General Administration	\$0.38	
Total	\$10.64	

Environmental and Social Aspects

Macedonian Regulative & International best practice standards governing the mining sector EBRD Performance Standards | Equator Principles III

Environmental Baseline

- Water monitoring
- Air quality monitoring
- Meteorology
- Ecology and biodiversity
- Noise
- Landscape and Visual
- Geomorphology and Soils

Social Baseline

- Socio-economic survey
- Stakeholder engagement Rounds 1, 2, 3
 - SE presentations
 - Focus group meetings
 - Key informant interviews
- Archaeology and Cultural Heritage
- Traffic survey

N. Macedonia

- Former Yugoslav Republic
- Independent since 1991
 Parliamentary democracy
- NATO member and EU Candidate Country
- Leading Parties:

SDSM (Current Coalition)
VMRO DPMNE (Previous 10 yrs)

• Ethnic groups:

Macedonian 64% Albanian 25% Turkish, Serbian and others 11%



- **Population** 2.1 million (41.5% under the age of 30)
- Currency Macedonian Denar, pegged to EUR
- Unemployment rate 23%, educated workforce
- Country Risk Rating 7 year 4% Eurobond issued in 2014

Permitting

Delayed since 2016

- In early 2016, Euromax requested the merger of its two concessions to allow Euromax to submit the required documentation for its Exploitation Permit application. All outstanding documentation and approval processes are with relevant Government Institutions.
- Euromax has had ongoing discussions with the Government to progress its permits, primarily its request for merging the concessions from 2016 so that the remaining documentation can be submitted.
- Euromax has obtained three independent legal opinions from Macedonian legal professors to confirm its strong legal standing.
- In July 2019, the Government initiated a procedure to unilaterally terminate one of Euromax's two concessions, on the basis that not all documentation had been submitted within the legal time frame. Euromax appealed this decision in the Administrative courts of Macedonia.
- In December 2019, Government terminated one of the Euromax's two concessions in contradiction of official statements to allow the Administrative Court to rule on the permitting.
- One case decided by Higher Administrative Court in Euromax's favour, but this was ignored by Government. Two further court cases still ongoing in 2022.
- Euromax has engaged an Austrian law firm to prepare for International Arbitration.

Shareholders

Trafigura & Geotechmin investment via Galena creates key partnership

- Financed US\$4 million in 2018
- Completed significant level of due diligence
- Second tranche announced of US\$6.9 million
- Additional funding of US\$2 million in 2021/22
- Strong partnership through copper concentrate off-take agreement cements a long term relationship
- Partner's experience gives Euromax more bandwidth and credibility
 - Technical expertise
 - Intimate copper market understanding
 - Financial firepower

Capitalisation Overview		
Market cap Closing price (July 2020) 52 Week High 52 Week Low Shares Basic Shares Fully Diluted	C\$ 21.2 M C\$ 0.06 C\$ 0.12 C\$ 0.045 353.4 M 575.4 M	
Major Shareholders	Holding	
Galena Asset Management Equinox Partners Richard Griffiths EBRD Richmond Capital Management	54.2% 7.5% 7.2% 6.6% 3.9% 3.7%	

Euromax Board

Tim Morgan-Wynne, Executive Chairman

- Extensive corporate and project finance experience.
- Previously CFO at European Goldfields and Director of Resources and Energy Group at HSBC Bank plc.
- Experience in financing projects: Europe, North America, Africa.

Nicolas Treand, Executive Director and President

- Active in M & A, family office and asset management
- Previously CEO of Trafigura Mining Group and Managing Director of the Pirdop Copper smelter
- Specialised in general management, strategic marketing and finance

Nikola Gulev, CFO

- Group Accountant of the Company, July 2015 November 2017.
- Bookkeeping practice in KPMG in Skopje, Macedonia, 2013 2015
- Roles in internal audit at a Macedonian Bank and at PWC in Skopje.

Martyn Konig, Non-Executive Director

- +30 years' experience in banking and commodities.
- Non-Executive Director of New Gold Inc. and Chairman of Nyrstar.

Ivan Vutov, Non-Executive Director

- Chairman of Board of Directors of Geotrading AD and Vice President of Geotechmin OOD. Member of the Supervisory Board of Ellatzite-Med AD.
- PhD in Social Management University of National and World Economy

James Burke, Non-Executive Director

- Senior Manager, Mining Investments of Trafigura PTE Limited since 2009.
- Independent Director of Cadillac Ventures Inc. since September 2009.

Patrick Forward, Non-Executive Director

- +25 years global experience in project development and execution: exploration, managing engineering studies up to detailed engineering, operational management.
- Qualified Person for NI 43-101 reporting.
- Formerly VP head of projects at European Goldfields.

Stanislav Delchev, Non-Executive Director

- Deputy Finance Director in Geotechmin OOD and Director in Geotechmin Services EOOD.
- Mr. Delchev holds a Master' degree from University of National and World Economics for Accounting and Control, and he is a Fellow member of the Association of Chartered Certified Accountants (ACCA) in UK

