

# DELIVERING A WORLD CLASS PROJECT

Precious Metals Summit 15-17 September 2020

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Note, all figures are expressed in Australian dollars unless otherwise stated

The information in this presentation which relates to Exploration Results is based on information compiled by Mr Phillip Fox, who is a member of the Australian Institute of Geoscientists (AIG). Mr Fox is a consultant to Adriatic, and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Fox consents to the inclusion in this report of the matters based on that information in the form and context in which it appears.

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Since the release of the Scoping Study and the Maiden Resource Estimate, the Company confirms that it is not aware of any new information or data that materially affects these estimates.

### CREATING A BALKAN REGIONAL LEADER

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#### ADRIATIC'S POSITION AS LEADING BALKAN POLYMETALLIC EXPLORER AND DEVELOPER

#### WORLD CLASS BOSNIAN PROJECTS

- High NPV, high margin, high return, low capex Vares Project
- High grade resource
- Excellent metallurgy
- Proven mining and processing methodology

# EXCITING EXPLORATION POTENTIAL

- Growing resource inventory in Bosnia
- Extensive regional land holding in both countries
- Extensive data to support new concession applications

# ACQUISITION OF TETHYAN RESOURCES

- Acquisition to add exciting brownfield projects
- Creates diversified Balkans regional leader
- Total land package of 301km<sup>2</sup> across Bosnia and Serbia

# RAPID DEVELOPMENT PATH IN SERBIA

- Kizevak and Sastavci projects past producers
- Significant historical exploration data available
- Targeting JORC compliant resource by end Q1 2021

# ROBUST FUNDING POSITION

- Robust balance sheet
- Fully funded through Vares BFS
- Funding to progress Kizevak and Sastavci immediately
- Confirmation drilling programmes completed in both Bosnia & Serbia

#### **PROVEN TEAM**

- Focused team with the experience to deliver the projects
- Significant management ownership
- Experienced and respected country teams

### DIVERSIFIED ATTRACTIVE JURISDICTIONS

- Excellent infrastructure endowment in both Bosnia & Serbia
- Extensive access to rail networks linking European smelters and the seaborne market
- Established mining codes, with clear permitting process



### LOCATED IN A WORLD-CLASS ADDRESS





# AN ATTRACTIVE MINING REGION IN EUROPE

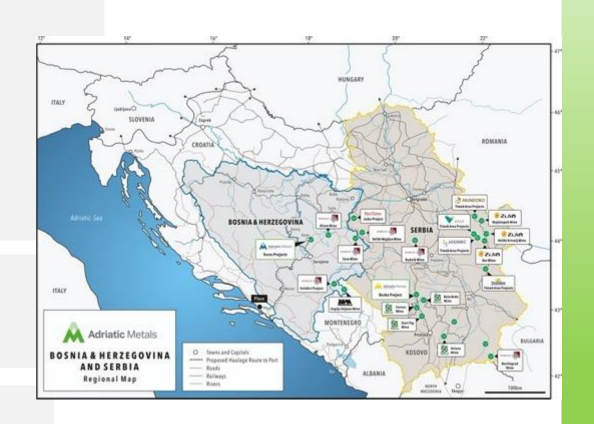
- Both Bosnia and Serbia are well positioned in central Europe with extensive access to rail networks linking European smelters and the seaborne market
- Host of Tier-1 deposits, attracting significant investment from the majors:
  - Řio Tinto, Dundee Precious Metals, Zijin Mining, Mundoro and Fortuna Silver.
- Strong mining history and highly skilled workforce

# BOSNIA & HERZEGOVINA

- Clear and concise mining code in a stable democracy
- 10% corporate tax and favourable royalty regime
- Business Friendly environment
- Publicly supportive local government

#### **SERBIA**

- New mining law enacted Dec 2015:
- 15% corporate tax; 5% NSR; 100% foreign ownership and repatriation of profits
- Favourable business jurisdiction as an EU candidate with political stability, GDP est. +4.2% 2018 and +3.5% 2019 (IMF)



### THE WORLD CLASS VARES PROJECT



# THE ECONOMICALLY VIABLE VARES PROJECT CONSISTS OF TWO HIGH GRADE POLYMETALLIC DEPOSITS

CAPTIVATING ECONOMICS

US\$916.6m NPV8 107%

IRR

US\$178.4m\*

CAPEX

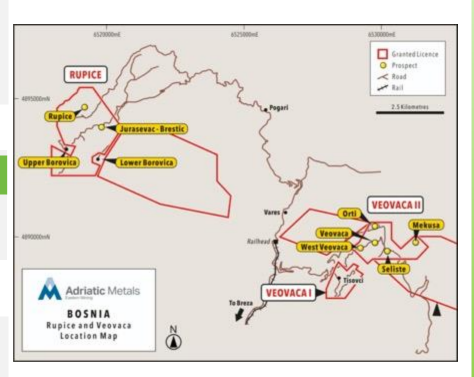
<b>IMPRESSIVE</b>
RESOURCE
INVENTORY

JORC Classification	Tonnes (Mt)	Au (g/t)	Ag (g/t)	Zn (%)	Pb (%)	Cu (%)	BaSO₄ (%)
Rupice *	9.4	1.8	183	5.1	3.3	0.6	31
Veovaca	7.4	0.1	41	1.4	0.9	-	13
Total	16.8	1.01	120	3.5	2.2	0.3	23.2

<sup>\* 2019</sup> MRE for Rupice used as basis for Scoping Study – MRE Updated in Aug 2020. Details on next slide



Funded to a construction decision including completion of the Feasibility Study, ESIA and all permitting activities



Following the release of the Scoping Study on 19 November 2019 the Company confirms all material assumptions underpinning the forecast financial information continue to apply and have not materially changed. Following the release of the Maiden Resource Estimate on 23 July 2019, the Company confirms all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

### RUPICE HIGH GRADE SILVER DEPOSIT



#### **UPDATED JORC MINERAL RESOURCE EXPANDS TONNAGE BY 32%**

#### **UPDATED JORC RESOURCES**

- Updated JORC 2012 Resource of 12.0Mt<sup>1</sup> 79% of the Mineral Resource in the Indicated Resources category
- 32% increase in tonnes from July 2019 Maiden JORC Resource

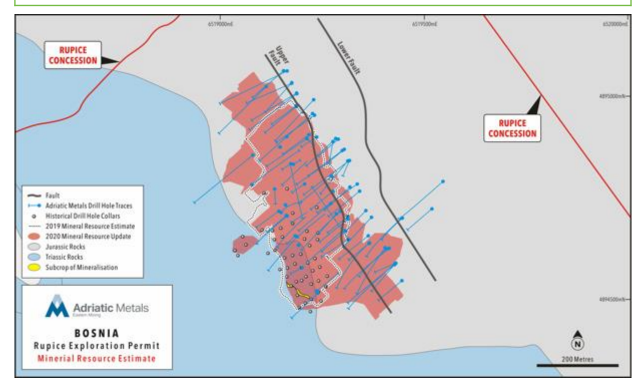
#### MINERALISATION OPEN

- Mineralisation remains open towards the north and downdip to the south
- Defined strike length of 650m, with average true width thickness of c.20m.

#### **ADVANCEMENT UNDERWAY**

- Updated MRE will provide the foundation to the PFS, which will incorporate ongoing metallurgical test work results and mining studies designed to optimise and improve the planned development configuration of the project compared with that outlined in the November 2019 Scoping Study.
- Exploitation permit application advanced and expected in Q1 2021

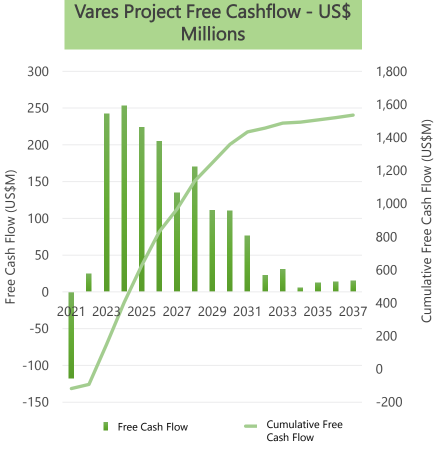
JORC Classification	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	Sb (%)	BaSO₄ (%)
Indicated	9.5	176	1.6	4.9	3.1	0.5	0.2	29
Inferred	2.5	49	0.3	0.9	0.7	0.2	0.1	9
Total	12.0	149	1.4	4.1	2.6	0.5	0.2	25



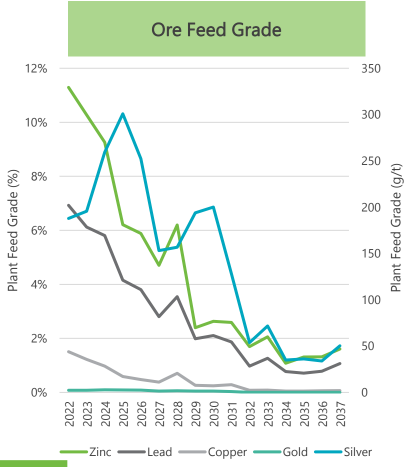
### REAL VALUE CREATED

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# THE PROJECT IS ABLE TO MAXIMISE CASH FLOW FROM OPTIMUM GRADES IN THE EARLY STAGES OF MINING



Post Tax NPV (8)	US\$ 916.6 million
Post Tax IRR	107.4%
Post Construction Payback	8 Months
LoM Capital Expenditure*	US\$ 178.4 million
Operating Costs	US\$ 56.67 / tonne
*Includes 30% Cor	ntingency



Metal	Silver (US\$/oz)	Gold (US\$/oz)	Zinc (US\$/t)	Lead (US\$/t)	Copper (US\$/t)	Barite CIF (US\$/t)	Antimony (US\$/t)
Price Assumption	17.2	1,440	2,500	2,000	6,500	155	6,500

### **OPTIMISING PERFORMANCE**



# DETAILING INITIAL ENGINEERING ASSUMPTIONS AND OPTIMISING OUTCOMES FOR PRE-FEASIBILITY STUDY

#### **LOCALISATION OF COSTS**

- Labour costs refined to local rates based on comparable operating mines in region.
- Construction and material costs benchmarked to national rates.

#### METALURGICAL REFINEMENT

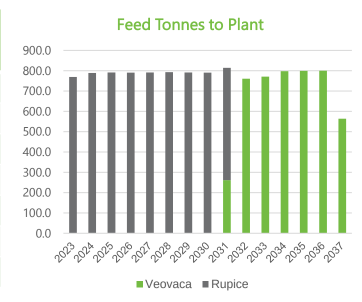
- Further \$1m invested in met test work to improve recoveries.
- Geo-metallurgical domaining of Rupice ore to align mine planning and processing efficiency.

#### **CONCURRENT OPERATIONAL PLANNING**

- Demolition Permit issued for Veovaca historic processing plant.
- Use of key elements of existing infrastructure (road, rail, electricity).
- Potential to permit decline and haul road ahead of plant construction permits.

#### 2019 SCOPING STUDY ASSUMPTIONS

Metal	LOM Payable Quantity	LOM Payable % of Mineable Resource
Zn	355,284 t	71.8%
Pb	259,582 t	82.5%
Cu	11,523 t	24.2%
BaSO <sub>4</sub>	2,254,235 t	70.7%
Au	223 koz	47.3%
Ag	43,132 koz	78.3%
Sb	14,581 t	69.6%

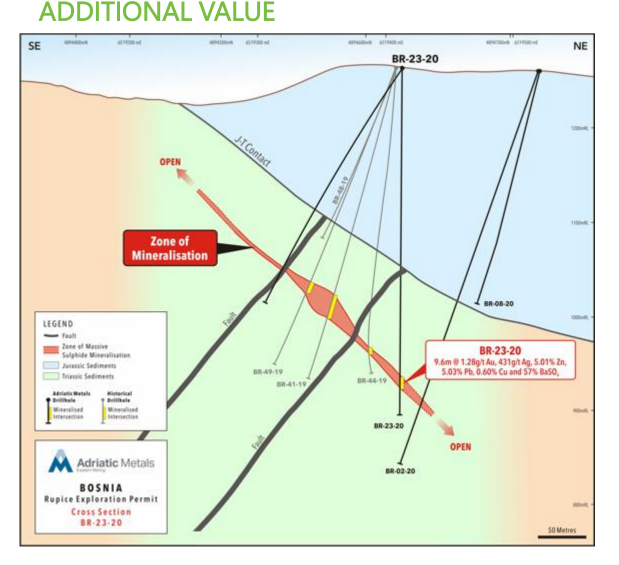


- In the 2019 Scoping Study, the Rupice underground mine plan assumed 7.2 mt of mineable material fed to plant, including 6.3mt of the 7.5mt of Indicated Mineral Resource
- The 2020 Mineral Resource Estimate resulted in 9.5mt of Indicated Resource available for mine planning in the PFS

### **RUPICE REGIONAL GROWTH**

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# STRONG 2020 EXPLORATION PROGRAMME TO EXPAND TONNAGES AND CREATE



#### 2020 DRILLING PROGRAMME

• BR-23-20 from our most recent drilling programme prior to the MRE update returned results of:

From	Intv.	Ag	Au	Zn	Pb	Cu	BaSO₄
(m)	(m)	(g/t)	(g/t)	(%)	(%)	(%)	(%)
329	9.6	431	1.28	5.01	5.03	0.60	57

- Exploration and hydrological drilling works continue on the Vares Silver Project with two rigs testing the mineralisation further southward at Rupice, and one at Veovaca drilling geotechnical and hydrological holes.
- More drillholes are planned for testing the extensions of Rupice deposit to the south and down-dip.

#### 2019 DRILLING PROGRAMME

 BR-49-19 was the highest-grade intercept drilled at Rupice to date. Mineralisation still remains open down-dip to the south and to the north into previously untested ground outside of the current ore block model.

From	Intv.	Ag	Au	Zn	Pb	Cu	BaSO₄
(m)	(m)	(g/t)	(g/t)	(%)	(%)	(%)	(%)
244.7	11.3	406	4.37	16.1	9.8	1	50

### SIGNIFICANT REGIONAL GROWTH

# M

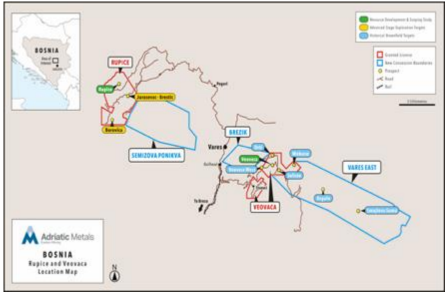
#### DYNAMIC EXPLORATION PROGRAMMES INITIATED TO EXPLORE REGIONAL TARGETS

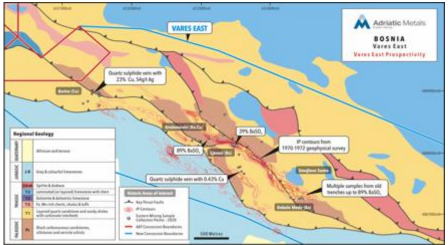
#### **NEW CONCESSION AREA**

- Significant land extension to current concession area totalling 32.12km<sup>2</sup>
- Incorporates historical targets known to the Company and is subject to an aggressive exploration strategy in the coming months
- Following a change in Cantonal Concession Fees, the fee payable on the expanded area has been substantially reduced

#### HIGHLY PROSPECTIVE

- High grade grab and soil samples coinciding with Rupice
  - Highs up to 3.47 g/t Au, 339 g/t Ag,19.4% Zn, 12.25%
     Pb, and 6.49% Cu
- Historical workings, over a 300m strike, sub-parallel to Veovaca open pit
- Regional mapping and soil sampling of highly prospective 12km corridor between Rupice in the west and Veovaca under way
- New discovery Veovaca West
  - Stand out results of up to nearly 2% lead and zinc in soils
- Airborne geo-physics campaign scheduled for Q4 2020





### HISTORICAL RESOURCES AT KIZEVAK & SASTAVCI

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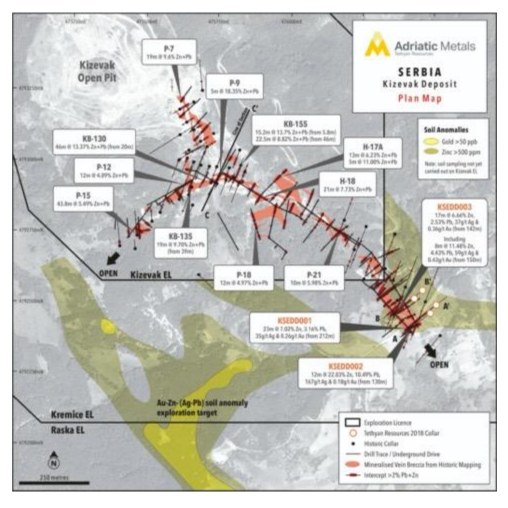
# HISTORICAL RESOURCES AT KIZEVAK & SASTAVCI ADD CONFIDENCE TOWARDS MAIDEN JORC RESOURCE BY END-2020

N JORG	Category	Tonnes	Ag (g/t)	Zn (%)	Pb (%)
Non-JORC Compliant	A+B+C1	4,402,227	54	5.43	3.62
Classification for Kizevak	C2	1,800,000	36	5.04	2.23
RIZEVAR	Total	6,202,227	48	5.32	3.22
Non-JORC Non-	A+B+C1	357,642	45	5.56	2.07
JORC Compliant Classification for	C2	1,000,000	25	3.50	1.90
Sastavci	Total	1,357,642	30	4.04	1.94

The mineral resource estimate for the Kizevak-Sastavci project is a foreign estimate and is not reported in accordance with the JORC Code. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with the JORC Code. It is uncertain that following evaluation and/or further exploration work that the foreign estimates will be able to be reported as mineral resources in accordance with the JORC Code

#### **OPEN PITTABLE RESOURCES**

- Mineralisation close to surface which gives possible initial positive free cash flow
- Opportunity for low-strip ratio to maximise ore tonnages and revenues
- Favourable metallurgy may prove advantageous for Vares concentrate blending

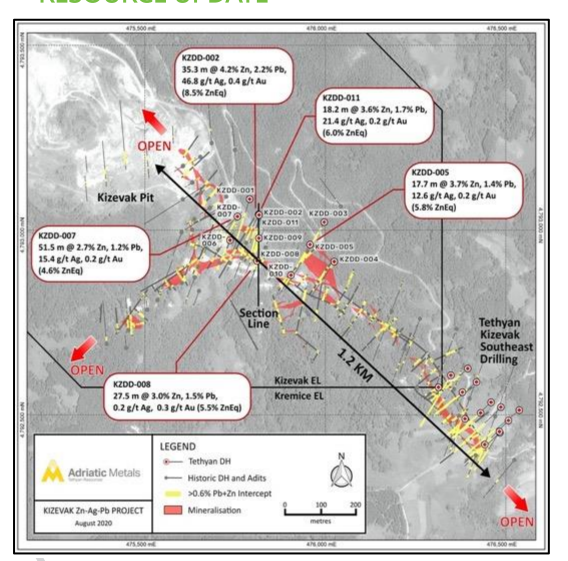


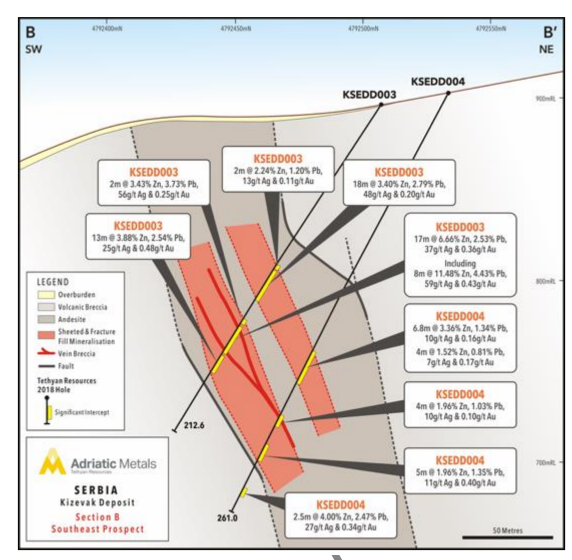
The foreign mineral resource estimate for the Kizevak-Sastavci project was first disclosed in accordance with listing rule 5.12 in Adriatic's announcement of 11 May 2020. Adriatic confirms that it is not in possession of any new information or data to the foreign estimate that materially impacts on the reliability of the estimate or Adriatic's ability to verify the foreign estimate as a mineral estimate in accordance with the JORC Code. The supporting information provided in the previous announcement continues to apply and has not materially changed. Historical drillholes are subject to confirmation drilling.

### EXPLORATION PROGRAM AT KIZEVAK COMMENCED

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# CONFIRMATION PROGRAM COMPLETE AND EXPANSION DRILLING TARGETING Q1-2021 RESOURCE UPDATE

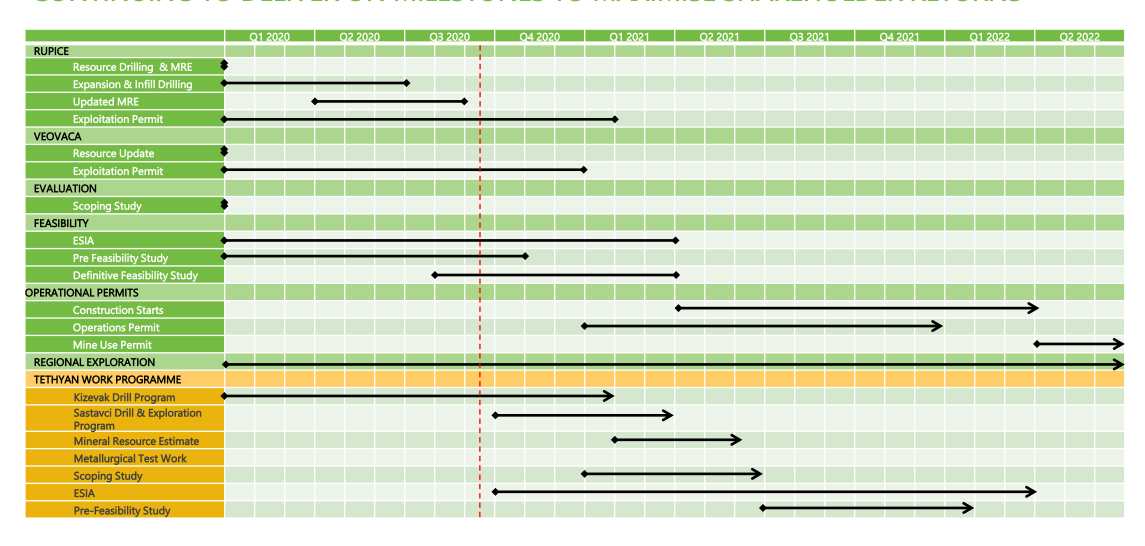




### SHORT TERM GOALS TO BRING VARES TO PRODUCTION

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#### CONTINUING TO DELIVER ON MILESTONES TO MAXIMISE SHAREHOLDER RETURNS



### **BOSNIAN PERMITTING ROAD MAP - FMERI**

### FEDERAL MINISTRY OF MINING, ENERGY AND INDUSTRY



# EXPLORATION PERMIT

- ✓ Concession Agreement
- ✓ Urban Use & Planning Permit
- Authorized Incorporated Company
- ✓ Exploration Report and Plan
- ✓ Land Access Agreement
- √ Topographical Maps
  - ✓ Veovaca and Rupice
  - ✓ Veovaca
  - Yet to receive permits

# EXPLOITATION PERMIT – VEOVACA & RUPICE

- ✓ Elaborat of Mineral Reserves
- ✓ Site Plan
- Equipment List
- ✓ Employee Qualifications
- ✓ Preliminary Water Permits
- ✓ Environmental Permit
- ✓ Land Use or Agreement with Land Owners
- Urban Planning and Use Permit

#### **OPERATION PERMIT**

- Exploitation Permit
- Main Mining Project Elaborate Feasibility Study
- Permits for use of required Equipment
- Detailed Site Plan and Plant Engineering Design
- Environmental Permit & Water Management Permit
- Land Use or Acquisition Agreements

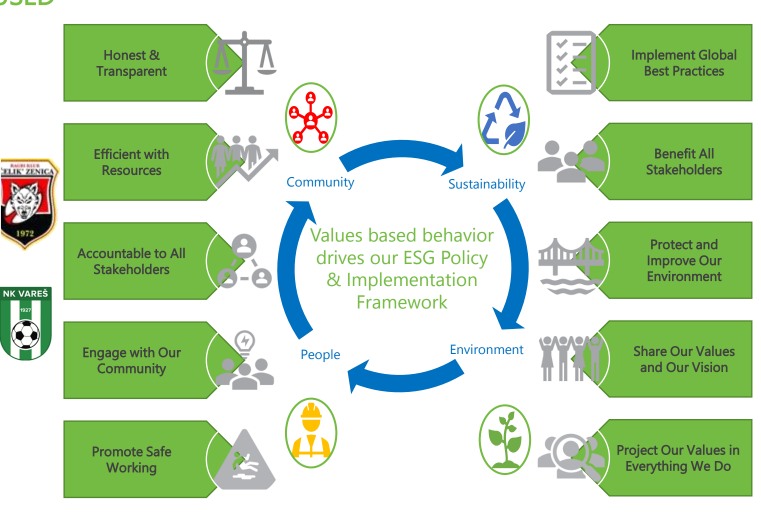
#### MINE USE PERMIT

- Equipment and Facilities Lists
- Personnel Lists
- Equipment Inspection
   Procedures and Schedules
- Final Site Plan and Plant Design
- List of all subsequent permits covering prior phases and installed equipment

# **ACTIVE COMMUNITY & GOVERNMENT ENGAGEMENT**

# ESG FRAMEWORK BEING IMPLEMENTED TO GLOBAL BEST PRACTICE – VALUES BASED AND SUSTAINABILITY FOCUSED

- Recently announced as Bosnia's Best Foreign Investor in Energy & Mining.
- An Information Centre and Public Liaison
   Committee in Vares has been established to
   provide the local community with company
   updates and the opportunity to discuss activity.
- HR and Procurement policies being implemented to ensure economic and social development exceeds the direct project benefits.
- International Environmental & Social Impact
   Assessment is being conducted to identify
   historical issues and seek to rectify in partnership
   with government.
- Sponsorship of the of Art, Cultural and Sporting associations in the local community.
- Charitable Foundation being established to coinvest with local government in initiatives to enhance, education, health and environmental improvements.
- Critical Resource audit of ESG approach indicated strong community and government support for the project and company.





# WORLD CLASS BOARD

#### SUCCESSFUL TRACK RECORD & STRONG SHAREHOLDER ALIGNMENT



#### **PAUL CRONIN**

**CEO** and Managing Director

A financier with over 20 years of experience in corporate finance, investment banking, funds management, and commodity trading, with a strong European mining focus.

Founder of the company and major shareholder



Capital
Markets &
Corporate
Development

Exploration &
Development

Corporate &
Social

Responsibility

#### **JULIAN BARNES**

Non-Executive Director

A geologist with extensive experience in major exploration and development projects having a particularly strong focus on Balkan mining & development.

Audit & Risk Committee, Remuneration & Nomination Committee



Non-Executive Chairman

A financier with previous experience as the Global Co-Head of Mining and Metals at Barclays investment bank and helped found the boutique investment bank, Liberum Capital in 2007.

Remuneration Committee and Environmental, Social & Governance Committee



#### SANELA KARIC

Non-Executive Director

A lawyer with over 15 years' experience spanning corporate affairs, mergers & acquisitions and human resources. Currently the Executive Director for Legal Affairs and Human Resources at the Prevent Group, Bosnia's largest diversified industrial corporation.

Environmental, Social & Governance Committee



Non-Executive Director

A commercial and strategic international lawyer with over 20 years' experience advising management teams and boards of both international and UK companies.

Renumeration & Nomination Committee and Environmental, Social & Governance Committee.



#### PETER BILBE

Non-Executive Director

A mining engineer with 40 years international mining experience in gold, base metals and iron ore at the operational, CEO and board levels.

Audit & Rick Committee and Remuneration & Nomination Committee.

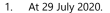


# **ADRIATIC CORPORATE SNAPSHOT**

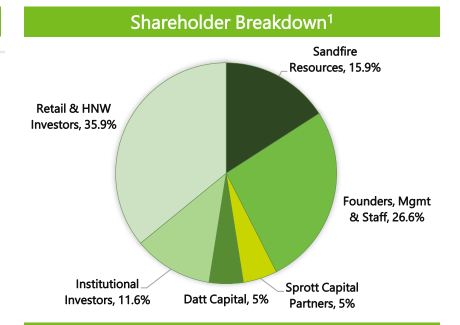


#### Share Price Performance Since IPO – ASX: ADT & LSE: ADT14





- 2. At 20 August 2020.
- 3. At 30 June 2020.
- 4. At 20 August 2020.



Capital Structu	Capital Structure <sup>2</sup>									
Share Price	(£1.30) A\$2.40									
Shares on Issue	182.1M									
Market Cap (undiluted)	(£236.7M) A\$437.0M									
Unlisted Options & Performance Rights	20.8M									
Cash <sup>3</sup>	(£9.7M) A\$17.4M									
Debt	N/A									
Enterprise Value	(£227.0M) A\$419.6M									

### **FUNDAMENTALS OF ADRIATIC**

# A

# SHARE PRICE HAS RISEN 1100% SINCE IPO AND STOCK STILL REMAINS AN INTEGRAL PART OF INVESTMENT PORTFOLIOS



Attractive economics for both projects



Two high quality mining jurisdictions just 200km apart



Excellent operational synergies



Diversified portfolio of development and exploration assets in the region



Low cost operating environment



Robust funding position



Well defined permitting route to production

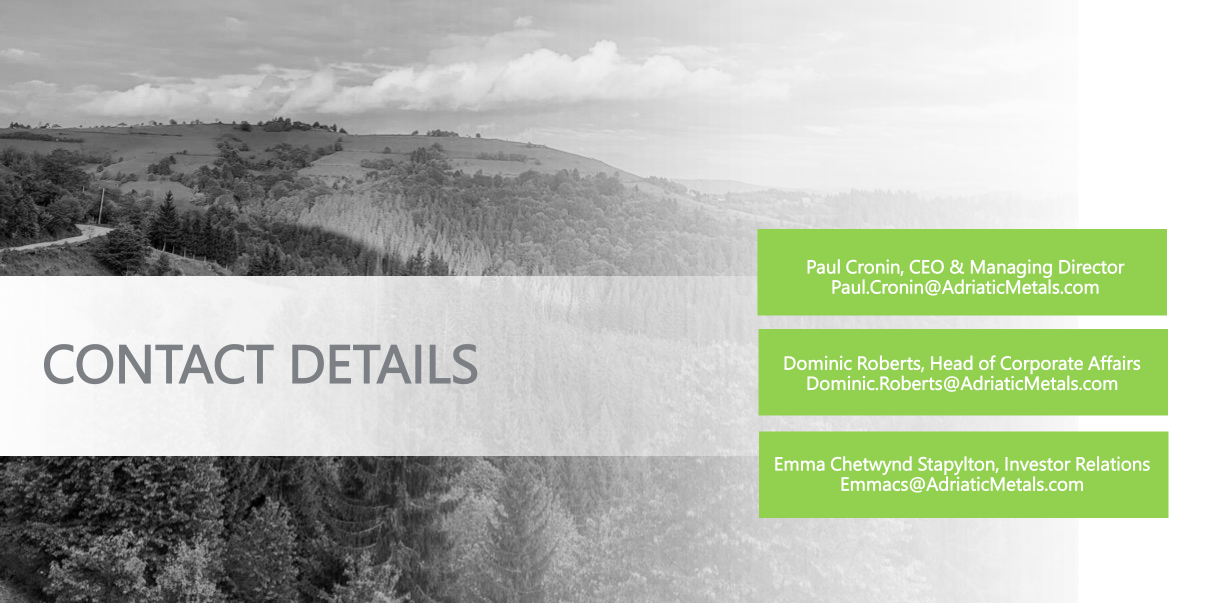


Good regional transport infrastructure



Experienced team working across both projects









RUPICE – MRE

VEOVACA - MRE



### **APPENDIX 1 - RUPICE**



	Rupice Mineral Resources, August 2020														
					Grades						Con	itained m	etal		
JORC Classification	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	Sb (%)	BaSO <sub>4</sub> (%)	Ag (Moz)	Au (koz)	Zn (kt)	Pb (kt)	Cu (kt)	Sb (kt)	BaSO <sub>4</sub> (kt)
Indicated	9.5	176	1.6	4.9	3.1	0.5	0.2	29	54	500	466	294	52	22	2,732
Inferred	2.5	49	0.3	0.9	0.7	0.2	0.1	9	4	27	23	18	4	3	218
Total	12.0	149	1.4	4.1	2.6	0.5	0.2	25	58	526	488	312	56	24	2,949

#### Notes:

- Mineral Resources are based on JORC Code definitions.
- A cut-off grade of 50g/t silver equivalent has been applied.
- AgEq Silver equivalent was calculated using conversion factors of 31.1 for Zn, 24.88 for Pb, 80.0 for Au, 1.87 for BaSO<sub>4</sub>, 80.87 for Cu and 80.87 for Sb, and recoveries of 90% for all elements. Metal prices used were US\$2,500/t for Zn, US\$2,000/t for Pb, \$150/t for BaSO<sub>4</sub>, \$2,000/oz for Au, \$25/oz for Ag, \$6500/t for Sb and \$6,500 for Cu.
- The applied formula was: AgEq = Ag(g/t) \* 90% + 31.1 \* Zn(%) \* 90% + 24.88 \* Pb(%) \* 90% + 1.87 \* BaSO<sub>4</sub>% \* 90% + 80 \* Au(g/t) \* 90% + 80.87 \* Sb(%) \* 90% + 80.87 \* Cu(%) \*
- It is the opinion of Adriatic Metals and the Competent Persons that all elements and products included in the metal equivalent formula have a reasonable potential to be recovered and sold.
- Metallurgical recoveries of 90% have been applied in the metal equivalent formula based on recent and ongoing test work results.
- A bulk density was calculated for each model cell using regression formula BD = 2.745 + BaSO<sub>4</sub> \* 0.01793 + Pb \* 0.06728 Zn \* 0.01317 + Cu \* 0.1105 for the halo domain, BD = 2.7341 + BaSO<sub>4</sub> \* 0.01823 + Pb \* 0.04801 + Zn \* 0.03941 Cu \* 0.01051 for the fault zones and BD = 2.7949 + BaSO<sub>4</sub> \* 0.01599 + Pb \* 0.05419 + Zn \* 0.01169 + Cu \* 0.06303 for the low grade domain. Bulk density values were interpolated to the combined high-grade domain from 631 BD measurements.
- Rows and columns may not add up exactly due to rounding.

# **APPENDIX 2 - VEOVACA**



	Veovaca Mineral Resources, July 2019										
JORC Classification	_			Grades			Contained metal				
	Tonnes (Mt)	Ag (g/t)	Au (g/t)	Zn (%)	Pb (%)	BaSO <sub>4</sub> (%)	Ag (Moz)	Au (koz)	Zn (kt)	Pb (kt)	BaSO <sub>4</sub> (kt)
Indicated	5.3	50	0.1	1.6	1.0	16	9	14	83	55	860
Inferred	2.1	17	0.1	1.1	0.5	6	1	4	23	11	123
Total	7.4	41	0.1	1.4	0.9	13	10	18	106	66	984

#### Notes:

- 1. Mineral Resources are based on JORC Code definitions.
- 2. A cut-off grade of 0.6% ZnEq has been applied.
- 3. ZnEq was calculated using conversion factors of 0.80 for Pb, 0.08 for BaSO4, 1.80 for Au and 0.019 for Ag, and recoveries of 90% for all elements. Metal prices used were US\$2,500/t for Zn, US\$2,000/t for Pb, US\$200/t for BaSO4, US\$1,400/oz for Au and US\$15/oz for Ag.
- 4. The applied formula was: ZnEq = Zn% \* 90% + 0.8 \* Pb% \* 90% + 0.08 \* BaSO4% \* 90% + 1.8 \* Au(g/t) \* 90% + 0.019 \* Ag(g/t) \* 90%.
- 5. It is the opinion of Adriatic Metals and the Competent Persons that all elements and products included in the metal equivalent formula have a reasonable potential to be recovered and sold.
- 6. A bulk density was calculated for each model cell using regression formula BD = 2.70855 + BaSO4 \* 0.01487 + Pb \* 0.03311 + Zn \* 0.03493.
- 7. Rows and columns may not add up exactly due to rounding.