

NOVEMBER 2019 Gold in Bulgaria

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Forward Looking & Cautionary Statements

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National Instrument 43-101 Stuart Mills, the Vice President Exploration for the Company, and a Qualified Person as defined by National Instrument 43-101, has approved the scientific and technical information concerning the Company discussed in this presentation. Mr. Mills is not independent of the Company as he is an officer, a shareholder and holds incentive stock options.

Preliminary Economic Assessment (September 2018) – Cautionary Note Base case parameters assume a gold price of US\$1,250/ounce and an exchange rate (CAD\$ to US\$) of 0.75. All amounts are reported in Canadian dollars unless otherwise specified. Financial results on 100% equity basis. The PEA is preliminary in nature and includes Inferred mineral resources (effective date September 10, 2018) that are too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the PEA results will be realized. Mineral resources are not mineral reserves and do not have demonstrated economic viability. The PEA was prepared by CSA Global, an international mining consultancy with experience in Bulgaria, in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("**NI 43-101**"). A technical report prepared pursuant to NI 43-101 on the Project is filed on the SEDAR website at www.sedar.com and the Company's website at www.velocityminerals.com.

Cautionary Note to United States Investors As a Canadian issuer, the Company is permitted to prepare its public disclosures and this presentation in accordance with Canadian securities laws, which differ in certain respects from U.S. securities laws. In particular, this presentation uses the terms "mineral resource", "measured mineral resource", "indicated mineral resource" and "inferred mineral resource". While these terms are recognized and required by Canadian securities laws, they are not recognized by the United States Securities and Exchange Commission ("SEC") and are not normally permitted to be disclosed in SEC filings by U.S. companies. U.S. investors are cautioned not to assume that any part of a "mineral resource", "indicated mineral resource" or an "inferred mineral resource" will ever be converted into a "reserve". In addition, "reserves" reported by the Company under Canadian standards may not qualify as reserves under SEC standards. Under SEC standards, mineralization may not be classified as a "reserve" unless the mineralization contained or referenced in this presentation containing descriptions of the Company's mineral deposits may not be compatible to similar information made public by U.S. companies subject to the reporting and disclosure requirements of U.S. federal securities laws, rules and regulations. "Inferred mineral resources" have a great amount of uncertainty as to their existence and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. Historical results or feasibility models presented herein are not guarantees or expectations of future performance.

Currency All amounts in this presentation are expressed in Canadian dollars, unless otherwise stated.

THIS PRESENTATION IS NOT INTENDED AS, AND DOES NOT CONSTITUTE, AN OFFER TO SELL SECURITIES OF THE COMPANY.

The TSX Venture Exchange has not reviewed and do not accept responsibility for the accuracy or adequacy of this presentation, which has been prepared by the Company.



velocity minerals 'Hub & Spoke' Strategy

'Hub & Spoke' Development Model



Projects

• Pipeline of advanced, near surface gold deposits within under-explored gold belt

'Hub & Spoke' Development Strategy

- Envision open pit mining of satellite deposits & processing in a central plant
- Aim to reach a production profile of >100,000 ounces per year, sustainable over 10 years

Fully-funded 2019 Work Programs

- \$9 million strategic investment from gold producer Atlantic Gold (TSX.V: AGB)
 - AGB purchased by St. Barbara for \$800M cash, de-listed July 24, 2019
 - Velocity shareholding held by AGB subsidiary (Artemis Gold); trading October 2019
- Advancing PEA-level Rozino project to prefeasibility
- Drilling Obichnik, Makedontsi and Sedefche projects towards resource definition

Plant & Local Partner

- Fully permitted gold processing plant available
- Bulgarian operating partner provides processing and permitting expertise

Management and Board

• Proven team of explorers and developers

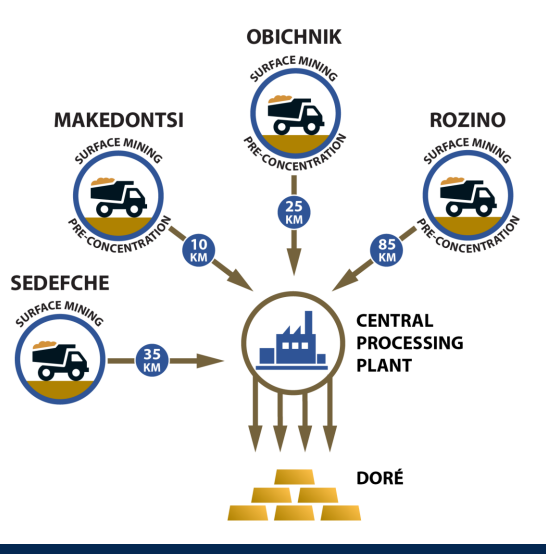


VELOCITY MINERALS 'Hub & Spoke' Development Strategy

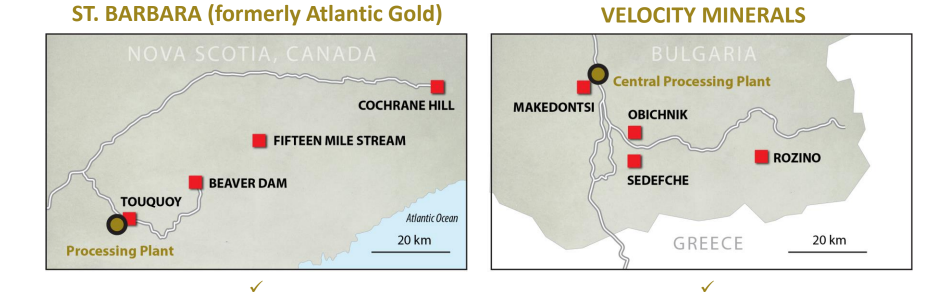
OPEN PIT MINING OF SATELLITE DEPOSITS & PROCESSING IN A CENTRAL PLANT

- Open pit mining of satellite deposits
 - Rozino
 - Obichnik
 - Makedontsi
 - Sedefche
- On-site floatation plant to produce concentrate
- Trucking of concentrate on existing roads
- Further processing in existing CIL plant
- Gold doré production

AIM TO REACH PRODUCTION PROFILE OF >100,000 PER YEAR SUSTAINABLE OVER 10 YEARS



VELOCITY MINERALS 'Hub & Spoke' Model Comparison

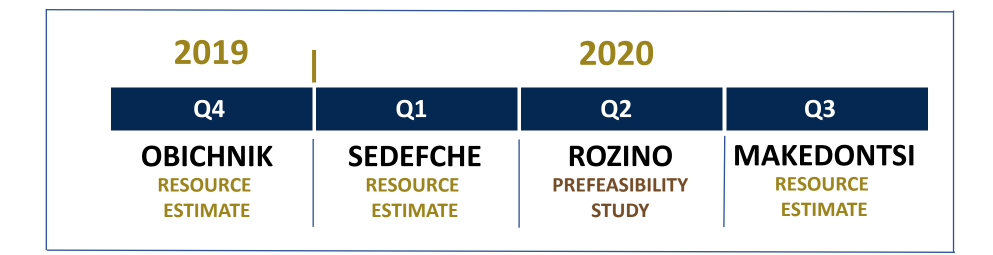


Central Processing Plant

	Stage Pr	oject Distance to Plant	Stage P	Project Distance to Plant
Flagship Asset	TOUQI	JOY (63.5%)	R(OZINO (70%)
	Production	0km	Prefeasibility	85km
Satellite Pipeline	FIFTEEN	MILE (100%)	OBICH	NIK (70% OPTION)
	Advanced Exploration	57km	Exploration Drilling	25km
Satellite Pipeline	BEAVER	DAM (100%)	MAKEDO	NTSI (70% OPTION)
	Permitting	37km	Exploration Drilling	10km
Satellite Pipeline	COCHRAN	NE HILL (100%)	SEDEFC	CHE (70% OPTION)
	Permitting	80km	Exploration Drilling	35km
Regional Potential	Regional Ex	ploration Targets	Exploration & Min	ing Alliance (10,400km ² area)
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Aiming to deliver on 4 significant milestones in 4 consecutive quarters

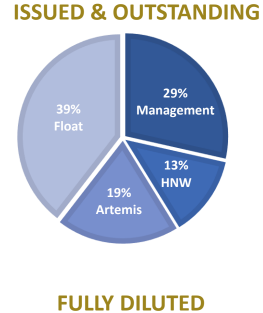
Expect continuous news flow through remainder of 2019 and into 2020





Capital Structure

ISSUED & OUTSTANDING	97,792,229
Warrants Weighted average exercise price \$0.23	12,650,218
Options Weighted average exercise price \$0.26	8,175,000
Convertible Debentures \$5,094,000 @ \$0.25, 5-year term, 8.5% coup	20,376,000
FULLY DILUTED (Oct 16, 2019)	138,993,447
	138,993,447 \$0.48
(Oct 16, 2019)	



32% Float 10% HNW 35% Artemis

ANALYST COVERAGE



WATCHLIST / NOTES



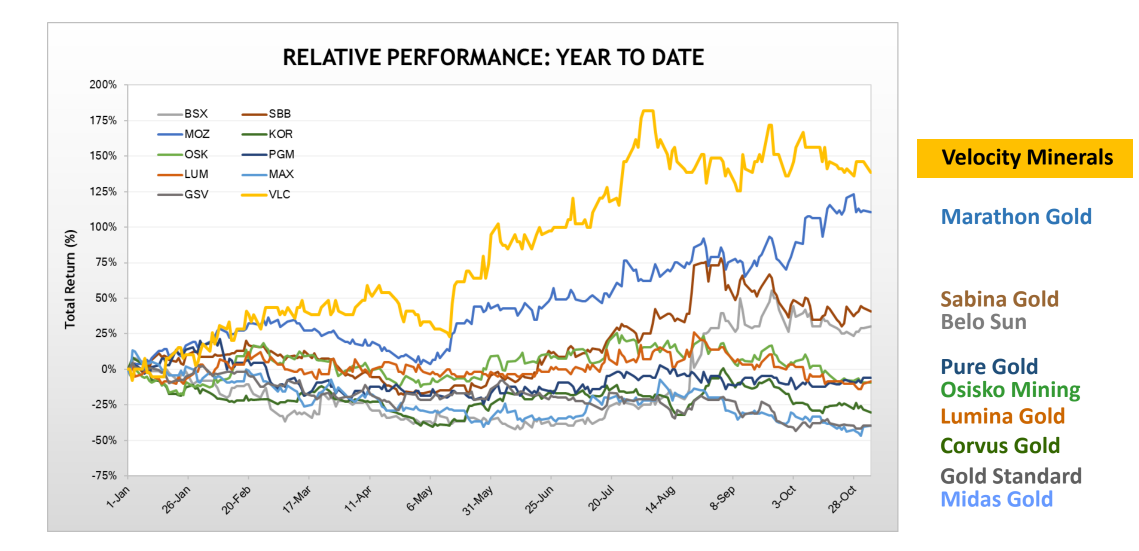






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VELOCITY MINERALS Relative Performance – Year to Date



BULGARIAN OPERATING PARTNER Gorubso-Kardzhali AD

Background

- Established 1939 to mine and process lead-zinc ore
- Ownership transferred to the Bulgarian government in 1953
- Privatized in 1999 with major shareholders consisting of senior managers of the company
- Gorubso transitioned to mining & processing gold in 2004

Existing Gold Processing Plant

- Only company in Bulgaria to secure a CIL operating permit
- Carbon-in-leach processing plant operating since 2011
- Certified under the International Cyanide Management Code (ICMI)
- Recent award for environmental excellence in Bulgaria

Expertise and Relationships

- Strong working relationships with municipalities, national governments and regulatory departments
- Abundant experience with all aspects of permitting and plant operation





Plant Staff



Secure Gold Room



VELOCITY MINERALS Multiple Projects – Positive Common Features

ROZINO PROJECT



OBICHNIK PROJECT

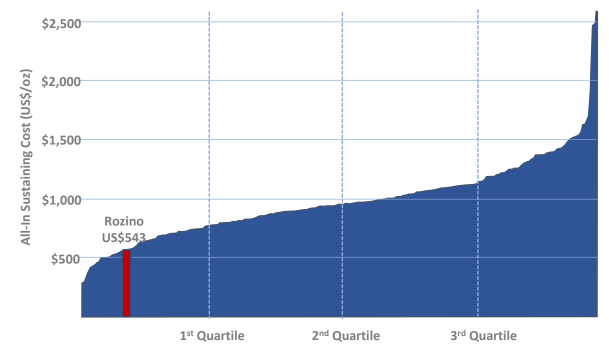




POTENTIAL COMMON FEATURES & BENEFITS

- ✓ AISC^ in the range of ~USD\$550-650/oz
- Low initial capex
- Low strip ratio deposit with a 1.2 g/t to 1.5 g/t life of mine gold grade
- Proven resource expansion potential at existing deposits
- Simple metallurgy and conventional processing methods
- An under-explored gold belt, with little if any modern gold exploration

"AISC" is an industry financial measure that has no definition under Canadian GAAP.
 As a result AISC cannot be compared between companies or individual operations



Source: S&P Market Intelligence. 2017 Gold AISC Curve, Primary Gold Mines Only

All In Sustaining Cost (AISC)[^] is defined as all cash costs related to mining and processing to final product. It includes onmine and off-mine costs (direct and indirect). Sustaining capital costs related to continuing the business including e xploration, development and equipment required to sustain production are included. Taxes, working capital, M&A, disposals and acquisitions as well as new mine development capital costs are excluded.

^"AISC" is an industry financial measure that has no definition under Canadian GAAP. As a result AISC cannot be compared between companies or individual operations.



PROJECTS Rozino Gold Project

- Ownership 70:30 Joint Venture
 - Location Truckable to modern gold processing plant
- **Deposit Type** Near surface, low sulphidation epithermal gold deposit
- Mineral Resources 573,000oz contained; 13Mt inferred resource grading 1.37 g/t gold at a 0.6 g/t gold cut-off grade^{1,2,3.} Mineralization remains open.
- **September 2018 PEA** After-tax NPV_{5%} of \$129 million an after-tax IRR of 33%, assumes \$1,250 gold.

2019 Work Program •

- Drilling up to 14,000m exploration & resource definition and regional
- Optimization of PEA assumptions
- Environmental monitoring and baseline assessment
- **Objective** Advance through prefeasibility and permitting
 - (1) Effective date September 10, 2018.
 - (2) Mineral resources are not mineral reserves and do not have demonstrated economic viability.
 - (3) The mineral resource has been estimated in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum "CIM Definition Standards for Mineral Resources and Mineral Reserves" (CIM, 2014).

ROZINO 2018 Preliminary Economic Assessment

PEA Highlights (Sept 2018)



Financials

- After-tax NPV_{5%} of \$129 million an after-tax IRR of 33%
- Total estimated capital cost of \$97.6 million
- All-in sustaining cost (AISC)[^] of US\$543 per ounce gold

Inferred Resource

- Historical resource doubled in PEA 90% of resources within 100m of surface
- Inferred mineral resource estimate^{1,2,3} contains 573,000 ounces gold at 0.6g/t COG (13Mt @1.37g/t gold)

Open Pit Mining

• LOM mined gold of 461,000 ounces

Processing

- On-site flotation to produce ~30g/t gold concentrate
- Further processing in existing operating carbon-in-leach plant & doré production
- LOM gold production average 65,000 ounces per annum

All In Sustaining Cost (AISC)^A is defined as all cash costs related to mining and processing to final product. It includes on-mine and off-mine costs (direct and indirect). Sustaining capital costs related to continuing the business including exploration, development and equipment required to sustain production are included. Taxes, working capital, M&A, disposals and acquisitions as well as new mine development capital costs are excluded. ^"AISC" is an industry financial measure that has no definition under Canadian GAAP. As a result AISC cannot be compared between companies or individual operations.

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PROJECTS Obichnik Gold Project

Ownership	 Option agreement with Bulgarian partner Gorubso to acquire a 70% interest delivering a 43-101 mineral estimate 	t by
Location	Truckable to gold processing plant	
Deposit Type	 Near surface epithermal gold deposit Intrusive related bulk tonnage potential 	
Historical Estimates	 The estimate which is registered with the Ministry of Energy in Bulgaria is based on historical exploration, including approximately 32 drill holes (4,800 and 137 trenches completed by Geoengineering Ltd. and Gorubso)m)
2019 Work Program	 Soil geochemistry and ground magnetic surveys 6,000m of drilling planned 	

Objective • Establish 43-101 resource estimate



OBICHNIK – 2019 WORK PROGRAM Obichnik

- Four priority targets defined by geophysics and surface geochemistry
- Presence of two types of mineralization confirmed
 - High grade epithermal gold
 - Potential bulk tonnage intrusion related mineralization

Target 1 (Durusu Tepe)

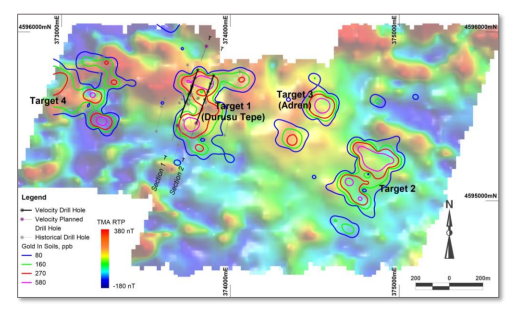
• Drill testing will be ongoing with additional step-outs aiming to further expand mineralization to the east and west

Target 2 (Mryanks)

Drill testing to begin in Q3

Target 3 (Adren)

- Outcropping intrusion hosted mineralization discovered
- Testing the potential for bulk tonnage intrusion-related gold mineralization
- Drilling in progress and follow-up work will be planned on receipt of initial drill results



Gridded Total Magnetic Anomaly Map "TMA" (Reduced to Pole "RTP") with gold-insoil anomaly contours, drill holes and section line locations.

Target 4 (Sivri Tepe)

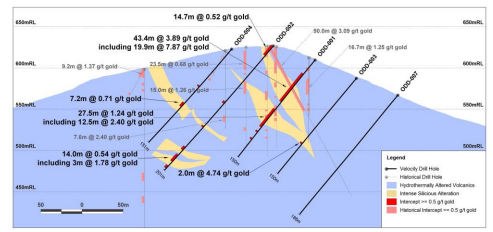
• Drill testing to begin in Q4

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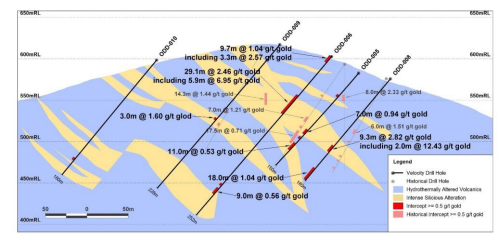
OBICHNIK – 2019 WORK PROGRAM Obichnik

Target 1 (Durusu Tepe)

- Testing the high-grade epithermal gold potential
- Two drill fences completed demonstrating continuity of high-grade mineralization over 100m
- Initial drilling intercepted:
 - 43.4m @ 3.89g/t gold, including 19.9m @ 7.87g/t gold in drill hole ODD-001, and
 - **27.5m @ 1.24g/t gold**, including 12.5m @ 2.40g/t gold
- Step-out drilling 100m to the east intercepted:
 - 29.1m @ 2.46g/t gold, including 5.9m @ 6.95g/t gold in drill hole ODD-006, and
 - 9.3m @ 2.82g/t gold, including 2.0m @ 12.43g/t gold in drill hole ODD-008



Cross-Section 1: showing results for initial drill holes.



Cross-Section 2: showing results for 100m step-out drilling, east of initially reported high-grade epithermal gold.

SUMMARY Positive Investment Criteria



Multiple advanced gold assets



Experienced management and directors



\$9M strategic investment by Atlantic Gold



Discovery track record



Value <\$10/oz discovery cost



Access to operating gold processing plant



Hub 'n' spoke development model

€ EU jurisdiction



Alliance with local Bulgarian miner



Strong technical partner





Near term catalysts through 2019-2020

