November 2024



TSX-V:MJS www.majesticgold.com



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NI 43-101 Disclosure: Stephen Kenwood, P.Geo., is a Qualified Person under NI 43-101, and has reviewed and approved the technical information herein. This presentation refers to a preliminary economic assessment ("PEA") entitled "Independent Technical Report of Songjiagou Gold Project, Shandong Province, the People's Republic of China", prepared by SRK Consulting (China) Ltd. dated July 31, 2013 and amended on January 19, 2016; the mineral resource estimate was further updated by SRK titled Qualified Person's Report for Songjiagou Gold Project, dated December 14, 2023. The Songjiagou resource estimate was carried out using industry-standard procedures and a geological interpretation of the deposit that, to the extent possible, reflected observations of grade distributions. Modeling of the deposit is uncertain; therefore, the geological model may overstate the distribution of high-grade gold values. If future mining demonstrates that this is in fact the case, then the model may overstate anticipated gold grades. Because the probability of this outcome is unknown, the level of uncertainty must also be unknown. The PEA includes indicated and inferred mineral resources. Inferred resources are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. Mineral resources that are not mineral reserves do not demonstrate economic viability. There is no certainty that the results of the PEA will ever be realized.

Production Disclaimer: The Company's production decision was not based on a feasibility study of mineral reserves demonstrating economic and technical viability. The Company's production decision was made based on the open pit optimization resource model set out in the PEA which takes into account the relatively low mining costs negotiated by the Company. The pit optimization generated in the PEA used a cut-off grade of 0.30 grams per tonne gold. The strategic planning uses Lerchs Grossman pit shells, resulting in SRK identifying the "potential minable" resources within the proposed preliminary production schedule.

The optimization was based on a gold price of US\$1,450 per ounce and exchange rates of \$1.000 (U.S.) to 6.69 RMB.



PART

COMPANY OVERVIEW

- Current Overview
- Songjiagou Gold Mine
- Milestones
- Financial Performance Summary
- Production Guidance
 2024-2025
- Team Introduction
- Capital Structure

Current Overview



- On November 25, 2024, the Company, through its 70.5% owned subsidiary, Persistence Resources Group Ltd, entered into a Share Purchase and Capital Increase Agreement to acquire 52% of the Target Company, which controls the Muping Gold Project, for RMB 81.9M (approximately CAD\$15.8M).
- On October 11, 2024, the Company distributed its first dividend of CAD\$0.007 per common share for total dividend payout of CAD\$7.3 million.
- Ongoing strategic development program seeking growth through acquisition of projects with proven mineral reserves and resources
- Songjiagou Gold Mine NI 43-101 Reserves of 872.7 koz⁽¹⁾ and Resources of 2,523 koz⁽¹⁾
- Songjiagou Open-Pit Gold Mine in production since 2010
- Songjiagou Underground Mine in production since 2019
- Proven capability of building and operating open-pit and underground mines
- Phase 2 open-pit expansion program ongoing and scheduled for completion in FY2025 Q2
- FY2024 Q3 Cash Balance⁽²⁾: US\$102.4 million
- FY2024 Q3 Gross profit⁽²⁾: US\$27.6 million
- FY2024 Q3 Operating cash flow⁽²⁾: US\$19.3 million
- FY2024 Q3 Working capital⁽²⁾: US\$88.5 million

⁽¹⁾ Songjiagou Gold Project NI 43-101 Technical Report, dated December 2023

⁽²⁾ All financial and operation figures in the presentation are based on the Company's unaudited consolidated interim financial statements for the nine months period ended September 30, 2024.

Songjiagou Gold Mine





- Majestic's Songjiagou Gold Mine ("SJG Gold Mine") is located in Muping County on the Jiaodong Peninsula, Shandong Province
 - Songjiagou Gold Mine is comprised of two operating mines SJG
 Open-Pit Mine and SJG Underground Mine
 - Shandong is the historic heartland of China's gold mining industry
 - Shandong produces 14% of China's annual gold production
- Majestic Gold holds 70.5% (52.8% net) interest in Chinese JV Co.

Songjiagou Gold Mine Milestones



2004 - Present

- 2004 Signed JV contract with Muping Gold Mine
- 2005 Obtained approval from MOC
- 2010 Revised ownership from 60% to 75% (70.5% net)
- 2011 Wardrop completed NI 43-101 PEA
- 2010 / 2011 US\$70M processing plant/facilities
- 2011 6,000 tpd mill commissioned in May 2011
- 2013 43-101 PEA completed by SRK Consulting (China) Ltd.
- 2015 Gov't approved Open-Pit Mining License expansion from 0.342 km² to 0.594 km² in August 2015



Original Pit Development - 2011

Songjiagou Gold Mine Milestones



2004 - Present

- 2015 Mine-site technical team bolstered by former SRK staff, instituted grade control, pit optimization, and production of short-term mining plans
- 2016 -Granted a 0.414 km² underground Mining License at SJG Underground Mine
- 2019 Commenced full production at SJG Underground Mine
- 2020 Renewal of SJG Open-Pit mining license until 2031
- 2020 Completed relocation of two villages proximal to operation to new housing complexes allowing for open-pit expansion
- 2021 Renewed SJG North Underground Mining License until 2031
- 2023 Technical Report Resource Estimate updated as at June 30, 2023



SJG Gold Mine - 2023

Four Year Performance Summary



OPERATIONAL RESULTS

YEAR END	2021	2022	2023	2024 Q3 (2)
Tonnes mined	970,665	1,989,184	1,830,682	1,391,070
Tonnes processed	1,023,825	1,990,900	1,925,736	1,487,490
Head grade (Au g/t)	0.62	0.62	0.53	0.54
Mill recovery	95%	95%	94%	95%
Gold produced (ozs)	19,955	37,641	30,837	24,170
Gold, net (ozs)	18,549	34,481	28,366	21,935
Gold sold (ozs)	20,753	34,880	28,044	22,256
Average realized price (\$/oz sold)	1,853	1,775	1,938	2,309
Cash costs (\$/oz sold) ⁽¹⁾	677	657	793	841
AISC (\$/oz sold) ⁽¹⁾	972	751	947	1,007

Please refer to the "Non-IFRS Financial Performance Measures" sections at the end of this presentation for further information
 Fiscal 2024 results is for the nine months period ended September 30, 2024.

Four Year Performance Summary



FINANCIAL RESULTS

YEAR END	2021	2022	2023	2024 Q3 (2)
Total Revenue Gross Profit Net Income Adjusted EBITDA ⁽¹⁾ Operating cash flow	\$38,445,273 \$21,714,245 \$7,717,662 \$17,280,458 \$15,456,976	\$63,474,357 \$33,881,688 \$17,422,560 \$34,909,463 \$30,285,213	\$55,025,192 \$26,572,295 \$12,229,398 \$25,420,701 \$24,489,794	\$51,965,823 \$27,557,698 \$16,862,618 \$28,702,449 \$19,259,945
Selected Financial Statement data: Cash Working capital Total assets Total non-current liabilities	\$34,867,831 \$14,075,833 \$128,037,022 \$10,460,531	\$45,362,546 \$36,378,157 \$139,605,949 \$9,213,308	\$97,971,465 \$76,456,934 \$187,230,603 \$9,056,236	\$102,365,108 \$88,470,906 \$194,633,707 \$9,126,086

Please refer to the "Non-IFRS Financial Performance Measures " sections at the end of this presentation for further inform
 Fiscal 2024 results is for the nine months period ended September 30, 2024.

2024 Production Guidance				
	Tonnes (000's)	Grade (g/t Au)	Gold content (oz's)	
SJG Open-Pit Mine	1,598	0.57	29,289	
SJG Underground Mine	90	1.71	4,906	
Consolidated Guidance	1,688	0.63	34,195	

2025 Production Guidance			
	Tonnes (000's)	Grade (g/t Au)	Gold content (oz's)
SJG Open-Pit Mine	1,898	0.62	37,830
SJG Underground Mine	90	1.71	4,906
Consolidated Guidance	1,987	0.67	42,736



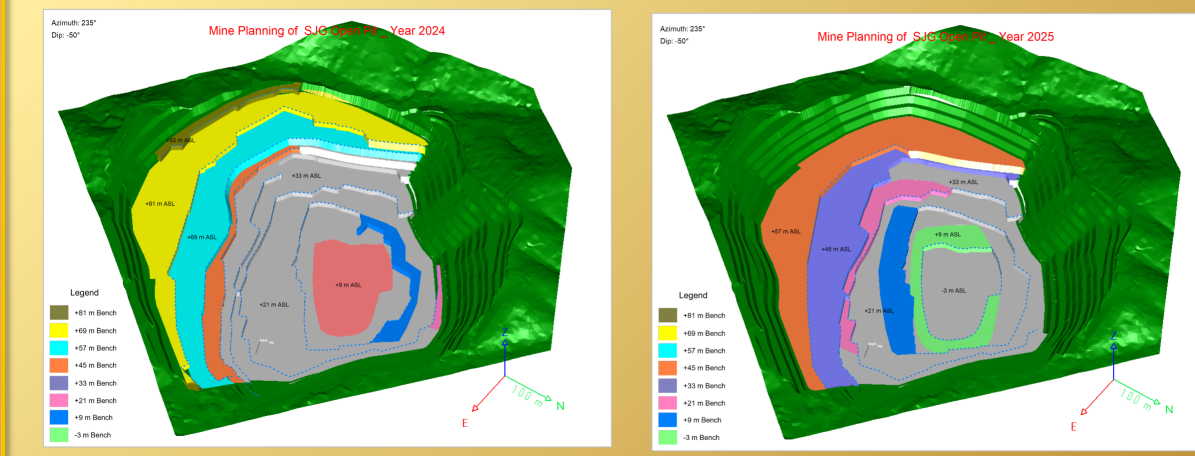
Mine plan for 2024:

 Mining operations will be focused on benches +45m ASL, +21m ASL, +9m ASL and -3m ASL

Mine plan for 2025:

 Mining operations will be focused on benches +21m ASL, -9m ASL and -3m ASL



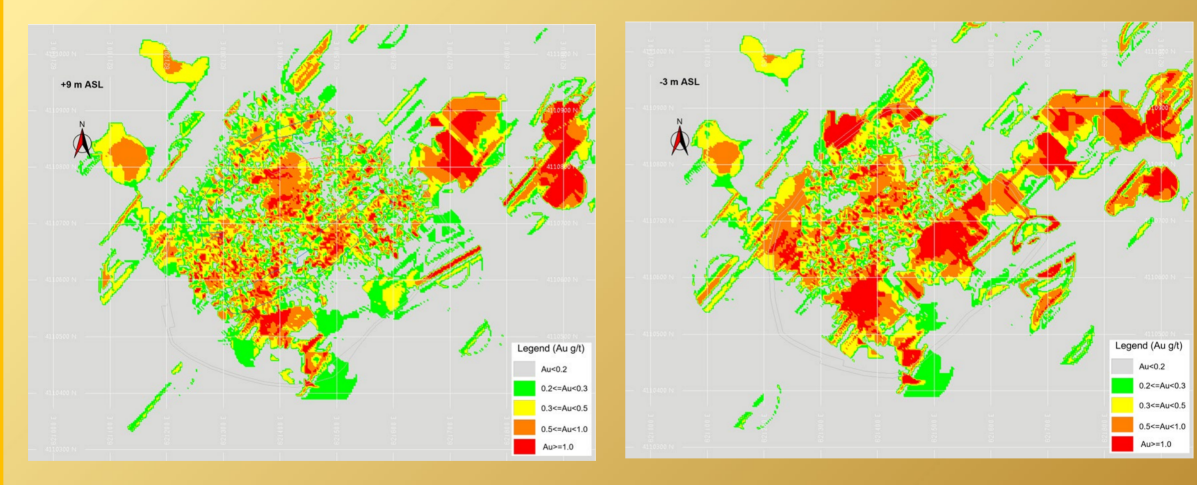


Mine planning for 2024

Mine planning for 2025

• Block modeling used for bench planning



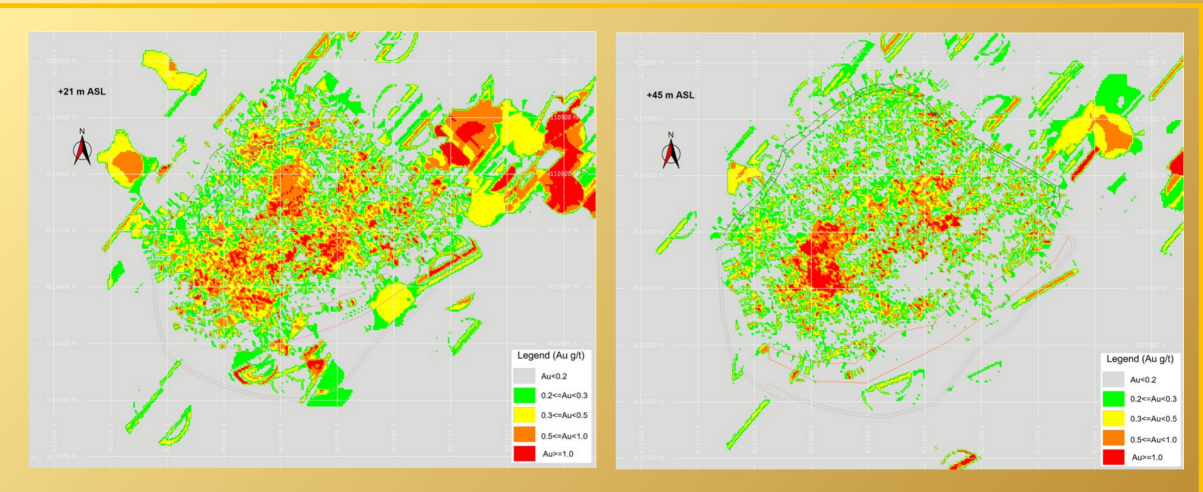


Open-Pit +9m ASL Bench gold grade distribution

Open-Pit -3m ASL Bench gold grade distribution

• Block modeling used for bench planning





Open-Pit +21m ASL Bench gold grade distribution

Open-Pit +45m ASL Bench gold grade distribution

Team Introduction

STEPHEN KENWOOD, P.GEO – President and CEO

 Mr. Kenwood is a Professional Geoscientist with over 28 years experience working in Canada, United States, Panama, Mexico, Peru, Chile, and China. He has experience in advanced exploration projects and has extensive experience in public company administration and management.

JAMES MACKIE, CPA CGA - CFO and Corporate Secretary

 Mr. Mackie is a mining finance executive with more than 25 years of corporate experience in Canada, the United States, South America, Africa, and China. He is a member of the Association of the Certified General Accountants of British Columbia and Canada. Mr. Mackie has extensive experience in financial management, equity financings, and administration, including corporate governance, government, and securities compliance. He has served as CFO for several mining exploration companies listed on the TSX and the TSX Venture Exchange.

RICHARD SHAO, PhD Metallurgy – Agent for China

• As a former acting Department Head (Mineral Processing) at the Chinese University of Mining and Technology, Mr. Shao has numerous years of experience as both an advisor and a consultant for mineral processing and evaluation companies.

JOHN CAMPBELL – Lead Director

 Mr. Campbell holds a law degree from the University of British Columbia (1960), and practiced law full time from 1970 to 1985, specializing in resource and securities law. Mr. Campbell has managed a number of operations in Canada and has many years of experience structuring and managing private and public companies involved in exploration and development in many parts of the world.

CHENGLIANG JIANG, PhD Mining Engineering – Director

 Dr. Jiang holds Bachelor of Science degree in Mineral Processing from Xi'an University, a Masters of Science degree in Mineral Processing from Beijing University, Masters of Science degrees in Mining Engineering and Chemical Engineering as well as a PhD degree in Mining Engineering, all from the University of Kentucky. Dr. Jiang is currently the Director of Technical Applications with Enzymatic Deinking Technologies.

CHARLES UY, CPA, CA – Director

 Mr. Uy, CPA, CA is a Chartered Professional Accountant and a graduate from the University of British Columbia where he earned his Bachelor of Applied Science in Mechanical Engineering. Mr. Uy brings a wealth of expertise to the role, with over twenty years of corporate executive management and finance experience. Mr. Uy has a strong background in the exploration and mining industry, having worked with several TSX-V listed mining companies.

Capital Structure

Capital Structure

TSX Venture Exchange

Recent Share Price 52-week low-high CAD\$ 0.08 CAD\$ 0.05-0.10

TSX-V MJS

Frankfurt Stock ExchangeMJTRecent Share Price€0.04552-week low-high€0.0305-0.062

November 2024

Shares Issued:	1,042,664,381
Options outstanding:	Nil
Warrants outstanding:	Nil
Fully Diluted:	1,042,664,381
Market Cap.:	CAD\$83.4M
Cash Position :	US\$102.4M
(as of September 30, 2024)	





PART

Songjiagou Gold Mine

- Resources
- Mineral Licenses
- Geology of Area
- Mineral Reserves and
 Songjiagou Underground Mine
 - SJG Open-Pit expansion status
 - Summary Analysis

Mineral Reserves and Resources

SRK's 2023 Technical Report updated resource as of June 30, 2023, based on a database of 20,836 samples from:



Mineral Reserve Statement (June 30, 2023) ⁽¹⁾

	Tonnes (000's)	Grade (g/t Au)	Gold content (ounces)		
SJG Open-Pit Mine					
Probable	22,600	1.17	849,000		
SJG Underground Mine					
Probable	530	1.39	23,700		

Mineral Resources Statement (June 30, 2023) (1) (2)					
Exclusive of Mineral Reserves	Tonnes (000's)	Grade (g/t Au)	Gold content (ounces)		
SJG Open-Pit Mine					
Indicated	34,200	1.10	1,210,000		
Inferred	36,700	0.95	1,120,000		
SJG Underground Mine					
Indicated	1,640	1.38	73,000		
Inferred	3,010	1.24	120,000		

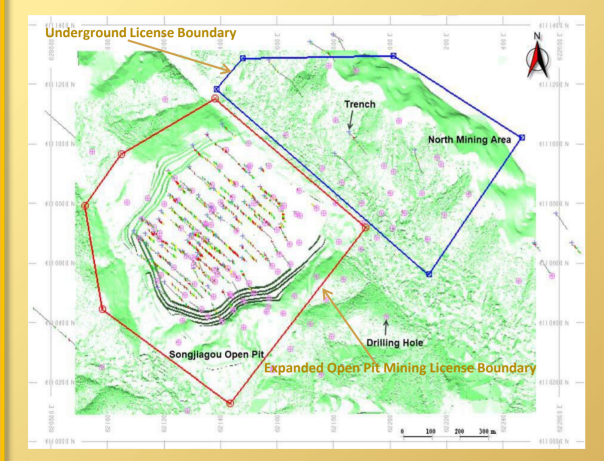
(1) Songjiagou Gold Project NI 43-101 Technical Report, dated December 2023

(2) The resource estimate is categorized as Indicated and Inferred as defined by the CIM guidelines for resource reporting. Mineral resources do not demonstrate economic viability, and there is no certainty that these mineral resources will be converted into mineable reserves once economic considerations are applied. The Indicated and Inferred mineral resource estimate has been prepared in compliance with the standards of NI 43 – 101 by Anshun Xu, Ph.D., F AussIMM.

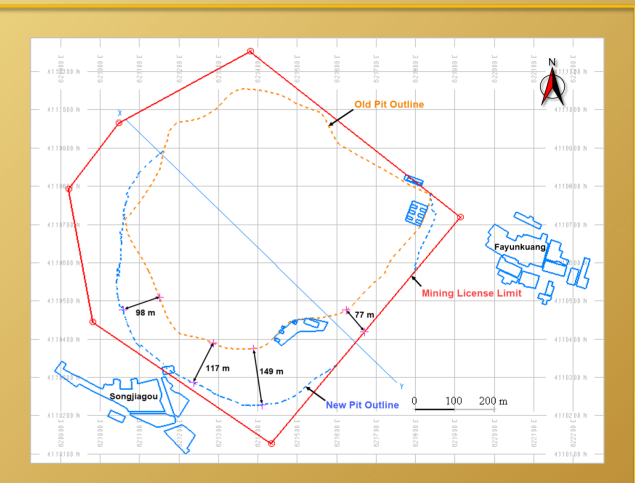


Songjiagou Gold Mine Mining Licenses





SJG Open-Pit Mining License valid until May 2031 SJG Underground Mine License valid until February 2031

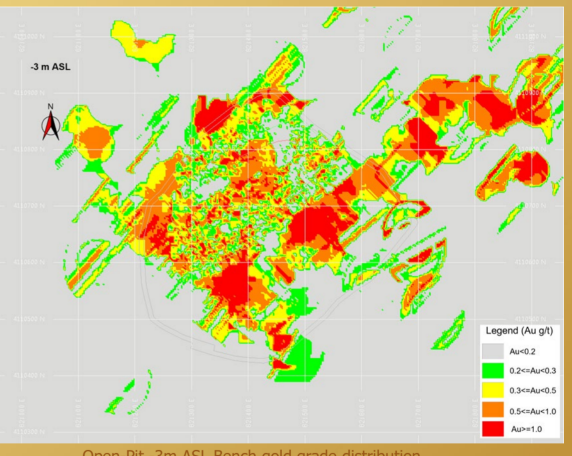


SJG Open-Pit Mining License increased to 0.594 km²

Geology of Area - Grade Distribution Plots



- Songjiagou is a mesothermal deposit hosted in a conglomerate in the Laiyang Group Linsishan formation
- Mineralization occurs in thin veins, disseminations, and in stockworks, visually indistinguishable from wall rocks
- Modeling indicates higher grade blocks of mineralization occur deeper than current ultimate pit depth
- Potential at depth as well as laterally, within current license boundaries



Open-Pit -3m ASL Bench gold grade distribution

Songjiagou Underground Mine

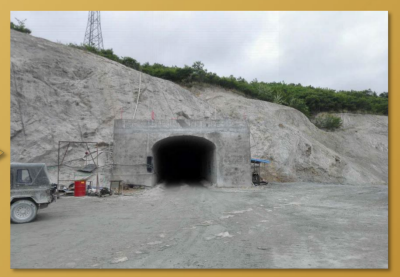


- Separate 0.414 sq km mining license adjacent to SJG Open-Pit
- 14 mineralized vein structures on trend with main Songjiagou mine geology
- Access via a 2,075 m ramp, six levels developed off ramp
- Production commenced beginning in 2019. Currently mining the upper 2 levels at an average of 275 tpd, 90kt annualized

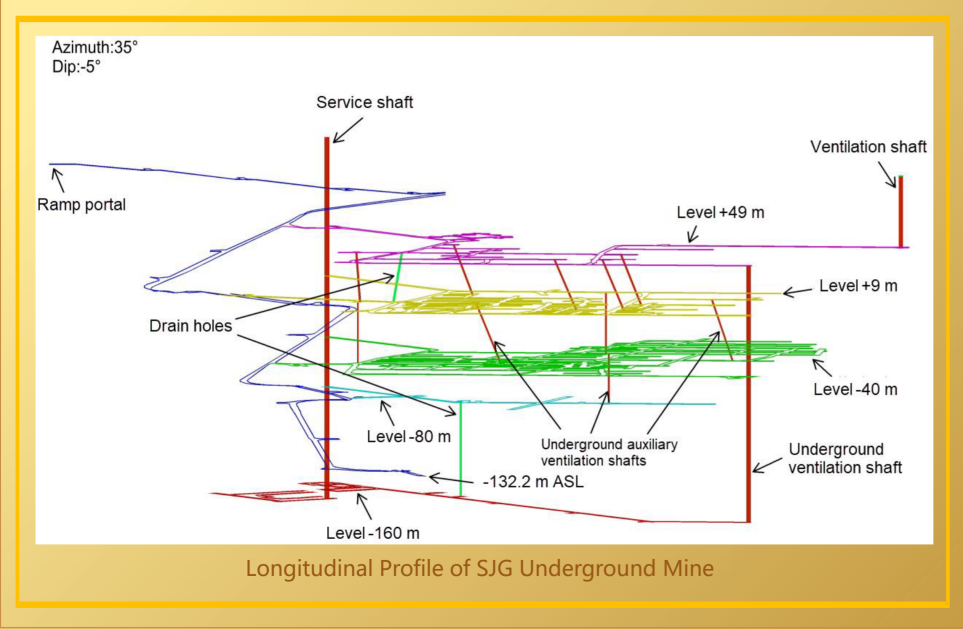




Portal Area



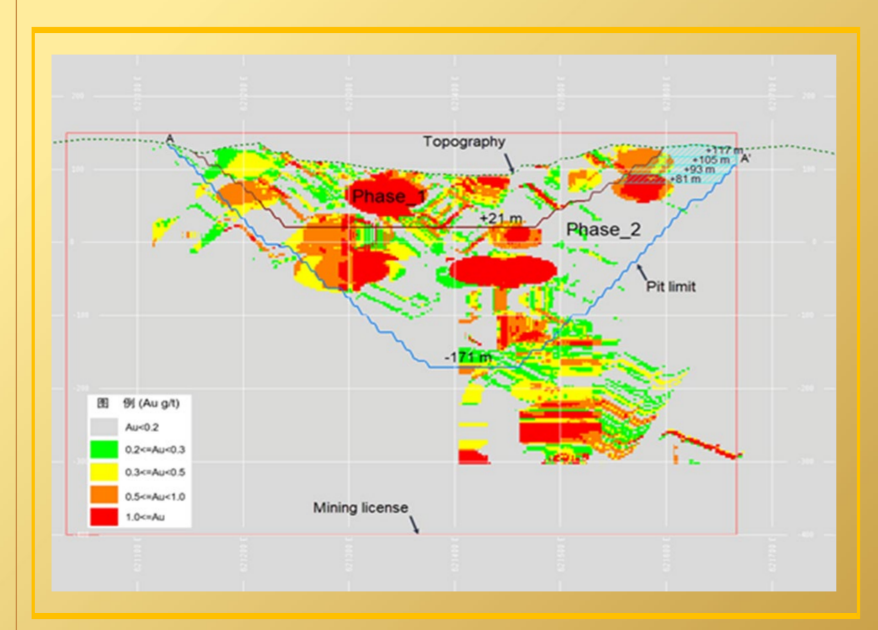
Songjiagou Underground Mine





- Six levels have been developed at SJG Underground
- Current underground mining operations are occurring at +9m ASL (Level 2) and -40m ASL (Level 3)
- SJG Underground Mine annual ore production capacity is 90kt

SJG Open-Pit Expansion Status





- Phase 1 of the SJG Open-Pit Mine expansion has been completed
- Phase 2 expansion work is ongoing with further bench development planned for FY2024 and with a scheduled for completion by end of Q2 FY2025
- 2024 expansion work will be focused on bench levels +81m ASL, +69m ASL, +57m ASL and +45m ASL
- 2025 expansion work will be focused on levels +45m ASL and +33m ASL
- Final expansion Phase 3 has not yet been scheduled

SJG Gold Mine Analysis

Songjiagou-style Gold Deposits Among World's Largest

- Mesothermal deposits such as Songjiagou are known for their large size and depth extent
- These type deposits represent a major source of world gold production
- Western Australia's Super Pit (Barrick 50%/Newmont 50%) ranks among the largest mesothermal deposits in the world, producing at a rate of 850,000 oz per year
- Two of the largest gold producing regions in Canada (Red Lake and Hemlo) host mesothermal gold deposits that account for approximately 50 million ounces of gold production to date
- Considerable exploration potential at Songjiagou, both laterally and at depth within existing property boundaries
- Current mine plan includes mining higher grade resources at depth within the existing open-pit design while conduction open-pit expansion work at levels of +81m ASL down to +45m ASL over next two years

Mine Improvements, New Production Sources to Enhance Long Term Viability of Songjiagou

- Songjiagou originally operated at a near breakeven basis; with cost cutting initiatives implemented in FY 2017, most recent FY2024 Q3 cash costs and all-in sustaining costs were US\$841/oz and US\$1,007/oz respectively, with average realized gold price of US\$2,309, resulting in Gross Profit of US\$27.6M
- Commercial production decision for Songjiagou based on a Preliminary Economic Assessment ("PEA")
- The mine's performance has largely met PEA expectations with respect to operating rates and recovery
 estimates for the processing plant







Gallery

- SJG Open-Pit Mine
- Tailing PondVillage Relocation
- Processing Plant
- SJG Underground Mine

SJG Gold Mine – Open-Pit Operations





currently down to +9 m ASL

SJG Gold Mine – Open-Pit Operations





Open-Pit expansion work

SJG Gold Mine – Processing Plant





Processing Plant – 6,000 tpd

SJG Gold Mine – Processing Plant







Processing Plant – 6,000 tpd

SJG Gold Mine – Tailing Pond





water recycling reservoir below tailings dam (zero discharge)

Village Relocation-Family Apartment Buildings





Family Apartments for 280 families

Non-IFRS Measures Non-IFRS Financial Performance Measures



"Adjusted EBITDA" represents earnings before interest (including non-cash accretion of financial obligations), income taxes and depreciation and depletion ("EBITDA"), adjusted to exclude impairment charges, allowance for doubtful accounts, gains or losses on asset dispositions, share-based compensation, gains/losses on financial instruments and foreign exchange gains/losses.

"Total cash costs per ounce" is calculated from operation's cash costs, which include resource taxes, and dividing the sum by the number of gold ounces sold. Operations cash costs include mining, milling, smelter and other direct costs.

"All-in sustaining cash costs per ounce" ("AISC") is a performance measure that reflects the expenditures that are required to produce an ounce of gold from current operations. While there is no standardized meaning of the measure across the industry, the Company's definition is derived from the definition, as set out by the World Gold Council in its guidance dated November 16, 2018, respectively. The World Gold Council is a non-regulatory, non-profit organization established in 1987 whose members include global senior mining companies. The Company believes that this measure is useful to external users in assessing operating performance and the ability to generate free cash flow from operations. Majestic defines AISC as the sum of Total Cash Costs per ounce (as defined above) and adds the sum of G&A, share-based compensation, sustaining capital expenditures and certain exploration and evaluation costs, all divided by the number of ounces sold. As this measure seeks to reflect the full cost of gold production from current operations, new project capital is not included in the calculation of all-in sustaining costs per ounce. Additionally, certain other cash expenditures, including income tax payments and financing costs, are not included.