

Creating a Premier Mid-Tier African Gold Producer

Corporate Presentation February 2018



Forward Looking Information



Certain information contained in this presentation constitutes forward looking information or forward looking statements with the meaning of applicable securities laws. This information or statements may relate to future events, facts, or circumstances or Avesoro Resources (the "Company") future financial or operating performance or other future events or circumstances. All information other than historical fact is forward looking information and involves known and unknown risks, uncertainties and other factors which may cause the actual results or performance to be materially different from any future results, performances expressed or implied by such forward-looking statements or information. Such statements can be identified by the use of words such as "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "project", "should", "believe", "target", "predict" and "potential". No assurance can be given that this information will prove to be correct and such forward looking information included in this presentation should not be unduly relied upon. Forward looking information and statements speaks only as of the date of this presentation.

Forward looking statements or information in this presentation include, among other things, statements regarding the Company's New Liberty Gold Mine in Liberia and Youga and Balogo Gold mines in Burkina Faso; targeted gold production, ramping up of exploration activities on the regional licence portfolio in 2018; estimates relating to tonnage, grades, waste ratios, recovery rates and future gold production, anticipated sources of funding, plans for further exploration work, and proposed plans and exploration activities around New Liberty and the Company's other target areas, and the potential consolidation of certain assets in Burkina Faso owned by its controlling shareholder with the Company's assets;

In making the forward looking information or statements contained in this presentation, assumptions have been made regarding, among other things:statements regarding 2018 gold production of between 220,000 - 240,000 ounces; statements regarding 2018 aperating cash costs (per ounce produced) of between USS620 - USS660 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS650 per ounce; statements regarding 2018 sustaining capital expenditure of USS65 million - USS75 million, including USS95 million of waste stripping; statements regarding the repayment of USS26 million of the project finance loan facility; and statements regarding the location of USS25 million of the project finance loan facility; and statements regarding the repayment of USS26 million of the project finance loan facility; and statements regarding the repayment of USS26 million of the project finance loan facility; and statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS1000 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS1000 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS1000 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS1000 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS1000 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS960 - USS1000 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of between USS96 million of the policy60 per ounce; statements regarding 2018 all-in sustaining costs (per ounce sold) of the SS26 million of the policy60 per ounce; statements regarding the repayment of USS26 million of the policy60 per ounce; statements regarding the repayment of USS26 million of the policy60 per ounce; statements regarding the repayment of USS26 million of the policy60 per ou

Actual results could differ materially from those anticipated in the forward looking information or statements contained in this presentation as a result of risks and uncertainties (both foreseen and unforeseen), and should not be read as guarantees of future performance or results, and will not necessarily be accurate indicators of whether or not such results will be achieved. These risks and uncertainties include the risks normally incidental to exploration and evelopment of mineral projects and the conduct of mining operations (including exploration failure, cost overruns or increases, and operational difficulties resulting from plant or equipment failure, among others); the inability of the Company from the company of the company's title to its mineral properties; the risk of adverse changes in commodity prices; the risk that the Company's exploration for and development of mineral deposits may not be successful; the inability of the Company's exploration for and development of mineral deposits may not be successful; the Company to obtain, maintain, renew and/or extend required licenses, permits, authorizations and/or approvals from the appropriate regulatory authorities and other risks relating to the legal and regulatory for approvals from the appropriate regulatory authorities and other risks related to obtaining insurance or adequate levels of insurance for the Company's operations; that mineral resource and reserve estimates are only estimates and actual metal produced may be less than estimated in a mineral resource or reserve estimate; the risk that the Company will be reach as a costs associated with possible breaches of such regulations; uncertainties in the interpretation of results from drilling results will not be consistent with expectations; the risk of delays in construction resulting from, among others, the failure to obtain materials in a timely manner or on a delayed schedule; inflation pressures which may increase the cost of production or of consumables beyond what is estimated in studie

This presentation also contains mineral "resource" and mineral "reserve" estimates. Information relating to mineral "resources" and "reserves" contained in this presentation is considered forward looking information in nature, as such estimates only, and that involve the implied assessment of the amount of minerals that may be economically extracted in a given a rea based on certain judgments and assumptions made by qualified persons, including the future economically extracted in a given a rea based on, among other things, future estimates of commodity prices. Such estimates are expressions of judgment and opinion based on the knowledge, mining experience, analysis of drilling results and industry practices of the qualified persons making the estimate. Valid estimates made at a given time may significantly change when new information becomes available, and may have to change as a result of numerous factors, including changes in the prevailing price of gold. By their nature, mineral resource and reserve estimates are imprecise and depend, to a certain extent, upon statistical inferences which may ultimately prove unreliable. If such mineral resource or reserve estimates are inaccurate or are reduced in the future (including through changes in grade or tonnage), this could have a material adverse impact on the Company and its operating and financial performance. Mineral resources that are not mineral resources do not have demonstrated economic viability. Due to the uncertainty that may be attached to inferred mineral resources, it cannot be assumed that all or any part of an inferred mineral resource will be upgraded to an indicated or measured mineral resource as a result of continued exploration.

Although the forward-looking statements contained in this presentation are based upon what management believes are reasonable assumptions, the Company cannot provide assurance that actual results or performance will be consistent with these forward-looking statements. The forward looking information and statements included in this presentation are expressly qualified by this cautionary statement and are made only as of the date of this presentation. The Company does not undertake any obligation to publicly update or revise any forward looking information except as required by applicable securities laws.

The Company's Qualified Person is Mark J. Pryor, who holds a BSc (Hons) in Geology & Mineralogy from Aberdeen University, United Kingdom and is a Fellow of the Geological Society of London, a Fellow of the Society of Economic Geologists and a registered Professional Natural Scientist (Pr.Sci.Nat) of the South African Council for Natural Scientific Professions. Mark Pryor is a technical consultant with over 25 years of extensive global experience in exploration, mining and mine development and is a "Qualified Person" as defined in National Instrument 43 -101 "Standards of Disclosure for Mineral Projects" of the Canadian Securities Administrators and has reviewed and approved this presentation. Mr. Pryor is independent of the Company as determined under NI 43-101. Mr. Pryor has reviewed and approved the technical and scientific information contained in this Presentation.

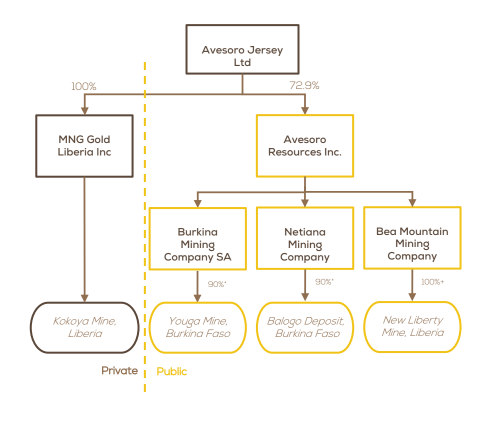
The information in this press release relating to the Mineral Resource and Mineral Resource Estimates for the New Liberty Gold mine has been prepared under the supervision of Dr Mike Armitage C Geol, C Eng., who is a Member of the Institute of Materials, Minerals and Mining and a Fellow of the Geological Society. Dr Armitage is a full-time employee of SRK Consulting (UK) Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a "Qualified Person" as defined in National Instrument 43 -101. "Standards of Disclosure For Mineral Projects" of the Canadian Securities Administrators.

The information in this announcement relating to the Mineral Resource Estimates for the Youga Gold mine, Ouaré deposit and Balogo Gold Mine has been prepared by Malcolm Titley and Dr Matthew Randall. Mr Titley is a Member of the Australian Institute of Geologists, and is a full-time employee of CSA Global (UK) Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a "Qualified Person" as defined in National Instrument 43-101. "Standards of Disclosure for Mineral Projects" of the Canadian Securities Administrators. Dr Randall is a registered Fellow of the Institute of Materials, Minerals and Mining, and is an associate consultant to CSA Global (UK) Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a "Qualified Person" as defined in National Instrument 43-101. "Standards of Disclosure for Mineral Projects" of the Canadian Securities Administrators.

Avesoro Resources – Who we are.....



- ✓ Listed on AIM / TSX (LN:ASO / TSX: ASO)
- ✓ Seventh largest UK listed gold producer
- → 2017 consolidated gold production of 192Koz
- → 2018 forecast gold production of 220 240Koz
- 2018 forecast operating cash cost of US\$620 –660 per ounce produced
- → 2018 forecast AISC of US\$960 1,000 per ounce produced
- → Reserves of 1.2Moz grading 2.3g/t
- ✓ M&I Resources of 2.3Moz grading 2.2g/t
- √ 1,968 km² exploration tenements
 - ✓ 1,345 km² within Liberia
 - → 655 Km² within Burking Faso
- → 154 identified targets



Avesoro Resources – Key Differentiators



Proven low cost operator with ability to turn around non performing assets

Proven low cost mine build capability

3 Rapid growth to date with appetite to continue at pace

Solid investment track record – 18 month payback period on investment to date

5 Strong, low cost financial support from major shareholder

MNG Group is a significant contractor in Africa – gives political insight & relationships in countries of operations

IN-HOUSE TECHNICAL CAPABILITIES & MNG GROUP BACKING PROVIDES A PLATFORM TO SET AVESORO APART FROM OTHER MIDCAP GOLD COMPANIES

Low Cost Mine Operator



	Pre- Acquisition	Post- Acquisition	2018e	
New Liberty				
Mining Cost, US\$/t mined	5.42	3.51	1.80	
Processing Cost, US\$/t	44.47	29.61	21.60	
Operating Cash Cost, US\$/oz produced	1,853	1,167	630 - 670	
Youga & Balogo				
Mining Cost, US\$/t mined	3.86	2.56	1.70	
Processing Cost, US\$/t	20.11	19.89	22.1	
Operating Cash Cost, US\$/oz produced	932	701	540 - 580	

- Capability to turn around non performing assets
- - → Process plants optimised using in-house expertise

Proven Mine Build Capability: Kokoya Gold Mine, Liberia



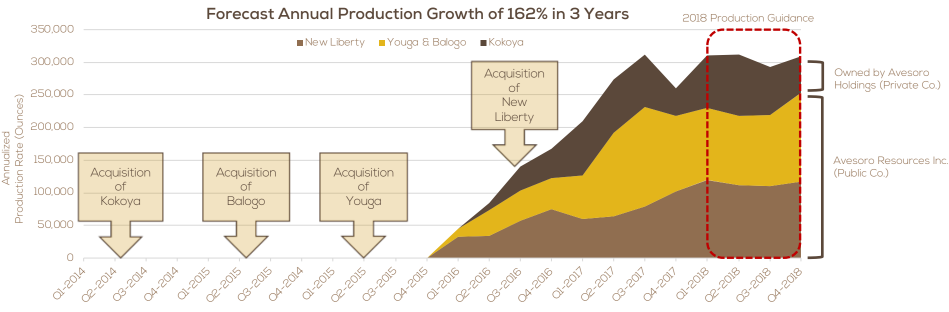
- The MNG Gold's first acquisition and held on the private side of the business
- → Acquired at PFS stage in April 2014
 - - → First gold poured in May 2016
- Designed and built using in-house expertise
- Conventional 3-stage crushing, gravity and CIL plant
- → Performance since first gold pour:
 - → 94.7 Koz gold produced
 - → Mined grade: 4.6 g/t
- → 2018 production guidance: 76Koz
- Total build cost, including mining fleet of US\$65m
- Cash generated to date US\$120m
- ~2x Return in less than 3 years





Speed of Growth





Avesoro Resources Inc.

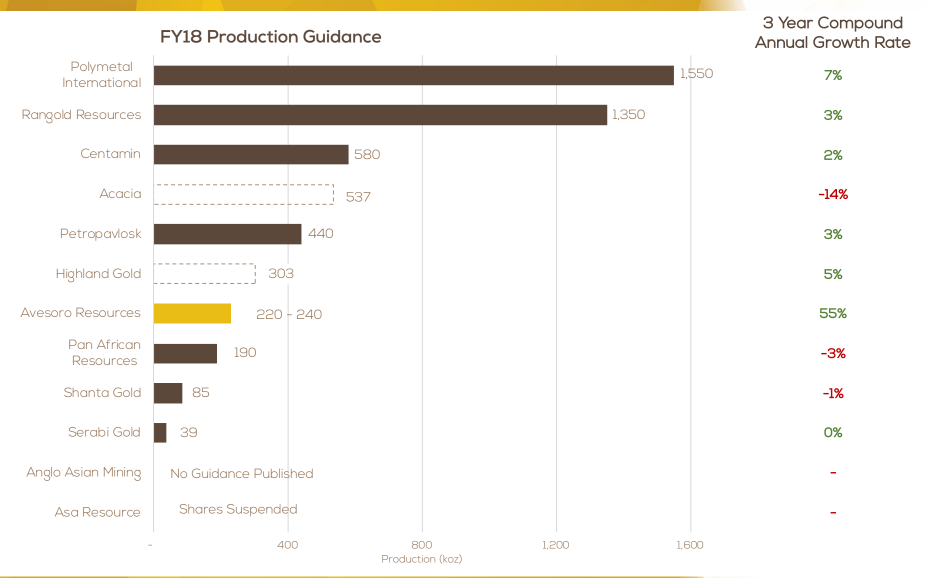
- \checkmark New cornerstone shareholder has invested US\$147 million since July 2016 1
- → Mine NPVs totalling US\$341.6 million²
- → Market capitalisation of US\$240 million³

¹Investment to acquire 72.9% holding in Avesoro Resources, and the purchase of the Youga and Balogo Gold Mines. ² At 6% discount rate and US\$1.250/oz Au

³ As at 1 February 2018

Strong Growth Relative to Peers

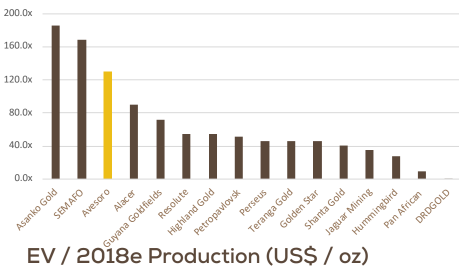


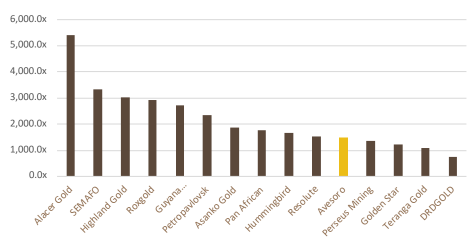


Avesoro Multiples vs. Selected Peers

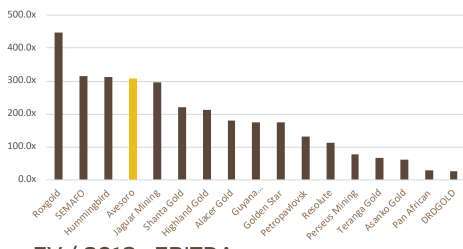




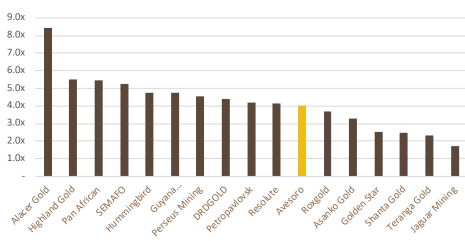




EV / Reserves (US\$ / oz)



EV / 2018e EBITDA





Youga & Balogo Gold Mines, Burkina Faso

Proven, Mature Operating Assets, With Recently Extended Mine Life





Youga Gold Mine



Key Facts ¹	
Resources (Inc. Reserves)	M&I: 15.6Mt @ 1.40g/t containing 703Koz Inferred: 12.9Mt @ 1.57g/t containing 640Koz
Reserves	9Mt @ 1.49g/t containing 434.4Koz
LOM Summary ¹	
Total Material Movement, Mt	73.34
LOM Strip Ratio (Waste: Ore)	7.47
Total Ore Processed, Mt	9.03
Gold Grade, g/t	1.49
Contained Gold, Koz	431.91
Recovery, %	91%
Production, Koz	390.62
Operating Costs ¹	
Mining Costs, US\$/t mined	1.61
Processing Costs, US\$/t	17.58
AISC, US\$/oz produced	962
Project NPV ² , US\$m	134





Balogo Gold Mine



Vov Ferstel	
Key Facts ¹	
Resources (Inc. Reserves)	M&I: 0.45Mt @ 6.75g/t containing 98.6Koz Inferred: 0.1Mt @ 4.0g/t containing 15Koz
Reserves	0.28Mt @ 8.81g/t containing 78.37Koz
LOM Summary ¹	
Total Material Movement, Mt	5.4
LOM Strip Ratio (Waste: Ore)	18.6
Total Ore Processed, Mt	0.27
Gold Grade, g/t	8.81
Contained Gold, Koz	78.37
Recovery, %	-
Production, Koz	73.66
Operating Costs ¹	
Mining Costs, US\$/t mined	1.52
Note: Ore trucked to Youga plant for proces	sing.





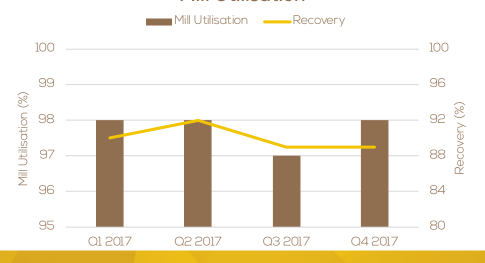
Mining and Processing Performance



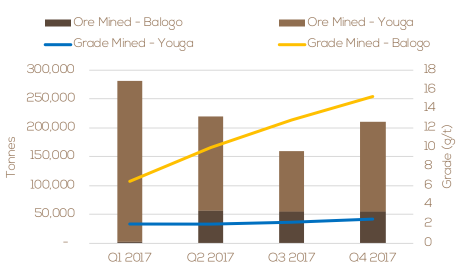
Total Tonnes Mined



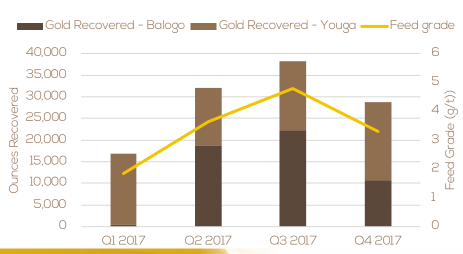
Mill Utilisation



Ore Tonnes Mined and Head Grade



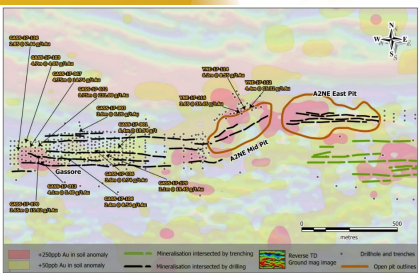
Ounces Produced and Feed Grade

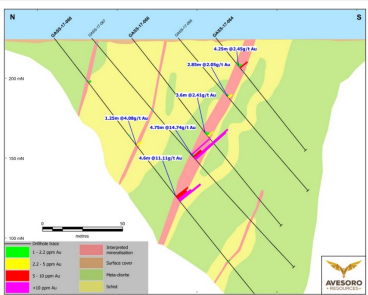


Youga Gold Mine – On Mine Development



- → 11,289 metres of trenching and 52,162 metres of drilling conducted in 2017 across 6 targets
- 4 of 6 targets drilled 3 returning positive results:
 - - ✓ GASS-17-001: 6.4m @ 19.54 g/t Au,
 - ✓ GASS-17-067 4.75m @ 14.74 g/t Au
 - → WP4: Continuation of mineralisation along trend.
 - ✓ WP4-17-008 16m @ 5.42 g/t Au,
 - ✓ WP4-17-014 10m @ 2.91 g/t Au
 - → Mid Pit down dip extension: Mineralisation doubled by deeper drilling and remains open at depth.
 - YNE-17-114 6.2m @ 8.55 g/t Au,
 - YNE-17-116 3.65 @ 35.45 g/t Au
- Previously mined/current pits all indicate significant potential for underground mining and some cut-back opportunities
- 2018 near mine drilling budget of 53,625 metres focused on 9 targets

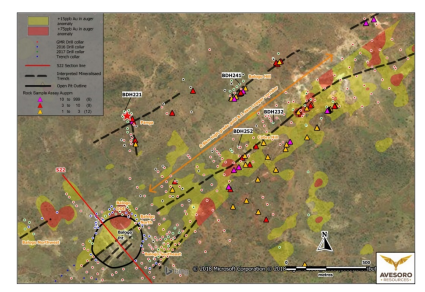


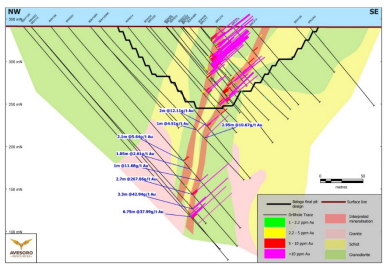


Balogo Gold Mine – On Mine Development



- 11,609 metres of diamond drilling completed in 2017 at 7 targets, with high grade gold intercepts received from 5 targets
- → Balogo Down Dip Extension: mineralisation extended 140m vertically from bottom of production pit-shell
 - → BDH093 intersected 6.50m @ 145.47g/t Au
 - → BDH112 intersected 6.75m @ 38.0g/t Au
- → Balogo NW: 550m from Balogo pit
 - → BDH111 intersected 10.45m @ 2.59g/t Au
- → Panga: 700m from Balogo Pit
 - → BDH208 intersected 5.lm @ 28.ll g/t Au
 - → BDH221 intersected 3.4m @ 21.16 g/t Au
- → Balogo Hill: 1,250m from Balogo Pit
 - → BDH225 intersected 2.35m @ 44.95 g/t Au
 - → BDH241 5.45m @ 21.20 g/t Au
- - → BDH232 4.9m @ 3.52 q/t Au
 - → BDH252 5.55m @ 8.66 g/t Au
- → Only 8km² of 360km² permit has been explored to date
- 29,000 metres of diamond drilling budgeted to test 8 targets in 2018





Burkina Faso – Exploration Upside



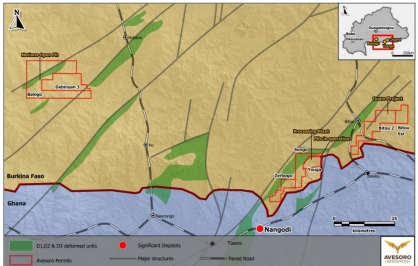
- → 655 km² regional licence portfolio
- → 85,000m regional drill programme planned
- → Targeting Songo, Zerbogo, Dabinyan3, Ouaré and Balogo tenements

Zerbogo:

- Adjacent to Youga permit
- → Hosts several kilometres of gold-in-soil anomalies
- → 30,000m trenching and 16,000m drilling planned

→ Ouaré:

- ✓ Located in Bitou2 permit, 36km NE of Youga
- ✓ Indicated Resource of 5.1Mt grading 1.39g/t Au for 228koz & Inferred Mineral Resource of 7.2Mt grading 1.8g/t for 406koz
- ➤ Reserve of 2.6Mt grading 1.67g/t Au for 141koz
- → 65,000m of drilling & 20,000m trenching planned for Q2 2018
- Trenching will target existing gold in soil and gold in auger anomalies
- → A number of existing drill ready targets will be drilled during H1 2018





New Liberty Gold Mine, Republic of Liberia

Operational Turnaround Complete - Strong Cash Flow Expected in 2018





New Liberty Gold Mine



Key Facts ¹	
Resources (Inc. Reserves)	M&I: 9.6Mt @ 3.2g/t containing 985Koz Inferred: 6.4Mt @ 3.0g/t containing 620Koz
Reserves	7.4Mt @ 3.03g/t containing 620Koz
LOM Summary ¹	
Total Material Movement, Mt	121.8
LOM Strip Ratio (Waste: Ore)	16.5
Total Ore Processed, Mt	7.14
Gold Grade, g/t	3.03
Contained Gold, Koz	697
Recovery, %	93
Production, Koz	642
Operating Costs ¹	
Mining Costs, US\$/t mined	1.85
Processing Costs, US\$/t	20.11
AISC, US\$/oz produced	749
Project NPV ² , US\$m	179

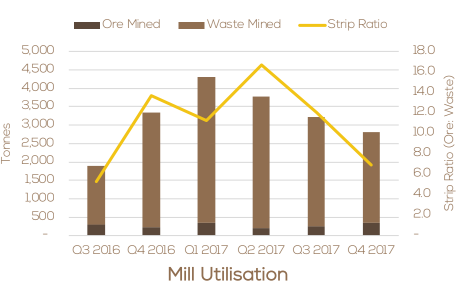


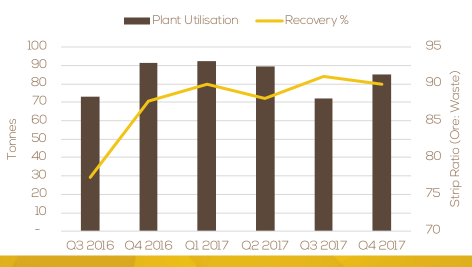


Mining and Processing Performance

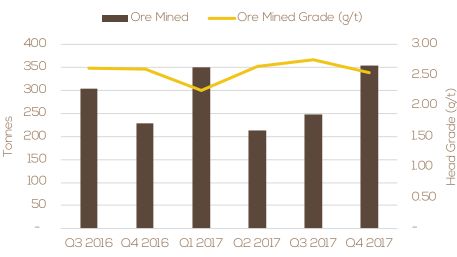




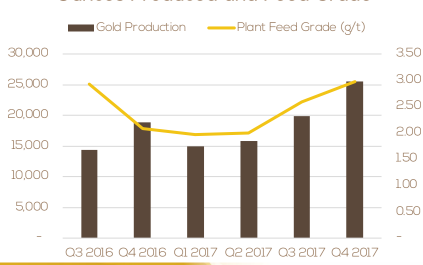




Ore Tonnes Mined and Head Grade



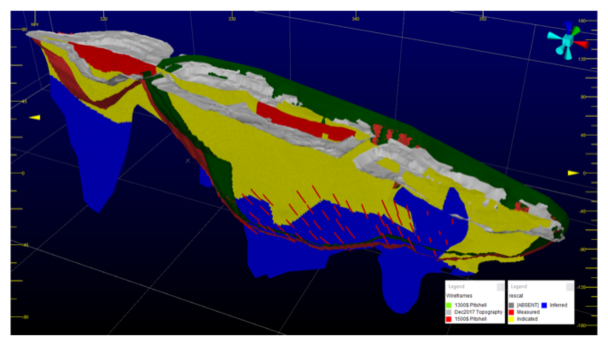
Ounces Produced and Feed Grade



Dunces Produced

In-Pit Upside





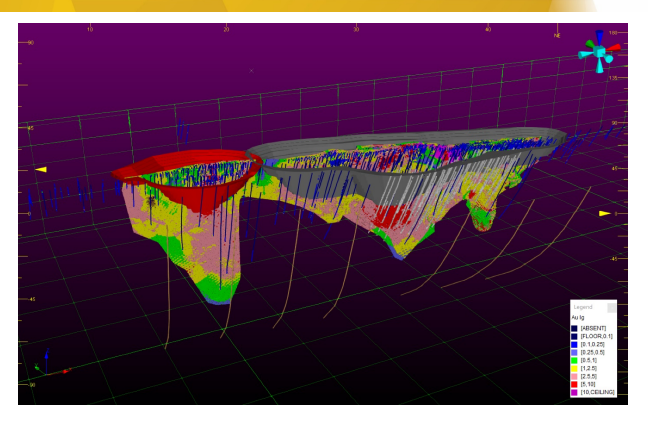
 ➤ Lower operating costs have resulted in a larger optimised pit shell

In-pit Inferred Ounces

- → 3.0Mt Inferred Mineral Resource containing 275koz Au grading 2.8g/t lies below the current designed pit floor but within the US\$1,300/oz pit shell
- → A further 0.5Mt Inferred Mineral Resource containing 40koz Au grading 2.8g/t lies between the US\$1,300/oz optimised pit shell and US\$1,500/oz constraining pit shell

Underground Resource Upside





Underground Potential

- ✓ Secondary drill programme designed to test the underground potential of the plunging shoots containing 2.8Mt for 297koz grading 3.3g/t
- → Plunging high grade shoots remain open at depth, and may be exploited by underground mining
- → 7 hole (6,500m) drilling plan to test vertical extension of orebody 900m from surface in late Q1 2018

2018 Outlook



New Liberty

- → Operating cash costs: US\$630 US\$670 per ounce produced
- ✓ AISC: US\$1,020 US\$1,060 per ounce produced
- Significant potential to increase Mineral Reserves & mine NPV during 2018 and beyond

Youga and Balogo

- → Gold production: 110,000 and 120,000 ounces
- → Operating cash costs: US\$540 US\$580 per ounce produced;
- ✓ AISC: US\$805 US\$845 per ounce produced
- ✓ Sustaining capital expenditure: US\$20 million US\$25 million

Exploration

- Exploration budget of US\$25 million including 171,000 metres of diamond drilling
- → 16 new diamond drill rigs to be mobilised, four are currently enroute to Burkina Faso and expected to be operational by late February 2018



AIM | TSX: ASO

UK Office – 1st Floor, 5 Old Bailey, London, EC4M 7BA United Kingdom

Tel: +44 (0) 20 3874 4740 | Email: contact@avesoro.com

www.avesoro.com



Appendix 1: Corporate Overview



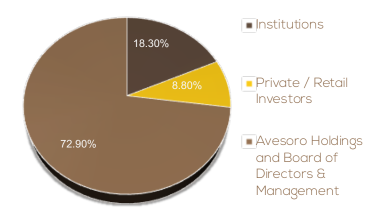


Avesoro Resources - Corporate Overview (TSX, AIM)



Balance Sheet at September 30, 2017 (in millions)					
Cash	US\$2.0				
Debt ¹	US\$116.4				
Capitalisation Summary at February 1, 2018					
AIM / TSX Ticker	ASO				
Shares Outstanding	81,560,260				
Warrants Outstanding	315,245				
Options Outstanding	2,840,428				
Shares Outstanding Fully Diluted	84,715,933				
Market Capitalisation	US\$240m				

Shareholder Register Composition



Major Institutional Shareholders				
Ora Capital	Lombard Odier			
Hargreave Hale	Condire Investors			
Ruffer	Miton			

¹ Face value, comprised of principle outstanding four facilities: Senior Facility Tranche A, Subordinated Ioan facility, Senior Facility Tranche B and an Unsecured & Subordinated Ioan facility with Avesoro Jersey Ltd.

Avesoro Group Accomplishments & Strategy

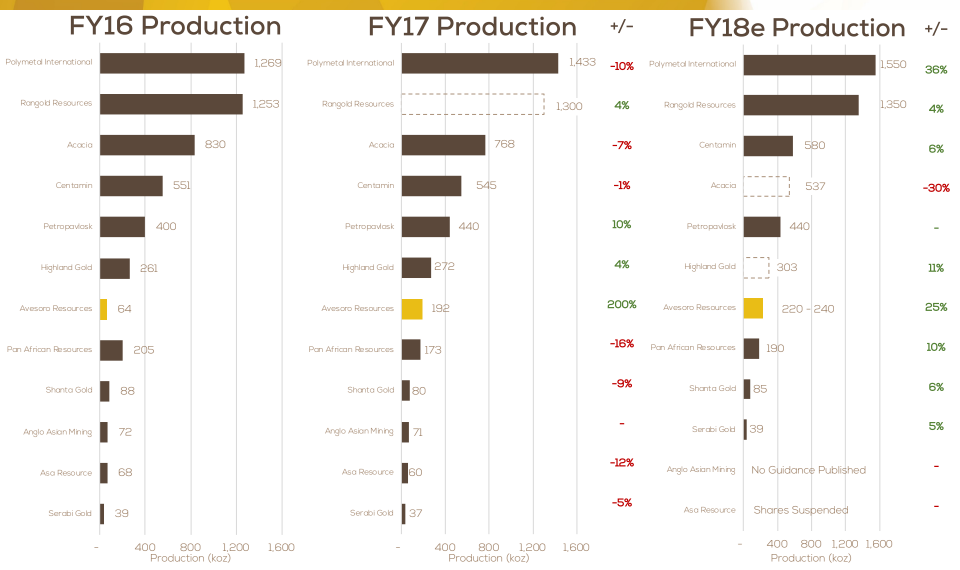
AVESORO





Strong Growth Relative to Peers





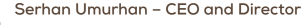
Avesoro Resources – Senior Management Team





Mehmet Nazif Günal - Non-Executive Chairman

Founder, chairman and owner of the MNG Group which employs more than 20,000 people globally, with business interests including cargo, construction, energy railways & tourism





- ➤ Over 15 years experience in the mining industry overseeing the construction of four CIL / Heap leach gold mines in Turkey and West Africa
- Formerly held senior roles including General Manager Technical at Koza Gold Corporation and Project and Infrastructure Manager at Normandy Mining and Newmont Mining



Geoff Eyre – CFO and Director

- Formerly with Ernst & Young, was Group Financial Controller for Ferrexpo Plc during its IPO and CEO of Amlib Holdings PLC
 - √ Significant experience in running lean and efficient assets
 - √ Impressive safety record across portfolio of West African mines
 - Clear focus on delivering consistent and profitable results for shareholders



Appendix 2: Updated Mineral Resources & Mineral Reserves Inventory





Liberia Mineral Resources and Reserves Inventory



Measured, Indicated and Inferred Resource Estimate					
Deposit	Category	Tonnage (Kt)	Gold (Koz)	Grade (g/t)	Above Cut-Off (g/t)
New Liberty	M&I	9,600	985	3.2	0.8
New Liberty	Inferred	6,400	620	3.0	0.8
Ndablama	Indicated	7,589	386	1.6	0.5
Ndablama	Inferred	9,576	515	1.7	0.5
Weaju	Inferred	2,680	178	2.1	1.0

Proven and Probable Mineral Reserves Estimate						
Deposit Category		Tonnage (Kt)	Gold (Koz)	Grade (g/t)	Above Cut-Off (g/t)	
New Liberty	Proven	200	15	3.03	0.85	
New Liberty	Probable	7,200	701	3.03	0.85	
New Liberty	Total Reserve	7,400	717	3.03	0.85	

Note 1: Mineral Resources for the New Liberty & Weaju deposits are reported to a cut-off grade of 1.0 g/t Au. The Ndablama deposit is reported at a cut-off grade of 0.5 g/t Au Note 2: The effective date of the Ndablama gold deposit mineral resource estimate is 1 December 2014 & Weaju gold deposits is 11 November 2013.

Note 3: The effective date of the New Liberty gold deposit mineral resource and mineral reserve estimate is 1 August 2017.

Note 4: Canadian Institute or Mining, Metallurgy and Petroleum (CIM) definitions were used for both mineral resources and reserves

Note 5: Mineral resources, which are not mineral reserves, do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.

Note 6: Totals and average grades are subject to rounding to the appropriate precision

Burkina Faso Mineral Resources & Reserves Inventory



Measured & Indicated Resource Estimate							
		Indicated			Inferred		
Deposit	Tonnes Mt	Au Grade g/t	Au Metal Koz	Tonnes Mt	Au Grade g/t	Au Metal Koz	
Youga	10.5	1.41	474.7	5.7	1.28	234	
Ouare	5.1	1.39	228.3	7.2	1.8	406	
Balogo	0.45	6.75	98.6	0.1	4.0	15	
Total	16.05	1.55	801.6	13	1.57	655	
		Probable Mir	neral Reser	ves Estimate			
Deposit	То	nnes Mt	Au Grade	e g/t	Au Metal Koz		
Youga	5.9	98	1.43		275		
Ouare	2.64 1.67		1.67		141		
Balogo	0.28 8.81		8.81	78			
Total				513			

Notes

- 1. Reporting cut-off for Resources is 0.55 g/t Au for all deposits.
- 2. The Mineral Resource and Reserve Estimate has been depleted for mining up to 28th February 2017. The effective date of the Mineral Resource is February 28th, 2017.
- 3. Figures have been rounded to the appropriate level of precision for the reporting of Resources and Reserves.
- 4. Due to rounding, some columns or rows may not compute exactly as shown.
- 5. The Mineral Resources and Reserves are stated as in situ dry tonnes. All figures are in metric tonnes.
- 6. The Mineral Resources and Reserves has been classified under the guidelines of the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and Administrators National Institute of Mining Metallurgy and Petroleum (CIM) Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM (CIV) (CIV
- Committee on Reserve Definitions and adopted by CIM Council, and procedures for classifying the reported Mineral Resources were undertaken within the context of the Canadian Securities Administrators National Instrument 43-101 (NI 43-101).

 7. The Mineral Resource is reported above a surface based on the NPVS shell from a US\$1,500 gold price pit optimisation run to support assumptions relating to reasonable prospects of eventual economic extraction. The Mineral Reserve is reported at a US\$1,250 gold price.
- 8. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 9. Mineral Resources have been reported inclusive of Mineral Reserves, where applicable.
- 10. Modifying factors of 90% mining recovery and 10% waste dilution have been applied in calculating Mineral Reserves
- 11. Probable Reserves were derived from Indicated Resources.

Appendix 3: MNG Group Overview





MNG Group

AVESORO • RESOURCES •

Gunal Construction

Trade and Industry Co. Inc.

- → Founded by Mehmet Nazif Günal in the 1970s
- More than 70 trading companies and 20,000 employees
- MAPA Construction, part of the MNG Group is Turkey's 74th largest firm¹
- → Activities include:
 - Construction high-rise, shopping & commercial centres, hotels, industrial plants, dams, hydroelectric plants, tunnels & highways
 - Railways including metro cars & electrical locomotives manufacturing
 - Tourism including hotel investments with a total of 8,500 bed capacity
 - Energy production including renewable energy 164GWh and ten hydroelectric power plants 950GWh
 - Turkey's largest private air cargo company with a fleet of 11 cargo aircraft, 2,000 vehicles and 7,000 personnel operating 740 branches



¹ 2015 Forbes Fortune survey

MNG Group Project Examples



