

PRECIOUS METALS SUMMIT 09.15

WASSA MINE DEVELOPMENT

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INFORMATION: The information contained in this presentation has been obtained by Golden Star from its own records and from other sources deemed reliable, however no representation or warranty is made as to its accuracy or completeness. The technical information relating to Golden Star's material properties disclosed herein is based upon technical reports prepared and filed pursuant to National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") and other publicly available information regarding the Company, including "NI 43-101 Technical Report on a Feasibility Study of the Wassa Open Pit Mine and Underground Project in Ghana" effective December 31, 2014. Additional information is included in Golden Star's Annual Information Form for the year ended December 31, 2014 which is filed on SEDAR. Mineral Reserves were prepared under the supervision of Dr. Martin Raffield, Senior Vice President Technical Services for the Company. Dr. Raffield is a "Qualified Person" as defined by NI 43-101. The Qualified Person reviewing and validating the estimation of the Mineral Resources is S. Mitchel Wasel, Golden Star Resources Vice President of Exploration.

CURRENCY: All monetary amounts refer to United States dollars unless otherwise indicated.



GOLDEN STAR OPERATING IN GHANA



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WASSA MINE WELL ESTABLISHED

- Acquired in 2002, in operation as open pit mine since 2005
- One of the oldest gold deposits in West Africa
- Free milling ore from a folded quartz vein system
- Large mine license area with 6 km of lease along strike
- 2.7mtpa CIL processing plant
 500m from Wassa Main pit
- 2014 production of 113,000 oz at cash operating cost of \$971 per oz





WASSA OPEN PIT MINING

- Historically mined shallow oxide ore in numerous small pits

- Lower mining and processing costs, <u>but</u> higher overheads with permitting, community relocations and rehabilitation
- Lower grade Wassa pits supplemented by higher grade ore from Father Brown until 2014
- Limited Mineral Resource development or drilling at depth resulted in diminished mine life
 - End of 2011 only two years of production left
- BSDD90 drilled, intersected high grade zone of 15.8 g/t Au over 21.2 metres motivated more drilling at depth

WASSA RESOURCE DEVELOPMENT 2013



Indicated Resource Inferred Resource

- Subsequent two year drilling campaign increased Mineral Reserves from 560k oz in 2011 to 1.9M oz in 2013
- Subsequent drilling demonstrated high grade orebody plunging southeast and open at depth
- 2013 mine plan was for a super pit with a 12 year LOM
 - Free cash flows weighted to later years due to increasing grade at depth

WASSA RESOURCE DEVELOPMENT H1 2014



- Opportunity identified to accelerate cash flows with underground mining
- Decision taken to do step out drilling to determine strike length
 - Longer strike length would allow for higher underground tonnage

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WASSA RESOURCE DEVELOPMENT H2 2014



- Step out drilling indicated deposit remains open along strike and concession extends for over 6 km to the south in the direction of strike
- PEA undertaken on development of underground mine run in conjunction with open pit mine

STUDIES CONSISTENTLY INDICATE STRONG RETURNS

PEA RESULTS – SEPTEMBER 2014		FS RESULTS – MARCH 2015	
COC PER OZ	\$684	COC PER OZ	\$780
AISC PER OZ	\$778	AISC PER OZ	\$938
IRR	90%	IRR	83%
NPV5%	\$271M	NPV5%	\$176M
PAY BACK PERIOD	N/A	PAY BACK PERIOD	3.25 years
САРЕХ	\$41M	САРЕХ	\$39M
FIRST GOLD	Early 2016	FIRST GOLD	Q1 2016

 Key differential in NPV is attributable to exclusion of Inferred Resources from Feasibility Study

*Assumption of a gold price of \$1,200 per ounce used in these calculations.

WASSA UNDERGROUND MINE DESIGN



- 2015 exploration decline constructed
- 2016 'half-way pod' reached, potential to deliver 5.6k oz of early production from Q1 2016
- Commercial production reached late 2016, max production reached 2019
- Open pit mining expected to complete in 2023 and underground in 2024 with 1.47M oz of gold produced

WASSA MINE PRODUCTION



WASSA UNDERGROUND PROGRESSING TO SCHEDULI

- Mining permits and finance secured Q2 2015

Senior management team located on site

Mining equipment arrived on site
 First blast of decline in July 2015,
 106m of decline development to date

 Electrical infrastructure, including 4MVA generator capacity, installed

 Construction of support infrastructure on target

\$3.4M spent in Q2, further \$10.8M forecast for H2 2015

- First production expected early 2016

WASSA OPEN PIT PERFORMING WELL

- On track to meet guidance of 110-115,000 oz at cash operating costs of \$860-990 per oz for 2015
- Open pit mine plan not impacted by ongoing construction
- Material from open pit currently being processed has close correlation on hardness and metallurgy with the deeper ore
- Monthly mine operating costs reduced 15% since start of 2015 and further 15% sought by end 2016
- Open pit mine life extends to 2023

WASSA RESOURCE DEVELOPMENT



- Last step out drilling on 19100N intersected the projected zone which remains open down plunge
- Every 200m step out drill fence has potential to add 500k oz of Inferred Mineral Resource; geophysical and geochemical anomalies indicate trend continues 6 km south of the last step out fence
- Targeting zones close to existing infrastructure deeper drilling will be conducted south of the known high grade mineralization
- F shoot identified that is expected to develop parallel to B shoot



WASSA TIMELINE TO DELIVERY



* Development of projects dependent on positive study results





STUDIES CONSISTENTLY INDICATE STRONG RESULTS

METRIC	PEA VS. FS RESULTS		
Total tonnes	Total tonnes increased as open pit expanded and mine life lengthened		
Average grade	High grade Inferred Resources excluded from FS, reducing average grade to 2.04 g/t Au		
Total ounces	Inferred Resources excluded from FS, reducing total ounces produced by 7% to 1.47M oz		
Recoveries	Metallurgical recoveries consistent at 93%		
Mine life - years	Longer open pit mine life but shorter underground mine life reduces LOM to 10 years		
Average annual production	Average annual production increases 12%		
Cash operating cost/oz	Higher portion of expenditure allocated to costs rather than capex increasing cash operating costs to \$780/oz		

