



Introductory Matters



Currency: All dollar figures represent U.S dollars unless otherwise noted.

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Information Regarding Scientific and Technical Information: The qualified persons responsible for the preparation of the "Volta Grande Project, Pará, Brazil NI 43-101 Technical Report" effective as of March 30, 2015, are the following: Derek Chubb, P.Eng., of Environmental Resources Management Inc.; Dr. Lars Weierhauser, PhD, P.Geo., Dr. Jean-Francois Couture, P.Geo., and Dr. Oy Leuangthong, P.Eng. (Mining), of SRK Consulting (Canada) Inc.; Gordon Zurowski, P.Eng (Mining), of AGP Mining Consultants Inc.; Alexandre Luz, MAuslMM (Economic Analysis) of L&M Advisory; Aron Cleugh (Metallurgy and Process) and Stefan Gueorguiev, P.Eng. (Infrastructure and Author of the Technical Report), of Lycopodium Minerals Canada Ltd.; Paulo Franca, AuslMM, of VOGBR Recursos Hidricos e Geotencia Ltda.; and George Wahl, P.Geo, of W.H. Wahl & Associates Consulting; each of whom are "independent" of Belo Sun within the meaning of National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"), and is considered, by virtue of his education, experience, and professional association, to be a "qualified person" within the meaning of NI 43-101.

Stéphane Amireault, VP Exploration for Belo Sun and a "qualified person" under NI 43-101 by virtue of his education, experience, and professional association, has reviewed and approved the scientific and technical information herein

The scientific and technical information included in this document regarding the Volta Grande Project has been summarized from the Technical Report, and is qualified in its entirety with reference to the full text of the Technical Report and is subject to all the assumptions, conditions and qualifications set forth in the Technical Report, See the Technical Report, each filed on the Corporation's profile at www.sedar.com, for details regarding the data verification undertaken with respect to the scientific and technical information included in this document regarding the Volta Grande Project, for additional details regarding the related exploration information, including interpretations, sample, analytical and testing results and for additional details regarding the mineral resource and mineral reserve estimates disclosed herein.

Due to the uncertainty that may be attached to inferred mineral resource estimates, it cannot be assumed that all or any part of an inferred mineral resource estimate will be upgraded to an indicated or measured mineral resource estimate as a result of continued exploration. Confidence in an inferred mineral resource estimate is insufficient to allow meaningful application of the technical and economic parameters to enable an evaluation of economic viability sufficient for public disclosure, except in certain limited circumstances set out in NI 43-101. The mineral resource estimate includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to the measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied. There is no assurance that mineral resources will be converted into mineral reserves.

Notes to Mineral Resource and Mineral Resource and Mineral Resources are exclusive of the Measured and Indicated Mineral Resources. Measured and Indicated Mineral Resources are inclusive of Mineral Resources. Measured and Indicated Mineral Resources are inclusive of Mineral Resources.

Company Overview



Project Located in Mine-Friendly Country

■ Volta Grande Project located in Para, the 2nd most active mining state in Brazil, with goal to be 1st

Advanced Stage of Development

- Construction licence for the Volta Grande Project granted on February 2, 2017
- All necessary surface rights have been acquired

Positive Feasibility Study (3)

- First 10 years of full production: average of 268,000 oz gold annually (5)
- Post-Tax IRR of 26%; Post-Tax NPV of \$665M (1)

Large Resources & Reserves; Long-term growth potential

- Mineral Reserves: 3.8 Moz at 1.02 g/t (2,3,4)
- Measured & Indicated Mineral Resources: 5Moz at 0.98 g/t and Inferred 1.1 Moz at 0.90 g/t (3,4)

Proven Management Team

Track-record of successfully permitting, building and operating mines in Brazil

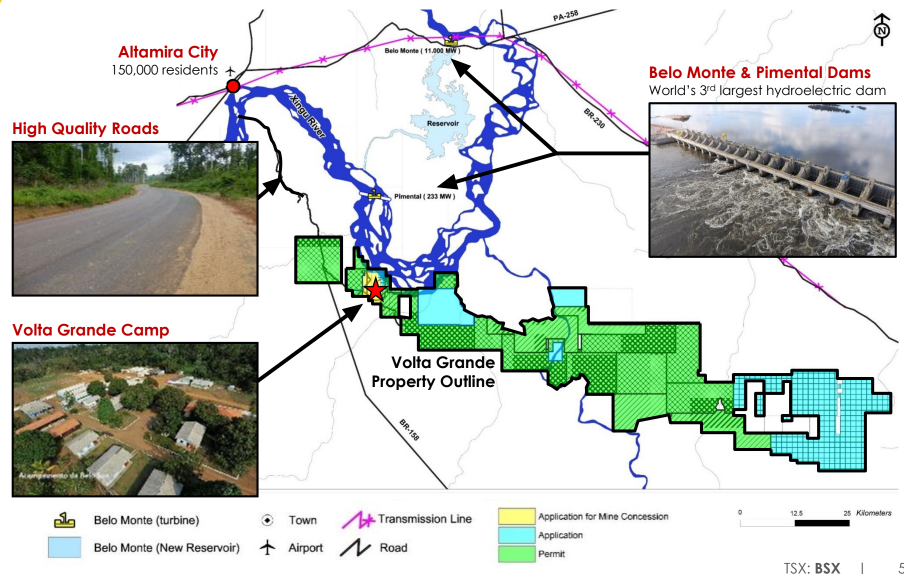
Volta Grande Project Location





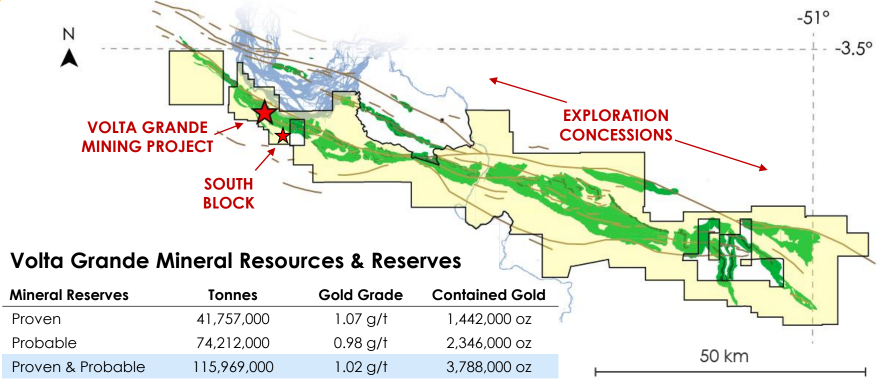
Property & Infrastructure





Mineral Resources & Reserves





The reserves for the Volta Grande Project are based on the conversion of M&I resources within the current Feasibility Study mine plan. Measured mineral resources are converted directly to Proven mineral reserves and Indicated mineral resources to Probable reserves.

Mineral Resources	ineral Resources Tonnes		Contained Gold
Measured	44,075,000	1.07 g/t	1,512,000 oz
Indicated	112,518,000	0.95 g/t	3,444,000 oz
Measured & Indicated	156,593,000	0.98 g/t	4,956,000 oz
Inferred	39,767,000	0.90 g/t	1,151,000 oz

Mineral resources are not mineral reserves and have not demonstrated economic viability. All figures have been rounded to reflect the relative accuracy of the estimates. Open pit mineral resources are reported at a cut-off grade of 0.4 g/t Au (based on a gold price of \$1,400/oz).

Shear zones

Volta Grande property outline

Três Palmeiras greenstone belt

Altamira (population: +/- 150,000)









Pimental & Belo Monte Dams











Projected Low Cost Open Pit Mine



Production Projections

- Average LOM annual gold production of 205,000 oz, 17 year mine life
- First 10 years: 268,000 oz gold annually (2)

Forecast Economics

- Pre-Tax IRR of 37%; Post-Tax IRR of 26% (\$1,200/oz Au)
- Pre-Tax NPV of \$942 million; Post-Tax NPV of \$665 million (5% discount rate)

Operating Costs Estimates

- Average cash operating costs of \$618/oz Au
- All-in sustaining cash operating costs of \$779/oz Au

Capital Expenditures

- Pre-production capital costs of \$298 million (after tax)
- Annual LOM sustaining capital costs of \$7.3 million

Volta Grande - Project Economics



Volta Grande Project – Economic Sensitivity to Gold Price

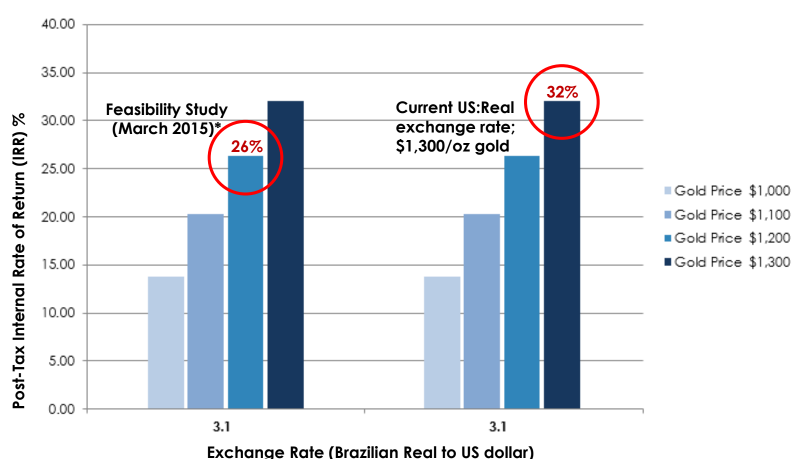
Economic Analysis

	\$1,300/oz Au	\$1,200/oz Au	\$1,100/oz Au	
Pre-Tax NPV (5%)	\$1,171 million	\$942 million	\$712 million	
Pre-Tax IRR	43%	37%	29%	
Post-Tax NPV (5%)	\$855 million	\$665 million	\$472 million	
Post-Tax IRR	32%	26%	20%	

Volta Grande Project - Sensitivities



March 2015 (\$1,200/oz Au; \$US1:R3.10) = Post-Tax IRR of 26% September 2017 (\$1,300/oz Au; \$US1:R3.10) = Post-Tax IRR of 32%



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Milestones & Development Updates



Recent Milestones

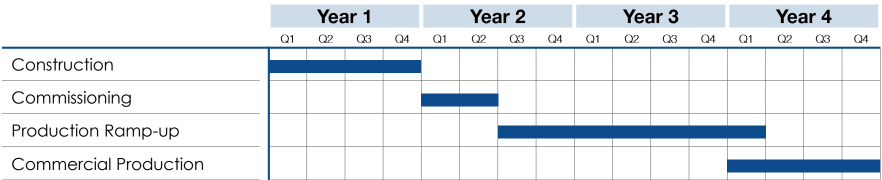
- ✓ Hired key management & staff
- √ \$75M raised in June 2016
- ✓ Construction licence granted Feb 2017
- ✓ Process plant contract FL Smidth Feb 2017
- Long lead item purchases initiated
- Exploration program initiated
- ✓ New mining software training

Project Development Update

- February 2017 injunction related to the Construction Licence <u>lifted on June 22, 2017</u>
- April 2017: Interim Suspension Order Related to the Construction Licence issued
 The order has been appealed by Belo Sun.

 Please see slides 32/33 for further detail.

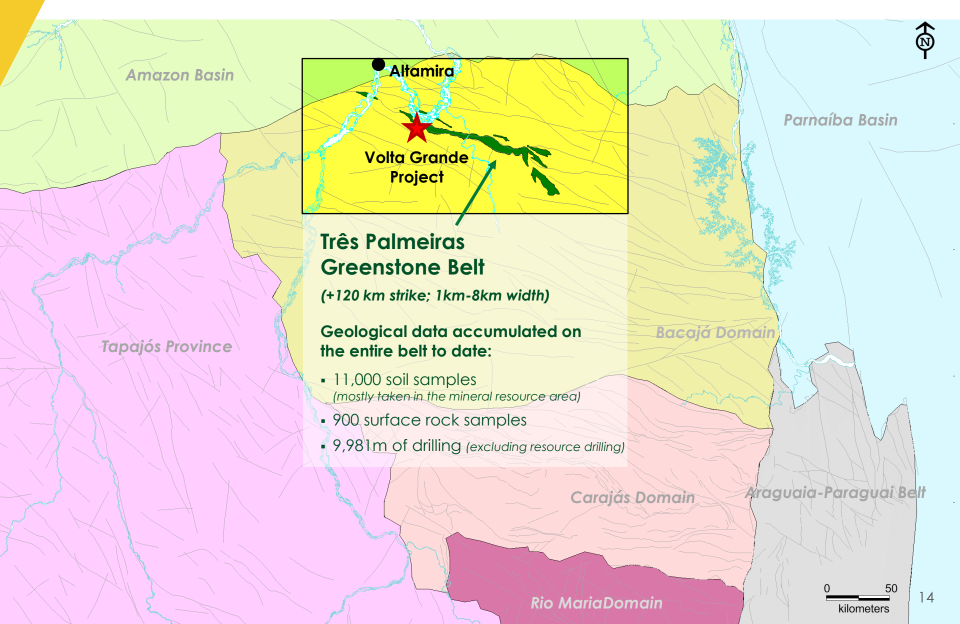
Development Schedule





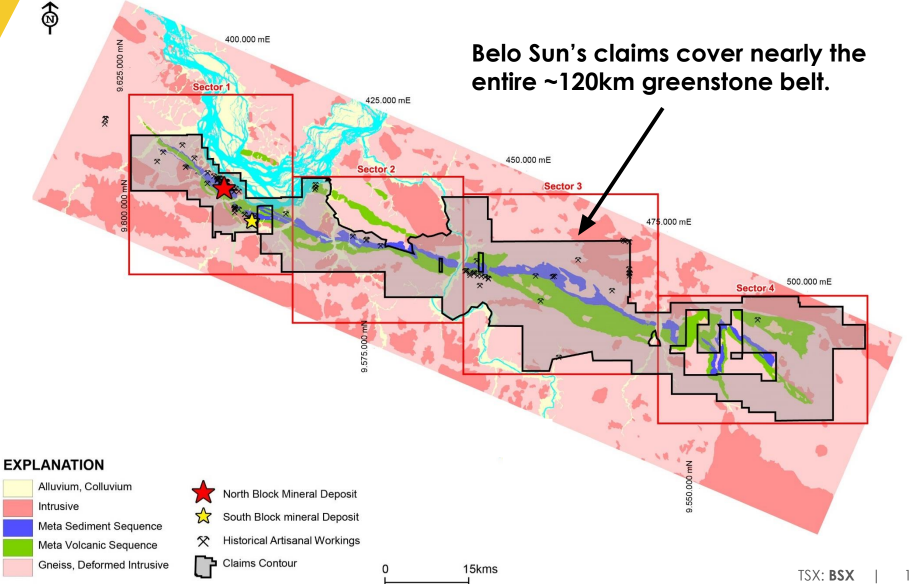
Located Within Large Gold Belt





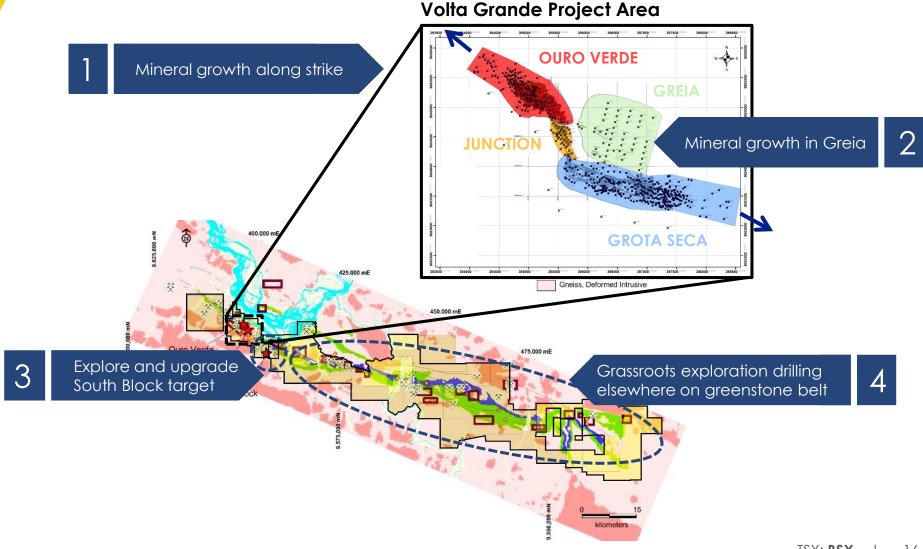
Tres Palmeiras Greenstone Belt





2017 Exploration Program





2017 Exploration Program



Aim & Status of the 2017 Exploration Program:

Completed:

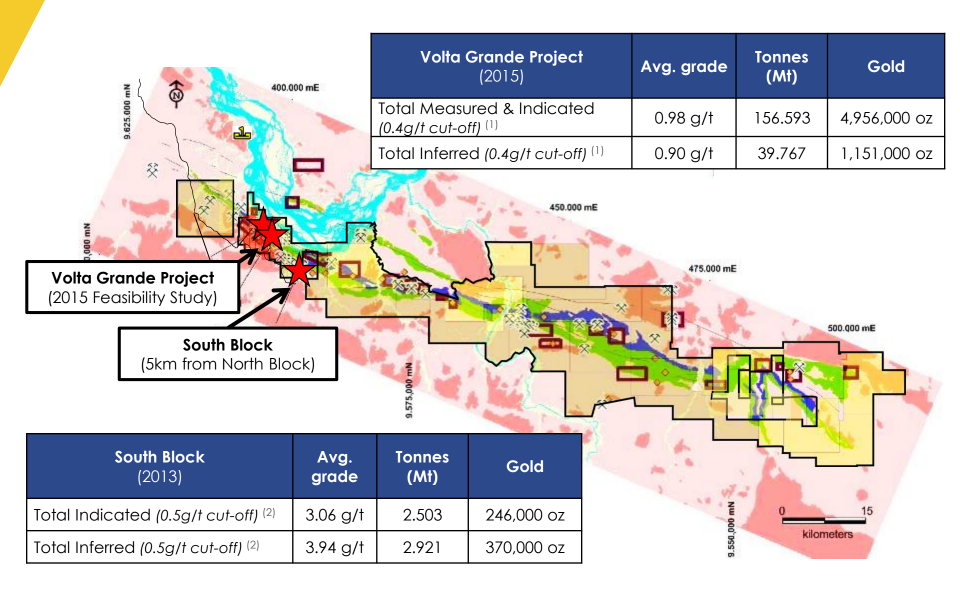
- Datum change for the project from SAD69 to SIRGAS2000 (to comply with Brazilian law)
- Additional geological modelling in the mineral resource area of the mining project to increase the current resource with new, near pit targets.

In Progress:

- Completion of a detailed geological model for South Block (aimed for completion in Dec. 2017). This geological framework will help identify targets in preparation for an aggressive exploration campaign on the greenstone belt.
- Evaluation of the economic potential of Tungsten. Currently generating a tungsten assay database following a review of a visually rich portion of the deposit.
- Evaluation of Greenstone Belt potential (completion in Oct. 2017). Focus on:
 - 1. Radar and Landsat satellite Imagery coupled with available geochemistry
 - 2. Structural Interpretation of the greenstone belt using knowledge acquired on the mining project
 - 3. Review of geophysical data with updated interpretations

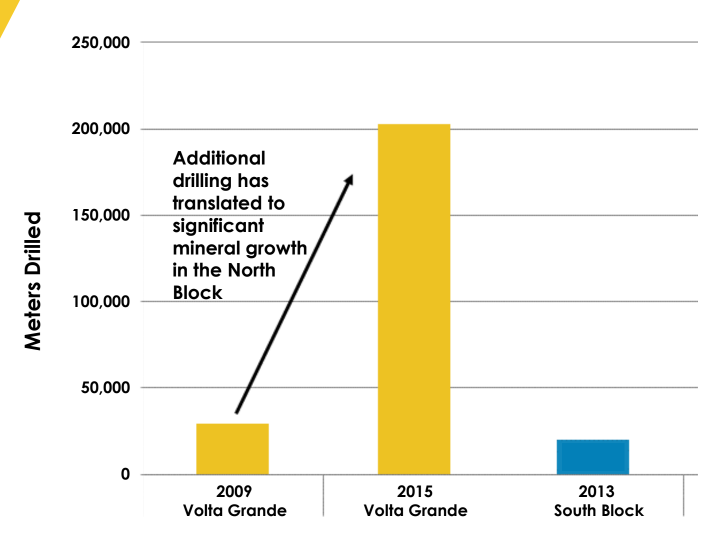
Near-Term Growth in South Block





Volta Grande vs. South Block



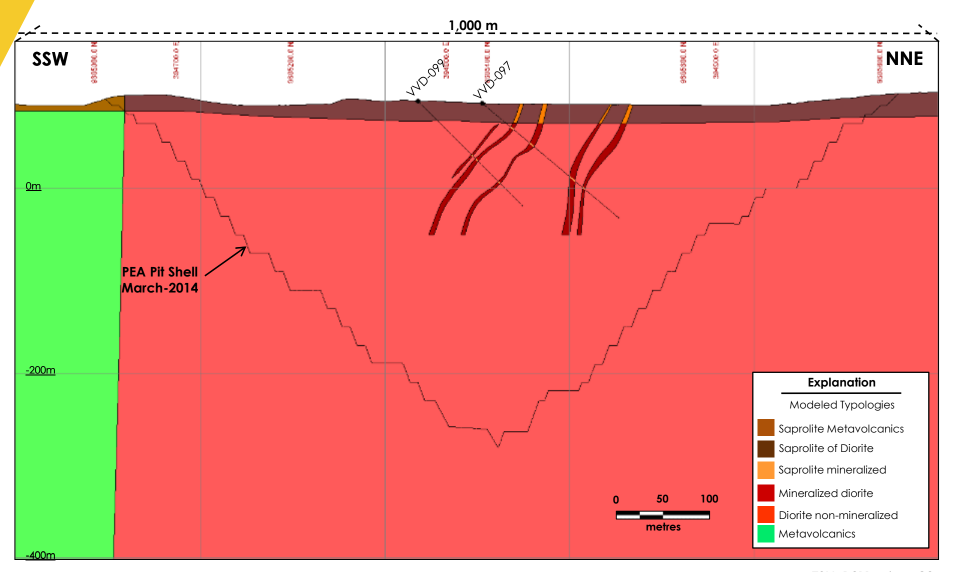


Belo Sun believes there is excellent mineral growth potential in the South Block with further drilling.

Mineral Resource Calculations

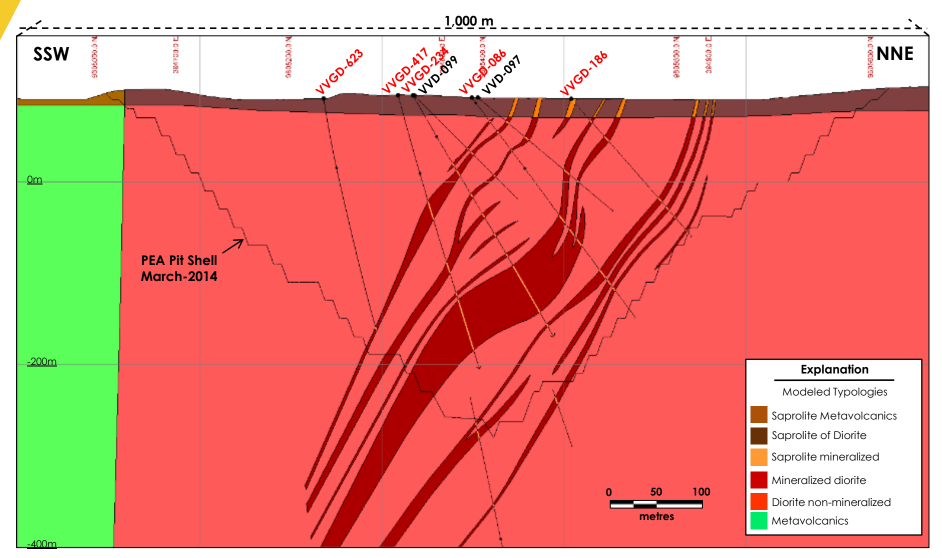
Volta Grande Section 800NW (2010)





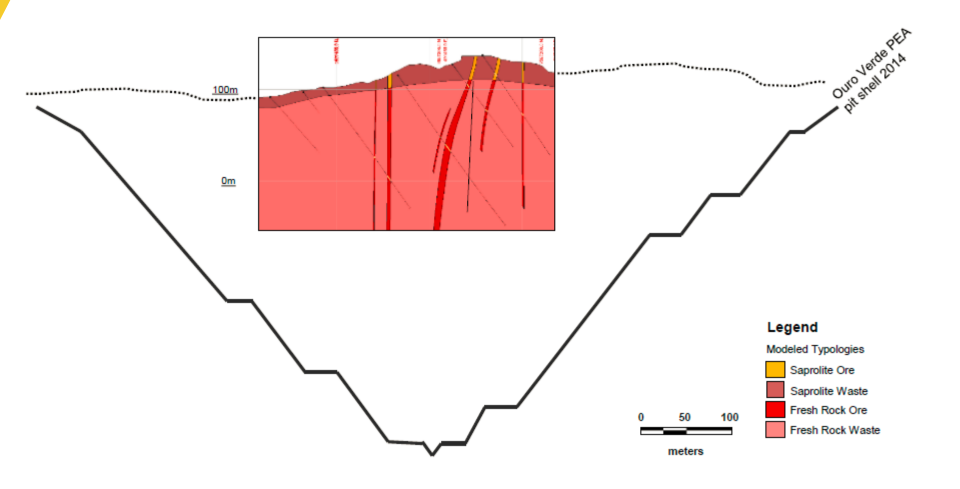
Volta Grande Section 800NW (2015)





South Block (scaled vertical cross section)

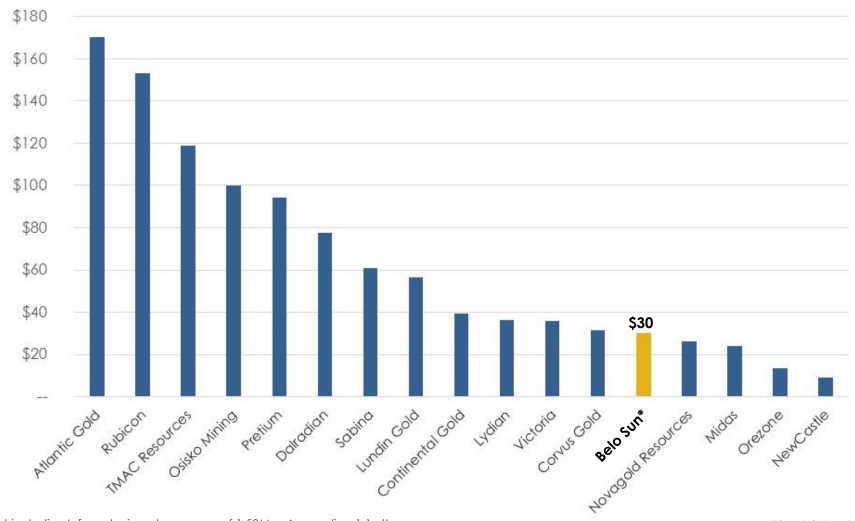




Undervalued Ounces



Enterprise value per Mineral Resources: Belo Sun vs. peers



Summary & Value Proposition



- Mine-friendly jurisdiction
- Permitting approved
- Near-term construction start
- Strong Production Profile & Robust Project Economics
- Large Resources/Reserves & Long-term mineral growth potential
- Exemplary management track-record
 (Desert Sun Mining, Central Sun Mining, Sulliden Gold Corp)





Thank you.

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Company Structure & Performance



Capitalization Summary (Q2 ending June 30, 2017)

Shares Outstanding	465,589,915
Options	20,036,000

Stock Performance (September 13, 2017)

Share Price	\$0.60
52 week range	\$0.50 - \$1.14
Market Capitalization	~\$280 million
Avg. Daily Volume (3 months)	~200,000

Major Shareholder Distribution

Agnico Eagle Mines	~20%
Sun Valley Gold	~20%
Canadian Gold Funds	~20%
European Gold Funds	~7%
US Gold Funds	~6%
Management & Insiders	~6%

Working Capital

(Q2 ending June. 30, 2017)

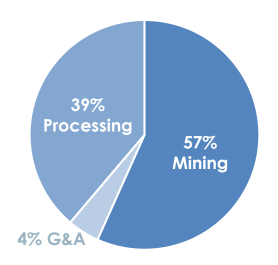
~\$62 million

Project Performance



116 Mt
504 Mt
4.27
1.02 g/t Au
Gravity/CIP/EW
6.75 Mt
93%
3.53 M oz Au
268,000 oz
\$618/oz
\$779/oz
\$1.84/t material \$10.61/t ore
\$7.26/t ore
\$0.84/t ore

Operating Cost Breakdown



Operating Allocation	Unit Cost (US\$/t ore)
Mining	10.61
Processing	7.26
G&A	0.84
Total	18.71

Construction Capital Breakdown



Capital Allocation

Volta Grande Project (3.1:1 BRL/US Exchange Rate)

	(0.1.1 DRL/03 Exchange Raie)
Overall site	-
Mine & waste rock dump	\$20.7 M
Mine fleet	\$24.3 M
Crushing plant	\$6.4 M
Plant	\$71.1 M
Tailings	\$7.4 M
Infrastructure	\$33.6 M
Ancillaries	\$20.4 M
Offsite infrastructure	-
Indirects	\$50.4 M
Owner's costs	\$26.6 M
Contingency	\$23.4 M
Total initial capital	\$263.6 M
PIS and COFNS tax credit	\$34.4 M
Total capital after credit	\$298 M

Independent Research Coverage



TD

TD Securities

Dan Earle



CIBC

Jeff Killeen



BMO Capital Markets

Brian Quast



National Bank Financial

Shane Nagle



Cormark Securities

Tyron Breytenbach



Canaccord Genuity

Eric Zaunscherb



Scotiabank Global Banking

Ovais Habib

Experienced Board & Management



Management Team

Peter Tagliamonte, P.Eng. MBA, President & CEO, Director

30 years of mine development and operations experience, including 20 years in Central and South America.
 Former CEO of Sulliden Gold, Central Sun Mining and COO of Desert Sun.

Ian Pritchard, Chief Operating Officer

• 30 years of experience in project and operations management in mining industry internationally as well as North America.

Ryan Ptolemy, Chief Financial Officer

Certified General Accountant and CFA charter holder.

Joseph Milbourne, VP Technical Services

Metallurgist with over 40 years of experience in Central and South America

Stephane Amireault, VP Exploration

Professional engineer with 25 years experience in gold exploration. Extensive experience in Central and South America.

Rodrigo Costa, General Manager, Brazil

+30 years of technical and operational experience in the Brazilian mining industry.

Caroline Arsenault, Corporate Communications

Has served as Manager of Investor Relations and Corporate Communications for various mining companies since 2008.

Neil Said, Corporate Secretary

Corporate securities lawyer for various TSX and TSXV companies in the mining, technology and oil and gas industries.

Board of Directors

- Mark Eaton, Executive Chairman
- Peter Tagliamonte, President & CEO, Director
- Stan Bharti, Vice-Chairman

- Denis C. Arsenault, Director
- Carol Fries, Director
- William Clarke, Director

April 2017 Injunction - Details



April 2017: Interim Suspension Order Related to Construction Licence

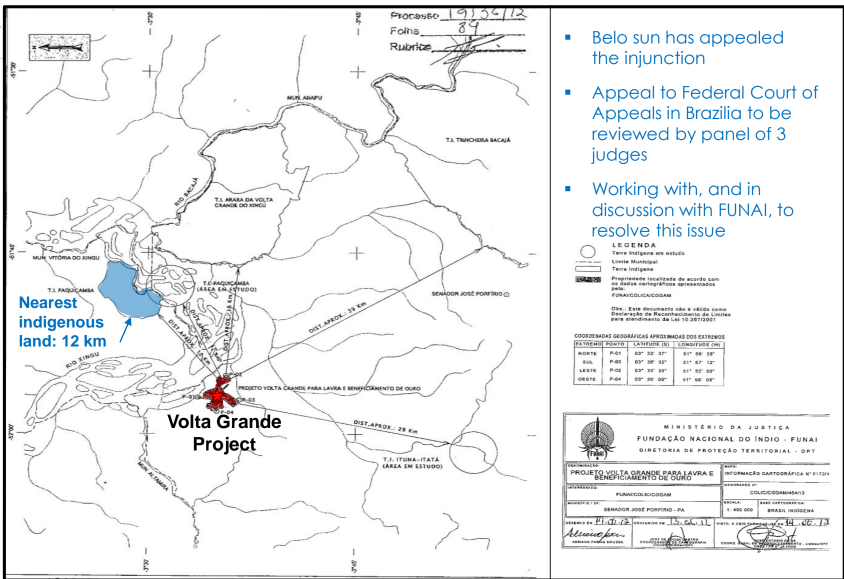
- Issued by a judge from the Brazilian Federal Regional Court
- According to the order, the licence is to be suspended until the Indigenous Study has been approved by FUNAI
- FUNAl did not accept the indigenous study for 3 reasons:
 Index format; Technical team; Primary data
- In accordance with best practices, Belo Sun completed indigenous studies on the two closest indigenous lands, located 12 and 16 kms away from the Volta Grande Project, which was accepted by SEMAS ("Secretary of State for Environment and Sustainability").
- The law only requires indigenous studies if the lands are located less than 10 kms from the project

Next Steps:

- Appeal to Federal Court of Appeals in Brazilia to be reviewed by panel of 3 judges Estimated ruling date October 2017
- Working and in discussions with FUNAI to resolve this issue

April 2017 Injunction - Details





Impact Area: Belo Monte vs. Volta Grande



