ADVANCING THE FILO DEL SOL COPPER-GOLD-SILVER PROJECT IN SOUTH AMERICA

Corporate Presentation – December 2020





CAUTIONARY STATEMENT



Certain statements made and information contained in this presentation constitutes "forward-looking information" and "forward-looking statements" within the meaning of applicable securities legislation (collectively, "forward-looking information"). The forward-looking information contained in this presentation is based on information available to the Company as of the date of this presentation. Except as required under applicable securities legislation, the Company does not intend, and does not assume any obligation, to update this forward-looking information. Generally, this forward-looking information can frequently, but not always, be identified by use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or statements that certain actions, events, conditions or results "will", "may", "could", "would", "might" or "will be taken", "occur" or "be achieved" or the negative connotations thereof. All statements other than statements of historical fact may be forward-looking statements.

Forward-looking statements contained in this presentation include statements regarding the results of the Pre-Feasibility Study "PFS" and the anticipated capital and operating costs, sustaining costs, net present value, internal rate of return, payback period, process capacity, average annual metal production, average process recoveries, anticipated mining and processing methods, proposed PFS production schedule and metal production profile, anticipated construction period, anticipated mine life, expected recoveries and grades, expected SART (sulfidization, acidification, recycling and thickening) recovery and cost savings, anticipated production rates, infrastructure, social and environmental impact studies, availability of labour, tax rates and commodity prices that would support development of the Filo del Sol Project. Information concerning mineral resource/reserve estimates and the economic analysis thereof contained in the results of the PFS are also forward-looking statements in that they reflect a prediction of the mineralization that would be encountered, and the results of mining, if a mineral deposit were developed and mined. Although Filo Mining believes that the expectations reflected in such forward-looking statements and/or information are reasonable, undue reliance should not be placed on forward-looking statements since Filo Mining can give no assurance that such expectations will prove to be correct. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements, including the risks, uncertainties and other factors identified in Filo's periodic filings with Canadian securities regulators, including the Company's Annual Information Form available under the Company's profile at www.sedar.com. In addition, these statements involve assumptions made with regard to the Company's ability to develop the Filo del Sol Project and to achieve the results outlined in the PFS; the ability to raise the capital required to fund construction and development of the Filo del Sol Project; and the results and impact of future exploration at Filo del Sol.

Statements relating to "mineral resources" are deemed to be forward-looking information, as they involve the implied assessment, based on certain estimates and assumptions that the mineral resources described can be profitably produced in the future.

The forward-looking statements contained in this presentation are made as at the date of this presentation and Filo does not undertake any obligations to publicly update and/or revise any of the included forward-looking statements, whether as a result of additional information, future events and/or otherwise, except as may be required by applicable securities laws. Forward-looking information is provided for the purpose of providing information about management's current expectations and plans and allowing investors and others to get a better understanding of the Company's operating environment. Forward-looking information is based on certain assumptions that the Company believes are reasonable, including that the current price of and demand for commodities will be sustained or will improve, the supply of commodities will remain stable, that the general business and economic conditions will not change in a material adverse manner, that financing will be available if and when needed on reasonable terms and that the Company will not experience any material labour dispute, accident, or failure of plant or equipment. These factors are not, and should not be construed as being, exhaustive. Although the Company has attempted to identify important factors that would cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated, or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. All of the forward-looking information contained in this document is qualified by these cautionary statements. Readers are cautioned not to place undue reliance on forward-looking information due to the inherent uncertainty thereof.

Estimates of Mineral Reserves and Mineral Resources

Information regarding reserve and resource estimates has been prepared in accordance with Canadian standards under applicable Canadian securities laws, and may not be comparable to similar information for United States companies. The terms "Mineral Resource", "Measured Mineral Resource", "Indicated Mineral Resource" and "Inferred Mineral Resource" used in this presentation are Canadian mining terms as defined in accordance with NI 43-101 under guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council on May 10, 2014. While the terms "Mineral Resource", "Measured Mineral Resource", "Indicated Mineral Resource" and "Inferred Mineral Resource" are recognized and required by Canadian regulations, they are not defined terms under standards of the United States Securities and Exchange Commission. Under United States standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve calculation is made. As such, certain information contained in this presentation concerning descriptions of mineralization and resources under Canadian standards is not comparable to similar information made public by United States companies subject to the reporting and disclosure requirements of the United States Securities and Exchange Commission. An "Inferred Mineral Resource" has a great amount of uncertainty as to its existence and as to its 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. Under Canadian rules, estimates of Inferred Mineral Resources may not form the basis of feasibility or other economic studies. Readers are cautioned not to assume that all or any part of Measured or Indicated Resources will ever be converted into Mineral Reserves. Readers are also cautioned not to assume that all or any part of an "Inferred Mineral Resource" exists or is economically or legally mineable. In addition, the definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" under CIM standards differ in certain respects from the standards of the United States Securities and Exchange Commission. "Mineral Resources" that are not Mineral Reserves" do not have demonstrated economic viability.

Non-IFRS Measures

This presentation refers to certain financial measures, such as pre-production capital costs, initial capital expenditures, sustaining capital expenditure, closure costs, C1 cash costs, payback period, undiscounted after-tax cash flow, and net present value, and other financial metrics which are not measures recognized under IFRS and do not have a standardized meaning prescribed by IFRS. In the mining industry, these are common performance measures but may not be comparable to similar measures presented by other issuers. The Company believes that, in addition to conventional measures prepared in accordance with IFRS, certain investors use this information to evaluate the Company's performance and ability to generate cash flow. Accordingly, it is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.

Oualified Persons

Mr. Bob Carmichael, B.A.Sc., P. Eng., is the Qualified Person as defined by NI 43-101. Mr. Carmichael is Vice President, Exploration for the Company and has reviewed and approved the technical information contained in this presentation.

FILO MINING CORP.



COMPANY PROFILE

South American Advanced Exploration Company Project – Filo de Sol (100% interest)
Current Indicated Resource of:

- » 4.4m Ounces of Gold
- » 147m Ounces of Silver
- » 3.1b Pounds of Copper

CAPITAL STRUCTURE

FIL	TSXV, Nasdaq First North Growth Market
FLMMF	ОТСОХ
\$1.90	Share Price (CAD)
110 M	Issued & Outstanding Shares
\$210 M	Market Cap. (CAD)
\$2.70/\$1.00	52 week high/low (CAD)

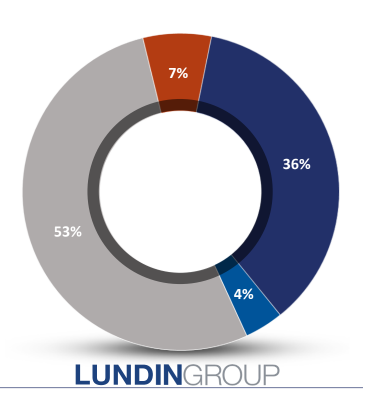
SHARE OWNERSHIP

Top 5 Institutional Holders

Lundin Trusts

Board & Management

Other



current slide data as of December 3, 2020

FILO DEL SOL PROJECT



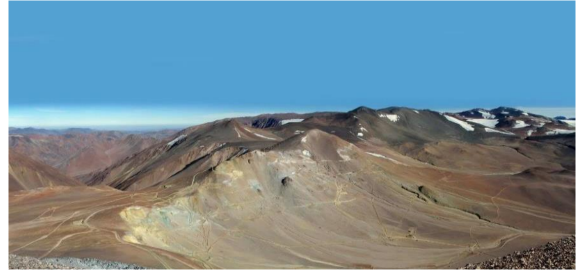
Filo del Sol hosts a high-sulphidation epithermal copper-gold-silver deposit associated with a large porphyry copper-gold system.



Located in San Juan, Argentina & Chile



- Pro-mining jurisdictions
- Mining Integration and Complementation Treaty for cross-border projects
- 12 km away from Josemaría advancing towards development
- Nearby water source identified



INVESTMENT HIGHLIGHTS





UNPARALLELED GROWTH POTENTIAL



Existing Cu-Au-Ag resource, backstopped by a robust oxide project.



Outstanding drilling results during the 2019 / 2020 season, with multiple high-grade intercepts over 1 km.



An initial "Exploration Target Outline" was developed which quantifies our potential to significantly expand the current resource.



Drill rigs are turning for the 2020 / 2021 field program targeting resource expansion & testing potential high-grade zones.

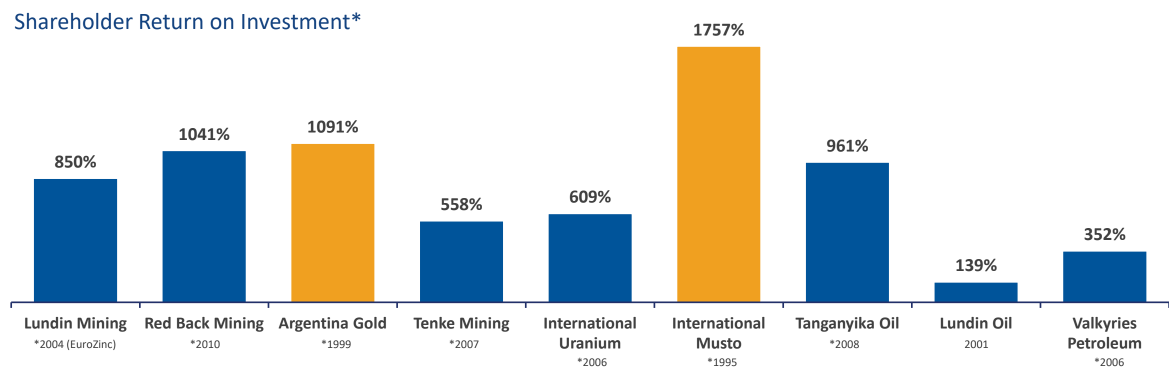
Lukas Lundin commented,
"...the potential size and scale
of the Filo del Sol deposit is
unparalleled to any project I
have been involved with ... Our
drill results this season are
truly exceptional, and rank
amongst the best intercepts of
my career."

LUNDIN GROUP



A HISTORY OF CREATING VALUE FOR SHAREHOLDERS IN ARGENTINA

The Lundin Group of Companies has a record of creating substantial value for shareholders. Past projects have generated some \$15.8 billion.

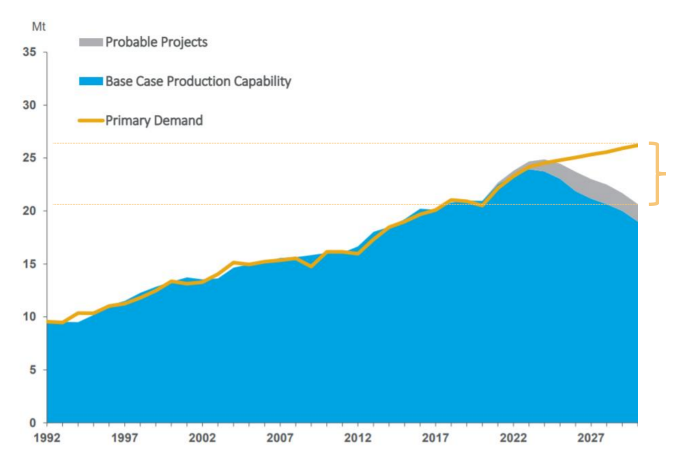


^{*} Year is date of takeover, except Lundin Mining and International Uranium where the year is immediately preceding merger

WHY COPPER?



- **» Copper fundamentals are strong;** recent price movement up towards ~\$3/lb, declining global inventories
 - Lack of Investment: coming out of a cycle of depressed copper prices, limited new copper discoveries
 - **Demand driving by Electrification, Infrastructure**: copper is the "Green" metal; infrastructure stimulus on the back of the pandemic
 - Declining head grades, copper supply cliff: existing copper projects are producing less copper, and the majors are looking for their next projects



Demand is expected to significantly outstrip existing supply. Over 6Mt of new production is required to fill the gap in the next 10 years...

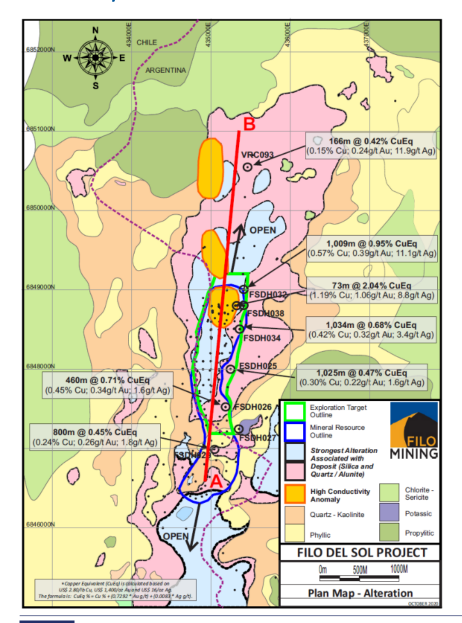
...and Filo is one of the few advanced projects that could fill this gap.

Source: Wood Mackenzie



2019 / 2020 FIELD PROGRAM SUMMARY





HIGHLIGHT HOLES:

intercept of 1,009m @ 0.95% CuEq

intercept of 1,034m @ 0.68% CuEq FSDH038:
highlight
intercept of 73m
@ 2.04% CuEq

Hole-ID	From (m)	To (m)	Length (m)	Cu %	Au g/t	Ag g/t	CuEq % ¹
FSDH032	132.0	1,141.0	1,009.0	0.57	0.39	11.1	0.95
incl	378.3	1,141.0	762.7	0.68	0.43	13.2	1.10
and incl	492.0	702.8	210.8	0.90	0.54	19.5	1.46
FSDH034	72.0	1,106.0	1,034.0	0.42	0.32	3.4	0.68
incl	520.0	959.0	439.0	0.54	0.36	4.2	0.84
and incl	676.0	732.0	56.0	0.74	0.60	8.5	1.25
FSDH038	150.0	383.0	233.0	0.82	0.93	31.1	1.76
incl	310.0	383.0	73.0	1.19	1.06	8.8	2.04

¹ Copper Equivalent (CuEq) is calculated based on US\$ 2.80/lb Cu, US\$ 1,400/oz Au and US\$ 16/oz Ag. The formula is: CuEq % = Cu % + (0.7292 * Au g/t) + <math>(0.0083 * Ag g/t).

COMPARISON WITH GLOBAL COPPER INTERCEPTS





Best holes over the past 12 months with Copper as the primary commodity

Date	Hole Number	Project	Country	Company	From (metres)	To (metres)	Interval (metres)	CuEq (%)	CuEq Grade x Interval ¹ (%-m)	Source Document
2020-02-24	VHD037	Onto	Indonesia	PT Sumbawa Timur Mining	536.00	1,484.60	948.60	1.767	1,675.9	PT Sumbawa Timur PR
2020-04-20	FSDH032	Filo del Sol	Argentina	Filo Mining Corp.	132.00	1,141.00	1,009.00	0.953	961.6	Filo Mining PR
2020-10-20	AD30W1	Oak Dam	Australia	BHP Group	1,190.00	1,502.00	312.00	3.068	957.2	BHP Grp PR
2020-09-28	SLS-03	Warintza	Ecuador	Solaris Resources Inc.	4.00	1,014.00	1,010.00	0.731	738.8	Solaris Rsrc Inc PR
2020-01-29	RC595	Red Chris	Canada	Imperial Metals Corp.	394.00	1,114.00	720.00	0.987	710.7	Imperial Metals PR
2019-12-04	CRP0020D	Cortadera	Chile	Hot Chili Ltd.	0.00	972.00	972.00	0.670	651.1	Hot Chili Ltd PR
2019-12-19	TTD143	Tatogga	Canada	GT Gold Corp.	341.00	861.00	520.00	0.836	435.0	GT Gold Corp PR
2020-08-19	M-20-006	Aranzazu	Mexico	Aura Minerals Inc.	533.25	583.30	43.02	9.988	429.7	Aura Minerals Inc PR
2020-10-22	MPD-20-004	MPD	Canada	Kodiak Copper Corp.	201.90	737.00	535.10	0.716	383.1	Kodiak Copper PR
2020-06-23	FC5625	MCSA Mining Comp	Brazil	Ero Copper Corp.	600.10	696.50	96.40	3.970	382.7	Ero Copper PR
2020-09-01	B5MB4D071	Block 5	Oman	Force Commodities Ltd.	63.2	118.8	55.60	6.479	360.2	Force Commodities MR
2020-08-31	KHDDH529	Kharmagtai	Mongolia	Xanadu Mines Ltd.	298.00	NA	1,022.00	0.343	350.6	Xanadu Expl. Report
2020-01-16	AK-19-041	AntaKori	Peru	Regulus Resources Inc.	202.00	543.00	341.00	0.857	292.2	Regulus Rsrc Inc PR

Filo's FSDH032 ranks as one of the best copper intercepts globally over the past 12 months

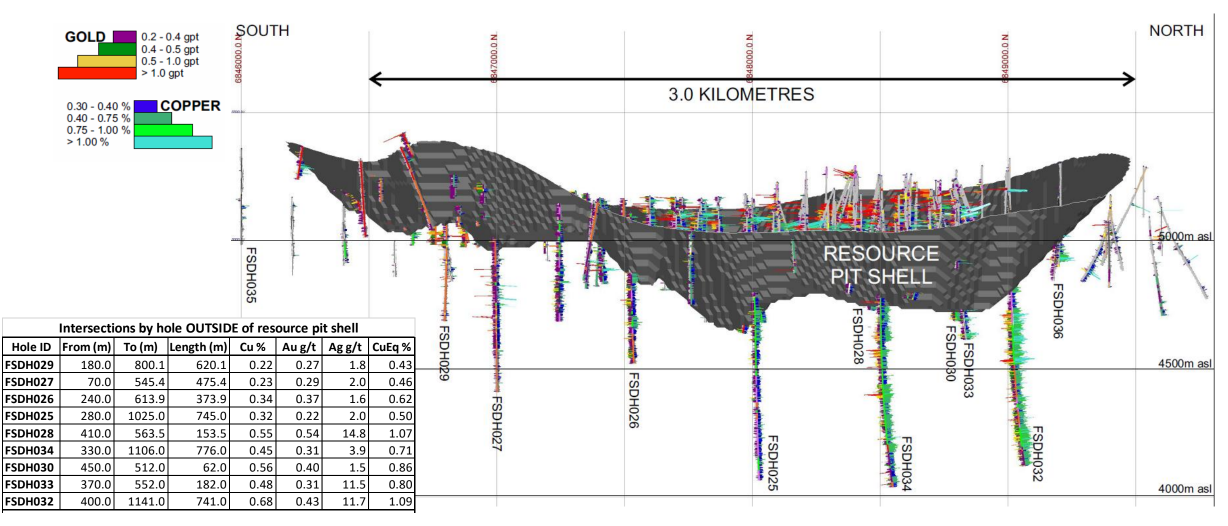
Source: SNL Metals & Mining, Drill Results – Copper, filtered by period for the last year, as of November 2, 2020 (Note: only one "best" hole from each project is included) ¹ Copper Equivalent (CuEq) Grades as produced by SNL. CuEq Grade x Interval calculated by multiplying the CuEq% by the interval metres.

2019 / 2020 RESULTS





SIGNIFICANT INTERSECTIONS OUTSIDE OF THE RESOURCE PIT SHELL

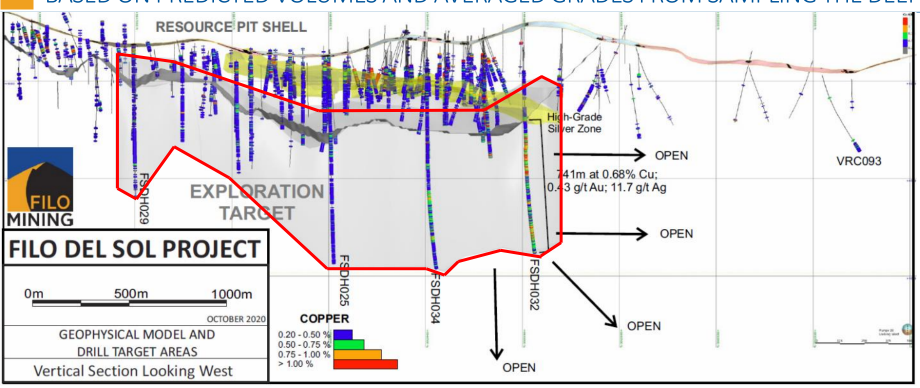


Copper Equivalent (CuEq) is calculated based on US\$ 2.80/lb Cu, US\$ 1,400/oz Au and US\$ 16/oz Ag. The formula is: CuEq % = Cu % + (0.7292 * Au g/t) + (0.0083 * Ag g/t).

DEVELOPMENT OF AN "EXPLORATION TARGET"



BASED ON PREDICTED VOLUMES AND AVERAGED GRADES FROM SAMPLING THE DEEP DRILLING



The quantity and grade of this exploration target is conceptual in nature, and there has been insufficient exploration to define a mineral resource in this area. It is uncertain if further exploration will result in the target being delineated as a mineral resource.

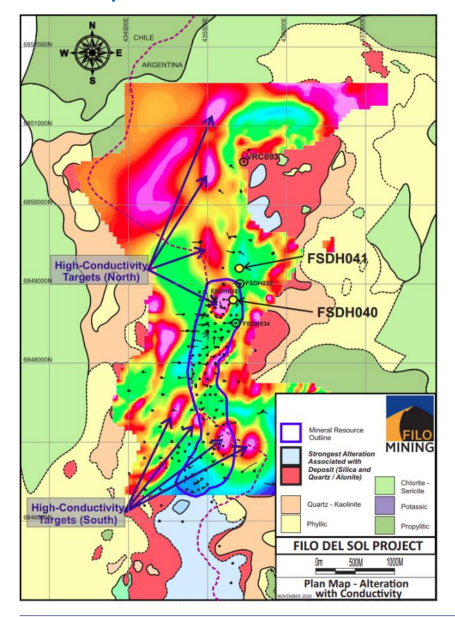
The exploration target was developed by modelling predicted volumes based on approximate east-west extents of the resource, depths below surface drilled by the deeper diamond drill holes and the northsouth extent drilled by these holes. Copper, gold and silver grades for these volumes were estimated by taking the average of all drill hole samples within them, a total of between 1,169 and 2,561 samples representing between 2,197 and 4,914 metres of drilling. This analysis results in an exploration target with dimensions of between 1,400 and 2,000 metres north-south, 450 metres east-west and 700 metres vertical, underlying the resource. This target remains completely open to the north and south, and to depth, and is shown in the table on this slide. It is consistent with the geological model and the drill results to expect that there could be smaller zones of considerably higher-grade mineralization within this overall target. Copper Equivalent (CuEq) is calculated based on US\$ 2.80/lb Cu, US\$ 1,400/oz Au and US\$ 16/oz Ag. The formula is: CuEq % = Cu % + (0.7292 * Au g/t) + (0.0083 * Ag g/t).

Tonnes	CuEq	Cu	Au	Ag
(billions)	(%)	(%)	(g/t)	(g/t)
1.2 – 1.6	0.7 - 1.0	0.4 - 0.6	0.3 - 0.4	6 – 10



2020 / 2021 PROGRAM HIGHLIGHTS







Drilling to the north to test the ~2km gap between FSDH032 and VRC093 to further define the sulphide resource.



Target additional high-grade zones as defined by our recent geophysical interpretation (highconductivity targets).



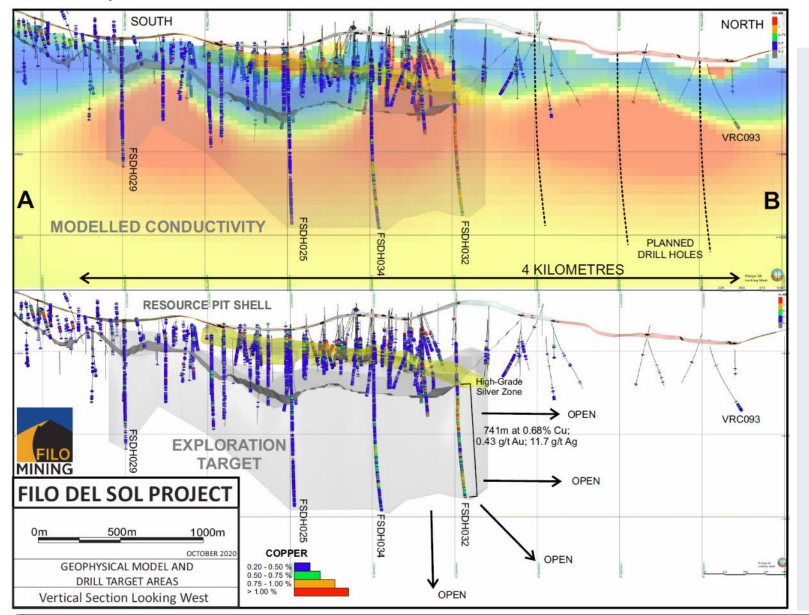
Complete preliminary metallurgical testwork on the sulphide material.



Ongoing environmental work in support of project permitting.

2020 / 2021 PROGRAM PLANS





HIGH-GRADE TARGETS

- » Test several geophysical anomalies which look similar to the high-grade, brecciahosted mineralization intersected by FSDH038 last season (73m @ 2.04% CuEq.)
- » Holes will also tighten drill spacing data gathering for potential mineral resource estimate.

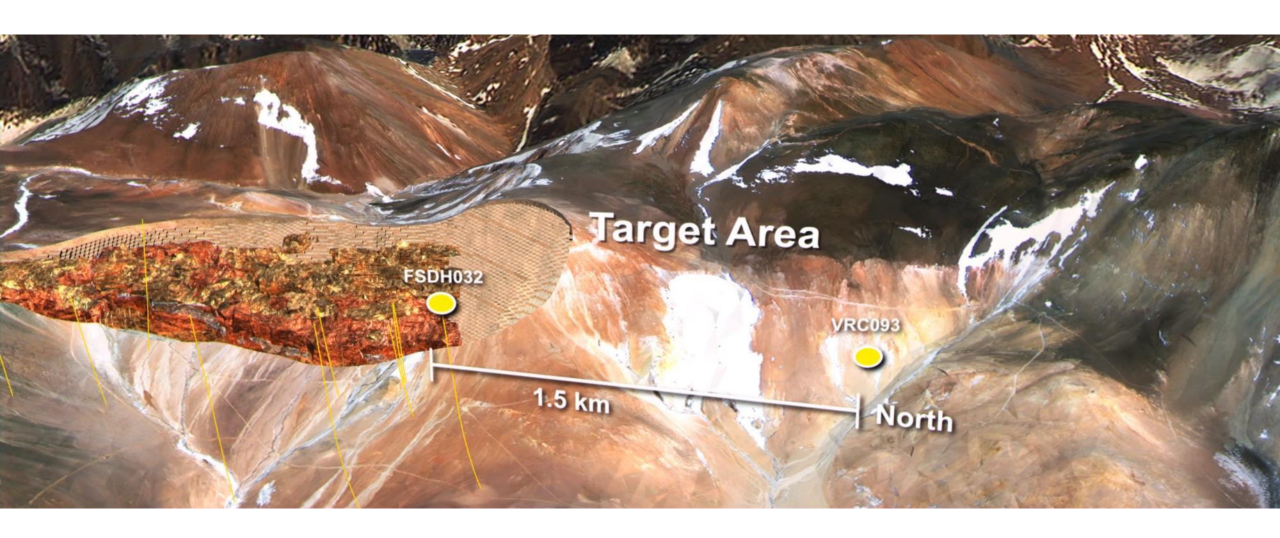
RESOURCE EXPANSION

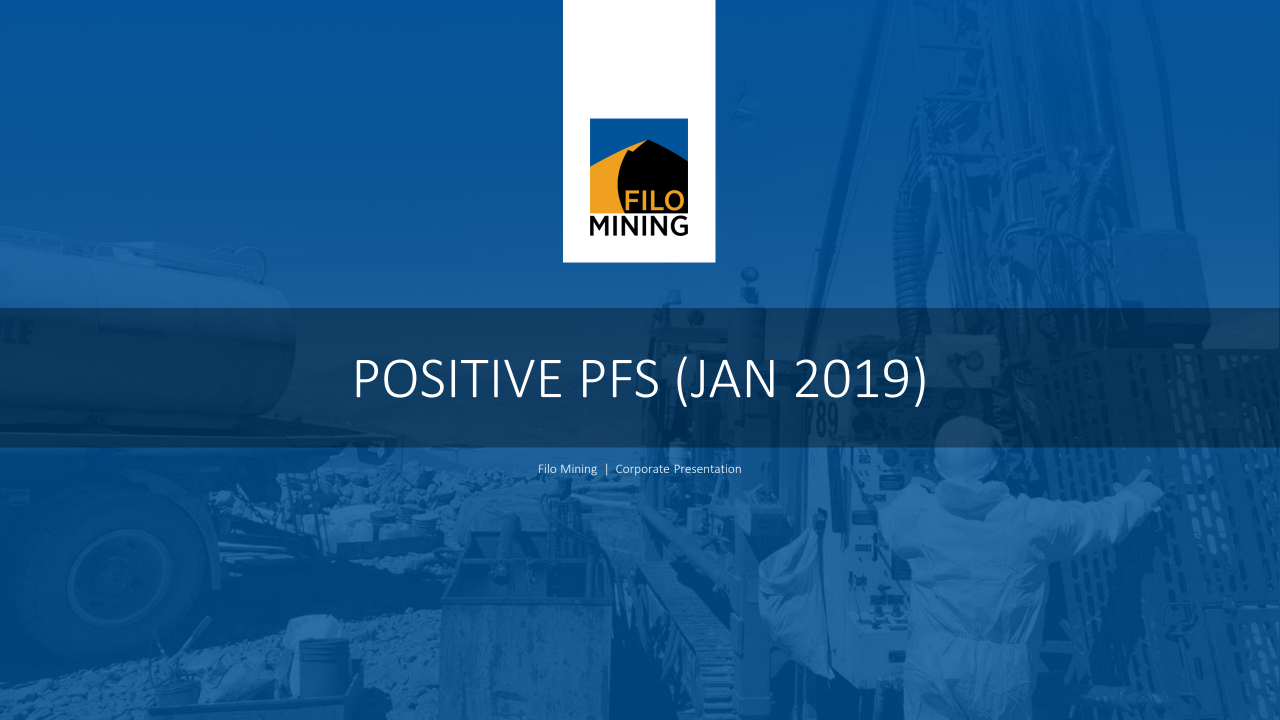
- Several holes to the north, testing the ~2km gap between FSDH032 and VRC093

 potential to dramatically expand the resource.
- » Go deep (~1,500m+) holes are open at depth, just hitting top of traditional porphyry target.

2020 / 2021 PROGRAM PLANS

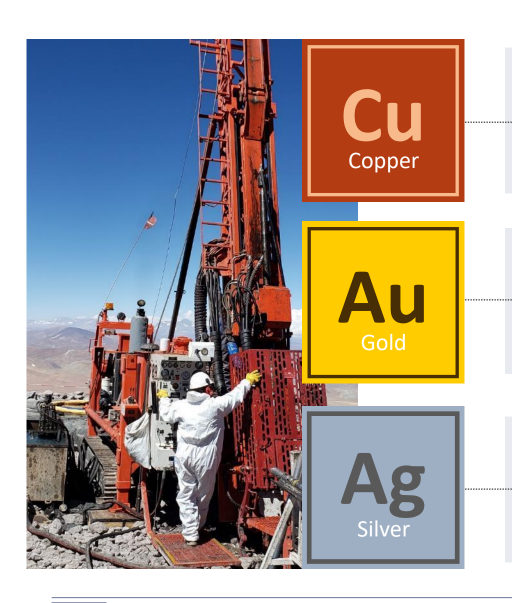






FILO DEL SOL – PFS RESULTS SUMMARY





After-Tax NPV (8%)

\$1.28b

Avg. Annual **Cu** Production

67 kt

After-Tax IRR

23%

Payback

3.4 Yrs

Avg. Annual Au Production

159 koz

C1 Cash Cost

\$1.23/lb CuEq

Avg. Annual **Ag** Production

8,653 koz

ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)



LAYING THE STRATEGIC GROUNDWORK FOR RESPONSIBLE MINERAL DEVELOPMENT

- » Lundin Group's commitments, culture and track record set expectations for ESG
- » Filo's Responsible Mineral Development Policy frames corporate approach
- » Alignment with International Standards
 - IFC Performance Standards: Conducted gap assessment and implementing action plan
 - Towards Sustainable Mining: Committed to implementing TSM protocols, initial focus on H&S
 - EITI: Collaborating with Lundin Foundation on supporting EITI implementation in Argentina

» Strong Community Relations

- Dedicated personnel responsible for community relations in Argentina and Chile
- Implemented stakeholder engagement plan, register and grievance mechanism
- Carrying out social investment and local hiring programs in Chile
- Collaborating with Lundin Foundation on watershed and local economic development studies; and capacity building for local suppliers in catering and logistics
- » The Lundin Foundation supports Filo by:
 - Elevating **ESG performance**, and convening and leveraging best practices, particularly among juniors
 - Designing and implementing strategic social investments at site level



RESPONSIBLE MINING DEVELOPMENT POLICY (as adopted by the Board of Directors on November 9, 2018)

Preambl

Filo Mining Corp, and its direct and indirect subsidiaries (collectively the "Company") is a Canadian mining exploration and development company. The Company is advancing highaltitude, transboundary mining projects in Chile and Argentina. We are committed to responsible and sustainable mining development as laid out in this policy. The following policy covers environmental, social and governance commitments.

Governance Commitment

- Conduct ourselves with integrity, transparency and honesty and are accountable to our stakeholders.
- . Meet or exceed the legal requirements where we operate
- · Follow good international industry practices and recognized sustainability standards.
- Implement risk management systems commensurate with the development stages of our projects.

Social Commitmen

- · Prioritize the health and safety of employees, contractors and local communities.
- Respect the human rights of employees, contractors, local communities and indigenous people.
- Engage and consult with our key stakeholders as we design and develop our projects.
- Pursue collaboration and shared value generation opportunities.

Environmental Commitmen

- Apply precautionary principle by using suitable planning, impact assessment, and monitoring tools.
- Design projects to avoid, minimize, mitigate and, if necessary, offset adverse environmental impacts.
- Incorporate water and energy efficiency in project design, implementation and continuous improvement.
- Conserve biodiversity and ecosystem services in the regions hosting our projects.

This policy will be distributed to all employees, directors, officers and consultants of the Company on an annual basis and will be published on the Company's website. New employees, directors, officers and consultants of the Company will be provided with a copy of this policy and advised of its importance.

LUNDIN FOUNDATION: ESG DIFFERENTIATOR



A Canadian corporate foundation whose purpose is to position Lundin Group companies as the resource developers of choice, resulting in stronger communities.

SINCE OUR 2007 INCEPTION, WE HAVE DISBURSED MORE THAN \$72.6M USD INTO INITIATIVES THAT ENABLE LOCAL EMPLOYMENT, NUTURE SMALL BUSINESS GROWTH AND SUPPORT FINANCIALLY VIABLE SOCIAL AND ENVIRONMENTAL SOLUTIONS.

EDUCATION & SKILLS TRAINING Argentina

» Supporting in-country development of skills applicable to mineral exploration

INTERNATIONAL MANAGEMENT STANDARDS Argentina

» Alignment with international social and environmental sustainability standards

ECONOMIC DIVERSIFICATION AND LOCAL SUPPLY Argentina

» Support for studies to identify local economic diversification opportunities and capacity development of local catering and logistics suppliers

COMMUNITY WATER MANAGEMENT Argentina

» Water-use efficiency and improved livelihoods program



UN SUSTAINABLE DEVELOPMENT GOALS

Our initiatives strive to improve people's lives and protect the planet and are in support of the following UN SDGs: 40 REDUCED 44 SUSTAINABLE CITIES 47 PARTNERSHIPS









EXPERIENCED MANAGEMENT TEAM

EXPERTISE IN EXPLORATION, PROJECT STUDIES, FINANCING





JAMIE BECK President & CEO

- » More than 15 years of international project management and corporate development experience.
- » Former Vice President, Corporate Development and Projects of Josemaría Resources and Filo Mining.
- » Previously with Lundin Mining.
- » Registered Professional Engineer, Bachelor of Applied Science from Queen's University and an MBA from the University of British Columbia.



BOB CARMICHAEL Vice President Exploration

- » Also Vice President Exploration of NGEx Minerals Ltd. & Josemaria Resources.
- » Previously with Lundin Mining.
- » Previously a director and first Vice President of the Association for Mineral Exploration British Columbia (AME BC) and sat on the technical committee for Geoscience BC.
- » Registered Professional Engineer, Bachelor of Applied Science from the University of British Columbia.



JEFF YIP Chief Financial Officer

- » Also CFO of NGEx Minerals Ltd.
- » Previously with Ernst & Young, Rusoro Mining, and RB Energy.
- » Bachelor of Commerce from the University of British Columbia.
- » Member of the Chartered Professional Accountants of British Columbia (CPA, CA).



DIEGO CHARCHAFLIE South American GM

- » 27 years as a geologist working with the Lundin Group of Companies.
- » Worked on the discoveries of Veladero. Josemaria, Los Helados, Navidad and Filo del Sol amongst others mineral deposits globally.
- » Licentiate in Geological Sciences from Buenos Aires University, an MBA from CEMA University, Buenos Aires and a M.Sc. Degree from the University of British Columbia.



BRENDA NOWAK Corporate Secretary

- » 25 years of experience with public companies within the mining industry.
- » Also Corporate Secretary of NGEx Minerals Ltd.
- » Previously with Kaminak Gold Corporation, Capstone Mining Corp. and Stornoway Diamond Corporation, to name a few.
- » Involved in all aspects of the administration of publicly listed companies including legal and regulatory compliance.

STRONG & REPUTABLE BOARD

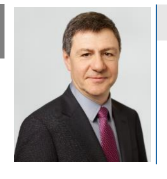
EXPERTISE IN EXPLORATION, PROJECT STUDIES, FINANCING, M&A TRANSACTIONS





ADAM LUNDIN Chairman

- » Former President & CFO of Filo Mining. Currently serves as President & CEO of Josemaria Resources Inc.
- » Brings years of international finance and capital markets experience to Filo Mining, complementing the strong technical team.
- » Previously co-head of Pareto Securities London office.



ALESSANDRO BITELLI

- » Over 30 years of experience in the resource industry and in public accounting, both in North America and Europe.
- » Member of the senior management team at the Lundin Group of Companies, he currently holds the position of Executive VP and Chief Financial Officer of Lundin Gold.
- » Previous CFO of Red Back Mining and Orca Gold.



ERIN JOHNSTON

- » Current Managing Director of the Lundin Foundation, and advises resource development companies on Environmental and Social Governance ("ESG") issues.
- » Over 15 years of experience in the private sector leading capacity building and resource governance projects in Latin America, Asia and Africa.



JAMIE BECK President & CEO

- » More than 15 years of international project management and corporate development experience.
- » Former Vice President. Corporate Development and Projects of Josemaría Resources and Filo Mining. Previously with Lundin Mining.
- » Registered Professional Engineer, Bachelor of Applied Science from Queen's University and an MBA from the University of British Columbia.



CARMEL DANIELE

- » Ms. Daniele is the founder and Chief Investment Officer of CD Capital Management Group Ltd.,
- » Over 25 years of natural resources investment experience
- » Holds a Master of Laws (Corporate & Commercial) and Bachelor of Economics from the University of Adelaide and is a Fellow of the Institute of Chartered Accountants.



LUKAS LUNDIN

- » Successful entrepreneur focused on natural resources.
- » Has led numerous companies through successful
- » Graduate of the New Mexico Institute of Mining and Technology.
- » Currently sits on the Board of a number of publicly traded companies.



WOJTEK WODZICKI

- » Exploration Geologist with 30 years of international exploration experience. Doctorate in Geosciences from the University of Arizona. P.Geo. (BC)
- » President and CEO of NGEx Minerals Ltd.
- » Previously CEO of Filo Mining, Josemaria Resources and Sanu Resources.
- » Exploration and Business Development roles with Lundin Mining and Teck.



Filo Mining | Corporate Presentation

CONTACT US

filo-mining.com

Filo Mining Corp.

Suite 2000 - 885 West Georgia Street Vancouver, BC, V6C 3E8 Canada

FOR MORE INFORMATION CONTACT

Amanda Strong

Investor Relations Canada info@filo-mining.com +1 604 806 3585

Robert Eriksson

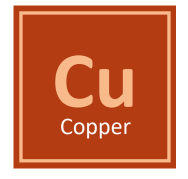
Investor Relations and Media Sweden reriksson@rive6.ch +46 70 111 2615





INDICATED AND INFERRED RESOURCE



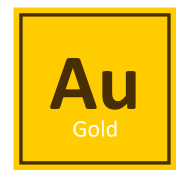




3.1 Billion lbs

Cu **INFERRED**

1.0 Billion lbs



Au INDICATED

4.4 Million oz

Au **INFERRED**

1.8 Million oz



Ag INDICATED

146.9 Million oz

Ag

34.8 Million oz

Refer to slide 23 for additional details regarding the reporting of the Filo del Sol resources statement.

MINERAL RESOURCE



			Tonnes	Cu	Au	Ag	Lbs Cu	Ounces Au	Ounces Au
Zone	Cutoff	Category	(millions)	(%)	(g/t)	(g/t)	(millions)	(thousands)	(thousands)
Oxide	* See notes	Indicated	349.6	0.34	0.32	12.6	2,656	3,623	141,364
Oxide	See notes	Inferred	103.9	0.26	0.32	8.7	585	1,083	29,067
Culmbida	0.200/ 05	Indicated	75.5	0.27	0.34	2.2	451	813	5,374
Sulphide	0.30% CuEq	Inferred	71.2	0.30	0.33	2.5	469	751	5,743
		Indicated	425.1	0.33	0.32	10.7	3,107	4,436	146,738
Total		Inferred	175.1	0.27	0.33	6.2	1,054	1,834	34,811

Notes to accompany Filo del Sol Mineral Resource table:

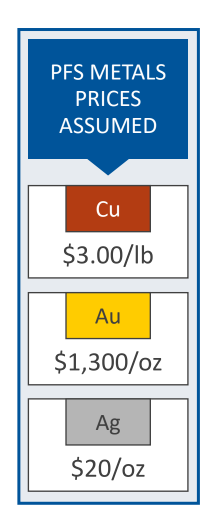
- 1. Mineral Resources have an effective date of 11 July 2018;
- 2. The Qualified Person for the resource estimate is James N. Gray, P.Geo. of Advantage Geoservices Ltd.;
- 3. The Mineral Resources were estimated in accordance with the CIM Definition Standards for Mineral Resources and Reserves;
- 4. Sulphide copper equivalent (CuEq) assumes metallurgical recoveries of 84% for copper, 70% for gold and 77% for silver based on similar deposits, as no metallurgical testwork has been done the Sulphide mineralization, and metal prices of \$3/lb copper, \$1300/oz gold, \$20/oz silver. The CuEq formula is: CuEq=Cu+Ag*0.0089+Au*0.5266;
- 5. All figures are rounded to reflect the relative accuracy of the estimate;
- 6. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability;
- 7. The resource was constrained by a Whittle® pit shell using the following parameters: Cu \$3/lb, Ag \$20/oz, Au \$1300/oz, slope of 45°, a mining cost of \$2.50/t and an average process cost of \$13.26/t;
- 8. Cutoff grades are 0.2 g/t Au for the AuOx material, 0.15% CuEq for the CuAuOx material and 20 g/t Ag for the Ag material. These three mineralization types have been amalgamated in the Oxide total above. CuAuOx copper equivalent (CuEq) assumes metallurgical recoveries of 82% for copper, 55% for gold and 71% for silver based on preliminary metallurgical testwork, and metal prices of \$3/lb copper, \$1300/oz gold, \$20/oz silver. The CuEq formula is: CuEq=Cu+Ag*0.0084+Au*0.4239.

PRE-FEASIBILITY RESULTS

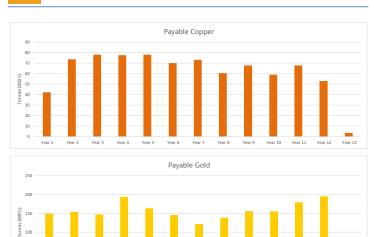


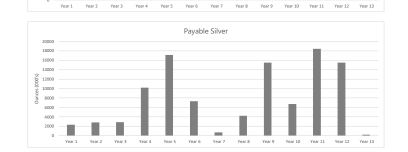
FILO DEL SOL – PFS RESULTS – January 2019

Pre-Tax IRR (%) 27% After-Tax NPV (8%) (\$B) \$1.28 After-Tax IRR (%) 23% Undiscounted After-Tax Cash Flow (\$B) \$3.23 Initial Capital Cost (\$B) \$1.27 Sustaining Capital Cost (\$B) \$0.22 Life of Mine C1 Cash Cost (co-product) (\$/lb CuEq) \$1.23 Nominal Process Capacity (t/d) 60,000 Mine Life (yrs) 13 Avg. annual copper produced (Avg. annual gold produced (Avg. annual silver produced (Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%			
After-Tax NPV (8%) After-Tax IRR (%) 23% Undiscounted After-Tax Cash Flow (\$B) \$3.23 Initial Capital Cost (\$B) \$1.27 Sustaining Capital Cost (\$B) \$0.22 Life of Mine C1 Cash Cost (co-product) Nominal Process Capacity (\$Id) 60,000 Mine Life (yrs) 13 Avg. annual copper produced Avg. annual gold produced (\$Id) 67,000 Avg. annual silver produced (\$Id) 67,000 (\$	Pre-Tax NPV (8%)	(\$B)	\$1.86
After-Tax IRR Undiscounted After-Tax Cash Flow (\$B) \$3.23 Initial Capital Cost (\$B) \$1.27 Sustaining Capital Cost (\$B) \$0.22 Life of Mine C1 Cash Cost (co-product) Nominal Process Capacity (\$C) \$1.23 Nominal Process Capacity (\$C) \$1.23 Avg. annual copper produced (\$C) \$1.30 Avg. annual gold produced (\$C) \$1.20 Avg. annual silver produced (\$C) \$2.00 Avg. copper process recovery (\$C) \$0.00 Avg. gold process recovery (\$C) \$0.00 (\$C) \$0.00	Pre-Tax IRR	(%)	27%
Undiscounted After-Tax Cash Flow (\$B) \$3.23 Initial Capital Cost (\$B) \$1.27 Sustaining Capital Cost (\$B) \$0.22 Life of Mine C1 Cash Cost (co-product) (\$/lb CuEq) \$1.23 Nominal Process Capacity (t/d) 60,000 Mine Life (yrs) 13 Avg. annual copper produced (t) 67,000 Avg. annual gold produced (oz) 159,000 Avg. annual silver produced (vz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	After-Tax NPV (8%)	(\$B)	\$1.28
Initial Capital Cost (\$B) \$1.27 Sustaining Capital Cost (\$B) \$0.22 Life of Mine C1 Cash Cost (co-product) (\$/lb CuEq) \$1.23 Nominal Process Capacity (t/d) 60,000 Mine Life (yrs) 13 Avg. annual copper produced (t) 67,000 Avg. annual gold produced (oz) 159,000 Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	After-Tax IRR	(%)	23%
Sustaining Capital Cost Life of Mine C1 Cash Cost (co-product) Nominal Process Capacity Mine Life Avg. annual copper produced Avg. annual gold produced Avg. annual silver produced Avg. annual silver produced Avg. copper process recovery Avg. gold process recovery (%) Social States (\$B) \$0.22 \$1.23 (\$/lb CuEq) \$1.23 (\$1.23 (\$7,000 (\$7,00	Undiscounted After-Tax Cash Flow	(\$B)	\$3.23
Life of Mine C1 Cash Cost (co-product) Nominal Process Capacity Mine Life (yrs) Avg. annual copper produced Avg. annual gold produced (oz) Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) Avg. gold process recovery (%) 70%	Initial Capital Cost	(\$B)	\$1.27
Nominal Process Capacity (t/d) 60,000 Mine Life (yrs) 13 Avg. annual copper produced (t) 67,000 Avg. annual gold produced (oz) 159,000 Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	Sustaining Capital Cost	(\$B)	\$0.22
Mine Life (yrs) 13 Avg. annual copper produced (t) 67,000 Avg. annual gold produced (oz) 159,000 Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	Life of Mine C1 Cash Cost (co-product)	(\$/lb CuEq)	\$1.23
Avg. annual copper produced (t) 67,000 Avg. annual gold produced (oz) 159,000 Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	Nominal Process Capacity	(t/d)	60,000
Avg. annual gold produced (oz) 159,000 Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	Mine Life	(yrs)	13
Avg. annual silver produced (oz) 8,653,000 Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	Avg. annual copper produced	(t)	67,000
Avg. copper process recovery (%) 80% Avg. gold process recovery (%) 70%	Avg. annual gold produced	(oz)	159,000
Avg. gold process recovery (%) 70%	Avg. annual silver produced	(oz)	8,653,000
, , , , , , , , , , , , , , , , , , , ,	Avg. copper process recovery	(%)	80%
Avg. silver process recovery (%) 82%	Avg. gold process recovery	(%)	70%
	Avg. silver process recovery	(%)	82%



ANNUAL METAL PRODUCTION PROFILES

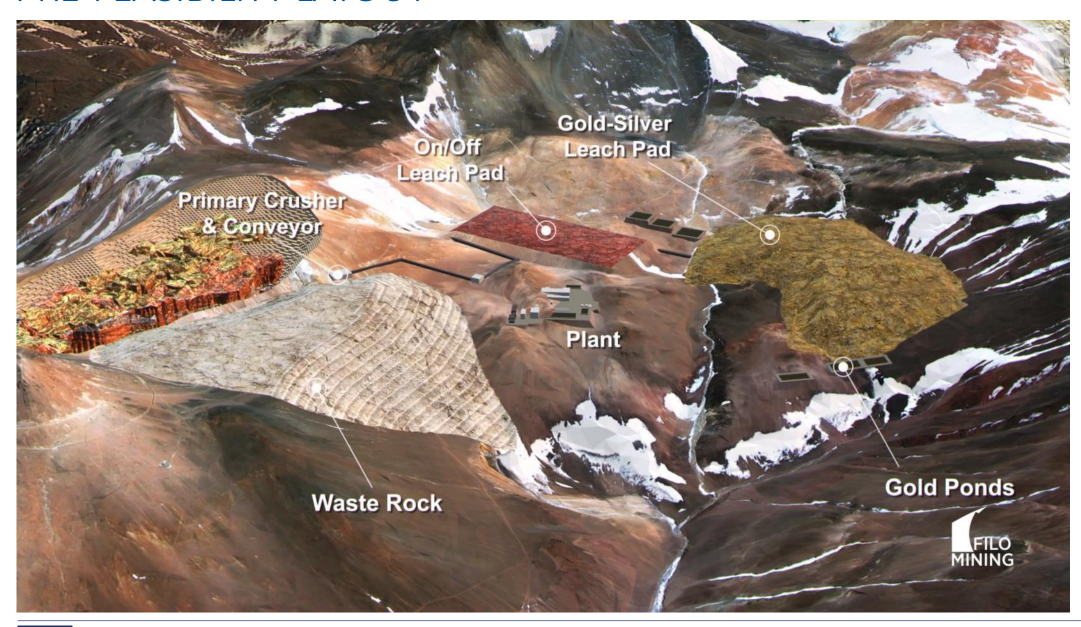




A National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") Technical Report, entitled "NI 43-101 Technical Report, Pre-feasibility Study for the Filo del Sol Project", dated February 22, 2019, with an effective date of January 13, 2019, that summarizes the results of the PFS and incorporates the initial mineral reserve statement for Filo del Sol is available on SEDAR www.sedar.com and on the Company's website (the "Technical Report"). For readers to fully understand the information in this presentation, they should read the Technical Report in its entirety, including all qualifications, assumptions and exclusions that relate to the PFS. The Technical Report is intended to be read as a whole, and sections should not be read or relied upon out of context.

PRE-FEASIBILITY LAYOUT





PROBABLE MINERAL RESERVES



FILO DEL SOL MINERAL RESERVE STATEMENT (@ 0.01 \$/T NVPT CUT-OFF)

	Tonnage	Grade				Contained Metal		
Category (all domains)	(Mt)	Cu (%)	Au (g/t)	Ag (g/t)	NVPT (\$/t)	Cu (M lbs)	Au (K oz)	Ag (K oz)
Proven	_	_	_	_	_	_	_	_
Probable	259.1	0.39	0.33	15.1	25.30	2,226	2,764	126,028
Total Proven and Probable	259.1	0.39	0.33	15.1	25.30	2,226	2,764	126,028

Notes to accompany Filo del Sol Mineral Reserves table:

- 1. Mineral Reserves have an effective date of 13 January 2019. The Qualified Person for the estimate is Mr. Jay Melnyk, P.Eng. of AGP Mining Consultants, Inc.
- 2. The Mineral Reserves were estimated in accordance with the CIM Definition Standards for Mineral Resources and Reserves;
- 3. The Mineral Reserves are supported by a mine plan, based on a pit design, guided by a Lerchs Grossmann (LG) pit shell. Inputs to that process are:
 - Metal prices of Cu \$3.00/lb, Ag \$20/oz, Au \$1300/oz;
 - Mining cost of \$2.00/t;
 - An average processing cost of \$9.73/t;
 - General and administration cost of \$2.02/t processed;
 - Pit slope angles varying from 29 to 45 degrees, inclusive of geotechnical berms and ramp allowances;
 - Process recoveries were based on rocktype. The average recoveries applied were 83% for Cu, 73% for Au and 80% for Ag, which exclude the adjustments for operational efficiency and copper recovered as precipitate which were included in the financial evaluation;
- 4. Dilution and Mining Loss adjustments were applied at ore/waste contacts using a mixing zone approach. The volumes of dilution gain and ore loss were equal, resulting reductions in grades of 1.0%, 1.3% and 1.0% for Cu, Au and Ag respectively:
- 5. Ore/Waste delineation was based on a Net Value Per Tonne (NVPT) breakeven cut-off considering metal prices, recoveries, royalties, process and G&A costs as per LG shell parameters stated above;
- 6. The life-of-mine (LOM) stripping ratio in tonnes is 1.52:1;
- 7. All figures are rounded to reflect the relative accuracy of the estimate. Totals may not sum due to rounding as required by reporting guidelines.