

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

CERTAIN STATEMENTS MADE AND INFORMATION CONTAINED HEREIN IN THE 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 A REPEATABLE BUSINESS MODEL, EXPLORATION UPSIDE, AND SHAREHOLDER RETURNS. INFORMATION CONCERNING MINERAL RESOURCE ESTIMATES 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 NGEX MINERALS 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 NGEX MINERALS 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 NGEX'S PERIODIC FILINGS WITH CANADIAN SECURITIES REGULATORS, AVAILABLE UNDER THE COMPANY'S PROFILE AT WWW.SEDAR.COM.

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.



CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

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.

QUALIFIED PERSONS

THE DISCLOSURE OF SCIENTIFIC AND TECHNICAL INFORMATION REGARDING THE COMPANY'S PROPERTIES IN THIS PRESENTATION WAS PREPARED BY OR REVIEWED BOB CARMICHAEL, B.A.Sc., P.Eng., WHO IS THE QUALIFIED PERSON AS DEFINED BY NI 43-101. Mr. CARMICHAEL IS VICE PRESIDENT, EXPLORATION FOR THE COMPANY.

TECHNICAL REPORTS

FOR DETAILS ON DATA VERIFICATION, SAMPLE, ANALYTICAL AND TESTING RESULTS AND FURTHER DETAILS REGARDING METHODS USED TO ESTIMATE MINERAL RESERVES IN RESPECT OF THE LOS HELADOS PROJECT, REFER TO THE TECHNICAL REPORT ON THE LOS HELADOS PORPHYRY COPPER-GOLD DEPOSIT CHILE" DATED APRIL 26, 2019 (EFFECTIVE MAY 27, 2017), WHICH INCORPORATES THE MINERAL RESOURCES STATEMENT FOR LOS HELADOS IS AVAILABLE ON SEDAR.



SPINOUT OF NGEX MINERALS

FORMERLY NGEX RESOURCES (NGQ)



TSX & NASDAQ OMX - JOSE

JOSEMARIA

DEVELOPMENT FOCUS

SPINOUT



TSX-V - NGEX 1 SH FOR EVERY 2 NGQ

LOS HELADOS

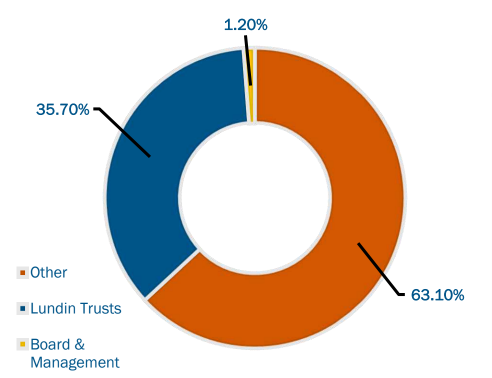
+

EXPLORATION

NEW PROJECT FOCUS

CORPORATE PROFILE

SHARE HOLDINGS



SHARE PRICE & CAPITAL STRUCTURE

NGEX	TSX-V
\$0.40	Share Price (CA\$)
124.8	Issued & Outstanding Shares (M)
\$47.2	Market Cap. (CA\$ M)
\$0.46/\$0.300	high/low (CA\$) since trading commenced 08/19/2019



LEADERSHIP TEAM

Management Management							
Wojtek Wodzicki, CEO & Director	Geology Ph.D, P. Geo 30 years international exploration management and business experience. With Lundin Group since 2007. Previously with Teck.						
Bob Carmichael, VP Exploration	Geological Engineer, P. Eng. 24 years international experience. Strong background in exploration project management and resource estimation.						
Joyce Ngo, Interim CFO	Chartered Accountant. CPA, CA. Strong background in financial management and reporting.						
Board							
Bill Rand, Chairman	Securities Lawyer (ret.) Senior Business Adviser to Lundin Group Companies for more than 35 years.						
Adam I. Lundin, Director	Securities and Executive Management professional, with over 10 years experience in international finance and capital markets, former Co-Lead of successful securities firm in London, UK						
Cheri Pedersen, Director	Securities Lawyer (ret.) practiced for more than 30 years focused on resource industries						
David Mullen, Director	Finance professional. Expertise in merchant banking and private equity. Former head of HSBC Capital (Canada), Fulcrum Capital.						
Neil O'Brien, Director	Exploration Geologist for more than 30 years. Ph.D. Former VP Exploration and New Business Development for Lundin Mining						
Wojtek Wodzicki, Director	See above						



STRATEGY

- LUNDIN GROUP EXPLORATION BUSINESS DEVELOPMENT VEHICLE IN SOUTH AMERICA
- CORE PORTFOLIO OF GRASSROOTS AND ADVANCED EXPLORATION PROJECTS IN CHILE AND ARGENTINA
- FOCUS ON GROWTH THROUGH ACQUISITION AND DEVELOPMENT OF HIGH POTENTIAL EXPLORATION ASSETS.
- In the last 10 years, NGEx geologists have made three major grass roots discoveries containing more than 28 billion lbs Cu, 22 million oz Au, and 150 million oz Ag two of which now form the core of two successful publicly listed companies (TSX: JOSE and TSX-V FIL).
- ACTIVELY LOOKING FOR NEW PROJECTS AND STRATEGIC PARTNERS WHO WISH TO WORK WITH OUR EXPERIENCED EXPLORATION TEAM AND TO ACCESS THE BROADER LUNDIN GROUP'S GLOBAL EXPERIENCE AND STRATEGIC STRENGTHS



A REPEATABLE BUSINESS MODEL

USE OUR TEAM AND EXPERTISE



Find a good project



Make it better



Monetize





Repeat



LUNDIN GROUP SUCCESS

BUILT ON EXPLORATION AND DEVELOPMENT 👄





Shareholder Return on Investment



BUILD ON A STRONG DISCOVERY RECORD

3 MAJOR GRASSROOTS DISCOVERIES





Los Helados

18 B lbs Cu; 10 Moz Au (Indicated)





Josemaría

PFS Stage (Feasibility Study Underway)

7.4 B lbs Cu; 7.4 M oz Au (Indicated)





Filo del Sol

PFS Stage

3.1 B lbs Cu; 4.4 M oz Au; 147 M oz Ag

(Indicated)

Spun out 2016 Mkt Cap \$200M

Details on the Josemaria Resource Estimate are included in the Technical Report dated December 19, 2018, with an effective date of November 20, 2018, entitled "43-101 Technical Report, Pre-Feasibility Study for the Josemaria Copper-Gold Project, San Juan Province Argentina", which is available under Josemaria Resources Inc.'s company profile on SEDAR www.sedar.com.

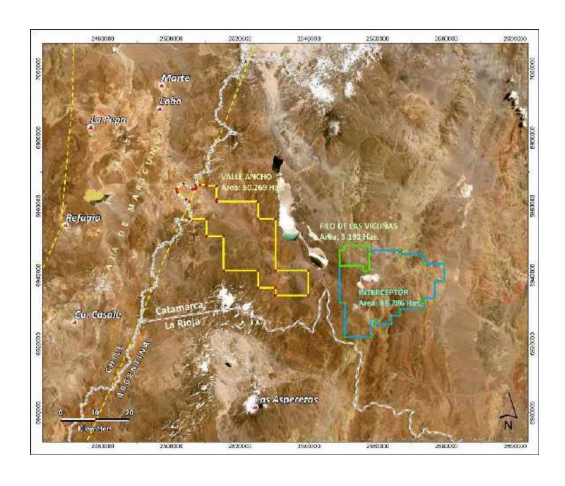
Details on the Los Helados Resource Estimate are included in the Technical Report, dated April, 26 2019, with an effective date of May 27, 2017, entitled "Technical Report on the Los Helados Porphyry Copper-Gold Deposit Chile", which is available under NGEx Minerals company profile on SEDAR www.sedar.com.

Details on the Filo del Sol Resource Estimate are included in the Technical Report dated February 22, 2019 with an effective date of January 13, 2019, entitled "NI 43-101 Technical Report, Pre-feasibility Study for the Filo del Sol Project, which is available for review under Filo Mining's company profile on SEDAR www.sedar.com.

VALLE ANCHO

HIGH POTENTIAL GOLD PROJECT

- UNDEREXPLORED 100,000 HA
- ARGENTINA SIDE OF THE MARICUNGA GOLD BELT >100M oz
 - HISTORIC DRILL RESULTS;
 - 108м @ 1.0 G/т
 - □ 60м @ 1.0 G/т
- NO EXPLORATION FOR LAST 20 YEARS





VALLE ANCHO

HISTORIC DRILL RESULTS* TO FOLLOW UP



^{*}Note these results are historical in nature and have not been verified by NGEX See News Release dated September 9, 2019 for details

LOS HELADOS

SIGNIFICANT ADVANTAGES OVER COMPETING PROJECTS

INDICATED RESOURCE WITH EXPLORATION UPS

HIGH GRADE CORE

10 KM FROM LOWER GRADE MINE OWNED BY OUR P

Indicated 17.6 B lbs Cu 10 M oz Au 92 M oz Ag

High grade core ~200 MT @ 0.8% CuEq

4th largest copper discovery in the last 10 years

Clean precious metal rich concentrate



For details on data verification, sample, analytical and testing results and the key assumptions, parameters and methods used to estimate mineral resources in respect of the Los Helados property, refer to the technical report entitled "Technical Report on the Los 13 Helados Porphyry Copper-Gold Deposit Chile" dated April, 26 2019, with an effective date of May 27, 2017 www.sedar.com.

Caserones Mine

A REPEATABLE BUSINESS MODEL

USE OUR TEAM AND EXPERTISE



Find a good project



Make it better



Monetize





Repeat



LOS HELADOS - RESOURCE

Los Helados Indicated Mineral Resource									
	Tonnage	Resource Grade				Contained Metal			
Cutoff (CuEq¹)	(million tonnes)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq¹ (%)	Cu (billion lbs)	Au (million oz)	Ag (million oz)	
0.58	531	0.50	0.21	1.66	0.65	5.9	3.6	28.3	
0.50	981	0.45	0.18	1.56	0.58	9.7	5.7	49.2	
0.44	1,395	0.42	0.16	1.52	0.54	12.9	7.2	68.2	
0.40	1,733	0.40	0.15	1.45	0.51	15.3	8.4	80.8	
0.33	2,099	0.38	0.15	1.37	0.48	17.6	10.1	92.5	

Los Helados Inferred Mineral Resource

	Tonnage	Resource Grade			Contained Metal			
Cutoff (CuEq¹)	(million tonnes)	Cu (%)	Au (g/t)	Ag (g/t)	CuEq¹ (%)	Cu (billion lbs)	Au (million oz)	Ag (million oz)
0.58	There are no Inferred Mineral Resources inside the mining shape at this cutoff grade							
0.50	41	0.41	0.13	1.78	0.51	0.4	0.2	2.3
0.44	176	0.37	0.11	1.61	0.45	1.4	0.6	9.1
0.40	399	0.35	0.10	1.47	0.43	3.1	1.3	18.9
0.33	827	0.32	0.10	1.32	0.39	5.8	2.7	35.1

Notes to accompany Los Helados Mineral Resource table:

- 1. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- 2. The Mineral Resource estimate is reported using the 2014 CIM Definition Standards and was prepared by Mr. Gino Zandonai, MSc., RM CMC, who is the qualified person for the estimate. The Los Helados estimate has an effective date of September 19, 2014. Base Case cutoff grades are highlighted.
- 3. Mineral Resources are reported using a copper equivalent (CuEq) cutoff grade. Copper equivalent is calculated using US\$3.00/lb copper, US\$ 1,300/oz gold and US\$23/oz Ag, and includes a provision for selling costs and metallurgical recoveries corresponding to three zones defined by depth below surface. The formulas used are: CuEq% = Cu% + 0.6264*Au (g/t) + 0.0047*Ag (g/t) for the Upper Zone (surface to ~ 250 m); Cu% + 0.6366*Au (g/t) + 0.0077*Ag (g/t) for the Intermediate Zone (~250 m to ~600 m); Cu% + 0.6337*Au (g/t) + 0.0096*Ag (g/t) for the Deep Zone (> ~600 m).
- 4. Mineral Resources are reported within block cave underground mining shapes based on diluted CuEq grades, \$13.07/t operating costs and include a provision for capital expenditure. The base case cutoff grade of 0.33% CuEq was derived through an economic evaluation of several block cave shapes developed over a range of different cutoff grades and is the cutoff grade which results in a zero net present value.
- 5. Cutoff grades refer to diluted cutoff grades used to generate the corresponding block cave shapes. For each cutoff grade, the tonnes and grade represent the total Indicated or Inferred undiluted material within each of these shapes.
- 6. Details on the Los Helados Resource Estimate are included in the Technical Report dated December 14, 2018 with an effective date of April 26, 2019. The Report is available for review under the Company's profile on SEDAR www.sedar.com
- 7. Totals may not sum due to rounding as required by reporting guidelines.

