

FORWARD LOOKING STATEMENTS

Certain statements and information contained or incorporated by reference in this presentation constitute "forward-looking information" and "forward-looking statements" within the meaning of applicable Canadian and United States securities legislation (collectively, "forward-looking statements"). These statements relate to future events or our future performance. The use of words such as "anticipates", "believes", "proposes", "contemplates", "generates", "progressing towards", "in search of", "targets", "is projected", "plans to", "is planned", "considers", "estimates", "expects", "is expected", "often", "likely", "potential" and similar expressions, or statements that certain actions, events or results "may", "might", "will", "could", or "would" be taken, achieved, or occur, may identify forward-looking statements. All statements other than statements of historical fact are forward-looking statements. Such forward-looking statements are based on material factors and/or assumptions which include, but are not limited to, the estimation of Mineral Resources and Mineral Resource and Mi amount of future exploration and development, capital and operating costs, the availability of financing, the receipt of regulatory and shareholder approvals, environmental risks, title disputes and the assumptions set forth herein and in the Company's MD&A for the year ended December 31, 2022, its most recently filed interim MD&A, and the Company's Annual Information Form ("AIF") dated March 22, 2023. Such forward-looking statements represent the Company's management expectations, estimates and projections regarding future events or circumstances on the date the statements are made, and are necessarily based on several estimates and assumptions that, while considered reasonable by the Company as of the date hereof, are not guarantees of future performance. Actual events and results may differ materially from those described herein, and are subject to significant operational, business, economic, and regulatory risks and uncertainties. The risks and uncertainties that may affect the forward-looking statements in this presentation include, among others: the inherent risks involved in exploration and development of mineral properties, including permitting and other government approvals; changes in economic conditions, including changes in the price of gold, silver and other key variables; changes in mine plans, significant legal developments adversely impacting shareholder rights plan generally and other factors, including accidents, equipment breakdown, bad weather and other project execution delays, many of which are beyond the control of the Company; political developments; social unrest; environmental risks and unanticipated reclamation expenses: technological developments; and other risk factors identified in the Company's MD&A for the year ended December 31, 2022, its most recently filed interim MD&A, the AIF dated March 22, 2023, the Company's short form base shelf prospectus dated January 31, 2023, and in the Company's other periodic filings with securities and regulatory authorities in Canada and the United States that are available on SEDAR+ at www.sedarplus.ca or on EDGAR at www.sec.gov.

Readers should not place undue reliance on such forward-looking statements. Any forward-looking statement speaks only as of the date on which it is made and the Company does not undertake any obligations to update and/or revise any forward-looking statements except as required by applicable securities laws.

Cautionary note to U.S. Investors concerning estimates of Mineral Reserves and Mineral Resources

Skeena's Mineral Reserves and Mineral Resources included or incorporated by reference herein have been estimated in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") as required by Canadian securities regulatory authorities, which differ from the requirements of U.S. securities laws. The terms "Mineral Reserve", "Proven Mineral Reserve", "Probable Mineral Reserve", "Mineral Resource", "Measured Mineral Resource", "Measured Mineral Resource", "Proven Mineral Reserve", "Measured Mineral Reserve", "Measured Mineral Reserve", "Proven Mineral Reserve", "Proven Mineral Reserve", "Proven Mineral Reserve", "Measured Mineral Reserve", "Measured Mineral Reserve", "Proven Mineral Reserve", "Proven Mineral Reserve", "Measured Mineral Reserve Mineral Res "Indicated Mineral Resource" and "Inferred Mineral Resource" are defined in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") "CIM Definition Standards - For Mineral Resources and Mineral Reserves" adopted by the CIM Council (as amended, the "CIM Definition Standards"). These standards differ significantly from the mineral property disclosure requirements of the U.S. Securities and Exchange Commission in Regulation S-K Subpart 1300 (the "SEC Modernization Rules"). Skeena is not currently subject to the SEC Modernization Rules. Accordingly, Skeena's disclosure of mineralization and other technical information may differ significantly from the information that would be disclosed had Skeena prepared the information under the SEC Modernization Rules.

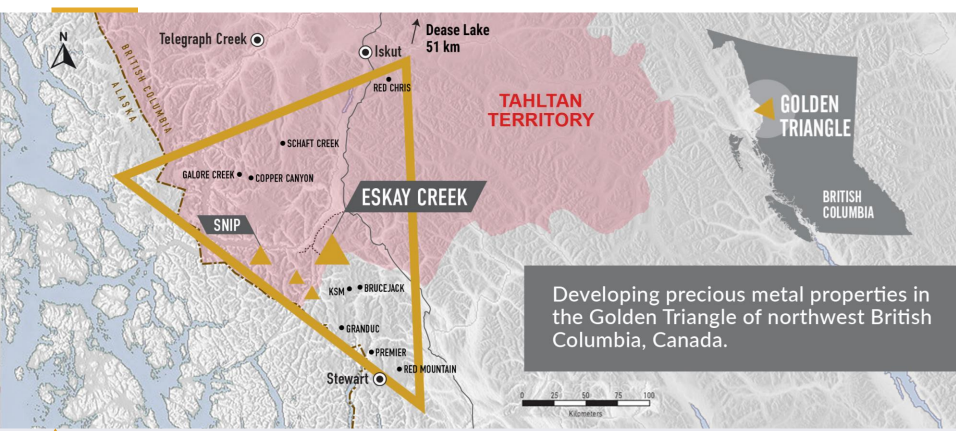
In addition, investors are cautioned not to assume that any part, or all of, Skeena's mineral deposits categorized as "Inferred Mineral Resources" or "Indicated Mineral Resources" will ever be converted into Mineral Reserves. "Inferred Mineral Resources" or "Indicated Mineral Resources" or "Indicated Mineral Resources" will ever be converted into Mineral Resources." Resources" have a great amount of uncertainty as to their existence, and a great amount of uncertainty as to their existence and legal feasibility. Accordingly, investors are cautioned not to assume that any "Inferred Mineral Resources" that Skeena reports are or will be economically or legally mineable. Under Canadian securities laws, estimates of "Inferred Mineral Resources" may not form the basis of feasibility or prefeasibility studies, except for a Preliminary Economic Assessment as defined under NI 43-101.

For these reasons, the Mineral Reserve and Mineral Resource estimates and related information presented herein may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the U.S. federal securities laws and the rules and regulations thereunder.



PROPERTY LOCATIONS

BC's Golden Triangle



SKEENA TEAM

Management



Walter Coles B.A. Econ. **Executive Chairman**



Randy Reichert B.A.Sc., M.Sc., P.Eng. President, CEO & Director



Andrew MacRitchie CPA. CA **Chief Financial Officer**



Paul Geddes B.Sc., P. Geo. Senior VP, Exploration & Resource Development



Justin Himmelright B.Sc., M. Eng. Senior VP, External Affairs



Scott Fulton P.Eng. VP. Construction & Engineering



Adrian Newton B.Sc., P. Geo. **VP**, Exploration



Nalaine Morin B.A. Sc., EP VP, Environment & Regulatory Affairs



Kanako Motohashi B.A. CPHR VP, People & Culture



Katie MacKenzie B.Sc. Geo. **Director**, Investor Relations

Board of Directors



Walter Coles B.A. Econ. Executive



Randy Reichert B.A.Sc., M.Sc., P.Eng. President, CEO & Director



Craig Parry B.Sc., M. AusIMM Director



Suki Gill CPA. CA Director



Greg Beard Director



Nathalie Sajous B.A., MBA

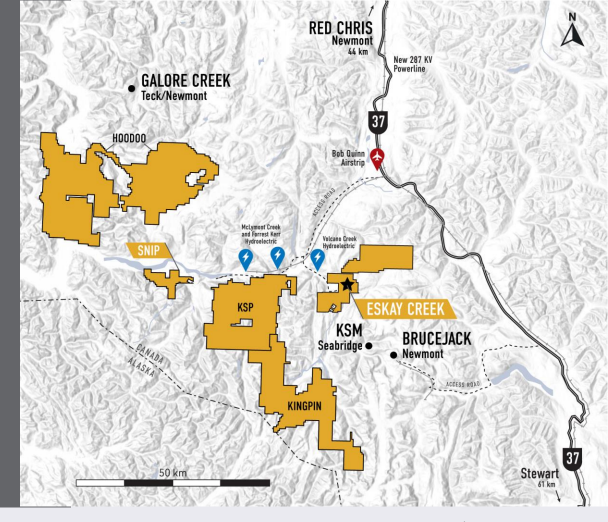


INFRASTRUCTURE

in the Golden Triangle

Excellent Access to Power and Infrastructure:

- Highway 37 paved north from Smithers and gravel road into Eskay Creek
- New 287 kV power line
- Forrest Kerr & McLymont Creek Power Station within 17 km of Snip
- Volcano Creek Power Station within 17 km of Eskay Creek
- Over \$2 billion invested in infrastructure



ESKAY CREEK HISTORICAL PRODUCTION





PIT CONSTRAINED 2023 RESOURCES & RESERVES

		Grade			Contained Ounces		
1 1	Tonnes (Mt)	AuEq g/t	Au g/t	Ag g/t	AuEq (Moz)	Au (Moz)	Ag (Moz)
2023 RESERVES	100			- Andrew	To the same		March Control
Proven	28.0	4.1	3.0	80.9	3.7	2.7	72.7
Probable	11.9	2.3	1.8	40.1	0.9	0.7	15.3
Total Reserves	39.8	3.6	2.6	68.7	4.6	3.3	88.0
2023 RESOURCES			10		A NUMBER	34 / San Mario San	
Measured	27.8	4.6	3.3	87.9	4.1	3.0	78.6
Indicated	22.3	2.1	1.6	32.0	1.5	1.1	22.9
Total M + I	50.1	3.4	2.6	63.0	5.5	4.1	101.4

Note: This Mineral Reserve estimate has an effective date of November 14, 2023 and is based on the Mineral Reserve estimate dated June 20, 2023 for Skeena Resources by GRE. The Mineral Reserve estimate was completed under the supervision of Terre Lane, Principal Mining Engineer of GRE, who is a Qualified Person as defined under NI 43-101. Mineral Reserves are stated within the final design pit based on a US\$1,700/cz gold price and US\$23.00/cz silver price. An NSR out-off of C\$24.45t was used to estimate Mineral Reserves based on preliminary processing costs of \$18.22t ore and G&A costs of C\$6.23t ore. Gold and silver recoveries were 83% and 91%, respectively during the LOM scheduling. AuEq = ((Au (grt) * 1700 * 0.83) + (Ag (grt) * 23 * 0.91))/(1700 * 0.83), Final operating costs within the pit design were C\$3.00t mined, with associated process of C\$19.11/h ore processed, G&A costs of C\$5.65 for processed and water treatment costs of C\$2.48t ore processed.

[•] In accordance with NI 43-101 recommendations, the number of metric tonnes was rounded to the nearest thousand. Any discrepancies in the totals are due to rounding effects



Pit constrained resources are quoted at a 0.7 g/t AuEq cut-off.

[•] AuEq = ((Au(g/t)*1700*0.84) + (Ag(g/t)*23*0.88)) / (1700*0.84). Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves.

Resources are reported in-situ and undiluted for both pit constrained and underground scenarios and are considered to have reasonable prospects for economic extraction.

2023 DFS SUMMARY & SENSITIVITIES

LOWER CASE

US \$1600/oz Au US \$21/oz Ag

C\$1.6B After-Tax NPV(5%)

37% After-Tax IRR

1.6 Year After-Tax Payback

C\$311M Y1-10 Annual After-Tax Free Cash Flow

BASE CASE

US \$1800/oz Au US \$23/oz Ag

C\$2B After-Tax NPV(5%)

43% After-Tax IRR

1.2 Year After-Tax Payback

C\$365M Y1-10 Annual After-Tax Free Cash Flow

SPOT 10/31/2023

US \$1997/oz Au US \$23.20/oz Ag

C\$2.3B After-Tax NPV(5%)

47% After-Tax IRR

1.1 Year After-Tax Payback

C\$406M Y1-10 Annual After-Tax Free Cash Flow

HIGHER CASE

US \$2200/oz Au US \$27/oz Ag

C\$2.8B After-Tax NPV(5%)

53% After-Tax IRR

1.0 Year After-Tax Payback

C\$472M Y1-10 Annual After-Tax Free Cash Flow



370,000 AuEg oz

Yr 1-10 LOM Average Annual Production



US\$687/oz

LOM AISC (AuEq)



Open-pit Average Grade



12-year Mine Life



C\$713M

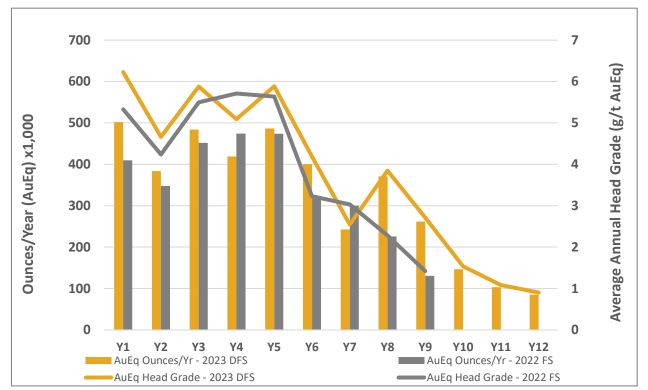
CAPEX

Mineral Reserves are stated within the final design pit based on a US\$1,700/oz gold price and US\$23,00/oz silver price. An NSR cut-off of C\$24.45/t was used to estimate Mineral Reserves based on preliminary processing costs of \$18.22/t ore and G&A costs of C\$6.23/t ore. Gold and silver recoveries were 83% and 91%, respectively during the LOM scheduling, AuEg = ((Au (g/t) * 1700 * 0.83) + (Ag (g/t) * 23 * 0.91))/(1700 * 0.83)



ESKAY CREEK LOM AUEQ ANNUAL PRODUCTION

2022 FS vs 2023 DFS





LOM Annual Production 320,000 AuEq oz



Y1-Y10 Annual Production 370,000 AuEq oz



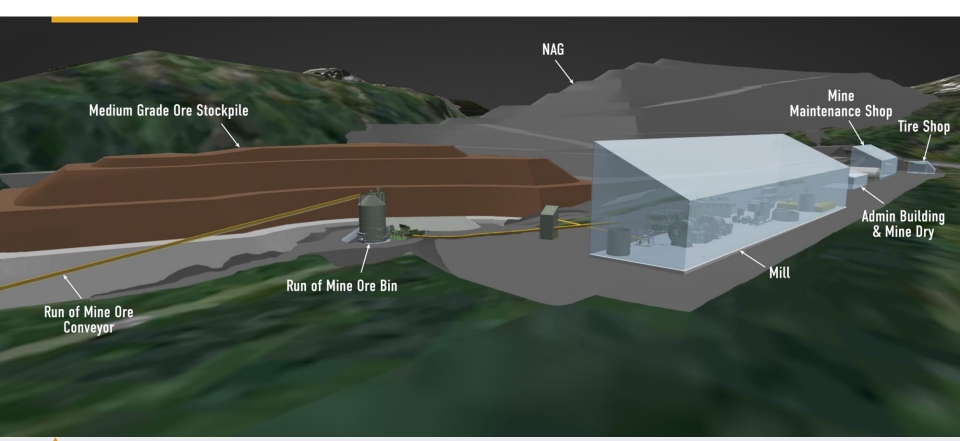
Y1-Y5 Annual Production 450,000 AuEq oz



Albino Waste Facility PROJECT LAYOUT **Haul Road Permitted TSF Plant Site** Main Access Road 69KVA Line NAG Medium Grade Stockpile Area Low Grade Stockpile Area South Pit North Pit Reclaimed **1,500 Metres Original Site SKEENA**** skeenaresources.com

Albino Waste Facility PROJECT LAYOUT **Haul Road Permitted TSF Plant Site** Main Access Road 69KVA Line edium Grade Stockpile Area Low Grade Stockpile Area **Permitted TSF South Pit** North Pit Reclaimed **1,500 Metres Original Site SKEENA**

MILL AND INFRASTRUCTURE



WHAT DIFFERENTIATES ESKAY CREEK?

- ✓ Brownfields site with previous operations from 1994 to 2008 with many existing permits
- ✓ High grade ore results in robust economics. even with low metals prices
- ✓ Short distance to low-cost hydro power (17km)
- Low earthworks requirements compared to other open-pit development projects

- Excellent jurisdiction with skilled labour
- ✓ Tahltan First Nation investment and support
- Significant existing infrastructure, including a fully permitted TSF, camp, offices & roads
- Exploration open to the North, South & at depth







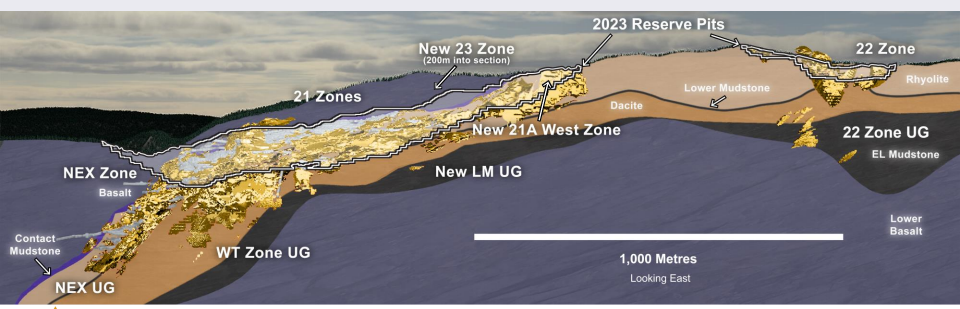


NEAR MINE UPSIDE POTENTIAL

Eskay Creek

- Shallow, pittable resources (<200 m vertical depth)
- Proximity to site infrastructure favoured
- 14,000 metre exploration drilling program at Eskay Deeps completed in 2023







SNIP 2023 UPDATED MINERAL RESOURCE ESTIMATE

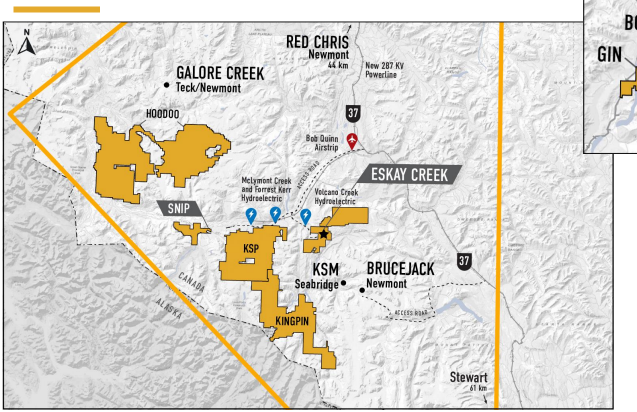
- Skeena acquired 100% of Snip in 2017 from Barrick
- Snip has a historical production of 1.1Moz @ 27.5 g/t Au & includes 8,435 metres of existing underground workings
- 2023 MRE demonstrates an increase of 579,000 Au ounces from 2020 MRE

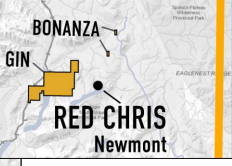
		Grade	Contained Ounces			
	Tonnes (000)	Au g/t	Au oz (000)			
INDICATED MINERAL RESOURCES						
Main - V	850	9.59	262			
Main - S	1,718	9.28	513			
Twin West	171	8.69	48			
Total Indicated	2,739	9.35	823			
INFERRED MINERAL RESOURCES						
Main - V	115	7.38	27			
Main - S	323	6.22	65			
Twin West	61	11.02	22			
Total Inferred	499	7.10	114			

- The underground cut-off grade for the long hole mining method was calculated to be 2.5 g/t Au.
- · Resources are reported in-situ and undiluted within potentially economical and minable underground long hole stope shapes.
- · Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources
- estimated will be converted into mineral reserves
- · In accordance with NI 43-101 recommendations, the number of metric tonnes and ounces were rounded to the nearest thousand. Any discrepancies in the totals are due to rounding effects



SKEENA LAND PACKAGE IN GOLDEN TRIANGLE





2021 SKE Land Package:

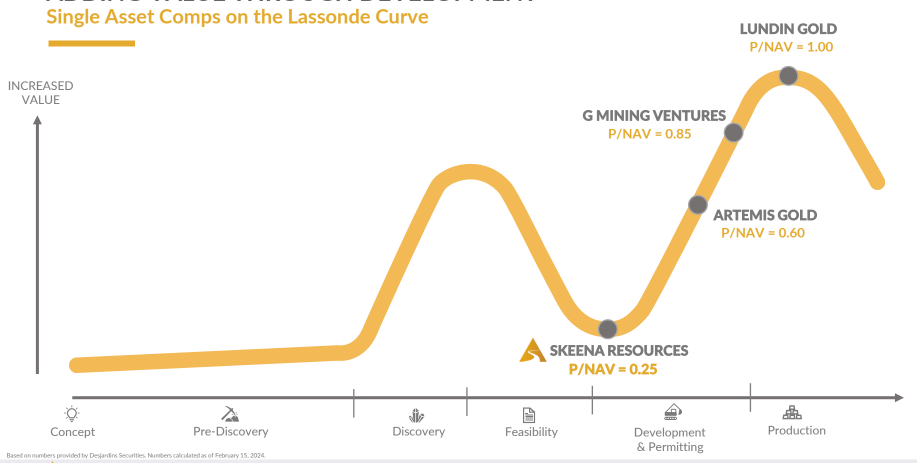
12,390 ha

2024 SKE Land Package:

178,901 ha



ADDING VALUE THROUGH DEVELOPMENT





CAPITAL STRUCTURE

CAPITAL STRUCTURE

Current Shares Outstanding	90,344,427
Market Capitalization (C\$6.05)	C\$547 Million
52 Week High	C\$10.38
52 Week Low	C\$4.20
Options (exp. Apr. 2024 - Aug. 2027, \$1.64 - \$13.58)	5,883,279
Tahltan Investment Rights (3-year vest until March 2024 – C\$12.52)	79,858
Incentive Share Units	3,295,612
Convertible Debentures	3,246,754
Fully Diluted	102,849,930

As of 03/11/2024

AVG ANALYST PRICE TARGET: C\$16.10

ANALYST COVERAGE

O Desjardins	John Sclodnick
Copital Markets	Michael Siperco
RAYMOND JAMES	Craig Stanley
cg/Ganaccord	Jeremy Hoy
agentis agental	Michael Gray
SCP RESOURCE	Brandon Gaspar
CLARUS	Varun Arora
VELOCITY TRADE CAPITAL	Paul O'Brien
CIBC •	Allison Carson
Scotiabank.	Ovais Habib
вмо 🔷	Andrew Mikitchook
Hannam&Partners	Jonathan Guy

SHARE PRICE

TSX **SKE**







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