

FORWARD LOOKING STATEMENTS



The Feasibility Study ("FS") referenced herein that relates to Peak Gold, LLC ("Peak Gold"), was prepared by Kinross Gold Corporation ("Kinross"), which controls the Manager of Peak Gold and holds 70% of its outstanding membership interests, in accordance with Canadian National Instrument 43-101 (NI 43-101). Contango Ore, Inc. ("CORE" or "Contango") owns the remaining 30% membership interest in Peak Gold, and must rely on Kinross and its affiliates for the FS and related information. Further, CORE is not subject to regulation by Canadian regulatory authorities and no Canadian regulatory authority has reviewed the FS or passed upon its accuracy or compliance with NI 43-101. The terms "mineral resource", "measured mineral resource" as used in the resource estimate, the FS and this presentation are Canadian mining terms as defined in accordance with NI 43-101. In the United States, mining disclosure is reported under sub-part 1300 of Regulation S-K ("S-K 1300"). Under S-K 1300, the U.S. Securities and Exchange Commission ("SEC") recognizes estimates of "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources" and "Probable Mineral Resources" are substantially similar to international standards. Under S-K 1300, an SEC registrant with material mining operations must disclose specified information in its SEC filings concerning mineral resources, in addition to mineral reserves, which have been determined on one or more of its properties. Such mineral resources and reserves are supported by a technical report summary (the "S-K 1300 Report"), which is dated and signed by a qualified person or persons, and identifies and summarizes the information reviewed and conclusions reached by each qualified person about the SEC registrant's mineral resources or mineral reserves determined to be on each material property. CORE prepared an S-K 1300 Report, dated May 12, 2023, based on historical and recent drill hole assay information, that presented mineral resource estimates for the Lucky Shot S

Investors are cautioned that while the S-K 1300 definitions are "substantially similar" to the NI 43-101 definitions, there are differences between the two. Accordingly, there is no assurance any mineral reserve or mineral resource estimates that Peak Gold may report as "probable mineral reserves", "measured mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had CORE prepared the mineral resource estimates under S-K 1300. Further, U.S. investors are also cautioned that while the SEC recognizes "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under S-K 1300, investors should not assume that any part or all of the mineralization in these categories will ever be converted into a higher category of mineral resources or into mineral resources. Mineralization that has been characterized as reserves. Accordingly, investors are cautioned not to assume that any measured mineral resources, indicated mineral resources or inferred mineral resources that CORE reports are or will be economically or legally mineable.

For more detail regarding the FS, please see CORE's press release dated May 26, 2023: https://www.contangoore.com/press-release/contango-ore-announces-completion-of-s-k-1300-technical-report-summary-for-its-manh-choh-project-in-alaska. The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

To view a copy of the Manh Choh S-K 1300 Report, see: <a href="https://assets.website-files.com/5fc5d36fd44fd675102e4420/6470afdaf94d2ac9f93d93e0_SIMS%20Contango%20Manh%20Choh%20Project%20S-K%201300%20TRS%20FINAL%2020230524%20(1)-compressed.pdf. The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

To view a copy of the Lucky Shot S-K 1300 Report, see: https://assets.website-files.com/5fc5d36fd44fd675102e4420/6487270414e64406df8280bb Contango%20Lucky%20Shot%20Project%20S-K%201300%20TRS%202023-05-26.pdf. The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

For additional details on the Johnson Tract Project, see NI 43-101 Technical Report titled "Updated Mineral Resource Estimate and NI 43-101 Technical Report for the Johnson Tract Project, Alaska", dated August 25, 2022 (effective date of July 12, 2022) authored by Ray C. Brown, James N. Gray, P.Geo. and Lyn Jones, P.Eng, see: https://cdn.prod.website-files.com/5fc5d36fd44fd675102e4420/66b39f847ac30bd736ac91ad hg-technical-report-25aug-2022 compressed.pdf. The information contained in, or otherwise accessible through, the links are not part of, and are not incorporated by reference into this investor presentation.

NYSE-A CTGO



RUSSELL 2000®

BUILDING ALASKA'S NEXT GOLD MINES

CONTANGO ORE IS AN AMERICAN, NEW YORK STOCK EXCHANGE LISTED COMPANY WITH HEADQUARTERS IN FAIRBANKS, ALASKA.

MANH CHOH MINE

IN PRODUCTION

PRODUCING 60,000 OZ ANNUALLY

LUCKY SHOT MINE

FULLY PERMITTED

TARGETING 30,000 - 40,000 OZ ANNUAL PRODUCTION IN 2027

JOHNSON TRACT PROJECT

1M OZ GRADING 9.4G/T AU EQ

OREBODY AVERAGES 40 METERS WIDE





@ORECONTANGO



@CONTANGOORE9949



@CONTANGO-ORE

COMPANY PROFILE

CAPITAL STRUCTURE

TRADING - NYSE AMERICAN: CTGO¹

90-Day Avg. Daily Volume 76,000 shares per day 52-week range US\$14.03 - \$25.32 Market Cap \$222 M

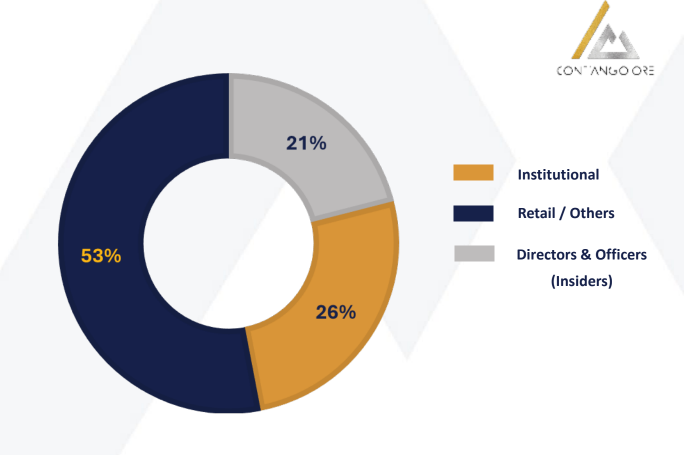
CAPITAL STRUCTURE¹

Issued & Outstanding	12.2 M
Warrants	0.8 M
Options	0.1 M
Fully Diluted	13.1 M

FINANCIAL POSITION²

\$36 M
\$20 M
\$52 M

Bank	Analyst	Contact Details	
Cantor Fitzgerald	Mike Kozak	mike.kozak@cantor.com	
Cormark Securities	Richard Gray	rgray@cormark.com	
Freedom Capital	Dilrukh Sharipov	dsharipov@freedomcapmkts.com	
Fundamental Research Corp	Sid Rajeev	sidr@researchfrc.com	
Maxim Group	Tate Sullivan	tsullivan@maximgrp.com	
Roth Capital Partners	Mike Niehuser	mniehuser@roth.com	



	Top Shareholders
La	byrinth Enterprises
Ala	aska Future Fund
Bla	ackrock Inc
Sp	prott Inc
Va	anguard Group Inc
Fr	anklin Resources
Ga	abelli Gold Fund
Ins	siders

Top Mutual Funds
Russell 2000 ETF
Gabelli Gold Fund

- 1. Approximate amounts reported as of November 13, 2024
- 2. Amounts reported as of September 30, 2024
- 3. Amounts reported as of October 31, 2024

^{*}Russell 2000 Inclusion - June 26, 2023

ALASKAN FOCUSED PORTFOLIO

EXECUTING ON OUR DIRECT SHIP ORE MODEL (DSO)

MANH CHOH MINE (30%)¹

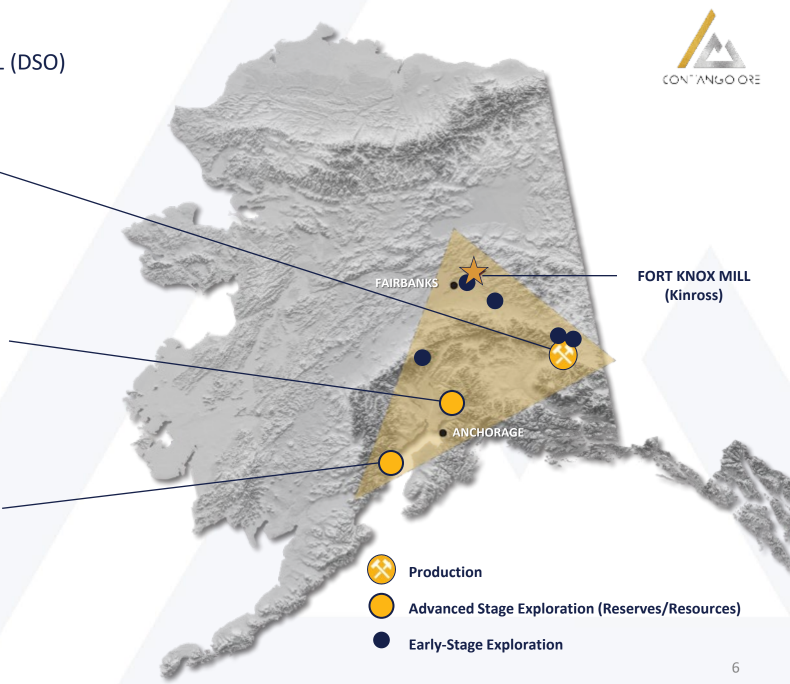
- Production started Q3 2024
- 1Moz resource at 8 g/t GEO with exploration upside
- Est. annual production of 67,500 GEO^{2,3}:
 - +\$75M (at \$2,175 blended gold price)
- +\$270M LOM⁴ free cash flow

LUCKY SHOT MINE (100%) 1

- Current resource: 110,000 GEO at 14.5 g/t
- Fully permitted for mining & on road/rail system
- 2-3 yrs to complete drilling and develop 400,000-500,000 GEO
- Target 30,000 40,000 GEO annual production

JOHNSON TRACT PROJECT (100%) 1

- Current Resource: 1.1 Moz @ 9.4 g/t GEO
- Goal is to complete permitting and FS in 5 yrs
- Target 150,000 GEO annual production
- 1. Reserve and Resource Table can be found in the Appendix
- 2. GEO = Gold Equivalent Ounces
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- 4. LOM = Life of Mine



MANH CHOH – A DSO SUCCESS

CONTANGO'S FLAGSHIP PROJECT – COMMERCIAL PRODUCTION AS OF JULY 2024



















IN PRODUCTION

- On schedule and on budget
- Permits and construction completed in under 2 years
- 3 years to production from formation of JV to first gold pour!
- Strong projected cash flows
- Manh Choh to Fort Knox → 240 mi
- Kinross is operator (70% owner)
- Contract mining & trucking
- Exploration upside on 675,000 acres

Campaign #1
16,200 oz Gold for total
sales of \$36M USD

MANH CHOH MINE

PRODUCTION FROM CAMPAIGNS #1 & #2 COMPLETED



Peak Gold JV (100% basis)	Campaign #1	Campaign #2
Processed (tons)	210,029	209,000
Average grade (g/t)	9.5	8
Gold recovery average (%)	95	92
Gold contained in doré bars (oz)	55,000	49,000
Gold in recoverable inventory (oz)	-	1,400
Silver contained in doré bars (oz)	14,000	19,500

Contango (30% basis)		
Gold production (oz)	16,300	14,700
Silver production (oz)	4,225	5,800
Gold delivered into hedges (oz)	8,900	6,100
Gold sold at spot gold price (oz)	7,500	7,360
Average blended realized gold price (per oz)	\$2,200	\$2,508

Total gold and sliver sales (USD\$)	\$30,300,000	\$33,700,000
Total 2024 gold production to date (oz)	31,0	00
2024 Year End Guidance (oz)	30,000 to	40,000

See news release dated August 19, 2024 "Contango Announces Results of the First Batch of Gold Production from Manh Choh Gold Mine, Alaska": https://www.contangoore.com/press-release/contango-announces-results-of-the-first-batch-of-gold-production-from-manh-choh-gold-mine-alaska and September 9, 2024 "Contango Announces Start of Second Campaign of Gold Production from Manh Choh Gold Mine and General Corporate Update" and November 7, 2024 "Contango Announces \$12 Million Cash Distribution from the Peak Gold JV and Commencement of Third Campaign".



MANH CHOH MINE

PRODUCTION FROM CAMPAIGNS #1 & #2 COMPLETED



		Units
	27,677	OZ
	8,343	oz
\$	62,342,487	
\$	245,559	
\$	2,253	
	12,850	oz
	14,825	oz
	109,775	OZ
\$	19,500,000	
\$	1,181	per oz sold
30,000	0 to 40,000	OZ
	\$ \$ \$ \$	8,343 \$ 62,342,487 \$ 245,559 \$ 2,253 12,850 14,825 109,775 \$ 19,500,000

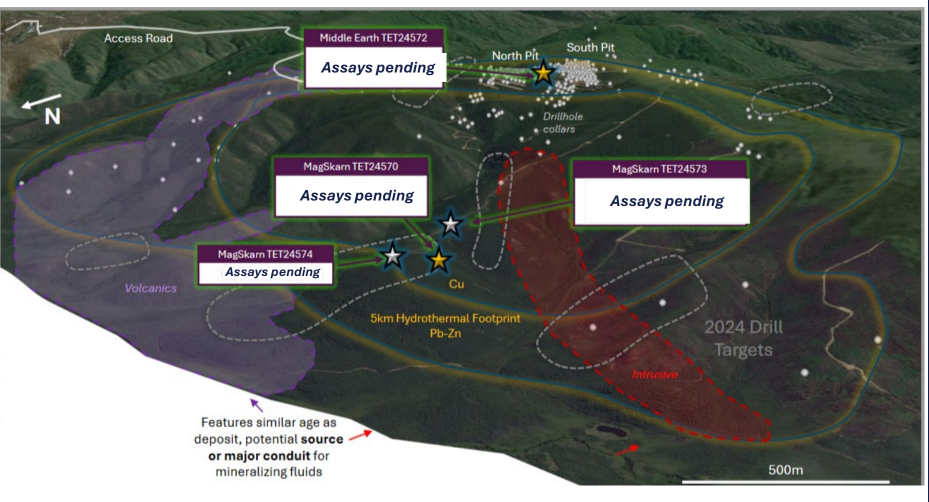




MANH CHOH

\$4.7 Million 2024 DRILL PROGRAM IN PROGRESS WITH RESULTS IN Q4

Chief Danny Area – Near Mine Looking Southeast



2024 PROGRAM



<u>Testing mineral systems concepts:</u>

- 1. Near-mine structural targets
 - Augmented with in-pit mapping efforts
 - Mineralized structures from Geochem surveys
- 2. Geophysical targets with connections to mineralized source
 - Conductivity, chargeability and magnetic anomalies proximal to potential fluid sources

2024 PLAN

- Drilling: 3,900 m core drilling planned in 14 holes across 6 - 8 targets
- Geochem sampling Geochem soil planned for target areas S of the mine



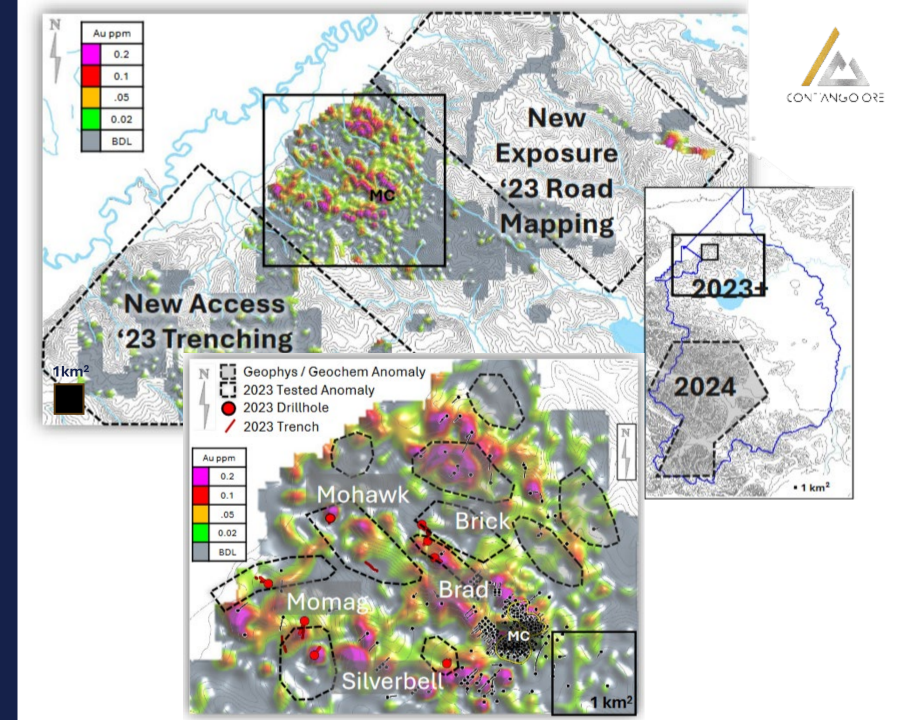
MANH CHOH

REGIONAL EXPLORATION: 675,000 acres Leased from Tetlin Tribe

2024 REGIONAL PLAN

- Continuing reconnaissance sampling in the southern target zones
- Grid soil sampling in gridded target zones





WELL POSITIONED COMPARED TO PEERS

LOWER QUARTILE AISC AMONG PEER GROUP







Source: Company Materials, brokers' estimates

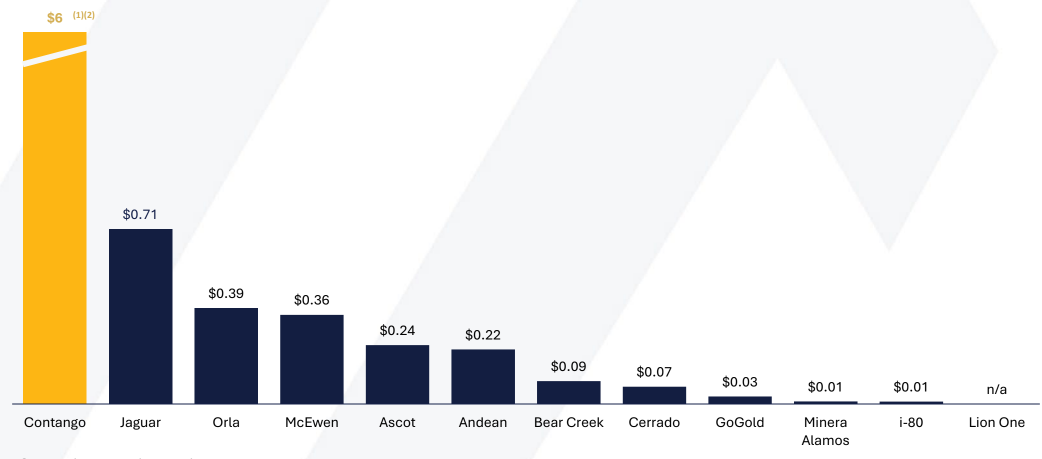
Note: Based on average of brokers' estimates unless otherwise noted

- (1) Shown on a co-product basis
- (2) Based on mid-point of 2024 guidance
- (3) AISC based on SK-1300 estimates. Please refer to the Manh Choh S-K 1300 Report at https://www.contangoore.com/investors/overview.

WELL POSITIONED COMPARED TO PEERS

PROJECTED ANNUAL FREE CASH FLOW PER SHARE (2025E; US\$/SHARE)





Source: S&P Capital IQ, Cormark Research

Note: As of August 28, 2024

(1) Based on Contango's LOM annual average operating cash flow less corporate G&A and other expenses

(2) Based on Contango's hedged gold price of US\$2,025/oz Au

MANH CHOH MINE

ATTRACTIVE ECONOMICS AS NON-OPERATING PARTNER



2024 - 2025 Guidance

- > Feasibility AISC: \$1,116/Oz 2024 Guidance: \$1,200/Oz
- > 2024 production guidance 30,000 to 40,000 ounces
- > 2024 year-end cash on hand \$30 to \$40 million
- > Pay down credit facility to \$52 million in 2024
- > 2025 production guidance ~60,000 ounces (subject to approval of final Peak Gold JV budgets)
- Continue to pay down debt in 2025
- Advance Lucky Shot and Johnson Tract projects towards production
- Look for new synergistic opportunities

MANH CHOH MINE

CTGO SUCCESS OF DSO APPROACH









JV with Kinross, Community Outreach, PFS/FS, permit applications submitted





2022

Construction decision & road

Permit received

construction, mill modifications, campus renovation; 404 Wetlands







Ore stockpiled at Manh Choh and Fort Knox; **first gold pour** in July

Operating permits received; construction completed with groundbreaking ceremony in August; ore transport







2024



2023

started in November



DSO CRITERIA

- High-grade resources
 - Gold, Silver, Copper focus
- Near Infrastructure
 - Road
 - Rail
 - Water
- Simple permitting from a mining perspective
 - Minimal water and wetlands impact
 - Simple mining/processing
 - **Private and State lands**



Manh Choh deposit before mining

FEDERAL PERMITS → 1 YR **CONSTRUCTION AND RAMP UP** → 2 YRS

ALASKAN FOCUSED PORTFOLIO

EXECUTING ON OUR DIRECT SHIP ORE MODEL (DSO)

MANH CHOH MINE (30%)¹

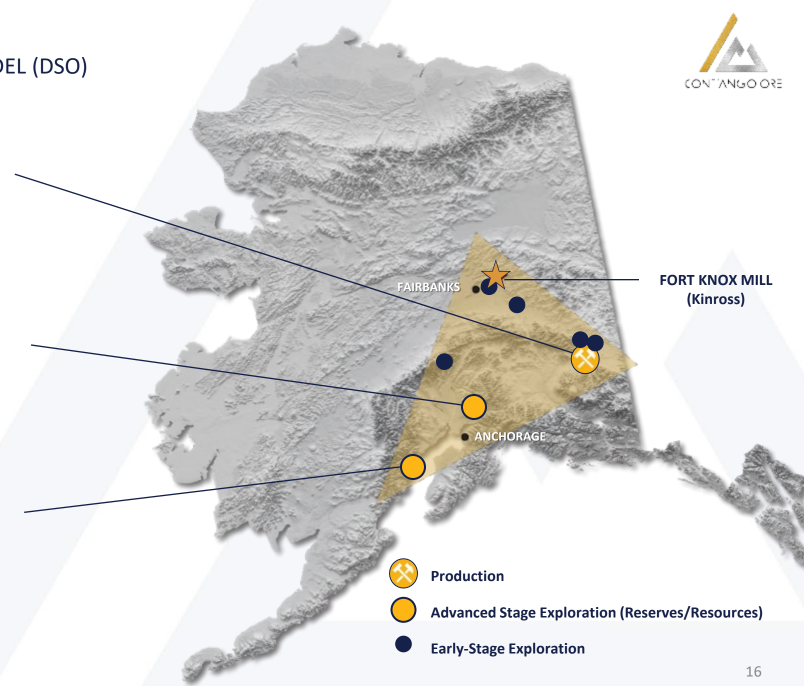
- Production started Q3 2024
- On-going exploration
- Est. annual production of 67,500 GEO^{2,3}:
 - → +\$75M⁴ (at \$2,175 blended gold price)
- +\$270M+ LOM⁵ free cash flow

LUCKY SHOT MINE (100%) 1

- Current resource: 110,000 GEO at 14.5 g/t
- Fully permitted for mining & on road/rail system
- 2-3 yrs to complete drilling and develop 400,000-500,000 GEO
- Target 30,000 40,000 GEO annual production

JOHNSON TRACT PROJECT (100%) 1

- Current Resource: 1.1 Moz @ 9.4 g/t GEO
- Goal is to complete permitting and FS in 5 yrs
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- 1. Reserve and Resource Table can be found in the Appendix
- 2. GEO = Gold Equivalent Ounces
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LUCKY SHOT – OUR NEXT DSO PROJECT

FOCUSED ON RESOURCE EXPANSION OVER THE NEXT 2-3 YEARS



Coleman Segment of Lucky Shot Vein

Classification	Tonnes	Au Grade (g/t)	Au Ounces
Measured	-	-	-
Indicated	190,092	15.6	95,036
TOTAL	190,092	15.6	95,036
Inferred	74,265	9.9	23,642

Lucky Shot Segment of Lucky Shot Vein

Classification	Tonnes	Au Grade (g/t)	Au Ounces
Measured	-	-	-
Indicated	36,871	8.9	10,584
TOTAL	36,871	8.9	10,584
Inferred	7,793	5.9	1,468

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Combined Segments of Lucky Shot Vein Resources

Classification	Tonnes	Au Grade (g/t)	Au Ounces
Measured	-	-	-
Indicated	226,963	14.5	105,620
TOTAL	226,963	14.5	105,620
Inferred	82,058	9.5	25,110

Coleman and Lucky Shot Resources Tables¹ Please see S-K 1300 Technical Report Summary on the Lucky Shot Project Alaska, USA https://www.contangoore.com/investors/overview

Note 1: Measured, Indicated and Inferred mineral resource classification are assigned according to CIM Definition Standards. Mineral resources, which are not mineral reserves, do not demonstrate economic viability and there is no guarantee that mineral resources will be converted to mineral reserves. This mineral resource estimate was prepared by Sims Resources LLC based on data and information available and has an effective date of May 26, 2023. The Measured, indicated and Inferred mineral resources are reported using the following parameters: undiluted gold grades; long term gold price of \$US1,600 per ounce; reported as contained within a 3.0 etc. Gold underground shapes and applying a 3.0 meter minimum width at a 4.3 etc gold cutoff grade ("COG").



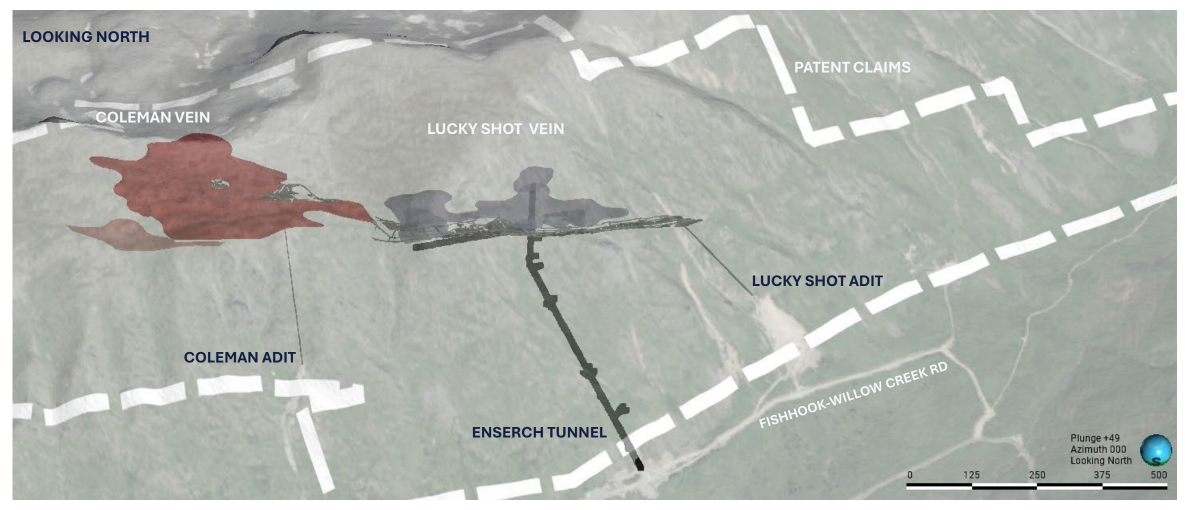
- Historically producing district:
 - 250,000 ozs averaging 40 g/t Au
- Mesothermal quartz vein with free gold
- +1 mi (1.6 km) strike length
- Contango controls entire district
- Underground is fully refurbished with new development constructed in 2023
- Exploration and definition drilling planned for 2025



LUCKY SHOT – OUR NEXT DSO PROJECT

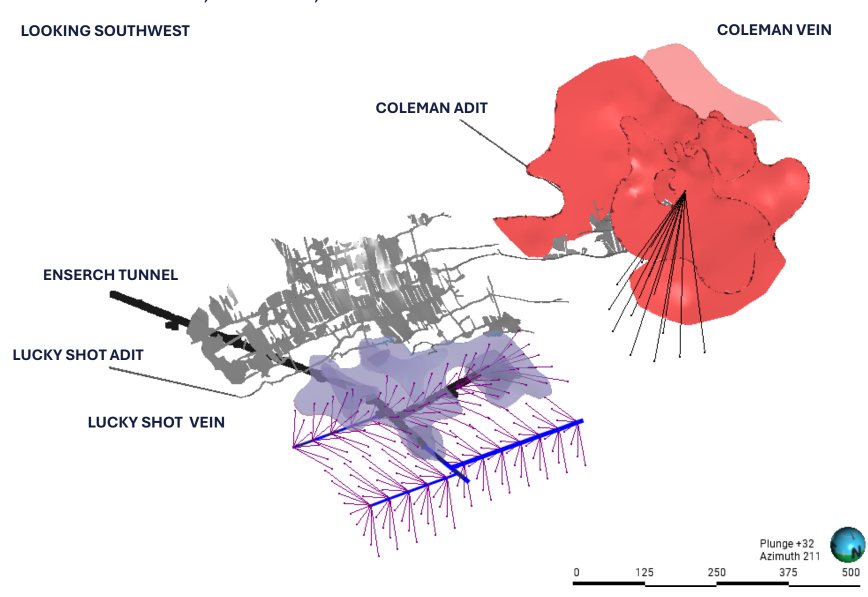
POTENTIAL OF 400,000 to 500,000 GEO





LUCKY SHOT – OUR NEXT DSO PROJECT

POTENTIAL OF 400,000 to 500,000 GEO





DEVELOPMENT

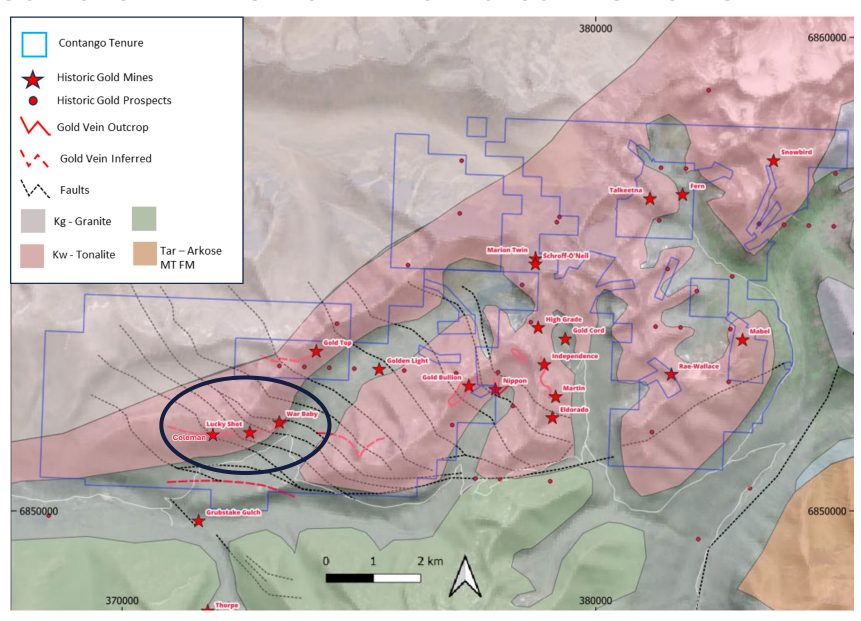
Planned 15,000m in-fill drill program for resource definition

OBJECTIVES:

- Define high-grade "ore shoots"
- Delineate 400,000 to 500,000 GEO
- Collect data for detailed mine plan
- Targeting 30,000 to 40,000 initial production



LUCKY SHOT – WILLOW CREEK DISTRICT SCALE OPPORTUNITY





- Historic High-Grade Gold Mining District
- Initial Discoveries 1890's
- 20+ Historic Mines and Prospects
- Relatively "unmined" since 1942
- Mesothermal, shear hosted quartz +Au veins



Lucky Shot ore with visible gold



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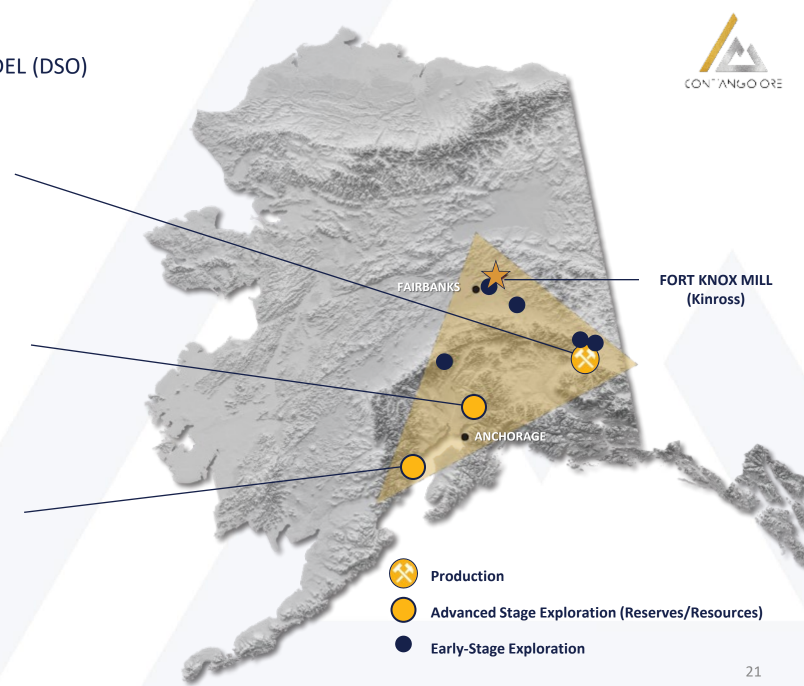
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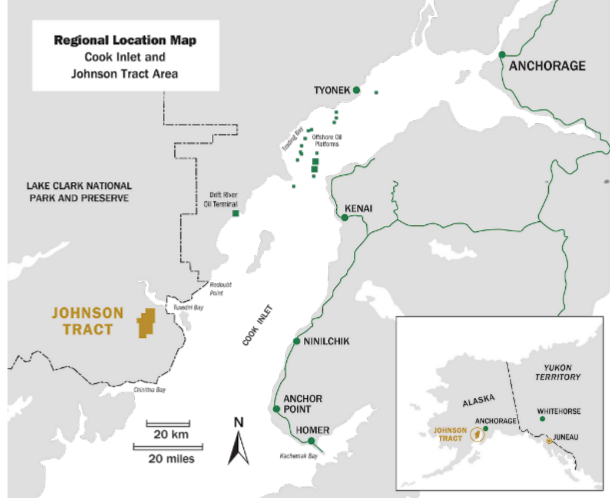
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JOHNSON TRACT LEASED FROM CIRI ALASKA NATIVE CORP





CIRI's Mission is to promote the economic and social well-being and Alaska Native heritage of its shareholders, now and into the future, through prudent stewardship of the company's resources, while furthering self-sufficiency among CIRI shareholders and their families.



- Robust grades + thickness
 - ~1.1M oz @ 9.4 g/t GEO
 - 40m true width
- Located on the coast
 - Marine transport is lowest form of bulk transport
- Private land owned by CIRI Corporation
- Ideal for low-cost underground mining
 - Subvertical
 - Bulk-mining widths
 - Ramp access
 - Bottom-up/gravity assist
 - Above the water table
- District potential exploration upside



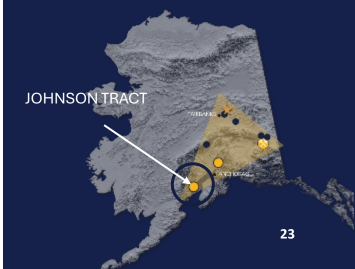
PRIVATE SURFACE RIGHTS (CIRI OWNERSHIP)
WIDE FLAT VALLEY WITH MINIMAL WETLANDS



- Contractor Selection
- Detailed Design and Engineering
- Construction to begin during 2025 field season



- Valley is well suited for infrastructure
- 50-man camp
- 267 DDH: +80,000m drilled
- 2024 Program Focused On:
 - Infill drilling at resource
 - Hydrological testing
 - Geotechnical testing
 - Metallurgical testing



ATTRACTIVE ATTRIBUTES FOR UNDERGROUND MINING

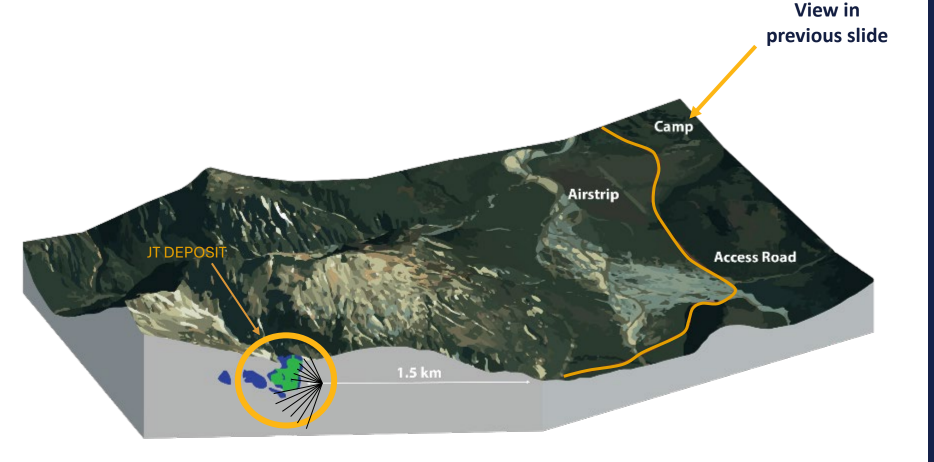




- Potential for short lateral UG ramp to base of the Johnson Tract Deposit
- Gravity assist, bottom-up mining
- Highest grade accessed first

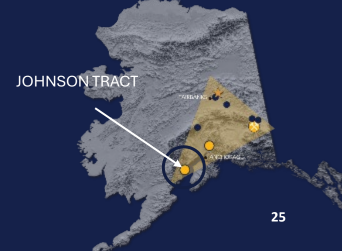


PLAN TO INITIATE UG RAMP/MINING PERMITTING IN H2 2024





- Potential for short lateral UG ramp to base of the Johnson Tract Deposit
- Gravity assist, bottom-up mining
- Highest grade accessed first
- Exploration/Development tunnel to target >1.5 km mineralized trend
- Infill drilling from underground to support resource upgrade and advance economic studies for a DSO mine



ROBUST GRADES WITH THICK INTERCEPTS; GREAT METALLURGY & IDEAL FOR UNDERGOUND MINING METHODS



Selected Drill Intercepts

Vein Styles







Thick (40m true width & high-grade)
True width 10x thicker than high-grade peers
Amenable to low-cost underground mining

- **108.6 m** of **10.4 g/t Au**, 7.6% Zn, 0.7% Cu, 2.0% Pb and 8 g/t Ag
- 71.4 m of 20.9 g/t Au, 9.8% Zn, 0.9% Cu, 1.6% Pb, and 9 g/t Ag
- **99.7 m** of **10.1 g/t Au**, 6.7 g/t Ag, 0.9% Cu, 1.3% Pb, and 6.3% Zn
- 137.7 m of 11.3 g/t Au, 2.4% Zn, 0.5% Cu, 0.5% Pb, and 4 g/t Ag
- **112.2 m** of **10.3 g/t Au**, 6.35 g/t Ag, 0.7% Cu, 1.5% Pb, and 5.0% Zn
- **59.0 m** of **14.2 g/t Au**, 9.3 g/t Ag, 1.0% Cu, 2.2% Pb, and 4.4% Zn
- **107.8 m** of **12.4 g/t Au**, 7.1% Zn, 0.9% Cu, 1.6% Pb, and 9 g/t Ag
- **75.1 m** of **10.0 g/t Au**, 9.4% Zn, 0.6% Cu, 1.1% Pb, and 6 g/t Ag
- 74.1 m of 17.9 g/t Au, 7.3% Zn, 0.5% Cu, 1.3% Pb, and 7 g/t Ag
- **56.6 m** of **19.3 g/t Au**, 2.4% Zn, 0.5% Cu, 0.4% Pb, and 3.9 g/t Ag
- 120.5 m of 18.8 g/t Au, 3.9% Zn, 0.6% Cu, 0.9% Pb, and 6 g/t Ag

EXCELLENT METALLURGY

Au-Cu-Zn (+/- Pb-Ag)

JT Deposit exhibits an excellent metallurgical response. Tests produced high-quality copper, zinc, lead (+silver) and gold concentrates at a coarse primary grind with very good metal recoveries, low impurities and negligible penalty elements.

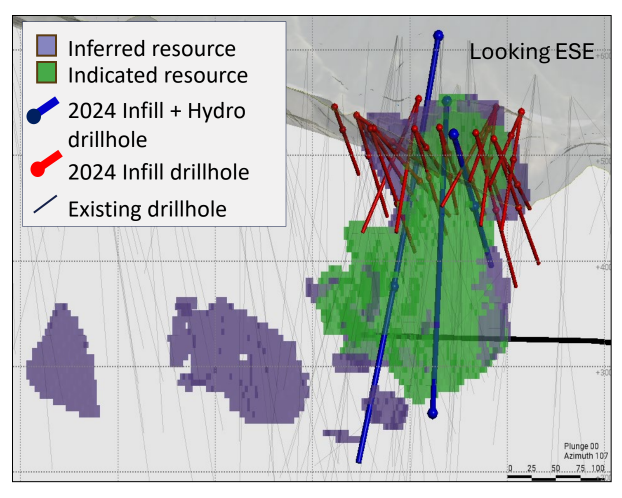




Highlights include:

- Gold recovery of 97.2%
- Zinc recovery of 92.3% to a concentrate grading 52.6% zinc
- Copper recovery of 84.5% to a concentrate grading 30.6% copper
- Coarse primary grind size of 125 microns
- More metallurgy and geometallurgical work is planned

2024 PROGRAM – IN-FILL/GEOTENCHNICAL/HYDROLOGY DRILLING COMPLETED



^{*}Note the proposed underground drift is behind the resource in this image. It is on the QFP side of the dacite fault (not the mineralized zone side).

2024 SURFACE INFILL DRILLING



2024 INFILL DRILLHOLES IN RED

- Infill the upper 1/3 of the JT resource from surface
- Upgrade inferred parts of JT resource to Indicated
- Upgrade indicated parts of the JT resource Measured
- ~3,000 m at 25 m spacing

HYDROLOGIC TESTING 2024 DRILLHOLES IN BLUE

- Three infill drillholes selected for hydrologic testing and monitoring
- GT24-008: installation of a monitoring well (MW)
- GT24-007 & GT24-009: installation vibrating wire piezometers (VWP)
- Aim to characterize the overall surficial and deposit hydrology and water quality
- The goal is to support permitting & feasibility studies

Acid Base Accounting (ABA) testing

ABA testing on select core samples

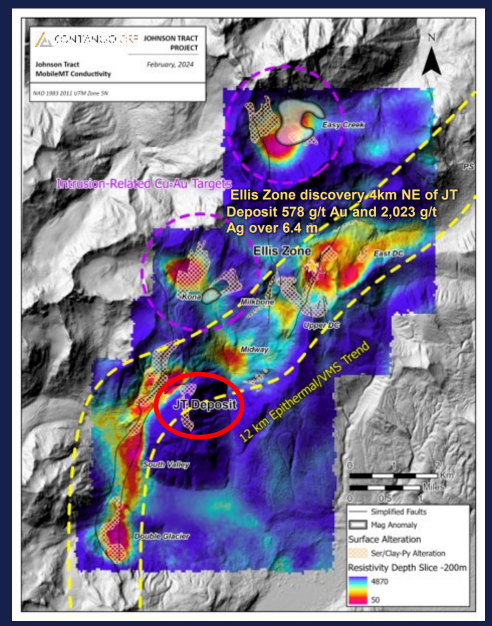
Geometallurgical model building

- Advanced metallurgical testing on select core samples
- Specific gravity testing on select core samples

EXPLORATION UPSIDE – NEW GEOPHYSICAL TARGETS

2023 Airborne MobileMT Survey (3D inversion)

- 2023 geophysical survey defines 12km (7.5 mi) mineral trend
- Geophysics, geochemistry and geology define
 - 1. Distinct +10km long epithermal/VMS trend
 - 2. Two potential intrusive related Cu-Au targets (porphyry)
- Large, shallowly buried, untested alteration systems detected at DC, between DC and JT, and South of Johnson Tract
- Multiple new drill targets





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CONTANGO'S DEVELOPMENT PIPELINE

Focused on three Advanced-Stage Exploration Projects to support 200,000 GEO production by 2030



First gold pour from Manh Choh – 30,000 to 40,000 GEO expected for 2024

- Definition resource drilling at Lucky Shot
- Road and portal development at Johnson Tract
- Lucky Shot online: target ~30,000 to 40,000 GEO annually
- UG development, resource definition, FS at Johnson Tract

All 3 projects in production

200,000 GEO

100,000 GEO

30,000 - 40,000 GEO

60,000 GEO²

.,...

2024 2025

2-3 Yrs

2-3 Yrs

2030



- ✓ Fully permitted and producing gold
- Permits received in less than 2 years
- ✓ Built on time and on budget
- ✓ First gold pour on July 8, 2024
- ✓ Campaign #1 completed early August 2024
- Est. 67,500 oz annual production¹
- ✓ Campaign #1 gold sales: \$36M USD



- ✓ Fully permitted for mining
- ✓ 110,000 oz at 14.5 g/t GEO
- ✓ 2-3 years to develop 400,000-500,000 GEO resource
- ✓ Plan to start with 30,000-40,000 GEO production
- ✓ Mining production decision expected by 2027



- ✓ Recently acquired for \$30/GEO
- Established 1.1M oz resource at 9.4 g/t GEO
- Permit to build road from camp to portal site received August 2024
- ✓ Target for PEA by 2025
- ✓ Target for FS with mine construction decision by 2029

^{1.} Please refer to the Manh Choh S-K 1300 Report at https://www.contangoore.com/investors/overview

^{2. 2025} Guidance

BUILDING OUR ESG FRAMEWORK

DEVELOPING OUR STRATEGY AROUND OUR BUSINESS MODEL AND CORE VALUES

Defining the pillars

- > Social safety of our people and our communities, valued partnerships with Alaskan Natives
- > Environment responsible practices, minimize our footprint
- Governance business conduct, social responsibility and reporting
- Growth resulting in a strong, reputable company
- Working through materiality assessment
- Evaluating sustainability risk and opportunities
- ESG data quality and completeness forms reliable basis for the future
- Consolidating our understanding of risks, opportunities and policies for all our sites



BUILT ON OUR FUNDAMENTAL DSO CRITERIA

- High-grade resources
 - Gold, Silver, Copper focus
- Near Infrastructure
 - Road
 - Rail
 - Water
- Simple permitting from a mining perspective
 - Minimal water and wetlands impact
 - Simple mining/processing
 - Private and State lands



BUILDING CONTANGO INTO A "HYBRID ROYALTY" COMPANY

WHAT IS A HYBRID ROYALTY MODEL?







OWNERSHIP







ROYALTY / STREAMING MODEL

High cash flow per employee:

- low overhead cost
- easier to manage
- Small Team of

Acquire or financially engineer royalties or streams; seek nearterm production projects

No control over operational risks but still exposed

Portfolios of 1-5% NSR: Wheaton = \sim \$2 FCF/share Royal Gold = \sim \$6 FCF/share

- Typically 15-30x **EBITA**
- 1.25-2x NAV

Experts

Acquire via cash or shares and then have exploration agreements with operators (toll milling, ore sales, or JV)

Exposed to operational risk, but as JV owner have more oversight and insight to operational risk

- Manh Choh: +\$75M per $annum \rightarrow$ ~\$6FCF/CTGO share
- Lucky Shot and Johnson Tract to provide self-funded growth
- High valuation compared to peers
- More similar to royalty groups
- Strong cash flow/share

MODEL

CONTANGO

BUILDING CONTANGO INTO A HYBRID ROYALTY COMPANY

By Applying our DSO model alongside our healthy balance sheet and strong cash flows, we stand out among, not only our peers, but the tech companies in terms of revenue/employee













REVENUE/EMPLOYEE

Royalty Companies

Wheaton Precious Metals, Royal Gold, Franco Nevada

~\$20 - \$60 Million

Contango Ore - Hybrid Royalty \$12 Million

Tech Companies

Apple, Meta, Google, Netflix Microsoft, NVIDIA

\$35K - \$4 Million

Major Dev Companies

Barrick, Anglo American, Kinross, Agnico Eagle, Rio Tinto, Newmont

~\$0.5 - \$1.5 Million

Junior Producers

Lion One, Ascot, i-80 Gold ~\$25K - \$500K Aya Gold & Silver, Andean Resources

Source: Company Materials Note a: Based on company H2 Revenue totals and projected to year end



CTGO BUILT ON 3 PILLARS OF SUCCESS

- ✓ LOW SHARE COUNT
- ✓ ACCESS TO CAPITAL
- ✓ NYSE-LISTING

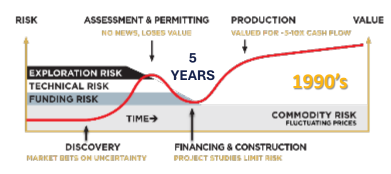
STICKING TO OUR DSO CRITERIA

- High-grade resources
 - Gold, Silver, Copper focus
- Near Infrastructure
 - Road
 - Rail
 - Water
- Simple permitting from a mining perspective
 - Minimal water and wetlands impact
 - Simple mining/processing
 - Private and State lands

BUILDING CONTANGO INTO A "HYBRID ROYALTY" COMPANY

By identifying Opportunities with "Orphan Projects" that fit Contango's DSO Criteria, we can build value for shareholders quicker than the traditional business model





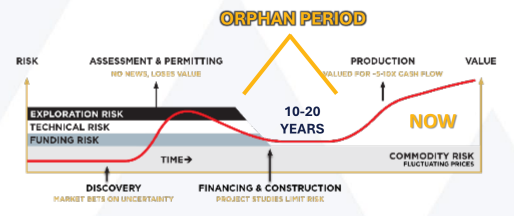
THE CHALLENGE



Time when junior companies have difficulty maintaining value while completing Feasibility studies, permitting, and financing phases



Regulators and Investors want projects much further de-risked compared to 30 years ago



THE OPPORTUNITY - HYBRID ROYALTY MODEL



Apply our "Nose for Ore" and our cash flow to acquire and advance quality projects that can be advanced quickly to production using DSO model



- High-grade, near infrastructure
- Easy to permit mining operations
- Ore can be transported and processed at an existing mill

CONTANGO'S CORPORATE STRATEGY

MANH CHOH MINE (30%)1

Production started Q3 2024

+\$270M LOM5 free cash flow

5 YEAR EXECUTION PLAN TO BECOME A MID-TIER GOLD PRODUCER



LUCKY SHOT MINE (100%) 1

- Current resource: 110,000 GEO at 14.5 g/t
- Fully permitted for mining & on road/rail system

2-3 yrs to complete drilling and develop 400,000-500,000 GEO Target 30,000 – 40,000 GEO annual production 2-3 YEARS 1Moz resource at 8 g/t GEO with exploration upside 2-3 YEARS Est. annual production of 67,500 GEO^{2,3}: +\$75M⁴ (at \$2,175 blended gold price)

EXPLORATION + DISCOVERY

RESOURCE **DEVELOPMENT & FEASIBILITY**

PERMITTING

FINANCING + CONSTRUCTION

START UP

TIME

1. Reserve and Resource Table can be found in the Appendix; 2. GEO = Gold Equivalent Ounces; 3. Please refer to the Manh Choh S-K 1300 Report referenced at https://www.contangoore.com/investors/overview; 4. Refer to page 42 in Appendix; 5. LOM = Life of Mine

CONTANGO'S

JOHNSON TRACT PROJECT (100%) 1

Current resource: 1.1 Moz @ 9.4 g/t GEO Goal is to complete permitting and FS in 5 yrs

Target 150,000 GEO annual production

5-YEAR PLAN

TO CREATE A 200,000 GEO/YEAR **ALASKA PRODUCER USING** A DSO APPROACH FOR HIGH QUALITY PROJECTS

QUESTIONS?





Corporate Inquires:

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NYSE-A: CTGO

NON-GAAP RECONCILIATION DISCLAIMER



This presentation contains forward looking estimates of all-in sustaining cost ("AISC"), resources, free cash flow and EBITDA, which are financial measures not determined in accordance with United States generally accepted accounting principles ("GAAP"). We cannot provide a reconciliation of estimated AISC, resources and EBITDA to estimated costs of goods sold, assets and net income, which are the GAAP financial measures most directly comparable to such non-GAAP measures, without unreasonable efforts due to the inherent difficulty and impracticality of quantifying certain amounts that would be required to calculate projected AISC, resources and EBITDA. In addition, the estimates of AISC, resources and EBITDA have been prepared by Kinross and are based on IFRS accounting standards and detailed information that the Company does not have access to at this time. These amounts that would require unreasonable effort to quantify could be significant, such that the amount of projected GAAP cost of goods sold, assets and net income would vary substantially from the amount of projected AISC, resources and EBITDA.

FORWARD DISCLOSURE SPECIFIC TO HIGHGOLD TRANSACTION

This corporate presentation contains forward-looking statements and certain "forward-looking information" (within the meaning of Canadian securities legislation) regarding Contango, HighGold, the Transaction, the terms of the Transaction, the expected benefits of the Transaction, the completion of the Transaction, the timing of the Transaction, the development timeline of the Man Choh Project, expectations with respect to the development of the Johnson Tract Project post-Transaction, Contango's growth plans post-Transaction and the continued cooperation of Contango with CIRI, that are intended to be covered by the safe harbor for "forward-looking statements" provided by the Private Securities Litigation Reform Act of 1995, based on Contango and HighGold's current expectations or assumptions as to the outcome and timing of such future events and includes statements regarding future results of operations, quality and nature of the asset base, the assumptions upon which estimates are based and other expectations, beliefs, plans, objectives, assumptions, strategies or statements about future events or performance (often, but not always, using words such as "expects", "believes", "targets", "approximately", "projects", "anticipates", "plans", "estimates", "potential", "possible", "probable", or "intends", or stating that certain actions, events or results "may", "will", "should", or "could" be taken, occur or be achieved). Forwardlooking statements are based on current expectations, estimates and projections that involve a number of risks and uncertainties, which could cause actual results to differ materially from those, reflected in the statements. These risks include, but are not limited to: risks related to the ability of the parties to close the Transaction; risks inherent to the exploration and mining industry (for example, operational risks in exploring for and, developing mineral reserves; risks and uncertainties involving geology; the speculative nature of the mining industry; the uncertainty of estimates and projections relating to future production, costs and expenses; the volatility of natural resources prices, including prices of gold and associated minerals; the existence and extent of commercially exploitable minerals in properties acquired by Contango or the Peak Gold JV; ability to realize the anticipated benefits of the Peak Gold JV and the Johnson Tract Project; potential delays or changes in plans with respect to exploration or development projects or capital expenditures; the interpretation of exploration results and the estimation of mineral resources; the loss of key employees or consultants; health, safety and environmental risks and risks related to weather and other natural disasters); uncertainties as to the availability and cost of financing; Contango's inability to retain or maintain its relative ownership interest in the Peak Gold JV; inability to realize expected value from acquisitions; inability of our management team to execute its plans to meet its goals; the extent of disruptions caused by an outbreak of disease, such as the COVID-19 pandemic; and the possibility that government policies may change, political developments may occur or governmental approvals may be delayed or withheld, including as a result of presidential and congressional elections in the U.S. or the inability to obtain mining permits. Additional information on these and other factors which could affect Contango's exploration program or financial results are included in Contango's other reports on file with the U.S. Securities and Exchange Commission. Investors are cautioned that any forward-looking statements are not guarantees of future performance and actual results or developments may differ materially from the projections in the forward-looking statements. Forward-looking statements are based on the estimates and opinions of management at the time the statements are made. Contango does not assume any obligation to update forward-looking statements should circumstances or management's estimates or opinions change.

WHY CONTANGO

INNOVATIVE NEW BUSINESS MODEL FOR JUNIOR DEVELOPERS

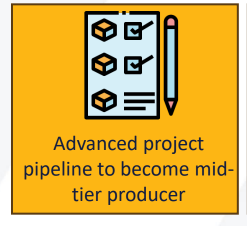














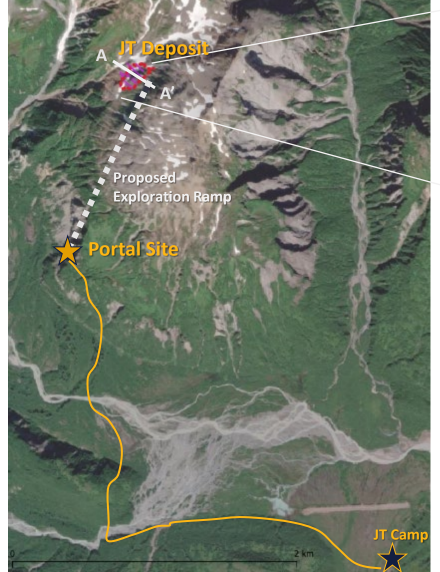


DSO¹ Model:



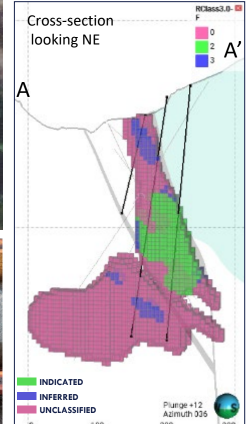
1. DSO = Direct Ship Ore

2024 DRILL PROGRAM IN PROGRESS

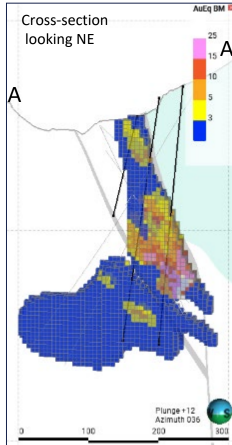










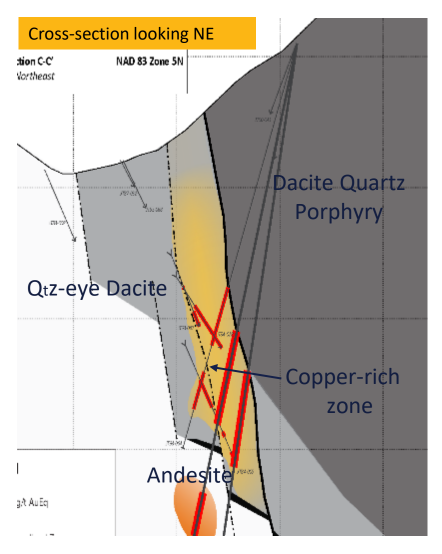


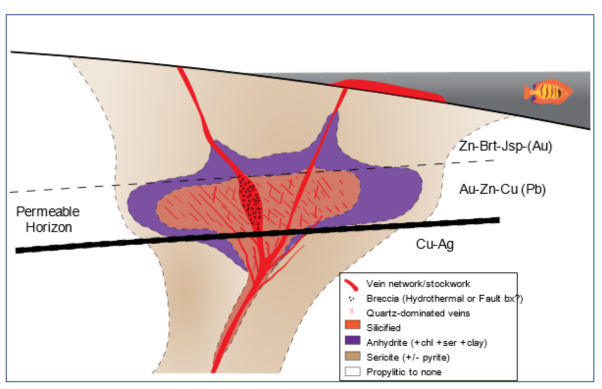
- 3,000m Oriented Core Program in 10 holes
- Short holes (~150m) targeting the upper 1/3 of resource to upgrade Resource category
- 2 deeper holes (~400m) through the ore body to support advanced Geotechnical, Metallurgical and Ore Characterization ARD, Humidity Cell testing
- ~4 5 holes will support Hydrological testing (pump test and piezometer installation)
- Camp opened July 2024 and expected to close end of September/early October 2024

DEPOSIT GEOLOGY: HYBRID EPITHERMAL-VMS MODEL



Sub-marine High-Sulfidation Epithermal/Porphyry systems with some VMS characteristics – telescoped system





Pueblo Viejo and Romero deposits in Dominican Republic are good analogues

CONTANGO'S EARLY-STAGE EXPLORATION PORTFOLIO

ALL ALONG THE ALASKAN ROAD SYSTEM



EAGLE, NW OF MANH CHOH ALASKA HONA, NW OF MANH CHOH ALASKA TRIPLE Z, E OF MANH CHOH ALASKA **Located immediately adjacent to Eagle block** 95 State mining claims, encompassing 14,810 64,900 acres of State of Alaska Mining claims **IRG** target Acres Overlying favorable stratigraphy on trend with Historic drilling by Kennecott in 1990's State land transfer from Federal government Manh Choh completed Jan 2024 Mag-VTEM survey completed in 2019 Stream sediment and pan concentrate sampling Soil Geochem, and Geophysics (ground IP) 2019 drill program intersected wide-spaced identified strongly anomalous gold, coppe anomalies suggest large scale Copper-goldgold mineralization worthy of follow-up drilling arsenic silver-Wolybdenum drill ready targets SHAMROCK, ALASKA (RICHARDSON DISTRICT) AMANITA, ALASKA (FAIRBANKS DISTRICT) **GOLDEN ZONE, CENTRAL ALASKA** 68 State Mining Claims and 1 State Upland Mining Lease 368 State mining claims encompassing 52,920 encompassing 10, 710 Acres Acres. One State upland Mining lease and 54 state Mid-way between Fairbanks and Anchorage AK ~ 15 km Along Alaska Highway and Trans Alaska Pipeline. mining claims encompassing 3,408 acres west of the Parks highway Abundant historic gold placer mines on and Most developed target is a Breccia Pipe in core of Historic Drilling confirm mineralized structures adjacent to property. Cretaceous stock and covers an area of 150m x 80m near on strike with Kinross Fort Knox Mine Limited historic core drilling and well-defined soil surface. approximately 5 Km NE 2016 NI-43-101 reports Indicated Resource of 267,400 geochem anomalies suggest several types of gold Oz Au and 1,397,800 oz AG (4.187 Mt @ 1.99 g.t Au and deposits may be present on the property 10.38 g.t Ag). Deposit remains open and not tested ad depth and

MANH CHOH MINE

ATTRACTIVE ECONOMICS AS NON-OPERATING PARTNER



40% Spot

Blended = \$2,175

AISC: \$1,116/Oz

Illustrative Economics at Select Gold Prices¹ 60% Hedged

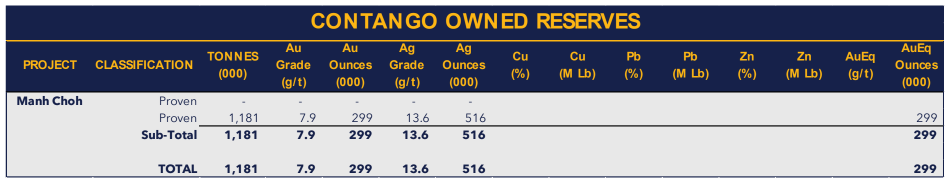
GOLD PRICE (\$USD)	\$1,520	\$1,620	\$1,720	\$1,820	\$1,920	\$2,025	\$2,400
GEO Per Annum (000's)	225	225	225	225	225	225	225
Contango JV Ownership	30%	30%	30%	30%	30%	30%	30%
Contango GEO per Annum (000's)	67.5	67.5	67.5	67.5	67.5	40.5	27
Contango Revenue (\$USD) (000's)	\$102,600	\$109,350	\$116,100	\$122,850	\$129,600	\$82,000	\$64,800
Less: AISC (\$1,116/Ounce) (000's)	(75,330)	(75,330)	(75,330)	(75,330)	(75,330)	(45,200)	(30,100)
Contango Cash Flow (000's)	\$27,270	\$34,020	\$40,770	\$47,520	\$54,270	\$39,800	\$34,700
• At gold snot price of \$1,000	\$74,500,000						

- At gold spot price of \$1,920/Ounce
 - \$129 M+ of annual revenue
 - \$54 M+ of annual cash flow

- Hedged 124,600 ounces of gold sold at forward prices ~\$2,025
- Remaining hedge balance after Campaign #1: 115,700 ounces

¹ See Contango's SK1300 Manh Choh Technical Report Press Release dated May 26, 2023; Initial capex reflects the Kinross feasibility study reported in "Q2 Corporate Update" Press Release and Corporate Presentation dated July 26 and 27, 2022; The optimization for the mineral reserve estimate assumed a \$1,300 per ounce gold price; the \$189 million estimate reflects remaining funds to be expended between 2022 and 2024; there will be additional capital required at Fort Knox to accommodate Manh Choh ore; and is a Toll Milling charge to the Peak Gold JV; "All-in sustaining cost (AISC) per equivalent ounce sold" is a non-GAAP ratio. "GEO" refers to Gold Equivalent Ounces. See: https://www.contangoore.com/press-release/contango-ore-announces-completion-of-s-k-1300-technical-report-summary-for-its-manh-choh-project-in-Alaska. The information contained in, or otherwise accessible through, the link is not part of, and is not incorporated by reference into this investor presentation.

CONTANGO'S RESERVES AND RESOURCES



CONTANGO OWNED RESOURCES														
PROJECT	CLASSIFICATION	TONNES (000)	Au Grade (g/t)	Au Ounces (000)	Ag Grade (g/t)	Ag Ounces (000)	Cu (%)	Cu (M Lb)	Pb (%)	Pb (M Lb)	Zn (%)	Zn (M Lb)	AuEq (g/t)	AuEq Ounces (000)
Manh Choh	Measured	-	-	-	-	-								
	Indicated	254	2.4	20	9.3	76								20
	Sub-total	254	2.4	20	9.3	76								20
Lucky Shot	Measured	-	-	-										
	Indicated	227	14.5	106										106
	Sub-total	227	14.5	106										106
Johnson Tract	: Measured	-	-	-	-	-	-	-	-	-	-	-	-	-
	Indicated	3,489	5.3	598	6.0	673	0.56	43.1	0.67	51.5	5.21	400.8	9.39	1,053
	Sub-total	3,489	5.3	598	6.0	673	0.56	43.1	0.67	51.5	5.21	400.8	9.39	1,053
	TOTAL METAL			724		749		43.1		51.5		400.8		
	Total AuEQ													1,777

CONTINUED ON NEXT PAGE



Notes: Manh Choh Reserves

- 1. Published from 12MAY23 TRS The Manh Choh Project, Alaska, USA
- 2. The definitions for Mineral Resource in S-K 1300 were followed for Mineral Resources.
- 3. Mineral Reserves were estimated at long term prices of \$1,300/oz Au and \$17/oz Ag.
- 4. Mineral Reserves are reported at economic cut-off that varies by process cost and metallurgical recovery, approximately equivalent to 2.5 g/t Au.
- 5. Mineral Reserve estimates incorporate dilution built in during the re-blocking process and assume 100% mining recovery.
- 6. Mineral Reserves are reported in dry metric tonnes.
- 7. Numbers may not add due to rounding.
- 8. Mineral Reserves reported on 30% Contango Ore ownership basis.

Notes: Manh Choh Resources

- 1. Published from 12MAY23 TRS The Manh Choh Project, Alaska, USA
- 2. The definitions for Mineral Resource in S-K 1300 were followed for Mineral Resources.
- 3. Mineral Resources are reported **EXCLUSIVE** of Mineral Reserves.
- 4. Mineral Resources were estimated at long term prices of \$1,600/oz Au and \$22/oz Ag.
- 5. Mineral Resources are reported using un-diluted Au and Ag grades.
- 6. Mineral Resources are reported within constraining pit shells.
- 7. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 8. Mineral Resources are reported in dry metric tonnes.
- 9. Numbers may not add due to rounding.
- 10. Mineral Resources are reported on a 30% Contango Ore ownership.

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CONTANGO'S RESERVES AND RESOURCES



PROJECT	CLASSIFICATION	TONNES (000)	Au Grade (g/t)	Au Ounces (000)	Ag Grade (g/t)	Ag Ounces (000)	Cu (%)	Cu (M Lb)	Pb (%)	Pb (M Lb)	Zn (%)	Zn (M Lb)	AuEq (g/t)	AuEq Ounces (000)
Manh Choh	Inferred	6	3.8	1	9.2	2								
Lucky Shot	Inferred	82	9.5	25										
Johnson Tract	: Inferred	706	1.4	31	9.1	207	0.59	9.2	0.3	4.7	4.18	65.1	4.76	108

Notes: Lucky Shot Resources

- 1. Mineral Resources were estimated as of 26 MAY 23 under definitions for Mineral Resources in S-K1300. See TRS Lucky shot Project Alaska, USA.
- 2. Mineral resources are estimated using long term prices of US\$1,600/oz Au price.
- 3. Mineral resources are reported using un-diluted Au grades.
- 4. Mineral resources are reported as contained within 3.0 g/t Au underground shapes applying a 3.0m min. width at a 4.3 g/t COG.
- 5. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There are no mineral reserves for the Lucky Shot Project.
- 6. Mineral resources are reported in dry metric tonnes.
- 7. Numbers may not add due to rounding.
- 8. Mineral resources are reported on a 100% ownership basis

Notes: Johnson Tract Resources

- 1. Mineral Resources were estimates as of 25 AUG 22 under definitions for Mineral Resources in NI 43-101. See Updated Mineral Resource estimate and 43-101 Report for Johnson Tract project, Alaska.
- 2. Assumed metal prices are US\$1650/oz for gold (Au), US\$20/oz for silver (Ag), US\$3.50/lb. copper (Cu), US\$1/lb. lead (Pb), and US\$1.50/lb. for zinc (Zn)
- 3. Gold Equivalent ("AuEq") is based on assumed metal prices and payable metal recoveries of 97% for Au, 85% for Ag, 85% Cu, 72% Pb and 92% Zn from metallurgical test work completed in 2022.
- 4. AuEq equals = Au g/t + Ag g/t \times 0.01 + Cu% \times 1.27 + Pb% \times 0.31 + Zn% \times 0.59
- 5. An average bulk density value of 2.84 used as determined by conventional analytical methods for assay samples
- 6. Capping applied to assays to restrict the impact of high-grade outliers
- 7. Preliminary underground constrains were applied, including the elimination of isolated or scattered blocks above cut-off grade to define the "reasonable prospects of eventual economic extraction" for the Mineral Resource Estimate
- 8. Mineral resources as reported are undiluted
- 9. Mineral resource tonnages have been rounded to reflect the precision of the estimate
- 10. Readers are cautioned that mineral resources that are not mineral reserves do not have demonstrated economic viability

CONTANGO MANAGEMENT





Rick Van Nieuwenhuyse

PRESIDENT & CEO

Mr. Van Nieuwenhuyse was appointed to serve as President, Chief Executive Officer, and director of the Company effective January 6, 2020. He previously served as President and Chief Executive Officer of Trilogy Metals Inc. from January 2012 until December 2019. Between May 1999 and January of 2012, he served as the President and Chief Executive Officer of NOVAGOLD, Inc, a company that he founded. He served as the Vice President of Exploration for Placer Dome from 1990 to 1997. Mr. Van Nieuwenhuyse holds a Candidature degree in Science from Université de Louvain, Belgium and a Master of Science degree in Geology from the University of Arizona. Mr. Van Nieuwenhuyse currently serves on the board of directors of Alexco Resource Corp. He served on the board of directors of Sandfire Resources America, Inc. (formerly, Tintina Resources Inc.) from 2008 until 2016. Mr. Van Nieuwenhuyse has over forty years of experience in the minerals mining industry and brings significant industry and technical knowledge to the Company.



Mike Clark

CHIEF FINANCIAL OFFICER

Mr. Clark was appointed to serve as Executive Vice President - Finance of the Company, effective July 11, 2023. He was then appointed as Chief Financial Officer & Corporate Secretary, effective January 1, 2024. He previously served as Chief Financial Officer and Corporate Secretary for Alexco Resource Corp. from December 2014 to September 2022 at which time Alexco Resource Corp was acquired by Hecla Mining Company. Between 2010 and 2014, Mr. Clark served as Chief Financial Officer of Goldgroup Mining Inc. and from 2007 to 2010 Mr. Clark served as Chief Financial Officer for the Grosso Group and its member companies. Mr. Clark received an undergraduate degree from the British Columbia Institute of Technology and is a Canadian Qualified Chartered Professional Accountant. Between 2016 and 2020, Mr. Clark also served on the Board of Trustees for the Burnaby Hospital Foundation as Chair of the Finance Committee.



Derek Meneghin

DIRECTOR OF FINANCE

Mr. Derek Meneghin assumed the role of Director of Finance for Contango Ore in October 2023, bringing a wealth of financial leadership to the organization including a robust background in the mining and exploration sector. Mr. Meneghin has been involved in various stages of the mine life, from exploration and permitting to construction and operations. Prior to his current position, Mr. Meneghin has held key roles, including his tenure at Hecla Mining, where he was the Site Controller for the Keno Hill Mine. His journey includes extensive experience in financial and operational reporting, evolving into a strategic financial professional with a specialized focus on the unique challenges inherent in the minerals mining industry. Mr. Meneghin is a Chartered Professional Accountant, Certified General Accountant and holds a Bachelor of Business Administration from Simon Fraser University.

CONTANGO DIRECTORS

Brad Juneau



CHAIRMAN

- Co-founder of Contango Ore
- Chairman since 2013
- ❖ Sole Manager of Juneau Exploration a company involved in the exploration and production of oil and natural gas
- ❖ Petroleum Engineer with years of experience at Zilkha Energy Company, Texas International Company, Enserch Corporation, Contango Oil & Gas, Talos Energy
- ❖ BSc in Petroleum Engineering from Louisiana State University



Rick Van Nieuwenhuyse





- President & CEO of Contango Ore
- ❖ Founder of NovaGold, currently permitting the 40Moz Au Donlin Gold Project
- Founder of Trilogy Metals, currently developing the Arctic Deposit with South32
- Winner of the 2015 Colin Spence award for Excellence in Mineral Exploration from AMEBC
- Winner of the 2009 Thayer Lindsley Award from the PDAC for the Donlin Gold Discovery
- Candidature Degree in Science from Universite de Louvain, Belgium and a MSc in Geology from University of Arizona

Joeseph Compofelice



DIRECTOR

- ❖ Retired partner of White Deer Energy an energy focused private equity fund
- Retired Chairman and CEO of Axios Industrial Group
- Previously served as Chairman of the Board and CEO of Trico Marin Service, CEO of Aguilex Service Corp, CompX International, CFO of NL Industries, Titanium Metals Corp, and Tremont Corp.
- ❖ BSc at California State University at Los Angeles and a MBA at Pepperdine University

Curtis Freeman

DIRECTOR



- US Certified Professional Geologist licensed in the State of Alaska
- ❖ Formed Avalon Development Corp in 1985 a geologic exploration services company responsible for the discovery of the Manh Choh deposit now in production
- * Founding Director of Tectonic Metals Inc, Valhalla Metals Inc and is on the Technical Advisory Boards of Metallic Minerals, Group Ten Metals, and Granite Creek Copper
- * BSc at College of Wooster in Ohio and a MSc at University of Alaska Fairbanks

Darwin Green

DIRECTOR



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- ❖ President & CEO of HighGold Mining prior to the acquisition by Contango Ore
- Executive Chairman of Onyx Gold Corp
- Previously served as VP Exploration for Constantine Metals
- * Awarded the Commissioner's Award for Project Excellence by the State of Alaska for overseeing the underground development program at the Niblack deposit
- Sec from University of British Columbia and an MSc in Economic Geology from **Carleton University**

Richard Shortz

DIRECTOR



- ❖ President & CEO of Pavia Capital LLP a family office investment company
- * Previously served as Partner of Morgan, Lewis & Bockius LLP and Jones Day Reavis & Pogue LLP
- ❖ Previously was an executive at Tosco Corporation and Senior VP, General Counsel
- * BSc in Accounting from Indiana University and a Juris Doctor degree from Harvard Law School

MEET THE CONTANGO TEAM

Chris Kennedy

General Manager – Lucky Shot Mine



Vanessa Larimer

Community Affairs & Operations Manager



Keith Miles

Mine Superintendent – Lucky Shot Mine



NYSE-A: CTGO | WWW.CONTANGOORE.COM

Dave Larimer

Exploration Manager



Alina Wyatt



Jessica Roberts

Geologist



Nathan Steeves

Johnson Tract Chief Geologist



Shayne Price



Diego Schutz

Geologist



Allegra Cairns

Director – Environment and Permitting



Kei Quinn

Senior Geologist



Mu Li

Geologist & Database



CONTANGO ORE