



# Advancing the latest IOCG discovery in Chile

**CORPORATE PRESENTATION** 

JANUARY 2024

TSXV: TRBC

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Technical aspects of this Presentation have been reviewed and approved by Paul Gow, a designated Qualified Person (QP) under National Instrument 43-101.

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This Presentation includes historical results from exploration activities conducted by other parties and taken from various sources. The Company has not undertaken any independent investigation of the sampling, nor has it independently analyzed the results of the historical exploration work in order to verify the results. The Company considers this historical data to be relevant as the Company will use this data as a guide to plan future exploration programs. The Company also considers the data to be reliable for these purposes, however, the Company's future exploration work will include verification of the data through drilling.

Additional information concerning the Company's La Higuera IOCG Project is included in the technical report titled: Independent NI 43-101 Technical Report on the La Higuera IOCG Project, a copy of which is available under the Company's SEDAR profile at www.sedar.com.

No securities regulatory authority or regulator has reviewed this document. Any representation to the contrary is an offence.



### Copper is essential for the modern world



An average advanced-country human consumes 10-15 kg of copper per year<sup>1</sup>



Household electronics: A/C, refrigerator, TV, microwave



Consumer electronics: smartphones



Construction:

residential and industrial



Electrical infrastructure: power grid, transmission, transformers, traffic lights



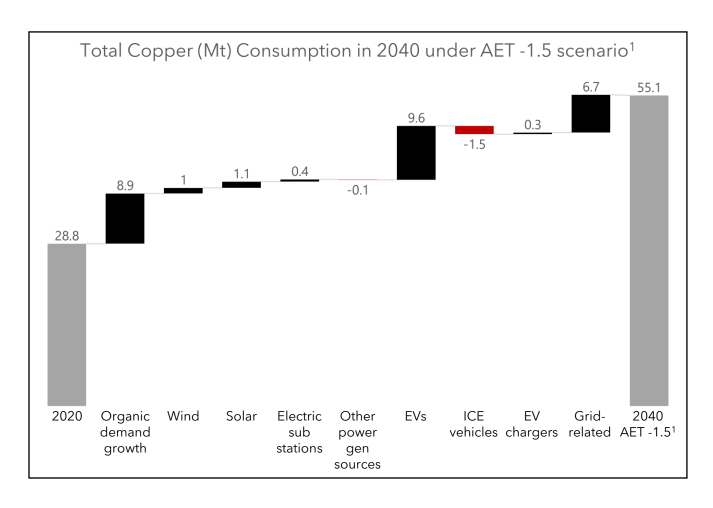
Transportation:

cars, airplanes, trains

### Copper plays pivotal role in green energy transition $\triangle$



Near doubling of annual consumption expected by 2040





Demand for copper – already on a rising trend – is arguably set to explode as the energy transition takes hold.

 Wood Mackenzie, Julian Kettle Sr. V.P. Metals and Mining Apr. 2021



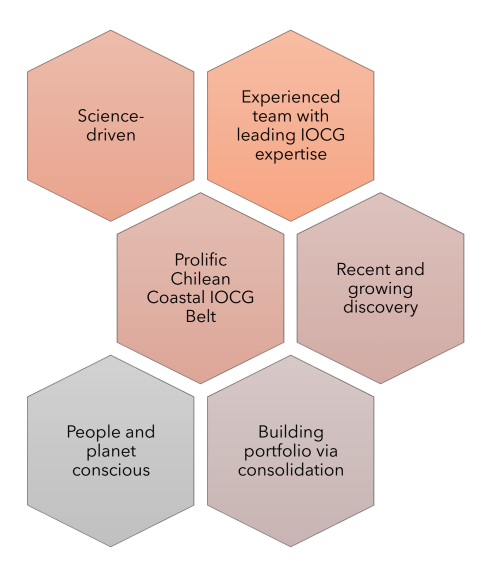


<sup>&</sup>lt;sup>1</sup> "AET-1.5" represents the scenario of an accelerated energy transition that assumes the world will decarbonize over the period to achieve global net zero emissions and limit the rise in temperature to 1.5 °C Note: Organic demand growth refers to base case demand from other sectors (construction, appliances etc.) that have not been modelled under "AET-1.5" in this analysis.





We are a **copper exploration** company focused on discovering and developing assets in the **Chilean Coastal IOCG belt** 



#### Management Team



Exceptional track-record in Latin American copper, exploration, finance and M&A

Team Member	Background	Notable Experience
<b>Dr. Paul Gow</b> CEO, Director	<b>Geologist</b> 25+ years experience PhD in IOCG deposits	Former Glencore GM Projects/Exploration Geologist with extensive experience in mineral exploration and project development. World-leading expertise with iron oxide copper-gold (IOCG) deposits - led exploration and development programs in all four major IOCG provinces. Formerly General Manager of Xstrata Copper's Frieda River project and Director Brazil Exploration based in Belo Horizonte/Carajás (led Pedra Branca discovery team - now in production)
Thomas Schmidt	M&A / Finance	Former Glencore GM Finance / M&A
President, Director	20+ years experience (20 years in mining)	M&A professional with global experience and a strong focus on Latin America. Previously based in Santiago, Chile, Thomas originally joined Xstrata in London in 2003 as a member of the Corporate Development team, coming from J.P. Morgan. Prior to co-founding Tribeca Resources, he gained investing experience with Barclays Natural Resource Investments in Qatar. Formerly Xstrata General Manager Finance responsible for financial oversight of the Collahuasi and Antamina copper mine joint ventures in Chile and Peru respectively.

#### **Nick DeMare** CFO, Director



#### **Finance** 30+ years experience

#### **CFO and director of several Canadian listed junior explorers**

President and principal of Chase Management Ltd., a provider of administrative, management and financial services to a range of growth companies. For over 20 years, Mr. DeMare has assisted numerous companies in making the transition from the private to public stage and arranging and participating in equity and debt financing. Mr. DeMare is currently a director and/or officer of a number of public companies listed on the Toronto Stock Exchange and the TSX Venture Exchange. Mr. DeMare was previously with PWC.

















# **Experienced Independent Directors**



Diverse capabilities, with deep mining, investing and company-building experience

Team Member	Background	Notable Experience
Luis Tondo  Director, Compensation & Governance Committee Chair	Metallurgy & engineering 30+ years experience	Mining Engineer with extensive operating background in Latam  Junior and major company operating experience across Latin America. Former COO and CEO, President & Director at Marimaca Copper (TSX) 2017 - 2021. Earlier COO at three mid-tier copper and gold producers in Chile, Uruguay and Brazil. Developed multi-million-dollar capital projects for Kinross Gold in Brazil and Chile, and 16 years in operations roles with Rio Tinto in Brazil. Fellow of AUSIMM and a QP NI 43-101 purposes for Mineral Projects. Bachelor's from Universidade Federal do Rio Grande do Sul; Master of Engineering Science from the University of Queensland; and an MBA from the Fundacao Dom Cabral.
Derrick Weyrauch Director, Audit Committee Chair	Finance, restructuring & company building 30+ years experience	CPA with finance, M&A, risk management, corporate restructuring and turnaround experience Experienced corporate director and executive of listed issuers spanning exploration, development and operating mining companies including Chile, Peru Brazil, Finland and Canada. Currently CEO & Director of Palladium One Mining Inc., Chairman of Nortec Minerals Corp., Co-founder and former director of Magna Mining Corp. Other past directorships include Cabral Gold Inc, Eco Oro Minerals Corp., Jaguar Mining Inc. and Banro Corp. CPA CA designation obtained with KPMG LLP; member of CPA Canada and the Institute of Corporate Directors; Honours B.A. in Economics from York University.















# Recent accomplishments and next steps



	Key accomplishments
2017 - 2022	Completed 4 property acquisitions in the "La Higuera" mining district in Chile (privately funded)
Feb '22	Completed a C\$2.6 million private placement financing
Nov '22	Listed on TSX-V via reverse take-over transaction with cash shell (~C\$600,000¹)
Nov '22 - Feb '23	Geophysics and Phase 1 drilling program (~2,800m) at La Higuera
Jan-May '23	Phase 1 drill results including 268 metres at 0.66% Cu and 0.14g/t Au in first hole and 264m @ 0.31% Cu, 0.06g/t Au (incl. 44m @ 0.52% Cu, 0.10 g/t Au) in 500m step-out hole
Jun '23	Compilation of Gaby geological model; surface follow-up of earlier stage targets on licence package
Aug '23	Raised C\$3.3M via non-brokered private placement
Dec '23	Completion of first 5 holes of planned 4,000m 10-hole Phase 2 drill programme
	Next steps
Q1-Q2 '24	Completion of Phase 2 drilling programme at Gaby discovery with remaining assays reported
Ongoing	Seeking consolidation opportunities

<sup>&</sup>lt;sup>1</sup> Approximate reported cash balance at last reported quarter (30 September 2022) prior to RTO Transaction (27 October)

### Capital structure and ownership



Trading on TSX-V under "TRBC" ticker, with OTC quotation under "TRRCF"

#### **Corporate Information**

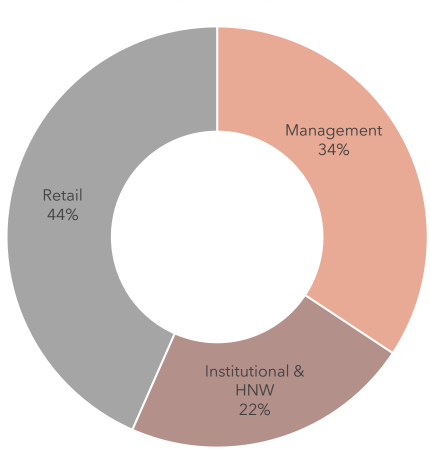
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Share Price (10-Jan-2024)	C\$0.25
Shares Outstanding (# shares)	62.24M
Warrants (# warrants)	5.02M
Options (# options)	1.43M
Fully Diluted (# shares)	68.69M
Market Capitalization (Undiluted)	C\$15.6M
Cash (30-Nov-2023)	C\$3.7M
Debt	Debt Free
Enterprise value (Undiluted)	C\$11.9M

#### **Warrants and Options**

Instrument / Expiry	Strike Price	#
Warrants		
Expiring Jul/Aug 2025 <sup>1</sup>	C\$0.55	5.02M
Stock Options		
Expiring 23 Apr. 2024	C\$0.25	0.130M
Expiring 12 Dec. 2024	C\$0.26	0.101M
Expiring 26 Oct. 2027	C\$0.26	1.075M
Expiring 12 Dec. 2028	C\$0.26	0.125M

#### Shareholder breakdown

(non-diluted)





### New approaches are unlocking IOCG opportunities 🔼



Why hunt for new	IOCG deposits?
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Low exploration maturity

New concepts/ technologies can be applied

Variety of deposit types with by-product credits

<b>Major Global IOCG Belts</b>	<b>Giant Deposits</b>	Resource*	Company
1. Gawler Craton (Australia)	Olympic Dam	9.1 Bt @ 0.87% Cu, 0.31 g/t Au, 0.28 kg/t U	ВНР
2. Carajás district (Brazil)	Salobo	0.99 Bt @ 0.82% Cu, 0.49 g/t Au	VALE
3. Coastal IOCG Belt ( Chile/Peru)	Candelaria	1.2 Bt @ 0.60% Cu, 0.13 g/t Au, 2.0 g/t Ag	lundin
4. Cloncurry district (Australia)	Ernest Henry	166 Mt @ 1.1% Cu, 0.54 g/t Au	Evolution Manage

<sup>\*</sup> Tonnage and grade figures for the deposits sourced as follows: Olympic Dam (Total Resource, Primary Industries and Resources SA, Government of South Australia, Fact Sheet, 2010), Salobo (Proven and Probable Reserves; Salobo copper-gold mine, Carajás, Pará state, Brazil, Technical Report for Wheaton Precious Metals, 2017), Candelaria (Measured, Indicated and Inferred Mineral Resources, NI 43-101 compliant; refer to Lundin 2022 Mineral Resource and Mineral Reserves Estimates Statement News Release dated 8 February 2023), Ernest Henry (Total Mineral Resource pre-mining, Ryan, A.J. in AuslMM Geology of Australian and Papua New Guinean Mineral Deposits, 1998

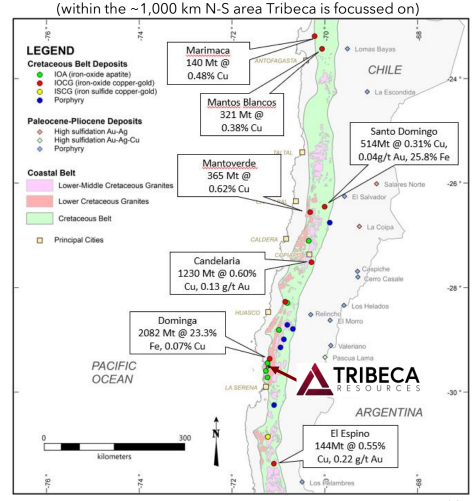
# Chilean Coastal IOCG Belt is ripe for discovery



Key regional advantages 1) infrastructure-rich 2) low altitude 3) access to sea water 4) under-explored with historic focus on outcropping areas

Significant Chile/Peru Coastal IOCG Belt deposits contained copper equivalent\* (Mt) lundin Candelaria mining Mantoverde capstone Mina Justa Santo Domingo 1.7 Mt **C**capstone andesiron Dominga 1.5 Mt Mantos Blancos **(**Capstone El Espino Marimaca marimaca Raul-Condestable ■ Cu ■ Au (CuEa)

#### 7 major Chilean Coastal IOCG Belt deposits



<sup>\*</sup> Copper and gold only; silver often present but not always reported; iron and cobalt (where present) are subject to separate beneficiation route, thus excluded Source: company disclosures

### Our strategy: science-led, portfolio driven exploration ATRIBECA



Differentiated from the all-or-nothing, single asset, high G&A junior template

Seeking superior risk-adjusted returns by bringing a science-led approach to exploration & discovery in the Chilean Coastal IOCG belt

#### Portfolio Approach

Actively managed & balanced Dynamic capital allocation; recycle capital G&A expense efficiencies

#### Disciplined Growth

Coastal IOCG Belt consolidation Overlooked and/or misunderstood properties Long-dated options

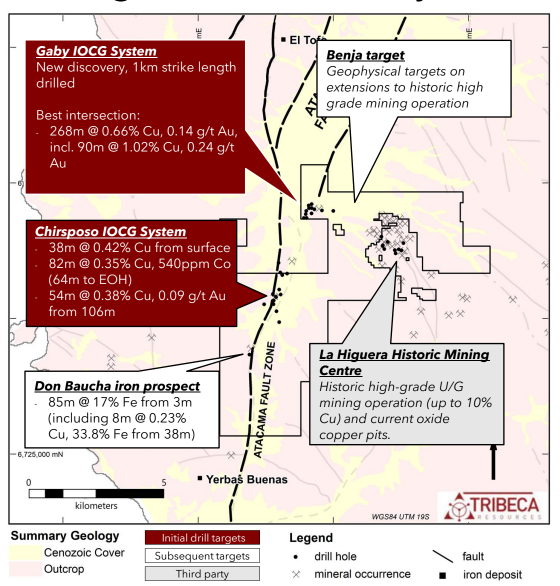
#### Initial project: La Higuera

Step out from best historical holes Outstanding early drill results System size still open Generate additional targets



#### La Higuera IOCG Project: Overview





- Located 500km north of Santiago
- Two drilled IOCG mineralized systems (9,500m of drilling and metallurgical test work)
- Numerous additional targets defined by historic, magnetic and IP geophysical surveying
- 7km strike length of Atacama Fault Zone
- Concentrated infrastructure within 10km of project:
  - Main north-south transmission line
  - Pan American highway
  - Proposed port & desalination plant (Andes Iron)
  - High speed mobile communications coverage
  - Two existing industrial ports 40km to south

### La Higuera IOCG project: Exploration programs



Drill testing of two targets under cover completed: Gaby and Chirsposo

#### **Phase 1: Completed**

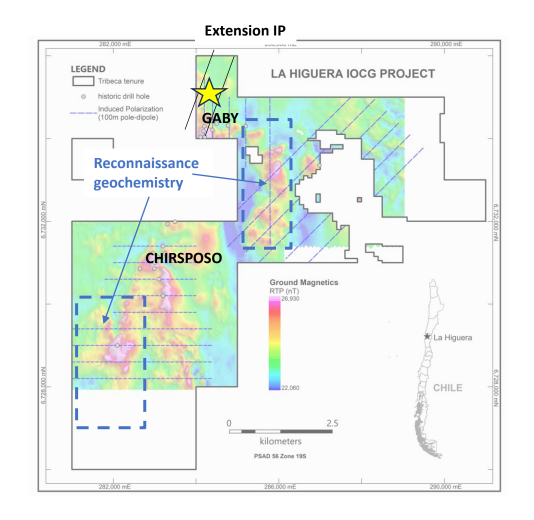
- ✓ Geophysics (gravity, ground magnetics)
- √ 2,750m RC and diamond Phase 1 drilling

#### Q3 2023:

- ✓ Extension IP at northern Gaby area
- ✓ Reconnaissance surface soil geochemistry

#### Phase 2: in progress

- Approx 4000m of drilling to follow-up the discovery at Gaby
- 5 holes of approximate 10 planned drill holes completed during Oct-Dec 2023
- Assay results to be reported when available in Q1-Q2 2024



### Gaby IOCG discovery (2023)



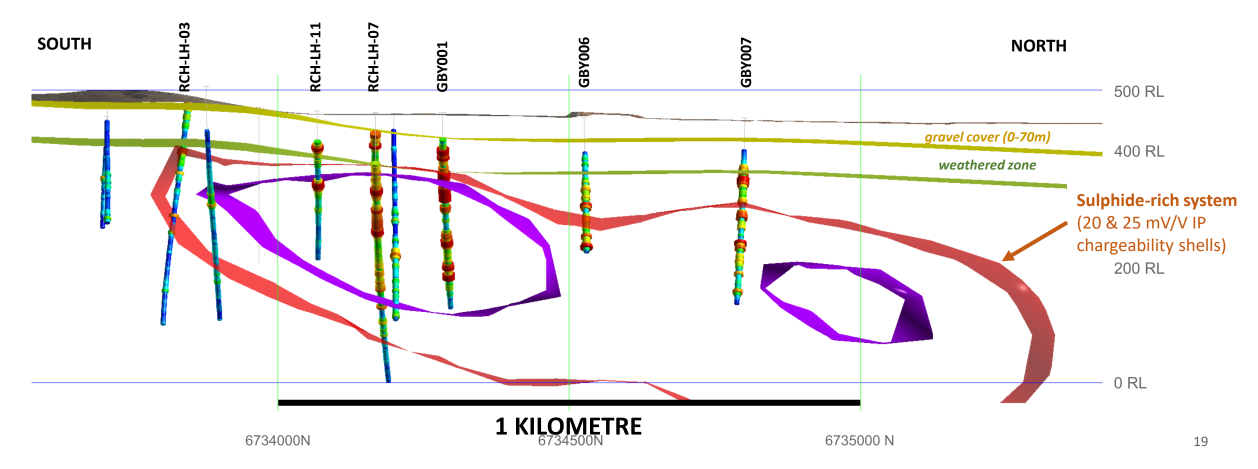
Step out from historical intersections to drill under cover (now 1km strike length of mineralization)

RCH-LH-07 - 285m @ 0.40% copper, 0.08 g/t gold incl. 56m at 0.60% copper, 0.12 g/t gold (historic intersection)

GBY001 - 268m at 0.66% copper, 0.14 g/t gold incl. 90m at 1.02% copper and 0.23 g/t gold

GBY006 - 186.7m @ 0.27% copper, 0.05 g/t gold (to EOH) incl. 26m at 0.51% copper, 0.10 g/t gold

GBY007 - 264m @ 0.31% copper, 0.06 g/t gold incl. 44m @ 0.52% copper, 0.10 g/t gold



# Gaby target drill section

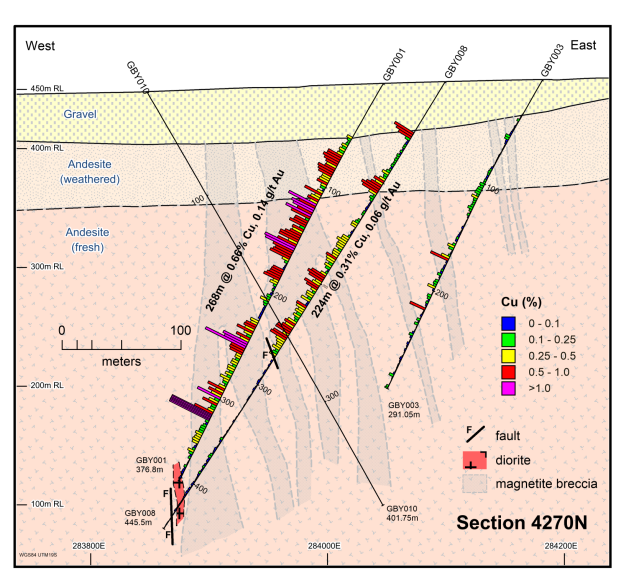
Drill holes GBY001, GBY003, GBY008

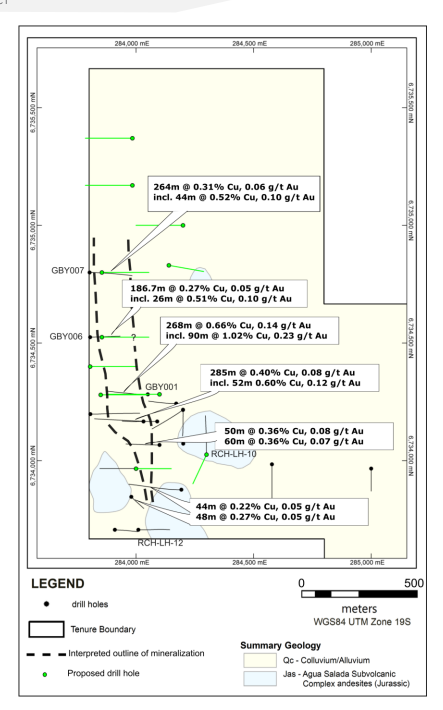
#### **GBY001** intersection:

268m at 0.66% copper and 0.14 g/t gold incl. 90m at 1.02% copper and 0.23 g/t gold









### Phase 2 drill program



Gaby IOCG discovery

#### **Phase 2 Drill Program**

- Phase 1 drill program demonstrated that the system maintains an interpreted minimum 130m thickness over the northern 650m strike extent
- Mineralized system remains clearly open to the north and with depth
- Fully funded Phase 2 drill program of 4000m to:
  - constrain geometry of system
  - test an additional 600m northern strike extent, and
  - test additional geophysical targets
- Commenced in October 2023 with five holes of an approximate 10 planned holes completed; results from one hole (GBY008) reported

### La Higuera Project Targets

Five targets in total (two drill-tested to date)

#### Gaby (19 holes for 6,310 metres drilled)\*:

 Mineralized system clearly open to the north and with depth, additional geophysical targets

#### Benja (undrilled):

 Magnetic complex with coincident variable intensity chargeability anomalism. Mapping and surface geochemistry planned.

#### Chirsposo (12 holes for 2,268 metres drilled):

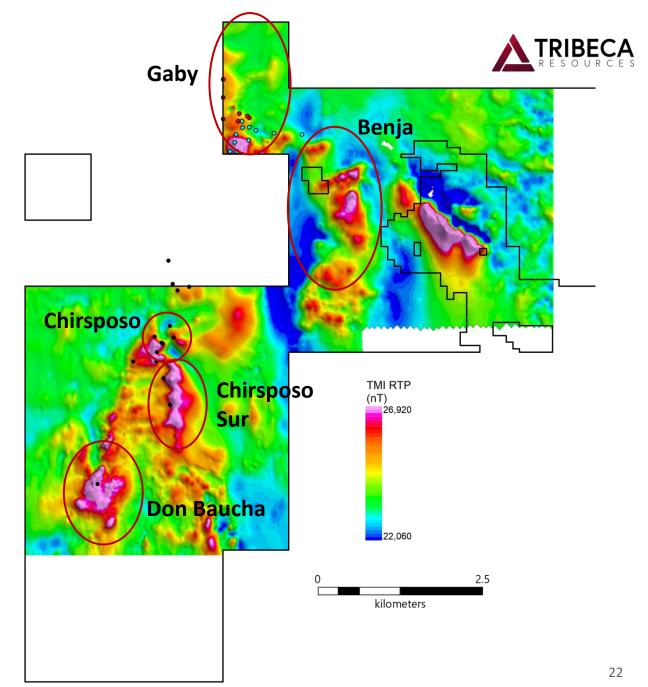
- Significant thicknesses of 0.2-0.4% Cu

#### **Chirsposo Sur (undrilled):**

 String of magnetic anomalies along N-S structure, historic drilling on flanks yielded intermittent 0.1% Cu (maximum individual assay of 0.8% Cu)

#### Don Baucha (1 hole):

 Large 1km diameter high intensity magnetic anomaly, known IOCG alteration, single vertical hole intersected 8m @ 0.23% Cu.

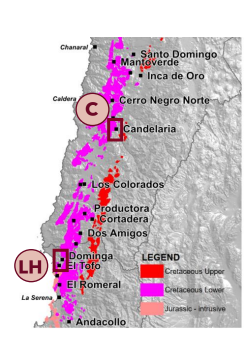


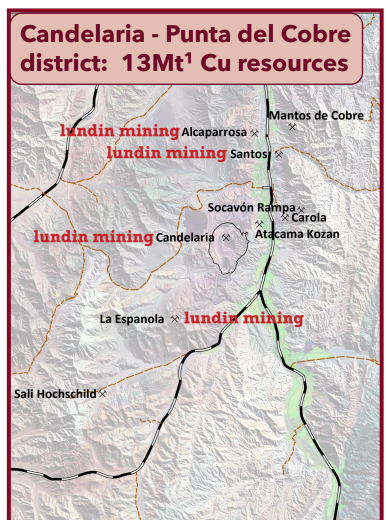
<sup>\*</sup> Does not includes 5 holes completed as at 10 January 2024 as part of the currently on-going Phase 2 drilling programme

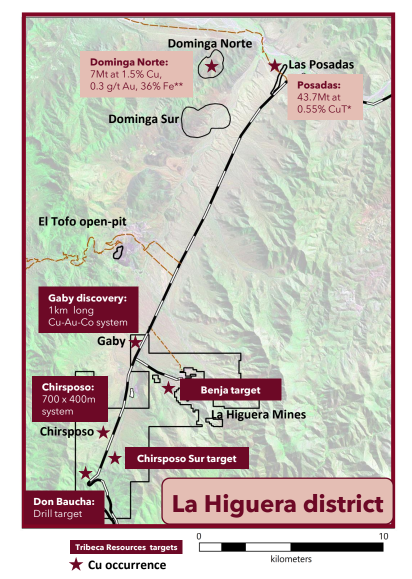
# A foothold in an emerging IOCG district



The Chilean IOCG Belt hosts several districts with multiple deposits







Note: both district maps shown to same scale

1 Estimate of cumulative past production and remaining reserves and Resources; Real et al. (2018)

\* 2012 NI 43-101 by Geovector (Armitage and Campbell). Weighted average grade of Indicated + Inferred Oxides and Sulphide at cut-off of 0.2% CuT

\*\* Tamaya Resources (speculative estimate )



### Peer comparison: significant re-rating potential



Selected peers with copper and/or IOCG projects in South America

Company	Main Project	Country	Project stage	Deposit Type	Metals	Exchange	Mkt Cap. (US\$ MM)*	
Filo	Filo del Sol	*	PFS	Porphyry	Cu-Au-Ag	TSX	2,117	
Far West	Santo Domingo	*	PEA + exploration	IOCG	Cu-Fe-Co	ex TSX-V	713 <sup>1</sup>	
SolGold	Alpala	<del>- T</del>	PEA	Porphyry	Cu & Au	LSE	535	Post resource
Pucobre	El Espino	*	BFS	IOCG	Cu & Au	Santiago	380 <sup>2</sup>	definition peers
Avanco	Antas / Pedra Branca		Feasibility Study <sup>2</sup>	IOCG	Cu & Au	ex ASX	323 3	
Marimaca	Marimaca	*	PEA + exploration	IOCG	Cu	TSX	216	
ATEX	Valeriano	*	Mid stage exploration	Porphyry	Cu & Au	TSX-V	106	
Sunstone	El Palmar + Bramaderos	<b>-</b> 6	Early-stage exploration	Porphyry	Cu & Au	ASX	33	Exploration
TORQ	Margarita	*	Mid stage exploration	IOCG	Cu & Au	TSX-V	18	peers
Tribeca	La Higuera	*	Mid stage exploration	IOCG	Cu-Au-Co	TSX-V	12	_

<sup>\*</sup> Converted from local currency using USD:CAD = 1.3544, USD:AUD = 1.5555 and GBP:USD = 1.2439 (Source for market caps and FX rates: Bloomberg on 10/01/24)

<sup>&</sup>lt;sup>1</sup> Transaction value when sold to Capstone Copper in April 2011. Company held other early-stage exploration assets.

<sup>&</sup>lt;sup>2</sup> Transaction value RCF announced a framework agreement to acquire a 23.68% stake in El Espino, in return for contributing US\$90M to cover part of the initial capital expenditure.

<sup>&</sup>lt;sup>3</sup> Development stage and transaction value when sold to OZ Minerals in August 2018. Company held other assets.

### Delivering next generation of IOCG mines in Chile



Copper dominant with gold and possible cobalt credits

#### Tribeca Investment proposition

Copper is critical

Differentiated strategy

Upside potential

The world needs more copper

New approaches are needed

Science-led team

Actively managed portfolio

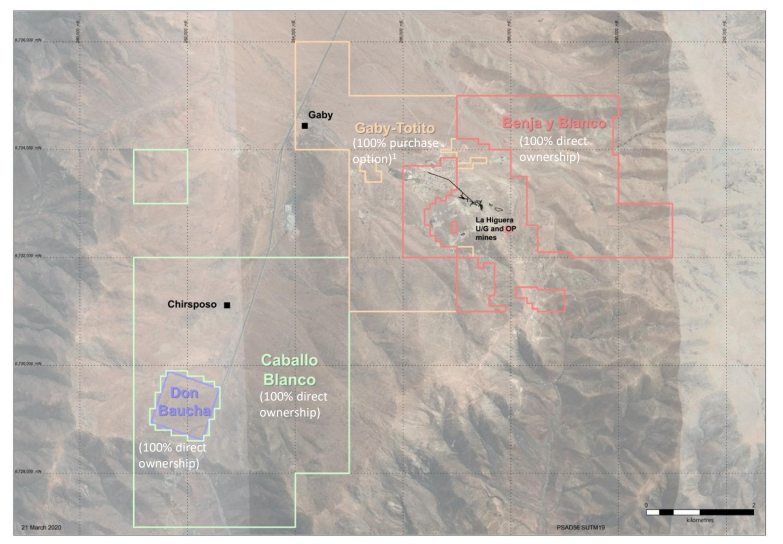
Large and growing mineralized system at La Higuera Significant re-rating potential



# La Higuera IOGC Project



Mining concessions & underlying ownership

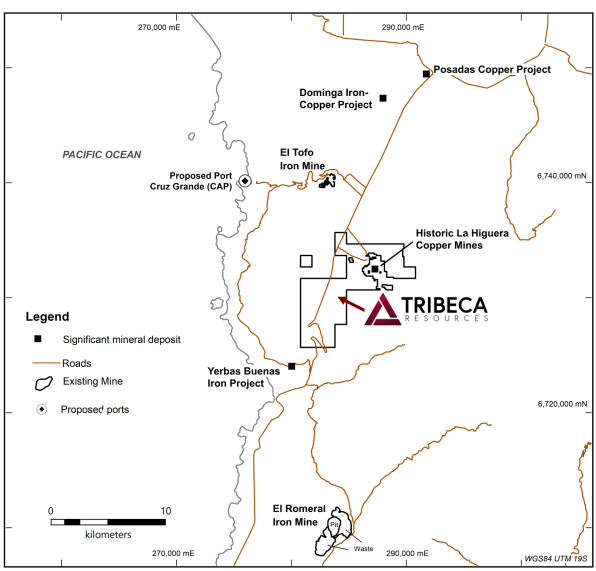


<sup>&</sup>lt;sup>1</sup> US\$2million one-time payment due in March 2024. 5% Exploration Levy due on exploration work carried out during option period. 1% NSR royalty

# The broader La Higuera district



Current and proposed infrastructure



### Chirsposo target - 2023 drill results



CHS001 and CHS002

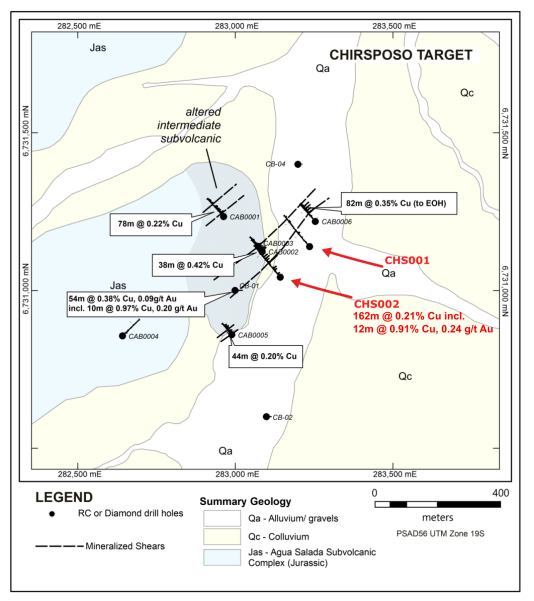
#### **CHS002**

167m at 0.21% copper, including 12m @ 0.91% Cu, 0.24 g/t Au from 56m

Chirsposo represents a near surface copper-gold IOCG system with numerous shallow, thick, copper intersections

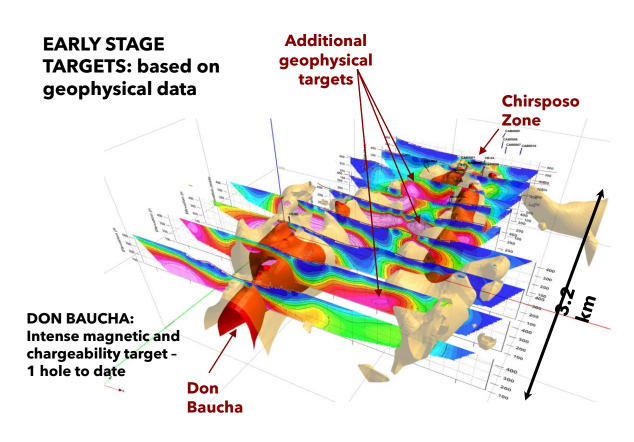
CHS002: 154-159m: 0.65% Cu, 0.25 g/t Au

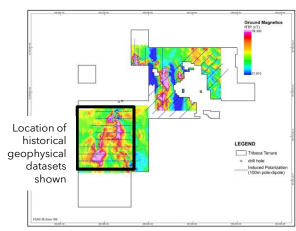


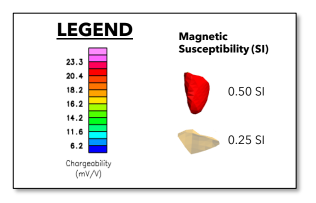


### Early-stage targets at Caballo Blanco









### Metallurgical test work



- Metallurgical test work (G&T Metallurgical Services Ltd, 2006) on two composites of drill core with copper head grades of 0.75% Cu and 0.1% Cu
- Work indicated a copper and gold recovery of 85% and 65%, respectively, at a  $P_{80}$  of 139 $\mu$ m, with recoveries improving to **90% and 75% at a P\_{80} of 87\mum**
- Magnetic separation test work on the rougher copper tailing at the fine grind produced a 69.4% Fe concentrate
- A pyrite concentrate was floated from the rougher copper tailing, which had a 0.4% Co content with 50% recovery

Composite	Mineral Composition %						
	Chalcopyrite	Chalcopyrite Pyrite Magnetite Gangue					
LH-6	2.3	12.7	56	29.3			
LH-9	0.3	8.3	53	39.9			

Composite	Assays –Percent or g/t							
	Cu	Co	Mo	Fe	Au	Ag	S	CuOx
LH-6	0.75	0.082	0.007	49.3	0.17	7	8.60	0.021
LH-9	0.10	0.027	0.025	40.8	0.03	2	3.09	0.004



### Drill results obtained at La Higuera IOCG Project



Recent and historical drill intersections reported

HoleID	From (m)	To (m)	Downhole Interval (m)	Cu (%)	Au (g/t)	Co (ppm)	CuEq (%)*
Gaby							
GBY001	52	320	268	0.66	0.14	330	0.74
GBY002	146	160	14	0.42	0.09	43	0.43
GBY003	158	172	14	0.29	0.07	106	0.32
GBY004	38	132	94	0.34	0.07	76	0.35
GBY005	270	290	20	0.42	0.09	320	0.48
GBY006	76	262.7	187	0.27	0.05	240	0.31
GBY007	88	352	264	0.31	0.06	142	0.33
GBY008	50	274	224	0.31	0.06	208	0.36
RCH-LH-03	0	48	48	0.27	0.05	244	N/R
RCH-LH-03	66	124	58	0.27	0.08	182	N/R
RCH-LH-06	196	232	36	0.66	0.14	328	N/R
RCH-LH-06	264	300	36	0.46	0.11	304	N/R
RCH-LH-07	100*	385	285	0.40	0.08	259	N/R
RCH-LH-07	408.1	439.3	31	0.24	0.06	315	N/R
RCH-LH-09	196	240	44	0.22	0.05	122	N/R
RCH-LH-11	60	110	50	0.36	0.07	141	N/R
RCH-LH-11	136	196	60	0.36	0.07	248	N/R
Chirsposo							
CHS002	56	223	167	0.21	0.06	84	0.24
CAB0002	0	58	58	0.33	N/A	_	N/R
CAB0006	64	146	82	0.35	N/A	-	N/R
CB-01	122	176	54	0.38	0.09	-	N/R

Source: Tribeca Resources

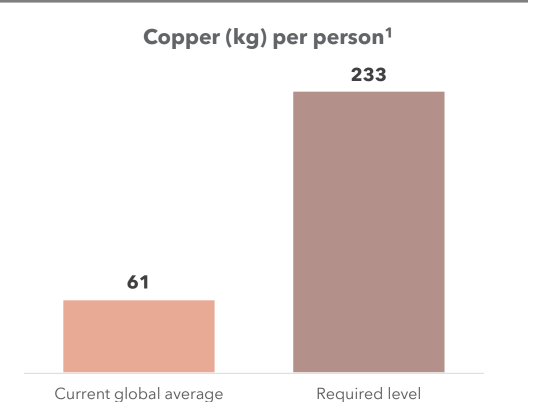
<sup>\*</sup> As reported in various news releases. Copper equivalent prices are calculated at prevailing spot metal prices at the time each news release is issued. "N/R" = not reported

### Economic development requires copper



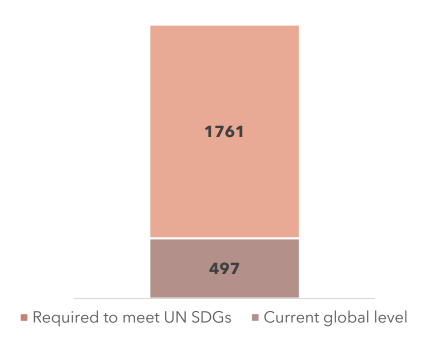
Reaching UN development goals requires a ~4x increase in installed copper

Significant increase in commodity supply required for decarbonisation <u>and</u> fair transition



Level of investment required implies sustained higher prices are needed

#### Global installed copper stock<sup>1</sup>



<sup>&</sup>lt;sup>1</sup> Source: Anglo American - Ruben Fernandes and Paul Gait presentation at the Deutsche Bank Virtual Copper CEO conference - 6 October, 2023 (<u>link</u>); Anglo Internal analysis using Wood Mackenzie, ICSG, WSA and UN data

### Recent M&A activity: Chile copper



Extensive M&A/investment activity involving Chilean copper assets despite tax regime and constitutional uncertainties during 2022 and early 2023

	Consummated transactions involving Chilean copper deposits
Dec '23	Metalla acquisition of Nova Royalty for <b>C\$190M</b> in shares. Portfolio includes royalties on Nueva Union (Teck/Newmont), West Wall (Anglo/Glencore), Vizcachitas (Los Andes)
Aug '23	Ecora acquired 0.25% open-pit and 0.12% UG NSR Royalty on Vizcachitas for <b>US\$20M</b> cash
Jul '23	Rio Tinto acquired 57.75% stake in Agua de la Falda (Jeronimo project) from Pan American Silver for <b>US\$45.55M</b>
Jul '23	Lundin Mining acquired 51% stake in Caserones from JX Nippon for <b>US\$950M</b> <sup>1</sup>
Jul '23	Mitsubishi <b>C\$20M</b> strategic investment in Marimaca for 5% equity stake <sup>2</sup>
Jul '23	Osisko Gold Royalties acquired 3% gold NSR Royalty on Costa Fuego from Hot Chilli for <b>US\$15M</b> cash
Apr '23	RCF <b>US\$90M</b> investment in Pucobre's El Espino project for 23.7% equity stake
Sep '22	Osisko Gold Royalties acquired 1% NSR Royalty on Marimaca for US\$15.5M cash
Sep '22	Goldfields <b>C\$15M</b> cash strategic investment in TORQ Resources (Santa Cecilia Au + Margarita Cu) <sup>3</sup>
May '22	Las Cenizas acquired Franke mine from KGHM for <b>US\$25M</b> cash
Feb '22	South32 acquired 45% interest in Sierra Gora from Sumitomo for <b>US\$1.55bn</b> cash

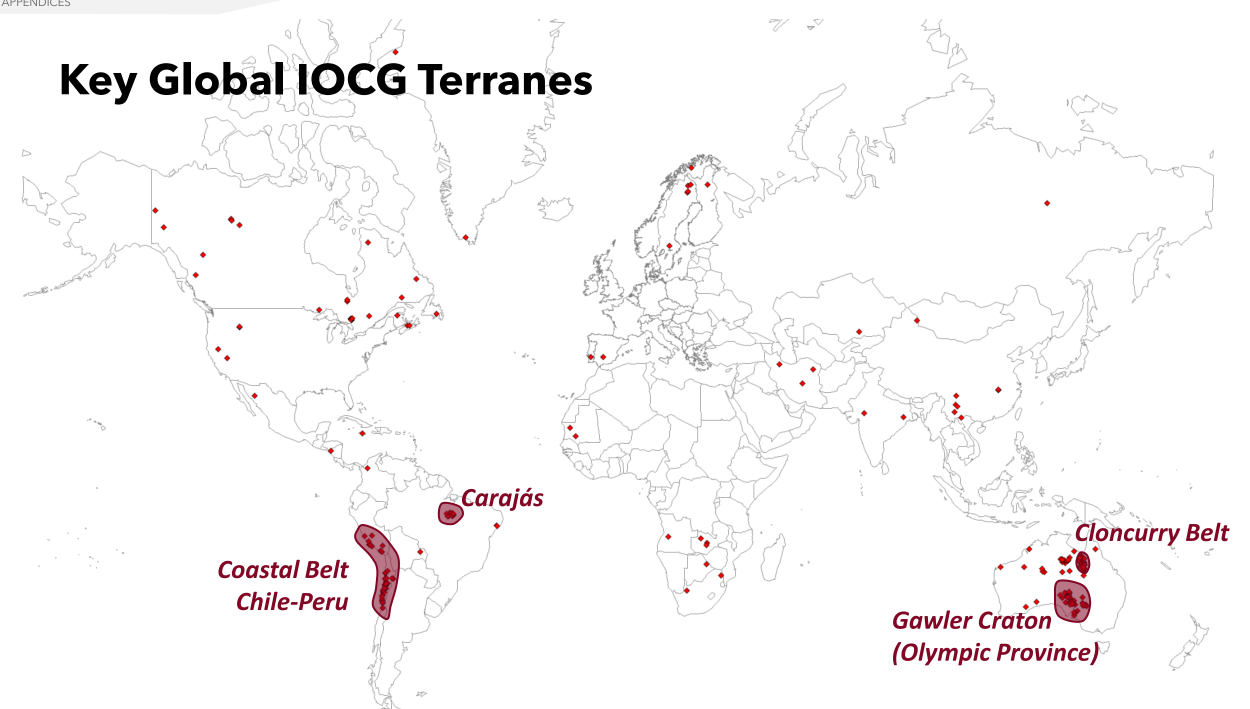
Sources: public disclosure from parties involved in transactions

Note: Select list of transactions; not exhaustive

<sup>&</sup>lt;sup>1</sup> US\$800M up-front cash payment, US\$150M deferred payment over 6 years; option to acquire further 19% for US\$350M

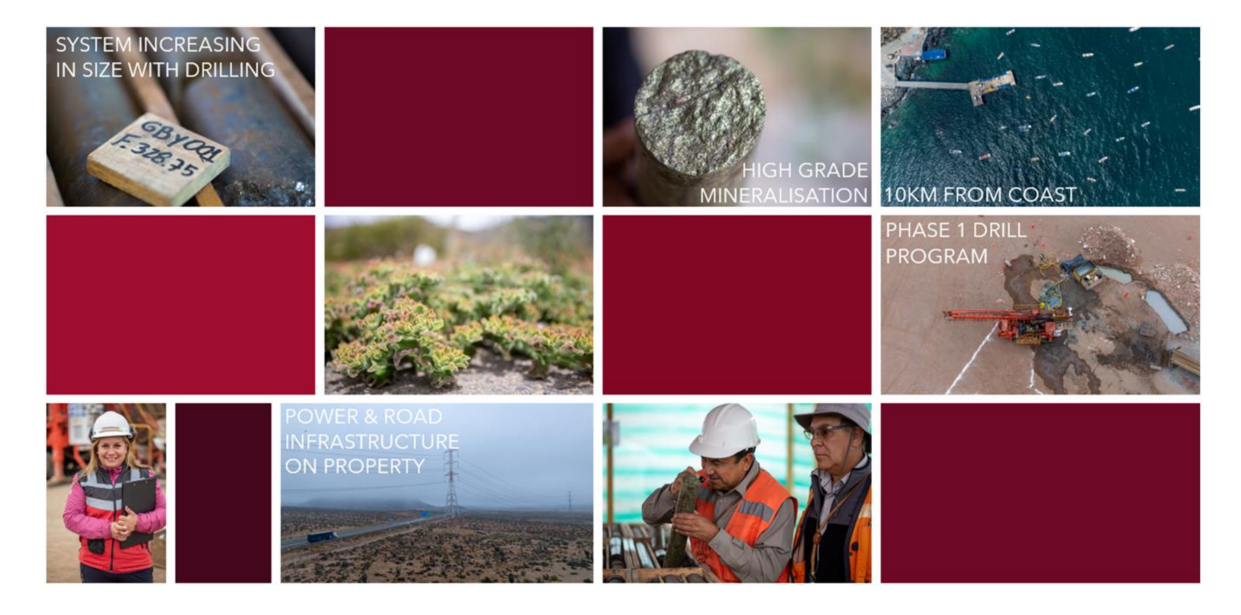
 $<sup>^2</sup>$  Shares acquired at a 11% premium to 20-day VWAP, giving Mitsubishi a 5.0% equity stake in Marimaca Coper

<sup>&</sup>lt;sup>3</sup> Shares acquired at a 23% premium to 20-day VWAP, giving Goldfields a 15.05% equity stake in Torq Resources



### Photo Gallery





#### Statutory Rights of Action



The following summary of the statutory rights of action for damages or recission will apply to a Canadian purchaser of securities in the event that this Presentation is deemed to be an offering memorandum pursuant to securities legislation in the applicable province or territory of Canada in connection with the sale of securities. In certain circumstances, purchasers resident in certain provinces of Canada are provided with a remedy for rescission or damages, or both, in addition to any other right they may have at law, where a presentation and any amendment to it contains a misrepresentation. Where used herein, "misrepresentation" means an untrue statement of a material fact or an omission to state a material fact that is required to be stated or that is necessary to make any statement not misleading in light of the circumstances in which it was made. These remedies, or notice with respect to these remedies, must be exercised or delivered, as the case may be, by the purchaser within the time limits prescribed by applicable securities legislation.

The following summary is subject to the express provisions of the applicable securities laws, regulations and rules, and reference is made thereto for the complete text of such provisions. Such provisions may contain limitations and statutory defenses not described hereon which the Company and other applicable parties may rely. Purchasers should refer to the applicable provisions of the securities legislation of their province for the particulars of these rights or consult with a legal adviser.

The following is a summary of rights of rescission or damages, or both, available to purchasers resident in the provinces of Ontario, New Brunswick, Nova Scotia and Saskatchewan. If there is a misrepresentation herein and you are a purchaser under securities legislation in Ontario, New Brunswick, Nova Scotia and Saskatchewan you have, without regard to whether you relied upon the misrepresentation, a statutory right of action for damages, or while still the owner of the securities, for rescission against the Company; (b) except with respect to purchasers resident in Nova Scotia, no action shall be commenced to enforce a right of action for rescission after 180 days from the date of the transaction that gave rise to the cause of action; (c) no action shall be commenced to enforce a right of action for damages after the earlier of (i) 180 days (with respect to purchasers resident in Ontario) or one year (with respect to purchasers resident in Saskatchewan and New Brunswick) after you first had knowledge of the facts giving rise to the cause of action and (ii) three years (with respect to purchasers resident in Ontario) or six years (with respect to purchasers resident in Saskatchewan and New Brunswick) after the date of the transaction that gave rise to the cause of action; (d) with respect to purchasers resident in Nova Scotia, no action shall be commenced to enforce a right of action for rescission or damages after 120 days from the date on which payment for the securities was made by you; (e) the Company will not be liable if it proves that you purchased the securities with knowledge of the misrepresentation; (f) in the case of an action for damages, the Company will not be liable for all or any portion of the damages that it proves do not represent the depreciation in value of the securities as a result of the misrepresentation; (g) in no case will the amount recoverable in such action exceed the price at which the securities were sold to you; and (h) with respect to purchasers resident in Saskatchewan, in th

In Manitoba, the Securities Act (Manitoba), in Newfoundland and Labrador, the Securities Act (Newfoundland and Labrador), in Prince Edward Island, the Securities Act (PEI), in Yukon, the Securities Act (Yukon), in Nunavut, the Securities Act (Nunavut) and in the Northwest Territories, the Securities Act (Northwest Territories) provide a statutory right of action for damages or rescission to purchasers resident in Manitoba, Newfoundland and Labrador, PEI, Yukon, Nunavut and Northwest Territories respectively, in circumstances where this document or an amendment hereto contains a misrepresentation, which rights are similar, but not identical, to the rights available to Ontario purchasers.

The statutory rights of action described above is in addition to and without derogation from any other right or remedy at law.







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