

TSX.V: ALDE OTCQX: ADBRF March 2024

DISCLAIMER Forward Looking Statement



This presentation contains forward-looking statements and forward-looking information (collectively, "forward-looking statements") within the meaning of applicable Canadian securities legislation. All statements, other than statements of historical fact, including, without limitation, statements regarding any potential increase in shareholder value through the acquisition of undervalued precious metal deposits for development, joint venture or later disposition, the potential to partner with mine developers to achieve production at any of the Company's properties (existing or future); the potential for the capital costs associated with any of the Company's existing or future properties to be low; the potential for the Company to outline resources at any of its existing or future properties, or to be able to increase any such resources in the future; concerning the economic outlook for the mining industry and the Company's expectations regarding metal prices and production and the appropriate time to acquire precious metal projects, the liquidity and capital resources and planned expenditures by the Company; the anticipated content, commencement, timing and cost of exploration programs, anticipated exploration program results and the anticipated business plans and timing of future activities of the Company, are forward-looking statements. Forward-looking statements are based on a number of assumptions which may prove incorrect, including, but not limited to, assumptions about the level and volatility of the price of metals; the timing of the receipt of regulatory and governmental approvals; permits and authorizations necessary to implement and carry on the Company's planned exploration programs at its properties; future economic and market conditions; the Company's ability to attract and retain key staff; the ongoing relations of the Company with its underlying lessors, local communities and applicable regulatory agencies; and the impact of the COVID-19 pandemic on the Canadian and worldwide economy, the Company

Accordingly, the Company cautions that any forward-looking statements are not guarantees of future results or performance, and that actual results may differ, and such differences may be material, from those set out in the forward-looking statements as a result of, among other factors, variations in the nature, quality and quantity of any mineral deposits that may be located, the Company's inability to obtain any necessary permits, consents or authorizations required for its activities, material adverse changes in economic and market conditions, changes in the regulatory environment and other government actions, fluctuations in commodity prices and exchange rates, the inability of the Company to raise the necessary capital for its ongoing operations, and business and operational risks normal in the mineral exploration, development and mining industries, as well as the risks and uncertainties disclosed in the Company's most recent management discussion and analysis filed with various provincial securities commissions in Canada, available at www.sedar.com. The Company undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this presentation or to reflect the occurrence of unanticipated events except as required by law. All subsequent written or oral forward-looking statements attributable to the Company or any person acting on its behalf are qualified by the cautionary statements herein.

Presentation of Resource Estimates. This presentation uses the terms "indicated" and "inferred" in connection with its resource presentations, as defined in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") under guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council on May 10, 2014. An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Resource. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration. An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource and may only be converted to a Probable Mineral Reserve. All of Aldebaran's exploration programs and the related disclosure of information of technical or scientific nature are prepared by, or prepared under the direct supervision of, Dr. Kevin B. Heather, FAuslMM, Aldebaran's Chief Geological Officer, who is a "qualified person" as defined in

INVESTMENT HIGHLIGHTS



Advancing A Large Copper Deposit Through Exploration & Development



Advancing One Of The Largest Undeveloped Copper Deposits In The World

- M&I Resources:
 11.4 B lbs Cu, 3.4 M oz's Au*
- Inferred Resources:
 1.7 B lbs Cu, 0.4 M oz's Au*
- Aldebaran currently has a 60% interest in the Altar project and will increase its ownership to 80% via spending commitments



Growing And Improving The Project Through Exploration & Development

- Actively drilling with four rigs to grow the deposit
- >45,000 m of drilling completed since the last resource update
- Resource update to be completed in H2 2024
- First PEA on project to be completed in H1 2025



Located In A Hotbed For Copper Mining Investment

- Project located in San
 Juan, Argentina ranked
 the number 1 jurisdiction in
 Latin America for mining
 investment by the Fraser
 Institute
- Recent investments in the region by BHP, Rio Tinto, Glencore, South32, Lundin Mining, Teck and Fortescue



The Right Management Team & Partners To Execute

- Management previously sold Antares Minerals for US\$650 M
- South32, Sibanye-Stillwater and Route
 One Investments as significant shareholders;
- Collaborating with Rio Tinto's Nuton group to evaluate sulphide leaching as a potential processing pathway

^{*}See slide 28 for details of 2021 Resource Estimate

OUR STRATEGY

ALDEBARAN R E S O U R C E S

A Clear Business Model And Successful Track Record

	The Team's Companies and Key Projects	O1 Acquire Mineral Resources with Overlooked Potential	Add Value by Expanding Resource & Project De-Risking	Monetize By Selling to a Major Mining Co
ALDEBARAN RESOURCES	Aldebaran Resources Altar Cu-Au project	2018 Spin out of REG's Argentina assets and JV earn-in on the Altar Cu-Au project	2019 - Present Large resource in hand, being expanded through exploration + development	WATCH HERE
REGULUS	Regulus Resources AntaKori Cu-Au project	2014 Acquired via merger with Southern Legacy	2014 - Present Land agreements established + extensive drilling + strategic partnerships	WATCH HERE
ANTARES MINERALS INC.	Antares Minerals Haquira Cu-Mo project	2005 Acquired for US\$15 M from Phelps Dodge	2005-2010 C\$45 M spent on exploration through to PEA	2010 Sold to First Quantum Minerals for C\$650+ M

WHO ARE WE?



Aldebaran's Core Management Team Has A Track Record Of Success

ALDEBARAN'S CO-FOUNDERS



John E. Black, B.Sc., M.Sc. Chief Executive Officer & Director

- 35+ years exploration experience Kennecott, Rio Tinto, WMC.
- Founding President of Antares
 Minerals, instrumental in acquiring the Haquira project in Peru.
- Key driver in negotiating the sale of Antares to First Quantum Minerals for C\$650 million in 2010.



Dr. Kevin B. Heather, B.Sc. (Hons), M.Sc., Ph.D. Chief Geological Officer & Director

- 40+ years exploration experience OGS, GSC, Barrick.
- Founding VP Geology of Antares
 Minerals.
- Extensive experience in the Andes of South America; including El Indio,
 Pascua-Lama, and Cerro Vanguardia gold deposits.

Mark Wayne, LL.B, CFA Chief Financial Officer & Director

- 35+ years capital market experience former Chairman of Alamos Gold.
- Founding CFO of Antares Minerals.
- Founding CFO of QGX Gold, sold in 2008
- Former VP for Altamira group of mutual funds

OTHER KEY MANAGEMENT

Adam Greening, B.Sc., MBA

SVP, Corporate Development

- 15+ years of experience in corporate development, exploration and strategy
- Formerly with Yamana Gold and Goldcorp

Javier Robeto, B.Sc., MBA

VP, Country Manager Argentina

- 20+ years experience managing exploration programs throughout the Andean Cordillera.
- Formerly with Anglo Gold, Antares
 Minerals and Regulus Resources

Stanford Foy, Geo-Eng

VP, Project Development

- 28+ years experience in mineral exploration with operational and technical roles
- Formerly with Sibanye-Stillwater, responsible for Altar

Same core management team as **Regulus Resources** (TSX.V: REG)

WHO ARE OUR PARTNERS?

Aldebaran is Advancing Altar with Strategic Partners



2018 to present

2018 to present

2022 to present

2024 to present

ROUTE ONE INVESTMENT COMPANY

- Route One Investment Company is a San Francisco-based hedge fund, span out of Farallon Capital in 2010.
- Previously largest shareholder in Antares Minerals, sold by the Aldebaran management group to First Quantum Minerals for C\$650 million.
- Provided the initial capital for the option purchase of Altar. Has participated in every financing for Aldebaran since the Company's inception.



- Sibanye-Stillwater is a large precious metal and PGM producer from South Africa with a global portfolio of assets.
- Stillwater previously acquired the Altar project for US\$487.1 M in 2011 before merging with Sibanye in 2017.
- Aldebaran is earning into 80% of the Altar project from Sibanye-Stillwater through a series of payments and expenditures.



- South32 is a large diversified mining producer from Australia, span out of BHP in 2015.
- Invested C\$10.3 M in Aldebaran in 2022 for a 9.9% equity position, followed by a further C\$10.3 M investment in 2023 to increase its position to 14.82%.
- South32's only previous equity placement in a junior led to their acquisition of Arizona Metals for US\$1.3 B in 2018.

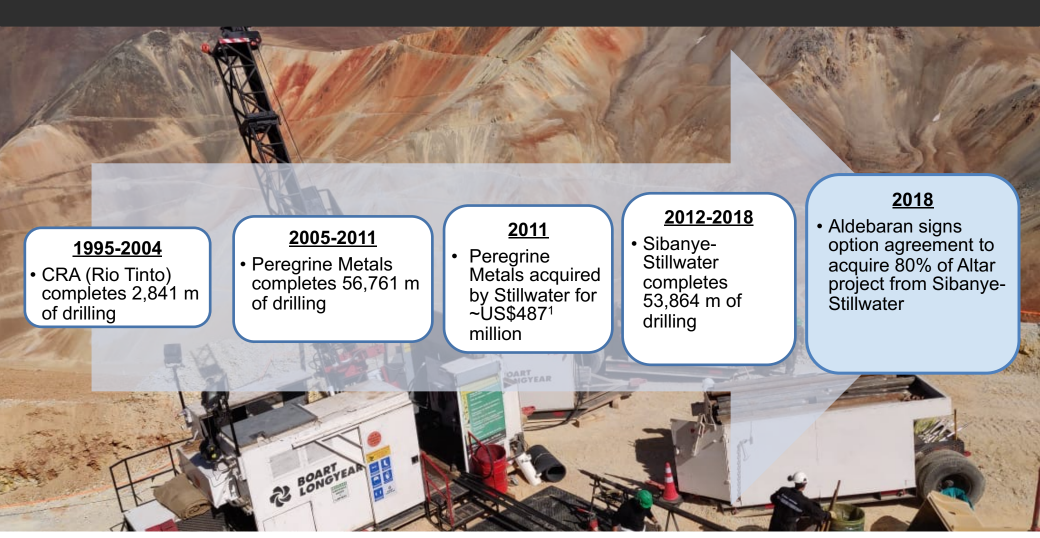


- Nuton, a Rio Tinto venture, is a technology arm of Rio Tinto, which has patents on bio-heap leaching that has the potential to produce copper from primary sulphide ore.
- Announced a collaborative agreement with Aldebaran in January 2024 to evaluate the use of Nuton's technologies at Altar
- Completed testing of sulphide leaching at McEwen Copper, whose Los Azules project sits 35 km north of Altar.

HISTORY OF THE ALTAR PROJECT



Significant Drilling And Investment Before Aldebaran's Entry



HOW DID WE ACQUIRE ALTAR?



Aldebaran Has The Option To Acquire An 80% Interest In Altar

Initial Payment	Earn In 60%	Earn In 80%
US\$15 M payment to Sibanye- Stillwater (completed).	Aldebaran to spend US\$30 M on Altar over 5 years.	Earn an additional 20% by incurring US\$25 M over 3 additional years.
19.9% equity position in Aldebaran issued to Sibanye-Stillwater (completed).	Announced on August 14, 2023.	US\$9.3 M spent as of September 30, 2023.
2018 COMPLETED	2023 COMPLETED	

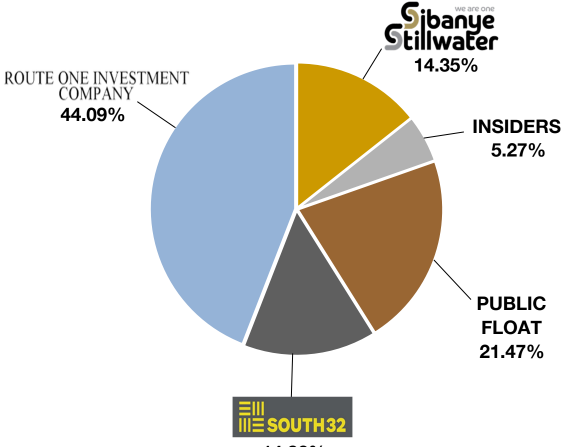
WHO ARE WE?



A Tightly-Held Junior With Strong Financial Supporters

Strong Shareholder Backing

Management has invested C\$2.8 M buying shares over the last 3 years



Capital Structure

Ticker (TSX.V)	ALDE
Ticker (OTCQX)	ADBRF
Shares issued	169,819,120
Fully diluted	181,669,120
Share price (March 4, 2024)	C\$0.69
Market capitalization	C\$117.2 M
Current Cash Position	~C\$18.5 M (Jan 30, 2024)

Analyst Coverage

David Davidson

PARADIGM

Jonathan Egilo

Desjardins

TSX.V: ALDE | OTCQX: ADBRF 14.82%

SHARE PRICE PERFORMANCE AND FINANCINGS Consistent Share Price Evolution On An Upward Trajectory





TSX.V: ALDE | OTCQX: ADBRF

— Volume

WHERE IS THE ALTAR PROJECT?



Located In San Juan, Argentina: A Hotbed For Mining Investment





San Juan was rated the top jurisdiction for investment in Latin America for 2023 by the Fraser Institute

Major Miners Active In San Juan

















11

ARGENTINA - A HOTBED FOR INVESTMENT Selected Recent Investments By Major Mining Companies



Information from company public disclosure

RioTinto	Rio Tinto acquires Rincon lithium project (US\$825 M)	_
Ganfeng Lithium	Ganfeng Lithium Co. to acquire Lithea Inc (US\$962 M)	_
GLENCORE	Glencore to acquire Pan American's 56% stake in MARA (US\$475 M)	_
BHP	BHP acquires 5% of Filo Corp (C\$130 M) ¹	
lundin mining	Lundin Mining acquires Josemaria Resources (C\$625 M)	/
RioTinto	Rio Tinto acquires 14.2% of McEwen Copper (US\$65 M) ²	/
STELLANTIS	Stellantis acquires 19.9% of McEwen Copper (A\$72 B) ³	/
SOUTHSZ	South32 acquires 14.8% of Aldebaran (C\$21.8 M)	/
1- Initial C\$ 100 M investment announced Feb 28, 2022, p	olus C\$ 30 M investment announced May 31, 2023	

Argentina Mining JUJUY **Provinces Map** SALTA **Buenos** MENDOZA Aires **NEGRO** CHUBUT Mining friendly Somewhat mining friendly SANTA Less mining friendly

²⁻ Initial \$US 25 M investment announced Aug 31, 2022, plus \$US 30 M investment announced Feb 27, 2023, and additional \$US 10 M investment announced Oct 11, 2023

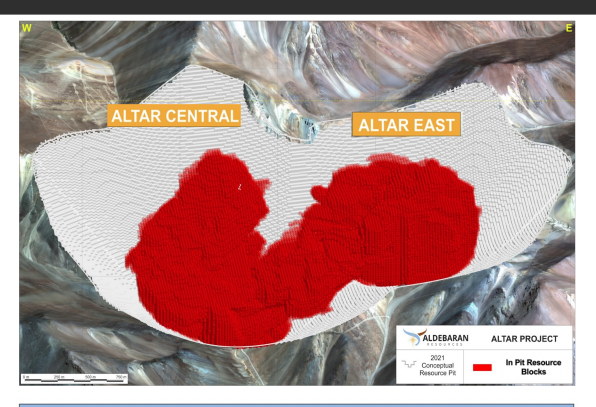
³⁻ Initial A\$30 B investment announced Feb 27, 2023, plus A\$42 B investment announced Oct 12, 2023

⁴⁻ Initial C\$10.3 M investment announced Jul 20, 2022, followed by top-up financing on Jun 14 and further investment announced Aug 1, 2023

2021 ALTAR RESOURCE ESTIMATE *Already Large, With Opportunities For Growth*



	Measured & Indicated	Inferred
Cu	11.4 Billion lbs	1.8 Billion lbs
Copper	0.43%	0.42%
Au	3.4 Million Oz	0.4 Million Oz
Gold	0.09 g/t	0.06 g/t
Ag	38.6 Million Oz	4.8 Million Oz
Silver	1.00 g/t	0.8 g/t



Notes:

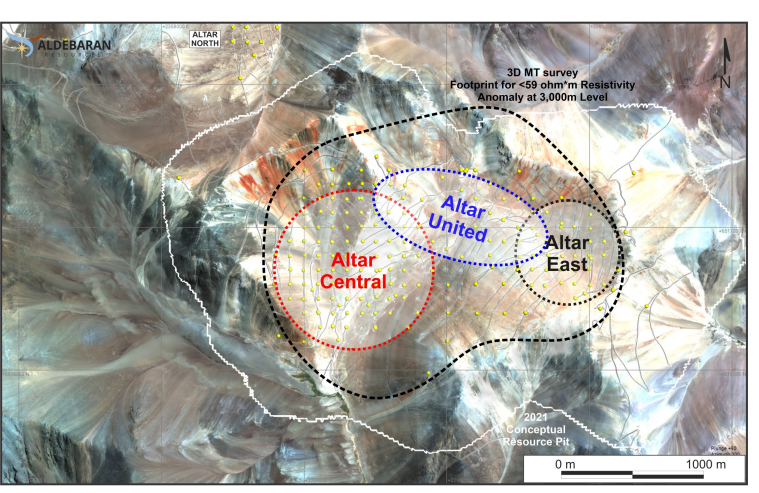
- See slide 28 for details of 2021 NI 43-101 technical report on the Altar project by IMC (QDM Gold not reported on this slide).
- Resource reported on a 100% basis, Aldebaran currently has a 60% interest and can earn up to an 80% interest in the project.

Altar Central & Altar East - Open Pit Mineral Resource (0.3% CuEq cut off)											
			Average Grade				Contained Metal				
Material Type	Category	Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	As (ppm)	Cu (M lbs)	Au (M Oz)	Ag (M Oz)		
	Measured	622.1	0.44	0.10	1.04	184	6,074	2.0	20.8		
Total	Indicated	576.1	0.42	0.08	0.96	118	5,288	1.4	17.8		
TOtal	Total M&I	1,198.2	0.43	0.09	1.00	152	11,362	3.4	38.6		
	Inferred	189.2	0.42	0.06	0.80	73	1,749	0.4	4.8		

THE ALTAR UNITED DISCOVERY

Major Discovery That Will Increase Resources



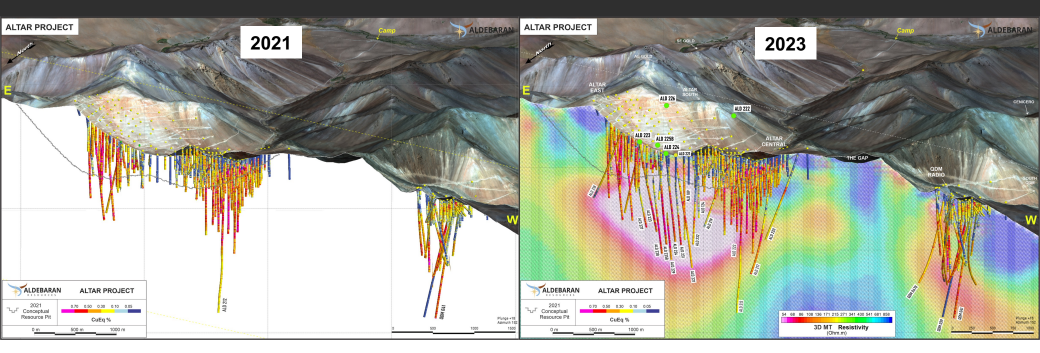


- Altar Central and Altar East were known, but open for expansion, mineralized porphyry centres when Aldebaran acquired the Altar project in 2019
- Altar United is an additional porphyry intrusion that was discovered in 2022/2023
- Mineralization at Altar is not just limited to the porphyry intrusions, it continues into the surrounding wall rock as well
- Porphyry mineralization tends to deliver higher grades while wall rock delivers moderate to low grades
- The 3D MT geophysical anomaly ties very well with mineralization at Altar

GROWING THE DEPOSIT THROUGH EXPLORATION



>45,000 Meters Of Drilling Completed On Project Since 2021 Resource Estimate



2021: A SIGNIFICANT RESOURCE WITH POTENTIAL FOR GROWTH

- A total of 255 drill holes (119,052 m) completed at Altar between 1995 and 2020. Aldebaran's 2021 Resource Estimate showed one of the largest undeveloped copper projects in the hands of a junior.
- Results from a 3D IP/Resistivity and MT geophysical survey completed during the 2021/2022 field season suggested growth potential.

2021-2024: SUSTAINED DRILLING SUCCESS AT ALTAR UNITED

 A further 47,124 m of drilling completed since the 2021 Resource Estimate (until Feb 20, 2024). Drilling primarily focused on the geophysical anomaly and Altar United trend. Highlights include:

ALD-223¹ 1,167.48m of 0.48% CuEq ALD-224² 769.5m of 0.55% CuEq

ALD-225B³ 951.2m of 0.60% CuEq

ALD-228⁴ 565.6m of 0.60% CuEq

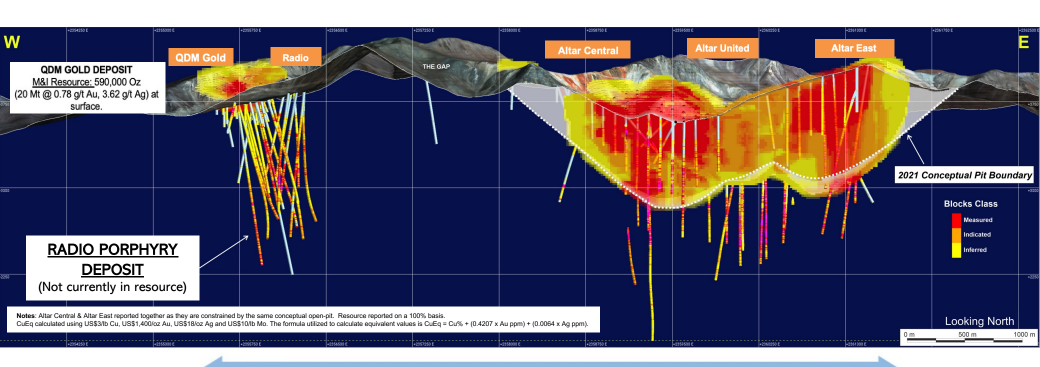
RESOURCES DOMINANTLY IN MEASURED & INDICATED



Existing Resources Will Need Limited Infill Drilling To Transition To Reserves

87%

87% of Copper pounds from the 2021 Mineral Resource Estimate are in the Measured and Indicated category



~7km Strike Length

PROJECT TIMELINE



Multiple Catalysts As Aldebaran Advances The Altar Project

Activities		20	24		2025			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Drill Program							A None	
Delivery Of Nuton Samples								
Engineering Studies								
Environmental Monitoring								
Resource Update								
Nuton Results								
PEA								
Commence PFS								
		m (1)				# · ·	03	

RIO TINTO (NUTON) – COLLABORATION AGREEMENT *Nuton's Sulphide Leaching Technology*









Nuton™ Overview & Collaboration Agreement Details

- Nuton is focused on commercializing its proprietary suite of copper leach technologies, with potential to unlock copper from hard-to-leach ore and low-grade material, with industry-leading recoveries.
- Aldebaran to send samples from Altar project to Nuton; Nuton will complete detailed mineralogical analyses of each sample before placing the material into columns.
- Aldebaran has granted exclusivity to Nuton in the area of novel, patented or trade secret leaching technologies, for a period of one year. Aldebaran will cover the cost of preparation and shipping of the samples to Nuton, and Nuton will pay for the costs of metallurgical test work.

Benefits of Nuton's Sulphide Leaching Technology

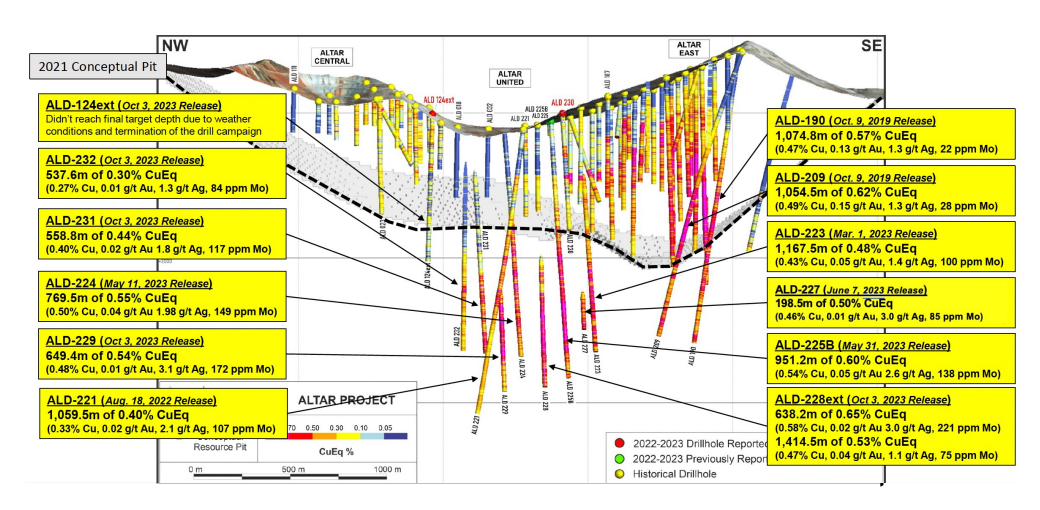
- Smaller Production Footprint and Reduced Impacts: eliminating the need for a concentrator and generating no tailings, Nuton has less need for water and land than traditional copper production methods.
- Generating Greater Value From Resources: Industry-leading copper recoveries mean more copper can be extracted from each unit of ore. The technology also offers the possibility to reevaluate legacy sites, including tailings and low-grade stockpiles, uncovering what others see as waste or liability into valuable resources
- Producing Copper From Mine To Metal In One Place: Ore can be processed on site yielding pure copper cathode ready for downstream uses. This shortens and optimizes the supply chain from mine to cathode.

While Altar Does Not Require Nuton's Sulphide Leaching Technology, It Could Have Substantial Impacts On The Project's Economics

18

DRILLING HIGHLIGHTS AT ALTAR *Aldebaran's Drilling At Altar Indicates Tier-One Scale*



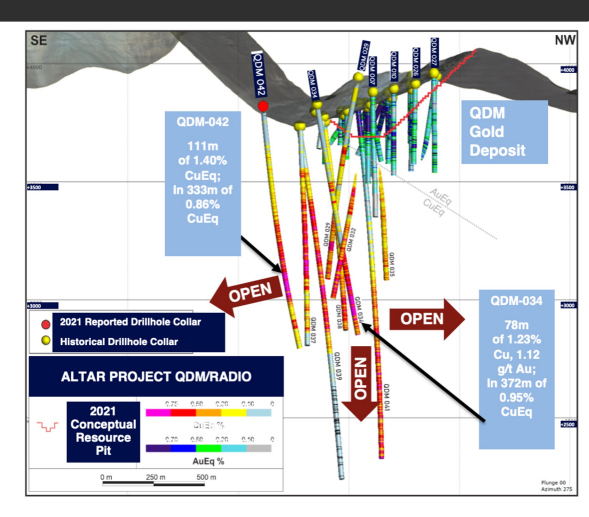


RADIO PORPHYRY & QDM GOLD

Additional Mineralization Provides Optionality



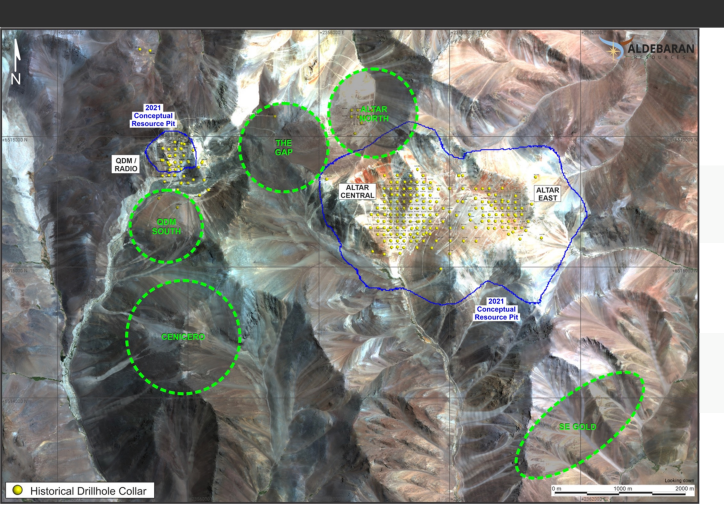
- QDM Gold is a near-surface gold deposit containing 590,000 Oz's of AuEq at 0.91 g/t AuEq¹
- Radio Porphyry is a porphyry intrusion sitting below the QDM gold deposit
- Radio Porphyry is not currently included in resource estimates but has seen significant drilling in prior years (some by Sibanye, some by Aldebaran)
- When the Company completes an updated resource estimate, it is expected Radio Porphyry will add resources in addition to any expansion to the in-pit resources at Altar Central, Altar East and Altar United



1 - See slide 28 for details

REGIONAL EXPLORATION TARGETS





QDM South

- Potential extension of the QDM/Radio system
- Multi-element geochemical anomaly, accompanied by the occurrence of strong alteration and veining in outcrop
- Favourable resistivity anomaly from the DCIP geophysics

Cenicero

- Strong multi-element geochemical anomaly
- Quartz veining observed at surface

SE Gold

- Alteration and quartz veining at surface
- Multi-element geochemical anomaly indicates potential for an epithermal Au-Ag system

Altar North

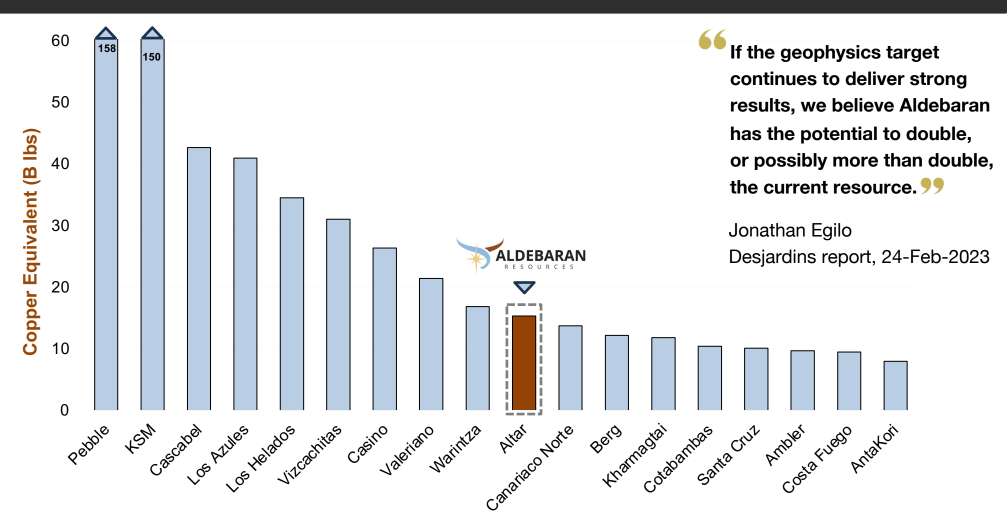
 Proven Au-Cu porphyry system with a total of 3,135 m drilling completed

The Gap

- Favourable magnetic and resistivity features in the geophysics
- Minor copper oxides and altered rocks at surface

ONE OF THE LARGEST COPPER PROJECTS HELD BY A JUNIOR RESOURCES ALDEBARAN COMPARED BY A JUNIOR RESOURCES

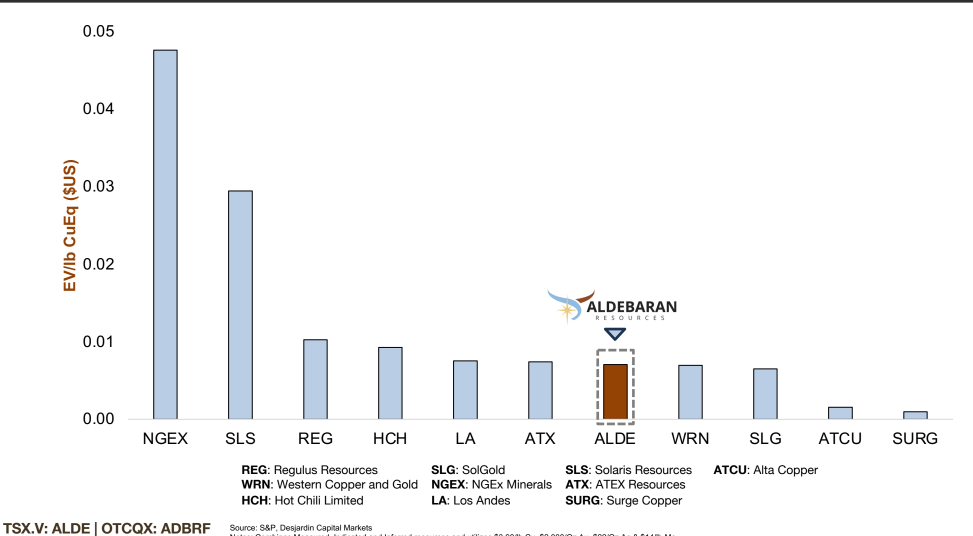




PEER COMPARISON Significant Re-Rating Potential

USD/CAD = 1.35

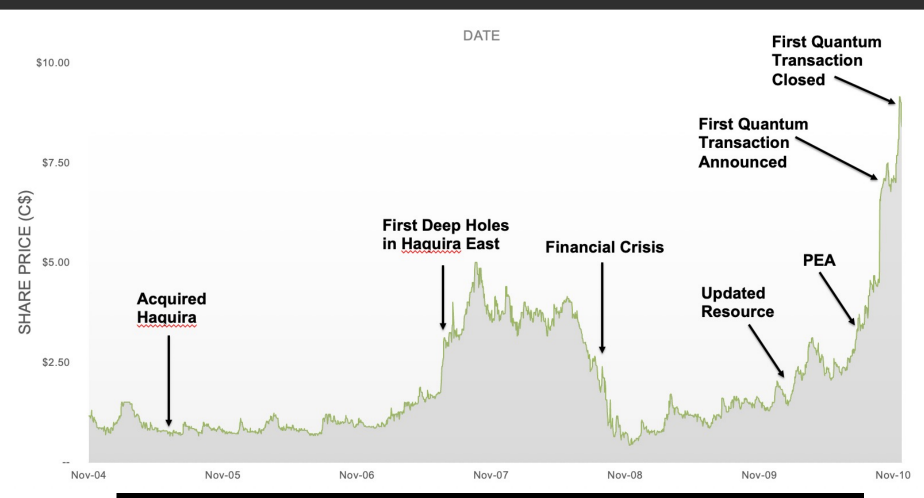




WHAT DID THE TEAM DO WITH ANTARES?

ALDEBARAN R E S O U R C E S

Generated Significant Value For Shareholders



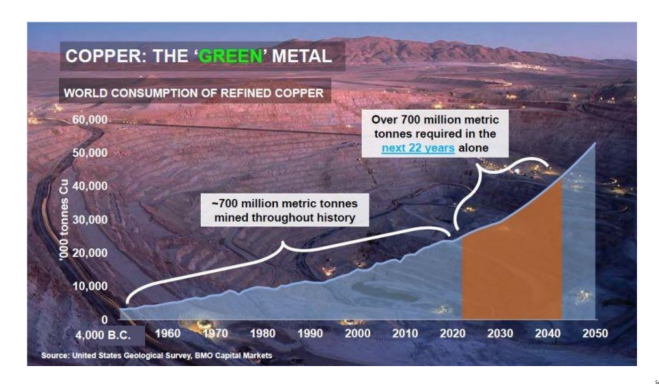
Predecessor company delivered significant return on investment for shareholders

WHAT IS DRIVING COPPER DEMAND?



Significant Copper Required For Green Energy Transition

FORECAST WORLD COPPER CONSUMPTION - 2021 to 2050



Renewable energy systems use up to **12x more copper** than conventional power systems





9.6 t Cu/MWOffshore Wind Farms



Electric Vehicles



15-20 kg Cu/car Internal Combustion Engines



2-25 kg Cu/charger EV chargers

We need to mine more copper in the next 22 years than we have ever mined in total throughout history – S&P Global.

MAJORS ACTIVELY ACQUIRING COPPER ASSETS *Majors looking for growth in copper with limited opportunities*



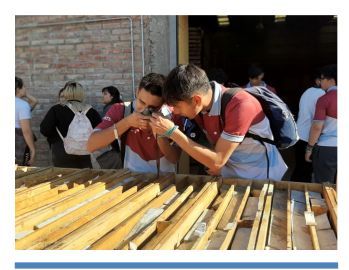
	MMG agrees to acquire Khoemacau Copper Mine	US\$1.88 B	2023
BHP	BHP acquires Oz Minerals	US\$6.4 B	2023
HUDBAY	Hudbay Minerals acquires Copper Mountain Mining	US\$439 M	2023
lundin mining	Lundin Mining acquires 51% interest in Caserones Copper Mine	C\$950 M	2023
RioTinto	Rio Tinto acquires Turquoise Hill	US\$3.3 B	2022
Sandfire	Sandfire acquires Matsa Mine	US\$1.87 B	2022
Newmont.	Newmont consolidates Yanacocha Sulphides	US\$458 M	2022
≡III III≡ south32	South32 acquires 45% interest in Sierra Gorda Copper Mine	US\$1.4 B	2022
METALS ACQUISITION CORP	Metals Acquisition Corp acquires CSA Mine	US\$1.1 B	2022

Source: Company disclosure

SUSTAINABLE VALUE FOR ALL STAKEHOLDERS

ALDEBARAN R E S O U R C E S

Aldebaran's Approach To Sustainably Develop The Altar Project







ACTIVELY INVOLVED IN COMMUNITY AND ENVIRONMENTAL PROJECTS

ALDEBARAN has a **collaborative approach on the ground to work on long-term projects** with local communities, supporting improved health, education and environmental initiatives.

LARGE DEPOSIT WITH POTENTIAL FOR MULTI-GENERATIONAL MINE LIFE

Aldebaran is advancing Altar as a world-class copper-gold deposit that has the potential to have a long mine life which would generate local employment and support for the regional economy in San Juan for generations to come.

A TECHNICAL APPROACH THAT GENERATES VALUE

Aldebaran's team has decades of experience working for major mining companies in the Andean cordillera. Unlike many junior exploration companies, Aldebaran collects and utilizes data to the standards of a major mining company which adds considerable value to potential acquirers.

2021 MINERAL RESOURCE ESTIMATE



Altar Central & Altar East - Open Pit Mineral Resource (0.3% CuEq cut off)										
				Average	e Grade		Cor	ntained M	letal	
Material Type	Category	Tonnes (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	As (ppm)	Cu (M lbs)	Au (M Oz)	Ag (M Oz)	
	Measured	217.2	0.48	0.08	1.21	314	2,289	0.5	8.5	
Cuparaana	Indicated	68.0	0.45	0.08	0.96	156	673	0.2	2.1	
Supergene	Total M&I	285.2	0.47	0.08	1.15	276	2,962	0.7	10.5	
	Inferred	14.6	0.45	0.08	0.74	113	143	0.0	0.3	
	Measured	404.9	0.42	0.11	0.95	114	3,785	1.5	12.4	
Llumanana	Indicated	508.1	0.41	0.08	0.96	113	4,615	1.3	15.7	
Hypogene	Total M&I	913.0	0.42	0.09	0.96	113	8,400	2.7	28.0	
	Inferred	174.7	0.42	0.06	0.80	70	1,606	0.4	4.5	
	Measured	622.1	0.44	0.10	1.04	184	6,074	2.0	20.8	
Total	Indicated	576.1	0.42	0.08	0.96	118	5,288	1.4	17.8	
	Total M&I	1,198.2	0.43	0.09	1.00	152	11,362	3.4	38.6	
	Inferred	189.2	0.42	0.06	0.80	73	1,749	0.4	4.8	

QDM Gold - Open Pit Mineral Resource (0.33-0.7 AuEq cut off)									
			Average	e Grade		Co	ntained M	etal	
Category	Tonnes (Mt)	Au (g/t)	Ag (g/t)	Cu (%)	As (ppm)	Au (M Oz)	Ag (M Oz)	Cu (M lbs)	
Measured	15.8	0.81	3.59	0.06	168	0.41	1.83	21.0	
Indicated	4.2	0.68	3.74	0.06	164	0.09	0.50	5.0	
Total M&I	20.0	0.78	3.62	0.06	167	0.50	2.33	26.0	
Inferred	1.2	0.58	5.34	0.03	153	0.02	0.21	1.0	

ALTAR CENTRAL and ALTAR EAST RESOURCE

2021 Resource compared to 2018 Resource:

- 41% decrease in tonnage and a 29% increase in copper grade (Measured & Indicated resources).
- 66% decrease in tonnage and a 48% increase in copper grade (Inferred resources).
- 39% arsenic reduction in Measured & Indicated resources.
- 67% arsenic reduction in Inferred resources.

Majority of arsenic is located in supergene mineralization and can potentially be processed via SX/EW, which doesn't require arsenic treatment.

QDM GOLD RESOURCE

- A stand-alone deposit not associated with other reported resources.
- Approximately 90% sulphide mineralization and 10% oxide mineralization.

Notes: Resources reported on a 100% basis. Aldebaran has the right to earn up to an 80% interest in the Altar Project. For more information, please see the 2021 NI 43-101 technical report on the Altar project by IMC.

INVESTMENT RECAP TSX.V: ALDE OTCQX: ADBRF

PLEASE
CONTACT US
WITH ANY
QUESTIONS:

Ben Cherrington,

Investor Relations Manager



ben.cherrington@aldebaranresources.com



+1 347-394-2728 (N. America) | +44 7538 244 208 (Europe)



www.aldebaranresources.com





NEWS FLOW: MULTIPLE UPCOMING CATALYSTS



GROWING AN ALREADY SIGNIFICANT RESOURCE



HIGH-PROFILE LOCATION IN TOP MINING JURISDICTION



COMPELLING VALUATION AND FULLY FUNDED

