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Copper THE Critical Commodity

Size, Growth & Development Optionality at Low Elevation in Chile

February 2023

32nd Global Metals, BMO Capital Markets Mining & Critical Minerals Conference

hot

Feb. 26, 2023 - March 1, 2023 | Hollywood, Florida

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In this Presentation, forward-looking statements relate, among other things, to: prospects, projections and success of the Company and its projects; expected cash inflows; whether or not it will enter into any royalty or streaming transactions and the terms thereof; the ability of the Company to expand mineral resources beyond current mineral resource estimates; the results and impacts of current and planned drilling to convert inferred mineral resources to indicated, to extend mineral resources and to identify new deposits; opportunities for growth of mineral projects; the ability of the Company to secure necessary infrastructure; the terms and conditions related to use of existing port and electrical infrastructure, including the ability to access renewable energy sources; the outcomes of planned economic studies, whether or not the Company will make a development decision and the timing thereof; the ability of the Company to consolidate additional landholdings around its project; estimates of cost; and estimates of planned exploration.

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For additional information with respect to these and other factors and assumptions underlying the forward-looking statements made herein, please refer to the public disclosure record of the Company's most recent Annual Report, which is available on SEDAR (<u>www.sedar.com</u>) under the Company's losuer Profile. New factors emerge from time to time, and it is not possible for management to predict all of those factors or to assess in advance the impact of each such factor on the Company's business or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statement.

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Opportunity



Size, growth and copper development optionality at low elevation in Chile

Copper Optionality & Growth

- One of the top 10 largest, low risk, undeveloped copper resources (*S&P 2022*) with **2.8Mt Cu** (in 725Mt) indicated and 0.6Mt Cu (in 202Mt) inferred in a "low risk" jurisdiction
- Highly leveraged to looming structural shortage in copper supply
- Commenced 10,000m drill program on prospective porphyry targets

By-Product Metal & Economic Leverage

- Molybdenum resource: 67.4kt Mo (in 725Mt) indicated and 13.4kt Mo (in 202Mt) inferred – molybdenum recently hit record highs
- Gold resource: 2.6Moz Au (in 725Mt) indicated and
 0.4Moz Au (in 202Mt) inferred potential to monetize gold exposure via royalty and/or stream financing

- Refocus on growth and **increasing per share copper exposure**
- Defer material development expenditure until the market is "screaming" for new meaningful production

Strategy

 Aim to Lift Costa Fuego resource and study-scale from +20yr 100ktpa copper project toward 150ktpa copper project

Leadership

- Fit for purpose management team and board
- Extensive Chilean, copper exploration to operating and capital markets expertise
- Proven ability to increase value per share via smart exploration with 1,500% growth in resources over last 11 years

Copper – THE Critical Commodity

Looming structural supply deficit means copper incentive price must escalate

Cu Inventories At Critical Levels

Declining Cu Production Grades & Lack of Major New Discoveries

Committed <u>NEW</u> Cu Capacity Lacking

Material Delays in Permitting NEW

Fiscal & Geopolitical Uncertainty

Increasing Cu Demand From NET ZERO Mandates

& LARGE Cu Projects Hot Chili Corporate Presentation, February 2023











4

Corporate Summary – Fit For Purpose Board & Management

Recent North American secondary listings provide platform for re-rate to Nth American peer group



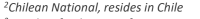
| Ca | pital Structure |
|-----------------------------------|---|
| Exchange | ASX/TSXV: HCH I OTCQX: HHLKF |
| Shares OS | 119.4M |
| Options & Perf. Rights | 15.9M |
| Cash | A\$11M (as of 31-Dec-22) |
| Estimated Cash Inflows in 2023 | A\$2M (VAT Recovery & CMP Recoup) |
| Mkt Cap. ¹ | US\$82 million (24 th Feb, 2023) |

| Anal | yst Coverage |
|--------------------|----------------|
| Veritas Securities | Piers Reynolds |
| Hannam & Partners | Roger Bell |
| Cormark Securities | Stefan Ioannou |
| IA Capital Markets | Ron Stewart |

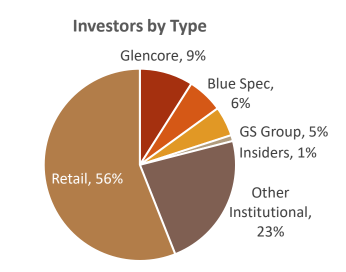
¹USD:AUD exchange rate 0.68

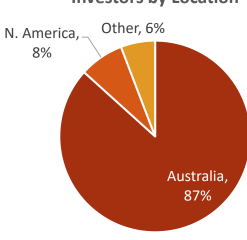
| Воа | ard |
|--|--|
| Independent Chairman | Dr Nicole Adshead-Bell |
| Managing Director & CEO | Christian Easterday |
| Independent | Stephen Quin ³ |
| Non-Executive Director | Roberto de Andraca Adriasola ² |
| Non-Executive Director (Glencore Nominee) | Mark Jamieson |

| Manag | ement |
|----------------------------|---------------------------------|
| EVP – Chile | José Ignacio Silva ² |
| COO | Grant King |
| Company Secretary & CFO | Penelope Beattie |
| Geology Manager – Chile | Andrea Aravena ² |
| Resource Dev. Manager | Kirsty Sheerin |



³ Pending finalisation of appointment process





Investors by Location

Hot Chili Corporate Presentation, February 2023 5

Costa Fuego – Track Record of Consolidation & Exploration Success

Decade of commitment to acquisition, growth and future development de-risking



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Released

Low Elevation Advantage – Lowers Economic Hurdle

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Long term commitment to risk-reduction of future development

Water Risk Removed

- ✓ Granted maritime concession with land access
- ✓ All water required for operations secured

Power Line Risk Removed

- ✓ Secured electrical connection to grid
- ✓ Opportunity to be 100% renewable

3 Permitting Timelines Reduced

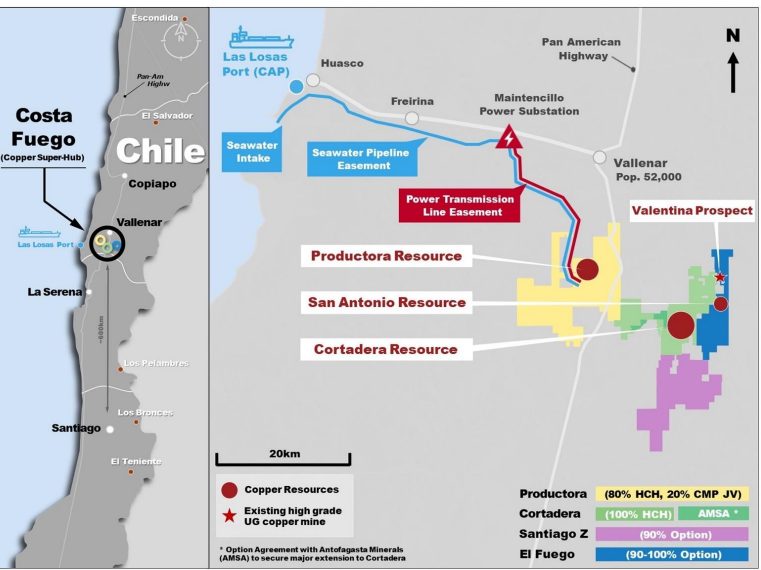
- Secured easement corridors for power and water pipelines
- ✓ Secured most of proposed mining infrastructure surface rights

Existing Infrastructure

- ✓ Reduces future CAPEX
- ✓ Improves ESG metrics

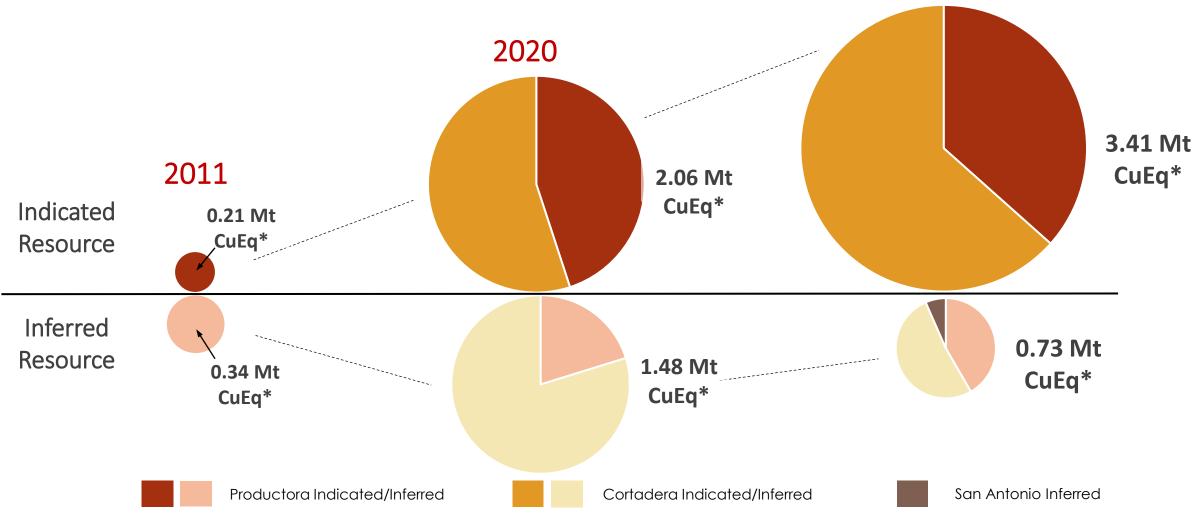
Offtake Not Fully Committed

 ✓ Glencore can purchase up to 60% of concentrate for first 8 years of LOM – at benchmark terms but must maintain >7.5% ownership in Company¹



Track Record of Growth¹ Via Consolidation & Discovery

Increased indicated metal by 1,500% over 11 years, 82% of total resource now in indicated category 2022



¹ See slide 28 and 29 for complete Minera Resource (resource) disclosure of Cortadera, Productora and San Antonio

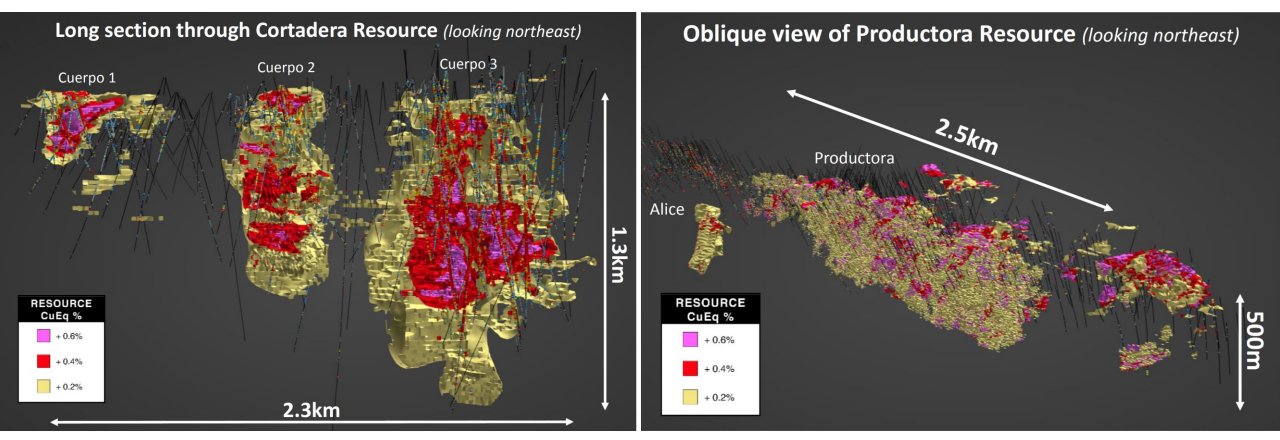
See announcement dated 6th Sept 2011, announcement dated 12th Oct 2020 and announcement dated 31st March 2022 for details)

*CuEq takes into account assumed commodity prices and average metallurgical recoveries from testwork

Bulk Tonnage Copper-Gold Resources at Cortadera & Productora

Open pit and underground cave development potential 14km apart – central processing strategy



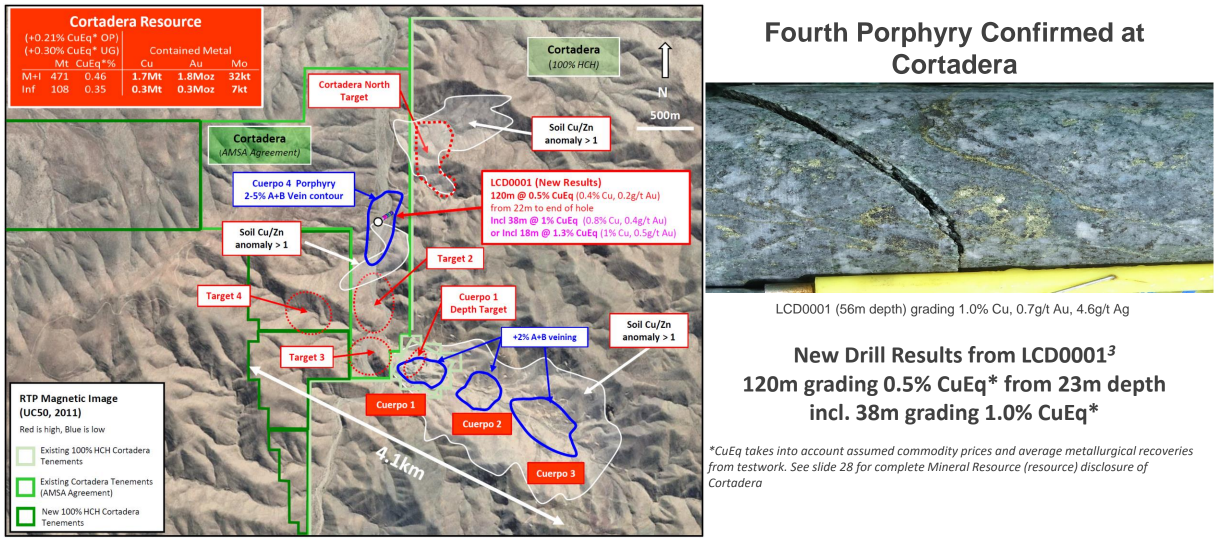


*CuEq takes into account assumed commodity prices and average metallurgical recoveries from testwork. See slides 28 and 29 for complete Mineral Resource disclosure of Cortadera and Productora, respectively.

AMSA Option¹ & New Leases² – Low Cost & High Value Growth Potential



Larger porphyry cluster potential at Cortadera, 10,000m drill program underway



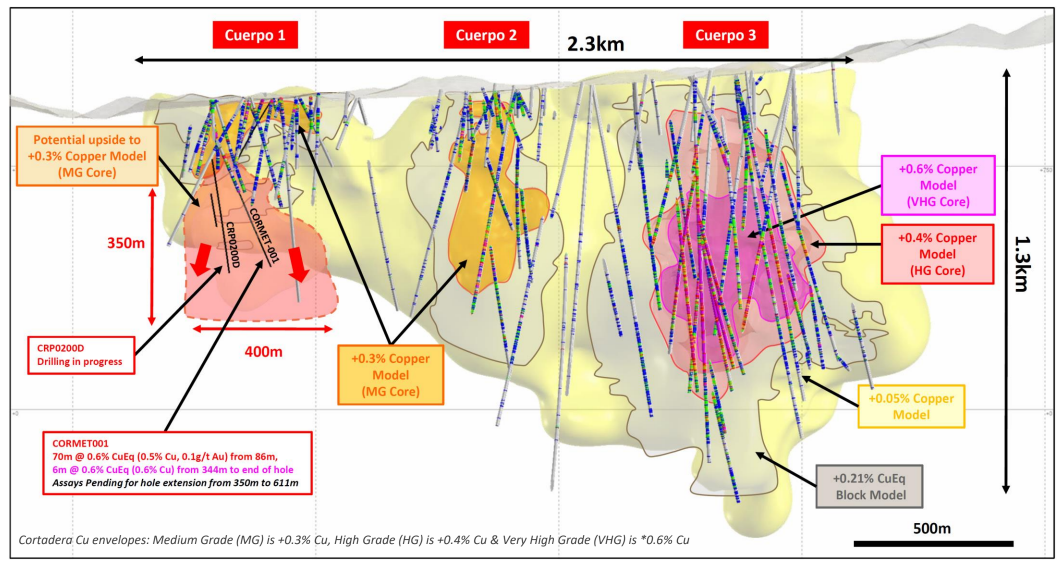
¹Option to acquire 100% with 6,000m drilling and US\$1.5M payment. Antofagasta Minerals SA (AMSA) retain 120 day 55% buy-back right for 5x HCC exploration expenditure

² New leases acquired via auction for US\$100,000 (See Announcement dated 28th Nov 2022 for details)

³ See announcement dated 23rd Feb 2023 for details

Cortadera Resource Upgrade On-Track

Ongoing Cuerpo 1 drilling confirms depth potential



*CuEq takes into account assumed commodity prices and average metallurgical recoveries from testwork. See slide 28 for complete Mineral Resource disclosure of Cortadera.



Future Growth Pipeline

Strategic land package, multiple untested targets

Cortadera Porphyry Cluster

- 5 new targets being drill tested
- ✓ Large-scale resource growth potential

Corroteo

- Potential "look-alike" Productorastyle bulk copper-gold target
- \checkmark Clearing permit approved

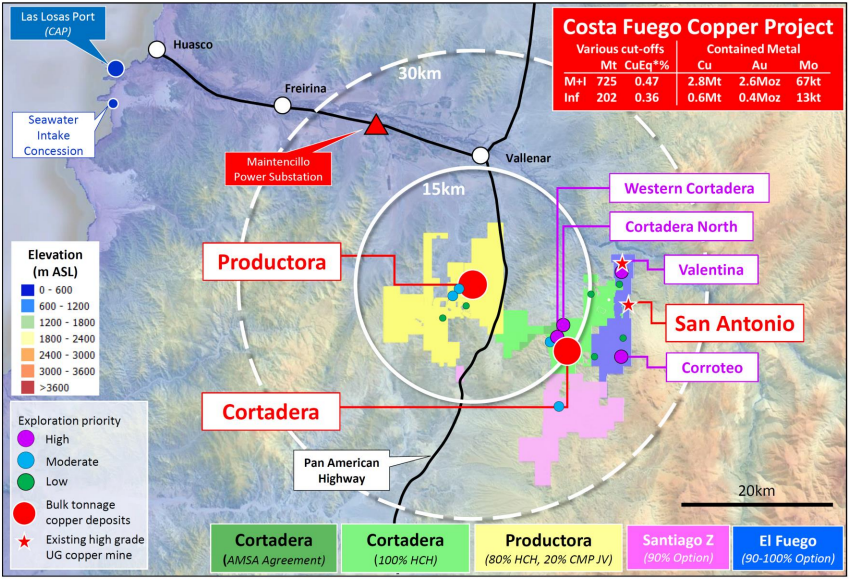
3 High Grade Satellites

- ✓ Valentina follow-up drilling awaiting clearing permit
- ✓ 8m grading 5.7% Cu & 24g/t Ag, open to south (VAP009)¹

Consolidation Continuing

 AMSA deal is the latest in ongoing regional consolidation efforts

¹ See Announcement dated 8th Aug 2022 for further details See slide 27 for complete Mineral Resource (resource) disclosure of Costa Fuego

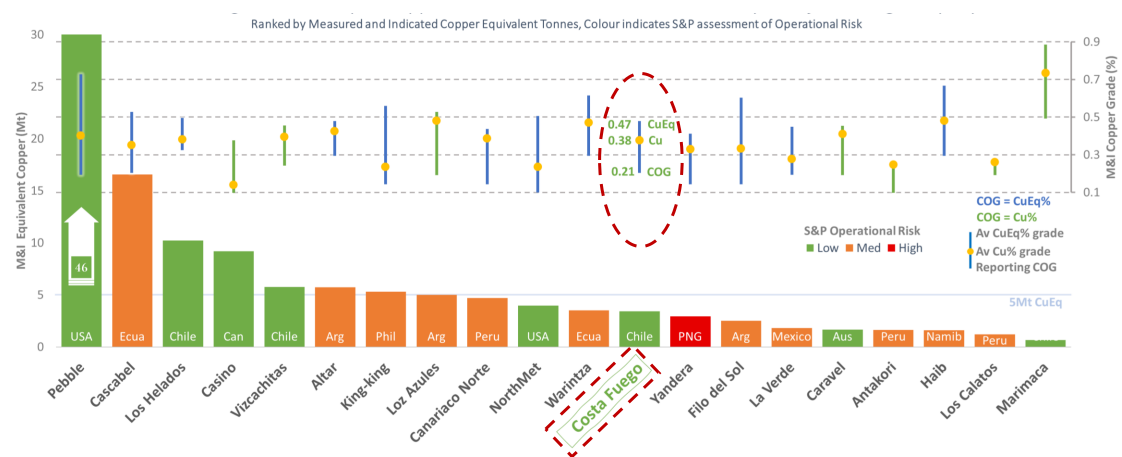




One of the World's Largest Undeveloped Copper Projects (Not Controlled by A Major Mining Company)



Low-altitude, no arsenic, infrastructure-rich, with no infrastructure or permitting impediments

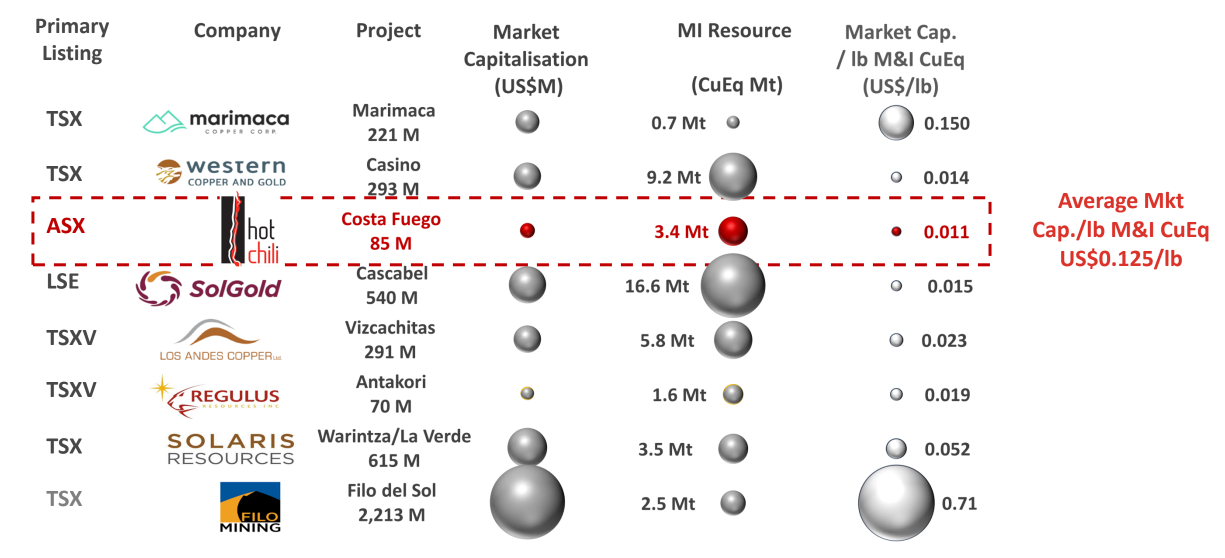


Graph constructed from public information (used without consent of the source) and normalized using the following commodity price deck: Copper US\$3.30/lb, Gold US\$1,700/oz, Molybdenum US\$14/lb, Silver US\$20/oz, Platinum US\$1,050/oz, Palladium US\$1,400/oz, Nickel US\$7/lb. Copper Equivalent grade and tonnes calculated using these prices and recoveries declared in each company's public documents about their project. See slides 23 and 24 for details of project Mineral Resources (resources) displayed in the above Costa Fuego benchmark graph.

2. Hot Chili assembled these data from S&P and public company reports/announcements/presentations available at 30 November 2022.

Deeply Undervalued – ASX Listing Discount?

Significant valuation gap between ASX and TSX copper developers



See slide 22 for details of project information and Market Cap./lbCuEq displayed in the above Costa Fuego benchmark graph.



ESG Strategy – Core to Creating Value Per Share

Contributing to Net Zero with copper – The Critical Commodity





Investment Highlights – Deeply Undervalued

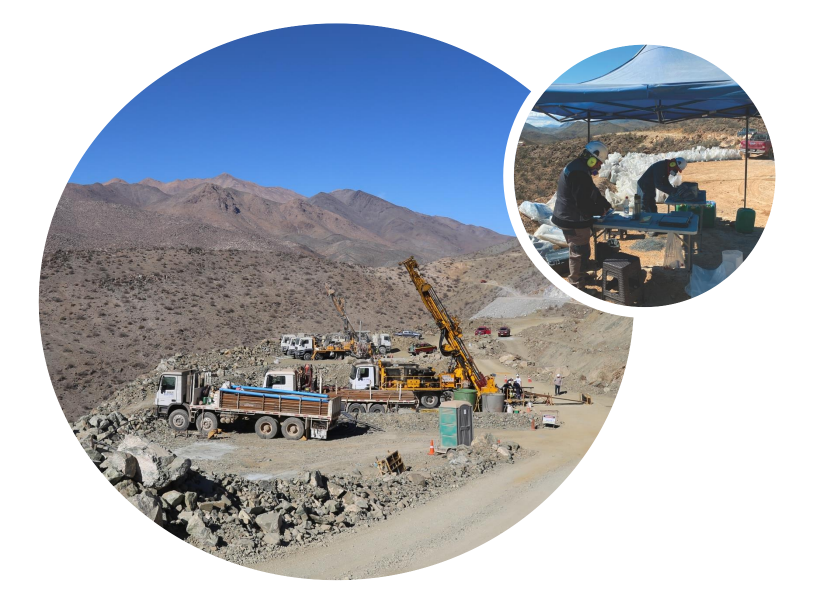
hot chili

Copper leverage + growth + disciplined development strategy = pathway to relative value re-rate

Copper Growth Copper Optionality • Track record of exploration success and • One of top 10 largest, low-risk, smart acquisitions undeveloped Cu deposits (S&P, 2022) • Commenced 10,000m drill • Highly leveraged to looming program on contiguous Cu-Au-Mo shortfall in Cu porphyry targets Deep Value Leadership **Timing is Everything** • Chilean expertise • Disciplined capital allocation • Copper cycle expertise • Development de-risked due to • Fit for purpose board & location, existing infrastructure and management permitting activities

Appendices





Leadership Strategy – Fit For Purpose Board & Management

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Mining cycle and Chilean expertise



Independent Chairman Dr Nicole Adshead-Bell Geologist with >27 years combined technical, corporate (Executive and Director), institutional investor, investment banking and project financing experience



Managing Director & CEO Christian Easterday Geologist & Mineral Economist with >25 years global experience, fluent Spanish, founding Director of Hot Chili



Independent Director Stephen Quin Mining Geologist >41 years global experience from exploration to development, operations and closure. Former President & COO of Capstone



Non-Executive Director Roberto de Andraca Adriasola Chilean National with >25 years experience in the finance and mining sectors



Non-Executive Director Mark Jamieson Engineer with >20 years global mining experience, including sub level and block cave mines. General Manager Resource Engineering for Glencore's global copper group



EVP – Chile José Ignacio Silva Chilean National and lawyer with >20 years global legal and mining sector experience



COO Grant King Mining Engineer with >25 years global experience, including open pit, sub level and block cave projects and mines



Company Secretary & CFO Penelope Beattie Chartered CA with >20 years global experience



Geology Manager – Chile Andrea Aravena Chilean National and geologist >16 years Chilean mining/exploration experience



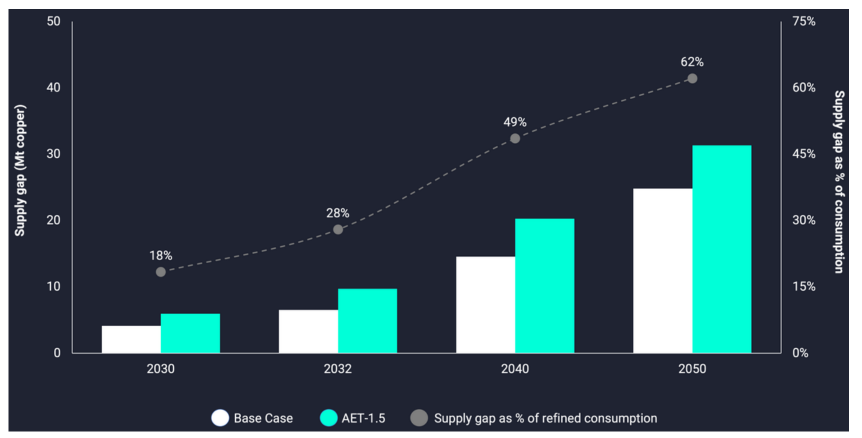
Resource Development Manager Kirsty Sheerin Resource geologist with >14 years global mining experience

Copper Demand & Supply Gap

Supply gap is real – size depends on speed to Net Zero

Forecast Demand Under IEA NZE Scenario

| (J) | Cumulat demand/supply under IEA NZE scer | |
|-------------------------|--|-------|
| Renewable energy | | Mt Cu |
| Wind | 2240GW | 9.7 |
| Solar | 4160 GW | 12.4 |
| Other | 720 GW | 1.1 |
| Battery storage | 751 GW | 0.2 |
| Heat pumps (Europe) | 40M | 0.8 |
| Grid expansion | | 76.0 |
| Total renewable energy | / | 100.1 |
| Electric Vehicles (BNEF |) | Mt Cu |
| Passenger | 280M vehicles | 15.2 |
| Commercial/Bus | 43M vehicles | 3.2 |
| Charging | 84M units | 1.0 |
| Total electric vehicles | | 19.4 |
| Total transition copper | demand | 119.5 |
| Total non-transition de | mand | 236.5 |
| Global copper demand | | 355.0 |
| Global copper supply (i | nc 96.6Mt scrap) | 304.5 |
| Cumulative refined cop | | -50.5 |
| | | |



Source: Glencore

Source: https://www.woodmac.com/horizons/red-metal-green-demand-coppers-critical-role-in-achieving-net-zero/

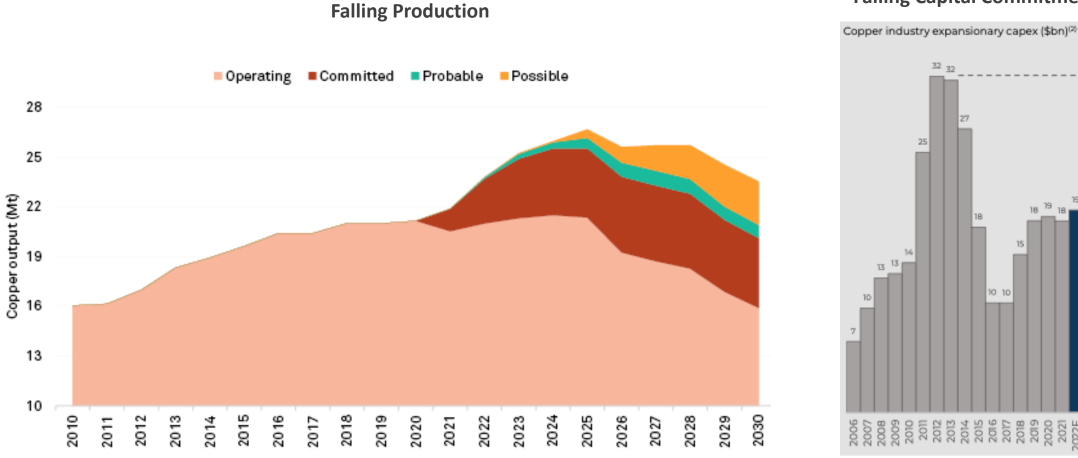
hot chill

Forecast Copper Supply Gap

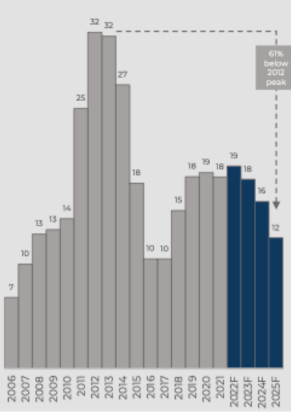
Primary Copper Supply – Going Down In Every Scenario



Falling production in even most optimistic scenario, excluding delays related to permitting, civil unrest and geopolitical instability



Falling Capital Commitments

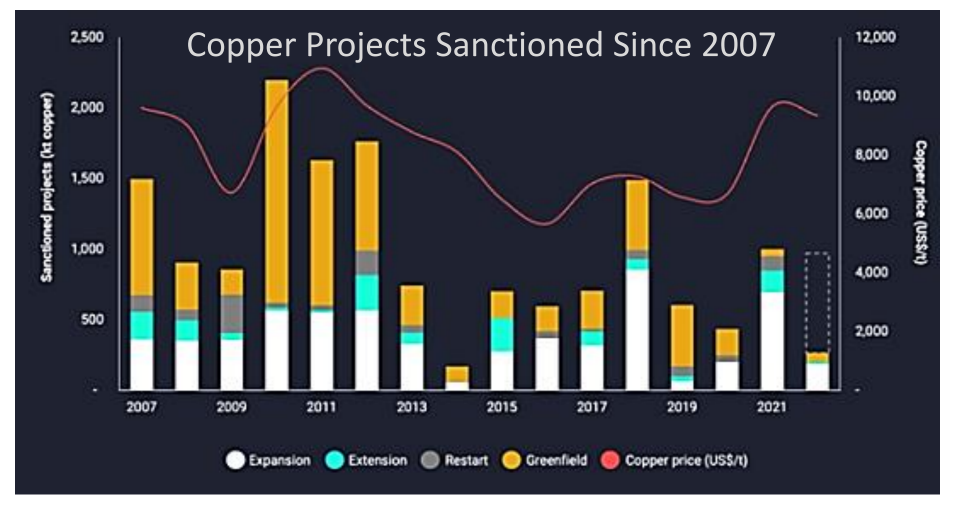


Source: Glencore

Government Intervention in Permitting New Copper Projects Continues



Global challenges to permitting new mines, US alone has stopped or delayed Resolution, Twin Metals, Pebble, Rosemont, Ambler/Artic



Source: Wood Mackenzie Q2 2022, LME

HCH Peer Group



Junior companies with copper development projects in the Americas

| Company | Marimaca Copper | Solaris Resources | Filo Mining | Regulus Resources | Hot Chili | Los Andes Copper | SolGold | Western Copper and Gold |
|--|--------------------|-----------------------|--------------|----------------------|-------------|---------------------|----------|-------------------------------|
| Exchange | TSX | TSX | TSX | TSXV | ASX/TSXV | TSXV | TSX/LSE | TSX |
| Project | Marimaca | Warintza/ La Verde | Filo del Sol | AntaKori | Costa Fuego | Vizcachitas | Cascabel | Casino |
| Jurisdiction | Chile | Ecuador/ Mexico | Argentina | Peru | Chile | Chile | Ecuador | Yukon |
| Stage | PEA | Resource | PFS | Resource | PFS | PEA | PFS | PEA |
| Commodities | Cu Oxide | Cu-Au-Mo | Cu-Au-Ag | Cu-Au-Ag | Cu-Au-Ag-Mo | Cu-Ag-Mo | Cu-Au-Ag | Cu-Au-Ag-Mo |
| M&I CuEq (Blbs) | 1.5 | 11.7 | 3.1 | 3.6 | 7.5 | 12.7 | 36.50 | 20.27 |
| INF CuEq (Blbs) | 0.7 | 12.2 | 1.1 | 3.4 | 1.6 | 6.7 | 4.65 | 4.65 |
| Market Capitalisation /M&I CuEq (US\$/Ib) | \$0.150 | \$0.052 | \$0.712 | \$0.019 | \$0.011 | \$0.023 | \$0.015 | \$0.014 |
| Market Capitalisation (US\$M) | \$221 | \$615 | \$2,213 | \$70 | \$85 | \$291 | \$540 | \$293 |
| Price (US\$/share) | \$2.51 | \$5.02 | \$17.96 | \$0.69 | \$0.72 | \$10.61 | \$0.22 | \$1.93 |
| Shares OS (M) | 88.03 | 122.7 | 123.2 | 101.85 | 119.4 | 27.17 | 2,483.03 | 151.43 |

Exchange Rates used: AUD:USD 0.7, CAD:USD 0.75, GBP:USD 1.23.

Costa Fuego Benchmark Graph Detail

| Project | Class | Mt | Cu% | Cu Mt | Aug/t | Au Moz | Ag g/t | Ag Moz | Mo ppm | Mo Mt | Mo kt | CuEq% | CuEq Mt | Average Processing Recovery | Reported Level of Study | Report Date | Report Source |
|--------------------|--------------|--------------|--------------|--------------|--------------|----------|------------|------------|------------|-------|-------|--------------|-------------|--|----------------------------|----------------|---------------|
| Pebble | MI | 6,456 | 0.40 0.25 | 25.8 11.1 | 0.34 0.25 | 71 36 | 1.7 1.2 | 345 170 | 240 226 | 1.55 | 1,551 | 0.72 0.50 | 46.4 | Cu=84%, Au=73%, Mo=80% | Preliminary Economic | 2021 | SEDAR |
| Pe | Inf | 4,454 | 0.25 | 11.1 | 0.25 | 30 | 1.2 | 170 | 226 | 1.01 | 1,007 | 0.50 | 22.5 | 10-80% | Assessment | | |
| Cascabel | MI Inf | 3,191 649 | 0.35 | 11.2 1.6 | 0.24 | 25 3 | 1.1 | 110 13 | | | | 0.52 | 16.6 2.1 | Cu=92%, Au=82%, Ag=66% | Pre-feasibility Study | 2022 | SEDAR |
| C | | 045 | 0.24 | 1.0 | 0.12 | 5 | 0.0 | 15 | | | | 0.55 | 2.1 | 1.8 0010 | otady | | |
| Los Helados | Ind | 2,099 | 0.38 | 8.0 | 0.15 | 10 | 1.4 | 93 | | | | 0.49 | 10.2 | Cu=88%, Au=78%, | Mineral Resource | 2019 | SEDAR |
| Hel | Inf | 827 | 0.32 | 2.6 | 0.10 | 3 | 1.3 | 35 | | | | 0.39 | 3.3 | Mo=48% | Estimate | | |
| | Mill MI | 2,173 | 0.16 | 3.4 | 0.18 | 13 | 1.4 | 100 | 169 | 0.37 | 368 | 0.35 | 7.6 | | | | |
| Casino | Mill Inf | 1,430 | 0.10 | 1.5 | 0.14 | 6 | 1.2 | 54 | 102 | 0.15 | 146 | 0.24 | 3.5 | Cu=87%, Au=66%, | Preliminary Economic | 2022 | SEDAR |
| Ca | Leach MI | 217 | 0.03 | 0.1 | 0.25 | 2 | 1.9 | 13 | | | | 0.76 | 1.6 | Mo=71% | Assessment | LULL | SEDAN |
| | Leach Inf | 31 | 0.03 | 0.01 | 0.17 | 0.2 | 1.7 | 2 | | | | 0.52 | 0.2 | | | | |
| - | Sulphide MI | 913 | 0.42 | 3.8 | 0.09 | 3 | 1.0 | 28 | | | | 0.46 | 4.2 | | | | |
| Altar | Sulphide Inf | 175 | 0.42 | 0.7 | 0.06 | 0.4 | 0.8 | 4 | | | | 0.45 | 0.8 | Cu=92%, Au=50%, | Mineral Resource | 2021 | SEDAR |
| A | Oxide MI | 305 | 0.44 | 1.4 | 0.86 | 1 | 4.8 | 13 | | | | 0.82 | 2.5 | Ag=51% | Estimate | | |
| | Oxide Inf | 16 | 0.41 | 0.1 | 0.66 | 0.1 | 6.1 | 1 | | | | 0.71 | 0.1 | | | | |
| nitas | MI | 1,284 | 0.40 | 5.1 | | | 1.1 | 43 | 141 | 0.18 | 181 | 0.45 | 5.8 | | Preliminary | 2019 | SEDAR |
| Vizcachitas | Inf | 789 | 0.34 | 2.7 | | | 0.88 | 22 | 127 | 0.10 | 100 | 0.38 | 3.0 | Cu=91%, Mo=80% | Economic Assessment | | |
| King- king | MI | 962 | 0.23 | 2.2 | 0.32 | 10 | | | | | | 0.55 | 5.3 | Cu=71%, Au=75% | Pre-feasibility | 2013 | SEDAR |
| Kir ki | Inf | 189 | 0.22 | 0.4 | 0.26 | 2 | | | | | | 0.45 | 0.9 | Cu=71%, Au=75% | Study | 2015 | SEDAR |
| Los Azules | Ind | 962 | 0.48 | 4.6 | 0.06 | 2 | 1.8 | 56 | 27 | 0.03 | 26 | 0.52 | 5.0 | Cu=91%, Au=64%, | Preliminary Economic | 2017 | SEDAR |
| | Inf | 2,666 | 0.33 | 8.8 | 0.04 | 4 | 1.6 | 135 | 33 | 0 | 88 | 0.33 | 2.1 | Ag=61%Mo=N/A | Assessment | 2017 | JEDAN |
| Canariaco Norte | MI | 1,094 | 0.39 | 4.2 | 0.06 | 2 | 1.69 | 59 | | | | 0.43 | 4.69 | Cu=88%, Au=65%, | Preliminary | 2022 | SEDAR |
| Cana No | Inf | 411 | 0.43 | 1.8 | 0.04 | 0.6 | 1.4 | 18 | | | | 0.46 | 1.9 | Ag=57% | Economic Assessment | 2022 | SEDAR |
| | Class | Mt | Cu% | Cu Mt | Au g/t | Au Moz | Ag g/t | Ag Moz | | | | CuEq% | CuEq Mt | | | | |
| et | MI | 795 | 0.23 | 1.9 | 0.03 | 0.8 | 0.9 | 22 | | | | 0.50 | 4.0 | Cu=91%, Ni=61%, | | | |
| Northmet | Inf | 458 | 0.24 | 1.1 | 0.03 | 0.5 | 0.9 | 13 | | | | 0.50 | 2.3 | Pt=79%, Pd=74%, | Feasibility Study | y 2019 | SEDAR |
| Nor | Class | Mt | Ni % | Ni Mt | Pt g/t | Pt Moz | Pd g/t | Pd Moz | Co ppm | | Co Mt | | | Au=60%, Co=30%, Ag=57% | | | |
| | MI | 795 | 0.07 | 0.3 | 0.06 | 0.9 | 0.2 | 3.0 | 68 | | 0.03 | | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | |
| | Inf | 458 | 0.07 | 0.3 | 0.06 | 0.9 | 0.2 | 3.3 | 56 | | 0.03 | | | | | | |

hot chili

Costa Fuego Benchmark Graph Detail (*continued***)**

| Project | Class | Mt | Cu% | Cu Mt | Aug/t A | u Moz | Ag g/t | Ag Moz | Mo ppm | Mo Mt | Mo kt | CuEq% | CuEq Mt | Average Processing Recovery | Reported Level of Study | Report Date | Report Source | |
|----------------|--------------|-----------|------|-------|---------|-------------|----------------|-----------|-----------|-------|-------|-------|---------|--------------------------------------|----------------------------|----------------|---------------|--|
| Costa Fuego | Ind | 725 | 0.38 | 2.7 | 0.11 | 2.6 | 0.5 | 10 | 93 | 0.07 | 67 | 0.47 | 3.4 | Cu=83%, Au=51%, | Mineral Resource | 2022 | SEDAR | |
| S u | Inf | 202 | 0.30 | 0.6 | 0.06 | 0.4 | 0.31 | 2 | 66 | 0.01 | 13 | 0.36 | 0.7 | Mo=67%, Ag=23% | Estimate | 2022 | JEDAN | |
| D | Mill MI | 665 | 0.33 | 2.2 | 0.07 | 1.4 | | | 104 | 0.07 | 69 | 0.41 | 2.7 | | | | | |
| Yandera | Mill Inf | 212 | 0.29 | 0.6 | 0.04 | 0.2 | | | 52 | 0.01 | 11 | 0.33 | 0.7 | Cu=87%, Au=63% | Mineral Resource | 2016 | SEDAR | |
| Yar | Leach MI | 64 | 0.34 | 0.2 | 0.08 | 0.2 | | | 63 | 0.004 | 4 | 0.39 | 0.2 | Mo=78% | Estimate | | | |
| | Leach Inf | 19 | 0.26 | 0.05 | 0.03 | 0.02 | | | 54 | 0.001 | 1 | 0.28 | 0.1 | | | | | |
| | Ind Oxide | 309 | 0.32 | 1.0 | 0.31 | 3.1 | 2.7 | 27 | | | | 0.50 | 1.5 | Oxide: Cu=82%, | | | | |
| Filo del Sol | Inf Oxide | 95 | 0.25 | 0.2 | 0.31 | 1.0 | 2.17 | 7 | | | | 0.42 | 0.4 | Au=55%, Ag=71%; Sulphide: Cu=84%, | Pre-feasibility Study | 2019 | SEDAR | |
| Filo | Ind Sulphide | 116 80 | 0.35 | 0.4 | 0.37 | 1.4 0.87 | 32.06 10.94 | 120 28 | | | | 0.84 | 1.0 | Au=70%, Ag=77% | Study | ludy | | |
| | Inf Sulphide | 80 | 0.31 | 0.24 | 0.34 | 0.87 | 10.94 | 28 | | | | 0.61 | 0.5 | , (a , 6), , (g , 7), (| | | | |
| intza | MI | 579 | 0.47 | 2.7 | 0.05 | 0.9 | | | 265 | 0.15 | 153 | 0.61 | 3.5 | Cu=90%, Au=70%, | Mineral Resource | 2022 | SEDAR | |
| Warintza | Inf | 887 | 0.39 | 3.5 | 0.04 | 1.1 | | | 145 | 0.13 | 129 | 0.47 | 4.2 | Mo=85% | Estimate | LOLL | SEDAN | |
| | MI | 408 | 0.41 | 1.7 | 0.03 | 0.4 | 2.4 | 32 | | | | 0.45 | 1.8 | Cu=89%, Au=75% | Preliminary | | | |
| La Verde | Inf | 338 | 0.37 | 1.3 | 0.02 | 0.2 | 1.9 | 21 | | | | 0.40 | 1.3 | Ag=76% | Economic Assessment | 2018 | SEDAR | |
| Caravel | MI | 679 | 0.25 | 1.7 | | | | | 50 | 0.03 | 34 | 0.25 | 2 | Cu=85%, Au=55% Mineral Resource | 2019 | SEDAR | | |
| Car | Inf | 501 | 0.23 | 1.2 | | | | | 45 | 0.02 | 22.56 | 0.23 | 1 | Ag=50% | Estimate | 2015 | JEDAK | |
| ƙori | Ind | 250 | 0.48 | 1.2 | 0.29 | 2.3 | 7.5 | 61 | | | | 0.66 | 1.6 | Cu=85%, Au=55% | Mineral Resource | | | |
| AntaKori | Inf | 267 | 0.41 | 1.1 | 0.26 | 2.2 | 7.8 | 67 | | | | 0.57 | 1.5 | Ag=50% | Estimate | 2019 | SEDAR | |
| | MI | 612 | 0.26 | 1.6 | | | | | | | | | | | Preliminary | | | |
| Haib | Inf | 565 | 0.25 | 1.0 | | | | | | | | | | Cu only | Economic Assessment | 2020 | SEDAR | |
| so | | | | | | | | | | | | | | | | | | |
| alat | MI | 137 | 0.73 | 1.0 | | | | | 435 | 0.06 | 59 | 0.88 | 1.2 | Cu=87%, Mo=68% | =87%, Mo=68% Scoping Study | | ASX | |
| Los Calatos | Inf | 216 | 0.78 | 1.7 | | | | | 245 | 0.05 | 53 | 0.86 | 1.8 | | | 2015 | Announcement | |
| Marimaca | MI | 140 | 0.48 | 0.7 | | | | | | | | 0.48 | 0.7 | Heap Leach = 76%, | Preliminary | | | |
| larin | Inf | 83 | 0.48 | 0.7 | | | | | | | | 0.48 | 0.7 | / / | Economic | 2022 | SEDAR | |
| Σ | | | 0.00 | 0.0 | | | | | | | | 0.00 | 0.5 | Assessment | | | | |

Qualifying Statements

Scientific & Technical Information (NI 43-101)

QUALIFIED PERSON AND REPORTING STANDARD

The Cortadera, Productora and San Antonio MRE's are reported to the standard of the Canadian National Instrument 43-101 "Standards of Disclosure for Mineral Projects", and as such have been completed by a Qualified Person (QP). A QP under NI43-101 guidelines is interchangeable with a Competent Person (CP) under the JORC Code and has been referred to as such below.

FURTHER INFORMATION

For further information on the Productura Project, please see the report titled "Productora Copper Project Preliminary Feasibility Study, Chile", effective date 29th October 2021, prepared by Boris Caro of Caro & Navarro Limitada, Leendert (Leon) Lorenzen of Mintrex Pty Ltd, Tom Kendall of Mintrex Pty Ltd, and Elizabeth Haren of Haren Consulting, available on the website of the Company and under the profile of the Company on <u>www.sedar.com</u>.

For further information on the Cortadera Project, please see the report titled "Cortadera Copper Deposit, Mineral Resource Estimate, Chile", effective date March 31st 2022 prepared by Elizabeth Haren of Haren Consulting, available on the website of the Company and under the profile of the Company on <u>www.sedar.com</u>.

For readers to fully understand the information in this Presentation, they should read the Technical Reports (available on www.sedar.com under the Company's issuer profile) in their entirety, including all qualifications, assumptions, and exclusions that relate to the information set out in this Presentation that qualify the technical information contained in the Technical Reports. The Technical Reports are intended to be read as a whole, and sections should not be read or relied upon when taken out of the context of the full Technical Reports. The technical information in this Presentation is subject to the assumptions, qualifications, and exclusions contained in the Technical Reports.

CAUTIONARY NOTE TO U.S. INVESTORS

This presentation has been prepared in accordance with the requirements of the securities laws in effect in Canada, which differ from the requirements of United States securities laws. The terms "mineral resource", "indicated mineral resource" and "inferred mineral resource" are defined in and required to be disclosed by NI 43-101; however, these terms are not defined terms under SEC S-K 1300 and are normally not permitted to be used in reports and registration statements filed with the SEC. It is reasonably expected that the majority of inferred mineral resources could be upgraded to measured or indicated mineral resource with continued exploration. In addition, the terms "mineral reserve" and "probable mineral reserve" are also defined in accordance with NI43-101 and not S-K 1300. Investors are cautioned not to assume that all or any part of an "indicated mineral resource" or "inferred mineral resource" will ever be upgraded to a higher category or converted into mineral reserves in accordance with S-K 1300. "Inferred mineral resources" have a great amount of uncertainty as to their economic and legal feasibility. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Investors are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable. Disclosure of "contained ounces" in a mineral resource is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute "reserves" by SEC S-K 1300 standards as in place tonnage and grade without reference to unit measures. Accordingly, information contained in this Presentation contain descriptions of the Company's mineral deposits that may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and regulat

Qualified Person

Scientific & Technical Information (NI 43-101)

Competent Person's Statement – Exploration Results & Presentation

Exploration information in this Announcement is based upon work compiled by Mr Christian Easterday, the Managing Director and a full-time employee of Hot Chili Limited whom is a Member of the Australasian Institute of Geoscientists (AIG). Mr Easterday has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a 'Competent Person' as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Easterday consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Mr Easterday has reviewed and approved the technical and scientific information in this presentation.

Competent Person's Statement – Costa Fuego Mineral Resources

The information in the presentation to which this statement is attached that relates to Mineral Resources for Cortadera, Productora and San Antonio which constitute the combined Costa Fuego Project is based on information compiled by Elizabeth Haren, a Competent Person who is a Member and Chartered Professional of The Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Ms Haren is a full-time employee of Haren Consulting Pty Ltd and an independent consultant to Hot Chili Limited. Ms Haren is one of the Company's Qualified Persons for the Costa Fuego Copper Project, as defined in NI43-101. Ms Haren has reviewed and approved the scientific and technical disclosure in this presentation and no limitations were imposed on the verification process. Ms. Haren is independent of Hot Chili Limited. As required by the JORC Code, 2012 which is recognised as an acceptable foreign code, Ms Haren has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Haren consents to the inclusion in the report of the matters based on her information in the form and context in which it appears. For further information on the Costa Fuego Project, refer to the technical report titled "Resource Report for the Costa Fuego Technical Report", dated March 31st 2022, which is available for review under Hot Chili's profile at <u>www.sedar.com</u>.

Mineral Resources

Mineral resources are not mineral reserves and do not have demonstrated economic viability. These mineral resource estimates include inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. It is reasonably expected that the majority of inferred mineral resources could be upgraded to measured or indicated mineral resource with continued exploration.

The estimate of mineral resources was calculated based on the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM"), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions.

The effective date of the estimate of mineral resources is March 31, 2022. Hot Chili is not aware of political, environmental, or other risks that could materially affect the potential development of the mineral resources.

Notes to Mineral Resource Disclosure – Costa Fuego



Costa Fuego Copper-Gold Project Mineral Resource Estimate, March 2022 (using +0.25% CuEq cut-off grade) and by open pit (top), underground (middle) and total (bottom)

| Costa Fuego OP | Resource | | | Grade | | | Contained Metal | | | | | | |
|------------------|------------|------|------|-------|-------|-------|-----------------|-----------|---------------|------------|------------|--|--|
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum | | |
| (+0.21% CuEq*) | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) | | |
| Indicated | 576 | 0.46 | 0.37 | 0.10 | 0.37 | 91 | 2,658,000 | 2,145,000 | 1,929,000 | 6,808,000 | 52,200 | | |
| M+I Total | 576 | 0.46 | 0.37 | 0.10 | 0.37 | 91 | 2,658,000 | 2,145,000 | 1,929,000 | 6,808,000 | 52,200 | | |
| Inferred | 147 | 0.35 | 0.30 | 0.05 | 0.23 | 68 | 520,000 | 436,000 | 220,000 | 1,062,000 | 10,000 | | |
| Costa Fuego UG | Resource | | | Grade | | | | C | ontained Meta | I | | | |
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum | | |
| (+0.30% CuEq*) | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) | | |
| Indicated | 148 | 0.51 | 0.39 | 0.12 | 0.78 | 102 | 750,000 | 578,000 | 559,000 | 3,702,000 | 15,000 | | |
| M+I Total | 148 | 0.51 | 0.39 | 0.12 | 0.78 | 102 | 750,000 | 578,000 | 559,000 | 3,702,000 | 15,000 | | |
| Inferred | 56 | 0.38 | 0.30 | 0.08 | 0.54 | 61 | 211,000 | 170,000 | 139,000 | 971,000 | 3,400 | | |
| Costa Fuego Tota | l Resource | | | Grade | | | | C | ontained Meta | I | | | |
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum | | |
| Classification | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) | | |
| Indicated | 725 | 0.47 | 0.38 | 0.11 | 0.45 | 93 | 3,408,000 | 2,755,000 | 2,564,000 | 10,489,000 | 67,400 | | |
| M+I Total | 725 | 0.47 | 0.38 | 0.11 | 0.45 | 93 | 3,408,000 | 2,755,000 | 2,564,000 | 10,489,000 | 67,400 | | |
| Inferred | 202 | 0.36 | 0.30 | 0.06 | 0.31 | 66 | 731,000 | 605,000 | 359,000 | 2,032,000 | 13,400 | | |

¹ Reported on a 100% Basis - combining Mineral Resource estimates for the Cortadera, Productora and San Antonio deposits. Figures are rounded, reported to appropriate significant figures, and reported in accordance with CIM and NI 43-101. Metal rounded to nearest thousand, or if less, to the nearest hundred. Total Resource reported at +0.21% CuEq for open pit and +0.30% CuEq for underground

² Copper Equivalent (CuEq*) reported for the resource were calculated using the following formula: CuEq% = ((Cu% × Cu price 1% per tonne × Cu_recovery)+(Mo ppm × Mo price per g/t × Mo_recovery)+(Au ppm × Au price per g/t × Au_recovery)+ (Ag ppm × Ag price per g/t × Ag_recovery)) / (Cu price 1% per tonne). The Metal Prices applied in the calculation were: Cu=3.00 USD/lb, Au=1,700 USD/oz, Mo=14 USD/lb, and Ag=20 USD/oz. For Cortadera and San Antonio (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=56%, Mo=82%, and Ag=37%. For Productora (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=51%, Mo=67% and Ag=23%

Notes to Mineral Resource Disclosure – Cortadera



Cortadera Deposit Mineral Resource Estimate, March 2022 (open pit, using +0.21% CuEq cut-off grade & UG using 0.30% CuEq)

| Cortadera OP R | Resource | | | Grade | | | | Co | ontained Meta | I | |
|-----------------|----------|------|------|-------|-------|-------|-----------|-----------|---------------|------------|------------|
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum |
| (+0.21% CuEq*) | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) |
| Indicated | 323 | 0.44 | 0.34 | 0.12 | 0.66 | 53 | 1,411,000 | 1,102,000 | 1,284,000 | 6,808,000 | 17,100 |
| M+I Total | 323 | 0.44 | 0.34 | 0.12 | 0.66 | 53 | 1,411,000 | 1,102,000 | 1,284,000 | 6,808,000 | 17,100 |
| Inferred | 53 | 0.32 | 0.25 | 0.08 | 0.46 | 62 | 168,000 | 132,000 | 135,000 | 778,000 | 3,300 |
| Cortadera UG F | Resource | | | Grade | | | | Co | ontained Meta | I | |
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum |
| (+0.30% CuEq*) | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) |
| Indicated | 148 | 0.51 | 0.39 | 0.12 | 0.78 | 102 | 750,000 | 578,000 | 559,000 | 3,702,000 | 15,000 |
| M+I Total | 148 | 0.51 | 0.39 | 0.12 | 0.78 | 102 | 750,000 | 578,000 | 559,000 | 3,702,000 | 15,000 |
| Inferred | 56 | 0.38 | 0.30 | 0.08 | 0.54 | 61 | 211,000 | 170,000 | 139,000 | 971,000 | 3,400 |
| Cortadera Total | Resource | | | Grade | | | | Co | ontained Meta | I | |
| Classifi antian | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum |
| Classification | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) |
| Indicated | 471 | 0.46 | 0.36 | 0.12 | 0.69 | 68 | 2,161,000 | 1,680,000 | 1,843,000 | 10,509,000 | 32,200 |
| M+I Total | 471 | 0.46 | 0.36 | 0.12 | 0.69 | 68 | 2,161,000 | 1,680,000 | 1,843,000 | 10,509,000 | 32,200 |
| Inferred | 108 | 0.35 | 0.28 | 0.08 | 0.50 | 62 | 379,000 | 301,000 | 274,000 | 1,749,000 | 6,700 |

¹ Reported on a 100% Basis - combining Mineral Resource estimates for the Cortadera, Productora and San Antonio deposits. Figures are rounded, reported to appropriate significant figures, and reported in accordance with CIM and NI 43-101. Metal rounded to nearest thousand, or if less, to the nearest hundred. Total Resource reported at +0.21% CuEq for open pit and +0.30% CuEq for underground

² Copper Equivalent (CuEq*) reported for the resource were calculated using the following formula: CuEq% = ((Cu% × Cu price 1% per tonne × Cu_recovery)+(Mo ppm × Mo price per g/t × Mo_recovery)+(Au ppm × Au price per g/t × Au_recovery)+ (Ag ppm × Ag price per g/t × Ag_recovery)) / (Cu price 1% per tonne). The Metal Prices applied in the calculation were: Cu=3.00 USD/lb, Au=1,700 USD/oz, Mo=14 USD/lb, and Ag=20 USD/oz. For Cortadera and San Antonio (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=56%, Mo=82%, and Ag=37%. For Productora (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=51%, Mo=67% and Ag=23%

Notes to Mineral Resource Disclosure – Productora & San Antonio



Productora Deposit Mineral Resource Estimate, March 2022 - reported by classification (open pit, using +0.21% CuEq cut-off grade)

| Productora Total | | | Grade | | | Contained Metal | | | | | |
|------------------|--------|------|-------|-------|-------|-----------------|-----------|-----------|----------|----------|------------|
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum |
| (+0.21% CuEq*) | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) |
| Indicated | 253 | 0.49 | 0.41 | 0.08 | | 139 | 1,247,000 | 1,043,000 | 646,000 | | 35,100 |
| M+I Total | 253 | 0.49 | 0.41 | 0.08 | | 139 | 1,247,000 | 1,043,000 | 646,000 | | 35,100 |
| Inferred | 90 | 0.34 | 0.29 | 0.03 | | 75 | 305,000 | 259,000 | 91,000 | | 6,800 |

San Antonio Deposit Mineral Resource Estimate, March 2022 - reported by classification (open pit, using +0.21% CuEq cut-off grade)

| San Antonio Total Resource | | Grade | | | | | Contained Metal | | | | |
|----------------------------|--------|-------|-----|-------|-------|-------|-----------------|----------|----------|----------|------------|
| Classification | Tonnes | CuEq | Cu | Au | Ag | Мо | Copper Eq | Copper | Gold | Silver | Molybdenum |
| (+0.21% CuEq*) | (Mt) | (%) | (%) | (g/t) | (g/t) | (ppm) | (tonnes) | (tonnes) | (ounces) | (ounces) | (tonnes) |
| Inferred | 4.2 | 1.2 | 1.1 | 0.01 | 2.1 | 1.5 | 48,100 | 47,400 | 2,000 | 287,400 | 6 |

¹ Reported on a 100% Basis - combining Mineral Resource estimates for the Cortadera, Productora and San Antonio deposits. Figures are rounded, reported to appropriate significant figures, and reported in accordance with CIM and NI 43-101. Metal rounded to nearest thousand, or if less, to the nearest hundred. Total Resource reported at +0.21% CuEq for open pit and +0.30% CuEq for underground

² Copper Equivalent (CuEq*) reported for the resource were calculated using the following formula: CuEq% = ((Cu% × Cu price 1% per tonne × Cu_recovery)+(Mo ppm × Mo price per g/t × Mo_recovery)+(Au ppm × Au price per g/t × Au_recovery)+ (Ag ppm × Ag price per g/t × Ag_recovery)) / (Cu price 1% per tonne). The Metal Prices applied in the calculation were: Cu=3.00 USD/lb, Au=1,700 USD/oz, Mo=14 USD/lb, and Ag=20 USD/oz. For Cortadera and San Antonio (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=56%, Mo=82%, and Ag=37%. For Productora (Inferred + Indicated), the average Metallurgical Recoveries were: Cu=83%, Au=51%, Mo=67% and Ag=23%

Sampling, Analysis & Data Verification



For Hot Chili Limited samples, a fixed cone splitter was used to create two nominal 12.5% samples (Sample "A" and "B"), along with the large bulk reject sample. The "A" sample is always taken from the same sampling chute, and comprises the primary sample submitted to the laboratory. The "B" samples were retained for use as the field duplicate sample. The coarse residues were collected into large plastic bags and were retained on the ground near the drillhole collar, generally in rows of 50 bags.

All RC drillhole sampling was executed at two metre intervals for Cortadera. Within logged mineralisation zones, the 2 m sample ("A" sample) was submitted. Outside the main mineralised zones (as determined by the logging geologist), 4 m composites were created from scoops of 2 m sample residues over this interval. The composited 4m samples were analysed first and, if required, the individual and original 2 m "A" samples comprising this 4m interval were sent for analysis. This ensured that no mineralisation was missed while minimising analytical costs. The same procedure was applied to RC drilling undertaken across Productora, however, drillhole sampling was executed at one metre intervals.

At Cortadera, the majority of diamond core has had systematic half-core sampled at two-metre intervals. Half-core was chosen as the preferred sampling method to ensure a representative sample was submitted for analysis, while also retaining half-core for review of lithology and mineralisation, and for further test work as required.

Prior to the cutting and sample process, two additional samples are also taken for Cortadera being Density and Geotechnical samples.

- Density samples are selected every 30 m if the geological conditions allow it and are provided to the laboratory for testwork.
- Geotechnical samples are taken for tests including triaxial (one sample per 250m) and uniaxial tests (one sample per 50 m).

Once assigned a sample number, individual samples to be sent to ALS laboratories were sealed using a staple gun and accompanied by three identical sample tickets (one stapled to plastic bag to identify any tampering/breakage of seal prior to opening at the laboratory in preparation and another placed in the bag). Any broken staple seals on samples were to be notified by ALS to Hot Chili. No sealed bags were reported as being opened or broken by ALS.

For both RC and diamond samples, sample bags were placed inside larger plastic bags and delivered by a dedicated truck to the ALS analytical laboratory in Coquimbo (Chile) for sample preparation and routine analysis.

Following analysis at ALS, the RC and diamond drilling coarse rejects were returned to site and stored in sequence in plastic bags under shade cloth at Hot Chili's nearby Productora core farm. The laboratory pulps were returned and stored at the Productora core farm where they are stored in organised, dry and safe storage containers.

Sampling, Analysis & Data Verification Cont.



Hot Chili has strict chain of custody security procedures for all samples sent to and from the analytical laboratories.

The ALS analytical laboratory in Coquimbo (Chile) completed all sample preparation and specific gravity test work, while ALS Santiago (Chile) completed all gold analysis, and ALS Lima (Peru) completed all other multielement analysis for the Cortadera assays used in the resource estimate. Hot Chili has implemented rigorous sample preparation and analytical procedures for both RC and diamond core samples, following consultation with ALS in Chile, to ensure that mineralised assays were reported with a high degree of confidence and a wide range of appropriate commodities were assessed.

Samples have been analysed by certified laboratories in Chile and Lima, Peru by standard analytical techniques including:

- Copper, silver and molybdenum were analysed by 4-acid digestion (Hydrochloric-Nitric- Perchloric-Hydrofluoric) followed by evaluation using Inductively Coupled Plasma Optical Emission Spectrometry ("ICP-OES") or Atomic Absorption Spectrometry ("AAS");
- Copper results > 10,000 ppm were analysed by "ore grade" method Cu-AA62 (upper limit 40% Cu);
- Samples within the oxide and transitional weathering domains (as determined by geologists' logging) were analysed for "soluble copper" (upper limit 10% Cu) to detect the leachability of copper oxide minerals within these domains; and
- Gold was analysed by 30 or 50 g lead-collection Fire Assay, followed by ICP-OES or AAS.

The verification of input data included the use of company QA/QC blanks and reference material, field and laboratory duplicates, umpire laboratory checks and independent sample and assay verification.

The Qualified Person has assessed the drillhole database validation work and QAQC undertaken by Hot Chili and was satisfied the input data could be relied upon for the estimation of Indicated and Inferred Classified Mineral Resources.

hot chili limited

Hot Chili Limited ACN 130 955 725

First Floor, 768 Canning Highway, Applecross, Western Australia 6153 PO Box 1725, Applecross, Western Australia 6953 P: +61 8 9315 9009 F: +61 8 9315 5004 www.hotchili.net.au

Mr Christian Easterday

Managing Director E: admin@hotchili.net.au Harbor Access

Investor & Public Relations (Canada) Email: Graham.Farrell@harboraccessllc.com

Email: Jonathan.Paterson@harboraccessllc.com