

# WORLD COPPER LTD.

TSX.V: WCU | OTC: WCUFF | FRA: 7YL0

CORPORATE SUMMARY
NOVEMBER 2025

# **COMPANY INTRODUCTION**

World Copper is a mineral resource company focused on the development of our two copper oxide projects: Zonia in Arizona and Escalones in Central Chile. Both projects have exceptional economics and a compelling development path in premier mining jurisdictions. World Copper's Management team has substantial market experience, broad-based investor support and strong relationships in Chile and Arizona thanks to the accumulated mining operations history.

# INVESTMENT HIGHLIGHTS



# Large Copper Resource Base

Combined copper resources of 4.4B lbs, comprised of 668M lbs of indicated and 3.8B lbs of inferred resources.



# **Mining-Friendly Jurisdictions**

Arizona ranks 7<sup>th</sup> for investment attractiveness<sup>(1)</sup> while Chile remains the largest global copper producer, accounting for 24% of production<sup>(2)</sup>



# **Attractive Land Packages**

Zonia has 10+ years of production on privatelyowned land and Escalones holds an exploitation claim package of 4,202 hectares.



# **Significant Drilling Completed**

Both projects have progressed their drilling programs, with Zonia and Escalones completing 51,000m and 28,000m, respectively.



## **Sustainable Mining and Processing**

Utilize standard heap leaching and SX-EW processing, resulting in higher recoveries and 99.99% pure copper cathode production.



## **Potential Expansion Upside**

Zonia's BLM land can supplement production at the end of private-land mine life; potential new copper-gold porphyry discoveries at Escalones.

# **ASSET OVERVIEW**

	Zonia Project	Escalones Project
Location	Arizona, USA	El Teniente, Chile
Post-Tax NPV <sub>(8.0%)</sub> (3)	C\$192M	C\$1,500M
Indicated Cu Resources <sup>(4)</sup>	668M lbs	_
Inferred Cu Resources <sup>(4)</sup>	320M lbs	3,447M lbs
Head Grade	0.28%	0.37%
Completed PEA Date	March 2018	March 2022
Updated MRE Date	October 2024	_

All currency in C\$, unless otherwise stated

- 1) Fraser Institute Annual Survey of Mining Companies, Investment Attractiveness Index Escalones, respectively
- 2) International Trade Administration Chile Commercial Guide

- Base Case copper pricing of US\$3.00 per lbs and US\$3.60 per lbs for Zonia and Escalones, respectively
- 4) Cut-off grade (Tcu) of 0.18% and 0.13% for Zonia and Escalones, respectively

# PROJECT OVERVIEW: ZONIA

- A pre-stripped, past-producing copper-oxide porphyry in Arizona with significant exploration potential and excellent infrastructure (road access, power and water on-site).
- Historical PEA (2018): \$192M Post-Tax NPV (8%), 29% IRR at \$3/lb longterm copper price, outlines a low-cost SX-EW operation producing copper cathodes.
- Low initial capital of \$198 million and low operating costs of \$1.46/lb copper produced(1).
- Over 51,000 metres (167k ft) of drilling completed to date.

#### 2024 Updated Resource Estimate<sup>(2)</sup>:

- ➤ 112.2 Mtons @ 0.297% Cu Indicated containing 668 Mlbs of copper.
- 62.9 Mtons @ 0.255% Cu Inferred containing 320 Mlbs of copper (0.18%) total copper cut-off grade).
- Entered into letter agreement with UK-Based Metals & Mining Capital Fund on February 19th for the sale of the asset, with a 90-day due diligence period.

#### 49M lbs **988M lbs**

Contained Cu Average annual Cu production(1) resources(3)

~73%

Average ore recovery rate(2) 0.28%

Copper head grade per tonne(3)

US\$240M

**ACTIVE ARIZONA MINES** 

Zonia Project Location

ZONIA

as Vegas

VMS

**Porphyries** 

Past-producers

Active mines

★ Past-producers

Active mines

and undeveloped

and undeveloped

Initial and sustaining capital expenditures(1)

# ZONIA DEVELOPMENT PLAN

Resource Update | | Zonia Drilling and New MRE and Engineering Permits Received I and Leach Pad Test Permitting I Metallurgical Testing Q1 2025 2024 Q3 2025 2026 2027

NOTE: All figures expressed in US\$, tons = 2000lbs, tonnes = 2200lbs. Mineral resources are not mineral reserves and do not demonstrate economic viability as there is no certainty that all or any part of the resources will be converted into reserves. Inferred resources are part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. It is reasonably expected that the inferred resources could be upgraded to indicated resources with continued exploration.

# **ZONIA – KEY ADVANTAGES**



#### Infrastructure

- Accessible by road and railway
- Powerline and water located on property



#### **Emissions**

- Copper cathode produced on site
- No smelting process to produce copper



## **Permitting**

- Brownfield site that is pre-stripped
- Mining-friendly jurisdiction



#### Location

- Domestic supply chain; no overseas exposure
- Sulfuric acid available within Arizona

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- Per the March 2018 Preliminary Economic Assessment ("PEA")
- Updated MRE completed as of August 27th, 2024

Aggregate resource base and weighted average head grade based on both inferred and indicated resources

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