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Cactus Project Preliminary Economic Assessment

Developing the Cactus Open Pit Copper Project in Arizona

Invest in Sustainability | August 2024





Non-IFRS Financial Performance Measures

This presentation contains certain non-IFRS measures, including sustaining capital, sustaining costs, EBITDA, C1 cash costs and AISC. The Company believes that these measures, together with measures determined in accordance with IFRS, provide investors with an improved ability to evaluate the underlying performance of the Company. Non-IFRS measures do not have any standardized meaning prescribed under IFRS, and therefore they may not be comparable to similar measures employed by other companies. The data is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.

Cautionary Statement Regarding Estimates of Mineral Resources

This presentation uses the terms measured, indicated and inferred mineral resources as a relative measure of the level of confidence in the resource estimate. Readers are cautioned that mineral resources are not mineral reserves and that the economic viability of resources that are not mineral reserves has not been demonstrated. The mineral resource estimate disclosed in this presentation may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. The mineral resource estimate is classified in accordance with the Canadian disclosure requirements of Institute of Mining, Metallurgy and Petroleum's "CIM Definition Standards on Mineral Resources and Mineral Reserves" incorporated by reference into NI 43-101. Under NI 43-101, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for preliminary economic assessments. Readers are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

The PEA is preliminary in nature and it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the project described in the PEA will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Scientific and technical aspects of this presentation have been reviewed and verified by Dan Johnson, ASCU Director of Projects, who is a "qualified person" as defined by NI 43-101.



Forward-Looking Statements

This presentation contains "forward-looking statements" and/or "forward-looking information" (collectively, "forward-looking statements") within the meaning of applicable securities legislation. All statements, other than statements of historical fact, are forward-looking statements. Generally, forward-looking statements can be identified by the use of forward-looking terminology such as "plans", "expect", "is expected", "in order to," is focused on" (a future event), "estimates", "intends", "anticipates", "believes" or variations of such words and phrases or statements that certain actions, events or results "may", "could", would", or the negative connotation thereof. In particular, statements regarding ASCU's future operations, future exploration and development activities or other development plans constitute forward-looking statements. By their nature, statements referring to mineral resources or mineral resources and resources and reserves at ASCU's properties; the anticipated exploration, duling, development, construction and other activities of the result of such activities; the mineral resources and mineral reserves estimates of the Cactus Project (and the assumptions underlying such estimates); the estimates and assumptions underlying the PEA; projected production; pre-tax and after-tax NPV; [pre-tax] and after-tax IRR; payback period; LOM estimates; free-cash flows estimates; AISC and cost estimates; ob creation estimates; expected revenues, EBITDA or recoveries; the ability of exploration work (including drilling) to accurately predict mineralization; the ability of management to understand the geology and potential of the Cactus Project; the focus of the 2022 PFS (if at all); the completion and timing of the Fling of the PEA; the timing and ability of ASCU to publish the 2025 PFS (if at all); the possibility of obtaining an extension of time to issue the 2025 PFS (if at all); the completion and timing of the Fling of the PEA; the timing and ability of XSCU to publish the 2025 PFS (if at all); the r

ASCU considers its assumptions to be reasonable based on information currently available but cautions the reader that their assumptions regarding future events, many of which are beyond the control of the Company, may ultimately prove to be incorrect since they are subject to risks and uncertainties that affect ASCU, its properties and business. Such risks and uncertainties include, but not limited to, the global economic climate, developments in world commodity markets, changes in commodity prices (particularly prices of copper), risks relating to fluctuations in the Canadian dollar and other currencies relative to the US dollar, risks relating to capital market conditions and ASCU's ability to access capital on terms acceptable to ASCU for the contemplated exploration and development at the Company's properties, changes in exploration, development or mining plans due to exploration results and changing budget priorities of ASCU or its joint venture partners, the effects of competition in the markets in which ASCU operates, results of further exploration work, the ability to continue exploration and development at ASCU's properties, the ability to successfully apply the NutonTM technologies in ASCU's properties, the impact of the NutonTM technologies on ASCU operations and cost relating to same, the timing and ability for ASCU to prepare and complete the 2025 PFS and the costs relating to same, errors in geological modelling, changes in any of the assumptions regulation, development, closure, judicial or regulatory judgments and legal proceedings, operational and infrastructure risks and the additional risks described in ASCU's most recently filed Annual Information Form, annual and inferim management's discussion and analysis, copies of which are available on SEDAR+ (www.sedarplus.ca) under ASCU's issuer profile. ASCU's anticipation of and success in managing the foregoing risks could cause actual results to differ materially from what is anticipated in such forward-looking statements.

Although management considers the assumptions contained in forward-looking statements to be reasonable based on information currently available to it based on information available at the date of preparation, those assumptions may prove to be incorrect. There can be no assurance that these forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements and are urged to carefully consider the foregoing factors as well as other uncertainties and risks outlined in ASCU's public disclosure record.

ASCU disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by law.

The Company has not independently verified any of the data from third party sources referred to in this presentation or ascertained the underlying assumptions relied upon by such sources. The Company does not assume any responsibility for the accuracy or completeness of this information or for any failure by any such other persons to disclose events which may have occurred or may affect the significance or accuracy of any such information, but which are unknown to the Company.

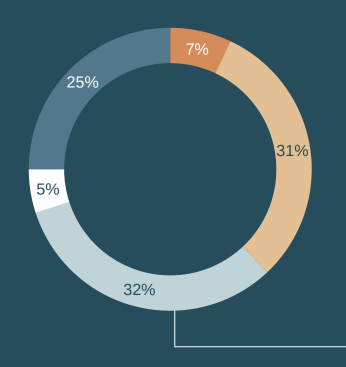
Capital Structure & Ownership



CAPITAL STRUCTURE

Market Capitalization	C\$186M
Shares Outstanding (M)	109.5
Warrants (M)	0.2
Options (M)	7.6
RSU's (M) ⁽¹⁾	0.9
DSU's (M)	0.8
Fully Diluted Share Capital (M)	118.9
Cash Q2 2024	US\$11M
Debt	Debt Free
Notes: (1) RSUs may be issued in shares or cash	

OWNERSHIP



Tembo Insitutional ■ Management Retail Including: **Beedie Capital** Konwave **Empire Life** Macquarie RCF Ixios Bastion Asset Management US Global Mackenzie Financial J.Zechner Russell IM Sentry **TBF Global AM** Sprott COPJ ETF

Nuton (Rio)

ANALYST COVERAGE

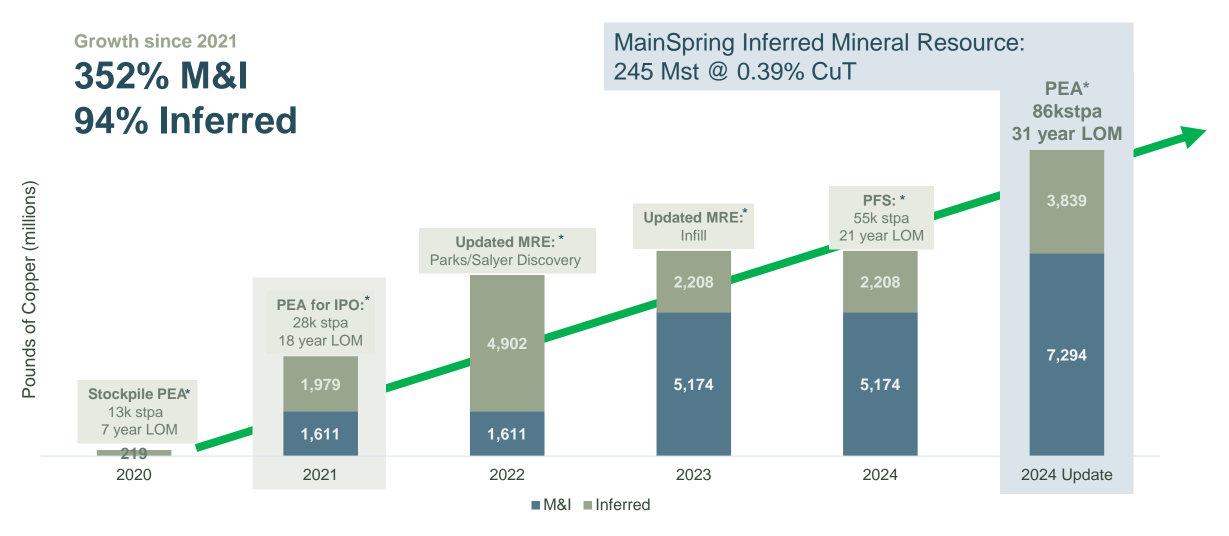




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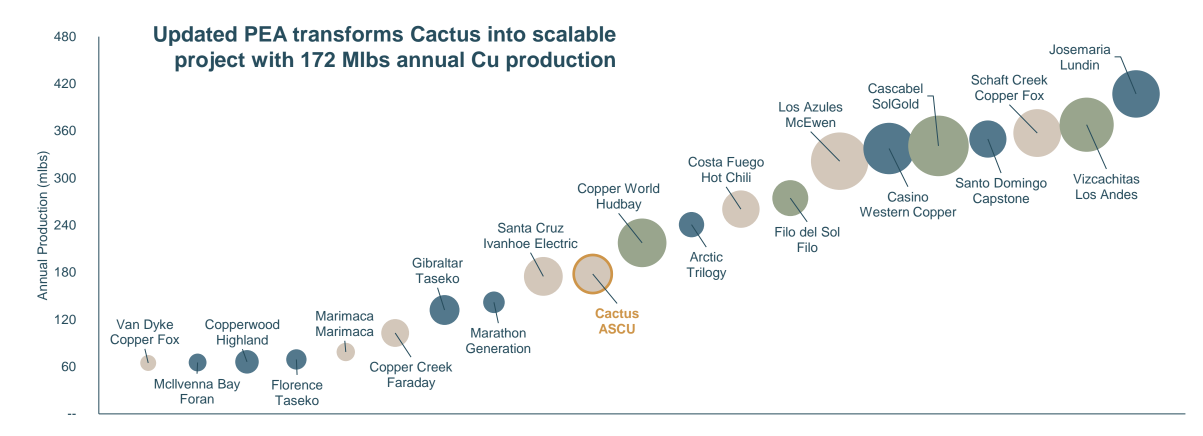
*The 2024 PEA supersedes the former technical studies and mineral resource estimates in their entirety and the Company is not treating such studies and estimates as being current. Source: See PRs dated July 16, 2024 and Feb 22, 2024 for notes related to mineral resources from 2024 and 2023, respectively. Mineral resources from 2022 have an effective date of Sept 28, 2022, and are listed within Mineral Resource Estimate and Technical Report dated Nov 10, 2022. Notes for mineral resources from 2020 and 2021 can be found within the Company's PEA, available within the Company's prospectus filed Nov 8, 2021.

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Peer Benchmarking – Average Annual production⁽¹⁾⁽²⁾

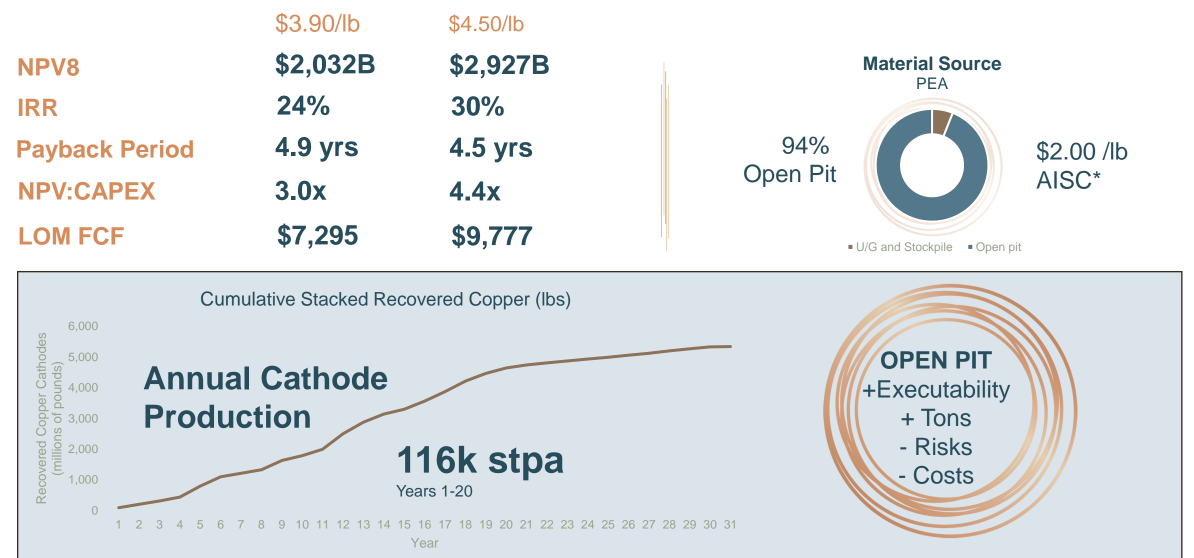
Average Annual production (CuEq Mlbs) | Bubble Size Based on Total Resources (CuEq Mlbs)

FS / Construction PFS PEA / Resource



Open Pit Evolution Improves Executability at Cactus





*Includes sustaining, growth, operating capital. All currency referenced is in US dollars, unless otherwise stated using a \$3.90/lb copper price in the Financial & Economic Model. All tons are short tons, unless otherwise stated; See slides 2 & 3 for forward looking statements and cautionary language. The PEA is preliminary in nature and it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the project described in the PEA will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.



Change to open-pit operation improves cost profile

Project Metric			COPPER PRICE							
		\$3.50/lb	BASE CASE \$3.90/lb	\$4.00/lb	\$4.50/lb	\$5.00/lb	\$5.50/lb	\$6.00/lb		
NPV Pre-Tax (8% disc)	\$ millions	\$2,017	\$2,769	\$2,957	\$3,898	\$4,839	\$5,780	\$6,721		
NPV Post Tax (8% disc)	\$ millions	\$1,436	\$2,032	\$2,180	\$2,927	\$3,676	\$4,429	\$5,175		
IRR	IRR	20%	24%	25%	30%	35%	39%	44%		
LOM Revenue	\$ millions	\$18,685	\$20,821	\$21,335	\$24,024	\$26,693	\$29,363	\$32,032		
LOM EBITDA	\$ millions	\$9,197	\$11,292	\$11,816	\$14,434	\$17,053	\$19,671	\$22,289		
FCF- Unlevered (post-tax)	\$ millions	\$5,635	\$7,295	\$7,705	\$9,777	\$11,854	\$13,933	\$16,000		

All currency referenced is in US dollars, unless otherwise noted. LT copper prices based on analyst consensus, July 2024, see slide 57. Refer to slides 2 and 3 for notes on non-IFRS and non-GAAP measures, or ASCU's press release dated August 7, 2024

What is the Cactus Mine Project?

- SXEW / Heap Leach Operation on private land in Arizona
- Open pit mining for 94% of mine plan
 - Parks/Salyer (OP) 2,211 million short tons moved (Years -1-22) with average annual production of 96 million short tons per active year
 - Cactus West (OP) 605 million short tons moved (Years 7-11,15, 19, 23-31) with average annual production of 38 short tons per active year
 - Cactus East (UG) 42 million short tons moved (Years 8-21) with average annual production of 3 million short tons per active year
 - Stockpile 10 million short tons moved in year 1



What Changed – 172 million pounds per annum over 31 years

- Mineralized material impacts – average of 172 million pounds of copper cathodes produced annually

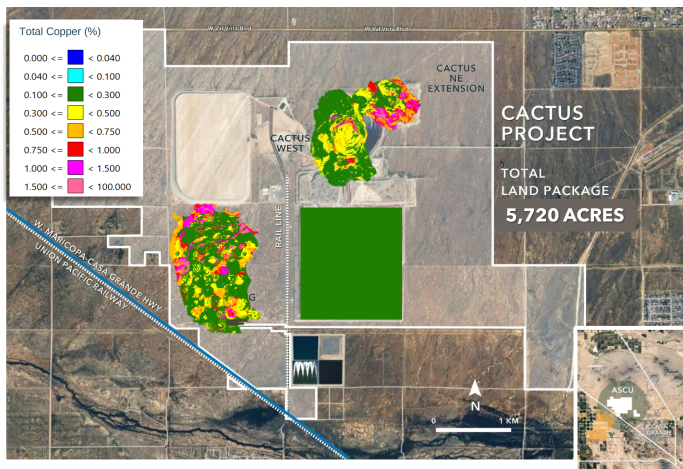
- LoM tonnage processed of 889 million short tons ("st")
 - 659 million st of <u>oxides and enriched</u> material
 - Parks/Salyer: 69%
 - Including new MainSpring inferred mineral resources of 245 Mst @ 0.39% CuT 1.9 Blbs
 - Cactus West: 23%
 - Cactus East: 6%
 - Stockpile 2%
 - 230 million st of primary sulphides to the leach pads with current recoveries reported at an average of 25% from year 15
 - Parks/Salyer 34%
 - Cactus West: 66%

- Processing cost impacts

- Processing initial capital expenditure ("capex") of \$511 including million (SXEW plant and owner's costs)
- Processing sustaining capital of \$553 million (process plant average of \$18 million per year)
- Processing operating costs ("opex") of \$2.29/st
- Other cost impacts
 - o Updated salvage cost, land sales, closure and royalties
- Mining cost impacts
 - Mining opex and capex impacted by Parks/Salyer rescope to an open pit mining operation
 - Initial Capex of \$157 million
 - Mining sustaining capital of \$544 million, optimizing the per ton mining costs
 - Operating expenditures of \$8.16/t processed

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Conventional Heap Leach and SXEW Operation over 31 years



See ASCU's press release dated July 16, 2024, for full notes and disclosures related to the MRE. See slides 2 & 3 for forward looking statements and cautionary language

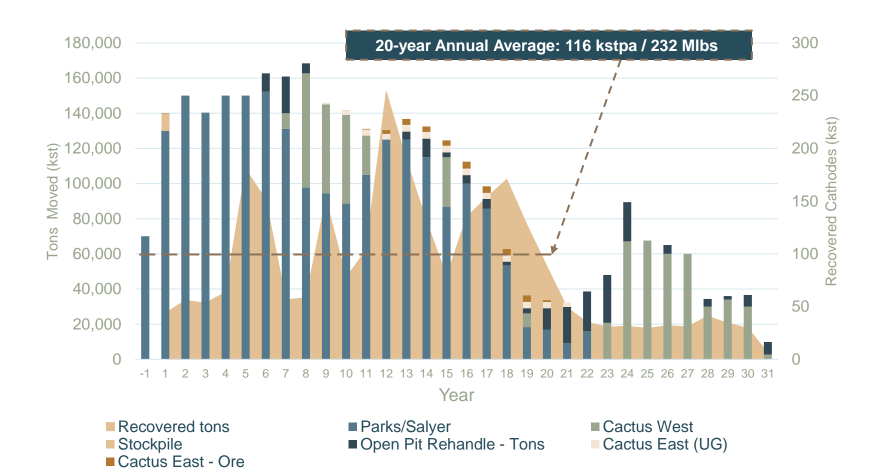
Strip ratio overall	2.3:1
Parks/Salyer:	3.2:1
Cactus West:	1.0:1
LOM inventory	889.0 Mtons material
LOM Grade	0.41% Cu TSol
LOM recoveries	73% Overall
	92% Oxide
	85% Enriched
	25% Primary
LOM cathode produced	
	2.7 Mtons
	5,339 MIbs
Avg annual throughput	29 Mtons of material
Avg daily throughput	80,110 tons of material
Avg annual copper prod	uction
	86 ktons
	172 MIbs
Operating Cost	\$10.51/ton

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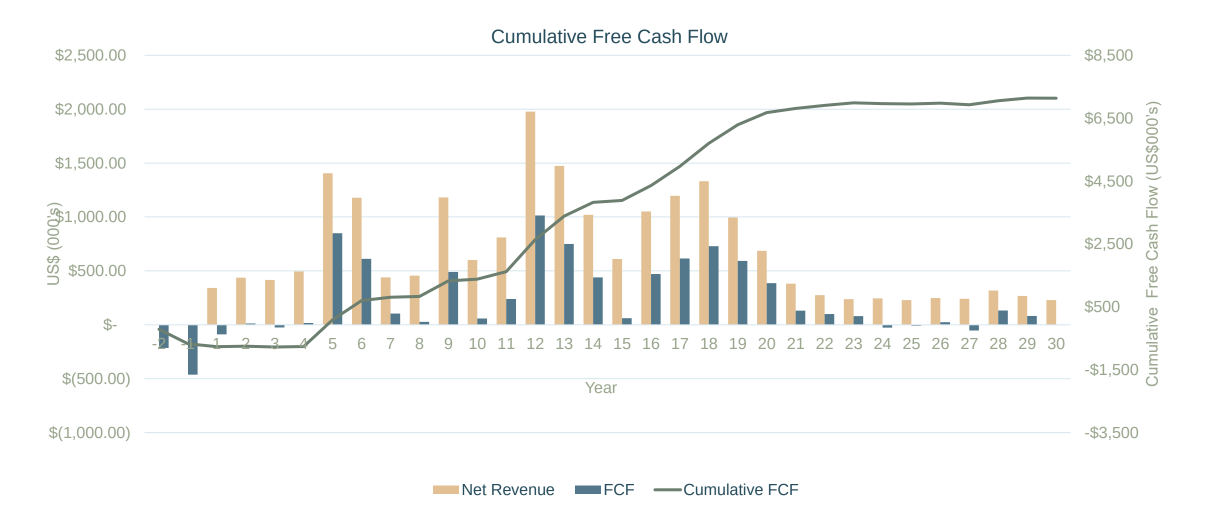


Cactus Production Schedule



PEA Production Profile

- 5,339 Mlbs over 31 yrs
- Key change relates to the inclusion of MainSpring and rescoping of Parks/Salyer as an open pit operation
- Accelerated production profile within a 10-year window:
 - Yr 1-5: 793 Mlbs
 - Yr 6-10: 989 Mlbs
- Increases conventional tonnage processed from 24M st to 31M st per year in year 11
 - Yr 11-15: 1,511 Mlbs



All currency referenced is in US dollars, unless otherwise noted. LT copper prices based on analyst consensus, July 2024 Refer to slides 2 and 3 for notes on non-IFRS and non-GAAP measures, or ASCU's press release dated August 7, 2024

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Cost Breakdown – First Quartile Capital Intensity

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TABLE 3: LoM OPERATING AND PRODUCTION COSTS						
		LoM (US\$)				
Cost Elements	Total Cost (\$M)	\$ / st Processed	\$ / Ib Copper			
Mine Operating Cost	\$7,252	\$8.16	\$1.36			
Process Plant Operating Cost	\$2,039	\$2.29	\$0.38			
G & A	\$50	\$0.06	\$0.01			
Operating Costs	\$9,341	\$10.51	\$1.75			
Royalties	\$388	\$0.44	\$0.07			
Total Production Costs	\$9,729	\$10.94	\$1.82			
Sustaining Capex	\$1,169	\$1.31	\$0.22			
Reclamation & Closure	\$25	\$0.03	\$0.00			
Salvage	-\$225	-\$0.25	-\$0.04			
All-In Sustaining Costs	\$10,697	\$12.03	\$2.00			
Property & Severance Taxes	\$562	\$0.63	\$0.11			
Initial Capex (non-sustaining)	\$668	\$0.75	\$0.13			
All-In Costs \$11,927 \$13.42 \$2.23						



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Proven and Streamlined Permitting Schedule

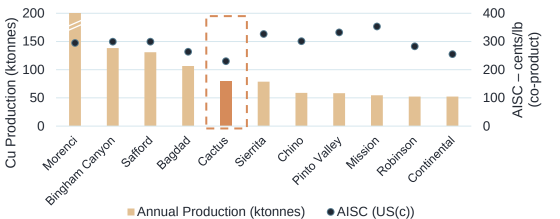
Permit		Office	Approved	Amendment	Amendment	
	Air Quality Dust Permit	Pinal County	Complete – 2021 PEA	Omplete – 2021 PEA Annual reapplication		
	Arizona Pollution Discharge Elimination System (402) (SWPPP)			1		
its	Water Rights	ADWR	Complete – 3,800 acre ft/yr			
Perm	Aquifer Protection Permit	ADEQ	Complete – 2020 PEA	Complete – 2021 PEA	Amendment underway	
Major Permits	General Plan Amendment (City zoning changes, ie. residential to industrial)	Casa Grande	Complete - LKY Property in 2022	Complete - MainSpring Property 2023	Complete - MainSpring Property 2024	
	Mined Lands Reclamation Permit (MLRP) and bond	Arizona State Mine Inspector	Complete – 2021 PEA	lete – 2021 PEA Application post-PFS		
	Industrial Air Permit	Pinal County	y Complete – 2021 PEA Amendment Underway			
lits	Radio Station License, Wireless Communication	FCC	Application post-PFS			
Perm	Notice of Intent to Clear Land	AZ Department of Agriculture				
Administrative Permits	Mining Construction Permits	Pinal County				
ninist	Above-Ground Tank Storage	ADEQ				
Adr	State Notice of Startup/Miner Registration Number	AZ State Mine Inspector/MSHA				

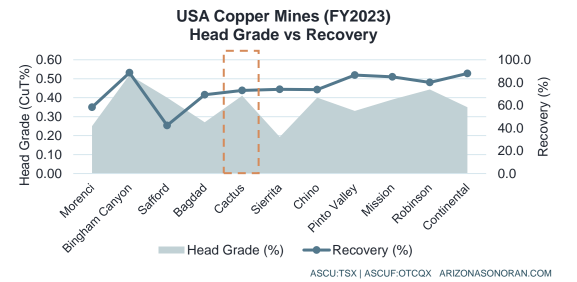
Cactus: A Meaningful Potential Contributor to the USA's Copper Production



	Mine	County and State	Owner	Operation
1	Morenci	Greenlee, Arizona	Freeport (72%) Sumitomo (28%)	Open Pit
2	Bingham Canyon	Salt Lake, Utah	Rio Tinto	Long Hole Stoping, Open Pit, SL Stoping
3	Safford	Graham, Arizona	Freeport-McMoRan	Open Pit
4	Bagdad	Yavapai, Arizona	Freeport-McMoRan	Open Pit
Cact	us	Pinal, Arizona	ASCU	Open Pit, Underground
5	Sierrita	Pima, Arizona	Freeport-McMoRan	Open Pit
6	Chino	Grant, New Mexico	Freeport-McMoRan	Open Pit
7	Pinto Valley	Gila, Arizona	Capstone Copper.	Dump, Open Pit, Tailings
8	Mission	Pima, Arizona	Grupo México	Open Pit, Underground
9	Robinson	White Pine, Nevada	KGHM Polska	Open Pit
10	Continental	Silver Bow, Montana	Private	Open Pit







Source: S&P Copper Production in 2023, ranked by tonnes produced. Morenci produced 377kt in 2023, inc. Conc and SXEW. Cactus production assumptions based on the Cactus PEA as reported on August 7, 2024.

CLEAR NEXT STEPS AT THE CACTUS PROJECT Near Term Copper Cathode Production Decision



2024

Mineral Resource Estimate Update
3Q24 Preliminary Economic Assessment
Metallurgy (ASCU/Nuton)
Drilling - Infill at PS and CW
Initiate Prefeasibility

2025

1H25 Complete Prefeasibility Study
Early Works Program
Complete Permitting
Initiate Definitive Feasibility Study
2H25 Complete DFS 2026

Construction Decision* Project Financing 18-24 month

Construction*

2027/2028 First Cathode Production

*Project financing, construction and first cathodes are reliant on a positive construction decision



Valuation Metrics

Benchmarking ASCU to Copper Developers – Compelling in Every Metric

		Arizona Assets			Other Relevant Assets			
	ARIZONA SONORAN COPPER COMPANY		FARADAY COPPER	FILO	FORAN		marimaca	
Market Capitalization (US\$M)	\$123	\$1,224	\$119	\$3,210 ⁽¹⁾	\$1,129	\$998 ⁽²⁾	\$315	
P/NAV Multiple	0.3x	0.6x	0.3x	0.8x ⁽¹⁾	0.8x	n/a	0.4x	
Asset Name	Cactus Brownfield	Santa Cruz Greenfield	Copper Creek Greenfield	Filo del Sol Greenfield	McIlvenna Bay In construction	Los Azules Brownfield	Marimaca Greenfield	
Economic Study Level	PEA	IA*	PEA	PFS	FS	PEA	PEA	
Jurisdiction	Arizona	Arizona	Arizona	Argentina	Saskatchewan	Argentina	Chile	
2P Mineral Reserves (MIbs CuEq) ⁽³⁾	n/a	n/a	n/a	4,345	1,082	n/a	n/a	
Measured & Indicated Attributable Resource (MIbs CuEq) ⁽³⁾	7,295	6,188	4,585	6,260	1,934	11,213	1,984	
Inferred Attributable Resource (MIbs CuEq) ⁽³⁾	3,840	4,072	690	2,550	224	29,556	311	
Mine Life (Years)	31	20	32	13	18	27	12	
Annual Attributable LOM Production (Mlbs CuEq Payable) ⁽³⁾	178	175	103	275	65	322	79	
Capital Intensity (LOM US\$/t CuEq) ^(3,4)	\$8,550	\$14,445	\$17,094	\$14,495	\$9,846	\$16,881	\$7,979	
Initial Capex (US\$M)	\$668	\$1,146	\$798	\$1,805	\$292	\$2,462	\$285	
NPV : Capex	3.0 : 1	1.1 : 1	0.7 : 1	0.7 : 1	1.3 : 1	1.1 : 1	1.8 : 1	
Headline After-Tax NPV (US\$M)	\$2,032	\$1,317	\$566	\$1,310	\$370	\$2,659	\$524	
Headline After-Tax IRR (%)	24%	23%	16%	20%	22%	21%	34%	
Payback (years)	4.9	7.0	4.1	3.4	4.5	3.2	2.6	
LOM C1 Cash Cost (US\$/lb CuEq)	\$1.82	\$1.36	\$1.79	\$1.54	\$1.79	\$1.07	\$1.22	
Economic Study Long-Term Copper Price (US\$/Ib Cu)	\$3.90	\$3.80	\$3.80	\$3.65	\$3.50	\$3.75	\$3.20	
Year of Study Completion	2024	2023	2023	2023	2022	2023	2020	

Source: S&P Capital IQ. Company Filings. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Market Capitalizations as of July 26, 2024. *IA is an Initial Assessment, compliant with US Securities rules;

Implied equity value based on most recent financing price of US\$30.00/sh in June 2024

(2)

(4) Initial capital expenditure divided by average annual attributable LOM copper equivalent production

⁽¹⁾ Implied equity value based on BHP & Lundin's acquisition of Filo; implied share price consideration of C\$33.00/share

⁽³⁾ Converted to CuEq at LT broker consensus metal prices



Future Opportunities

- In pit crushing and conveying
- Moving Parks/Salyer open pit centroid north
- Primary sulphides
 - Nuton
- Exploration drilling
 - Cactus West expansion
 - Gap Zone
 - NE Extension



Nuton Potential Ownership and Timeline Fits in ASCU Timeline





Work program with Nuton

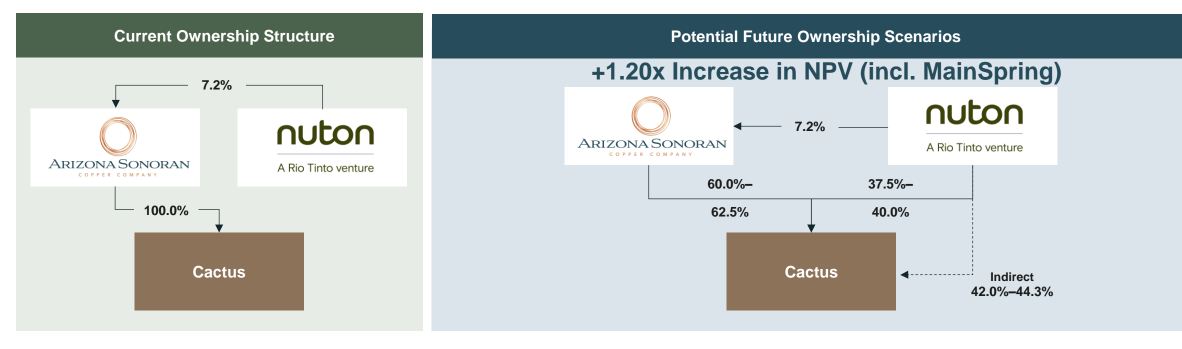
- Infill drilling at Cactus West
- Phase 2 metallurgical program

2025

- PFS to include MainSpring and Nuton
- Potential exercise of option by Nuton within 60 days

2026-2028

- Completion of Nuton BFS and final investment decision
- Production decision
- Construction (18-24 months)
- Potential for first production of copper cathodes



Lower Risk Development Asset in Top Location



Brownfield Project, c.\$30 million infrastructure savings

- Flat land at low altitude
- Water (onsite permitted access to nonpotable water source)
- Access to labour (no camp required)
- **Power** (affordable Palo Verde Nuclear Power Plant nearby with power lines onsite)
- Highway (direct access to I-10 and I-8)
- Railroad (direct access to Union Pacific)
- Just-in-time inventory accounting
- Flat and low altitude
- Located within Casa Grande's Industrial Park. Nearby factories include:
 - Walmart Distribution, Kohler, Frito-Lay, Abbott Labs, Lucid Motors, Nikola trucks, Intel Chips, SATCO



QUALITY Large Copper Porphyry Project Management Tier 1 Location

Future Opportunities

GENERATIONAL

- 86 kstpa Copper Cathodes 172 Mlbspa 31 years LOM production
- NPV8 \$2,032 million
- IRR 24%
- Payback 4.9 years
- LOM FCF (unlevered) \$7.3 billion



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Questions





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Appendix

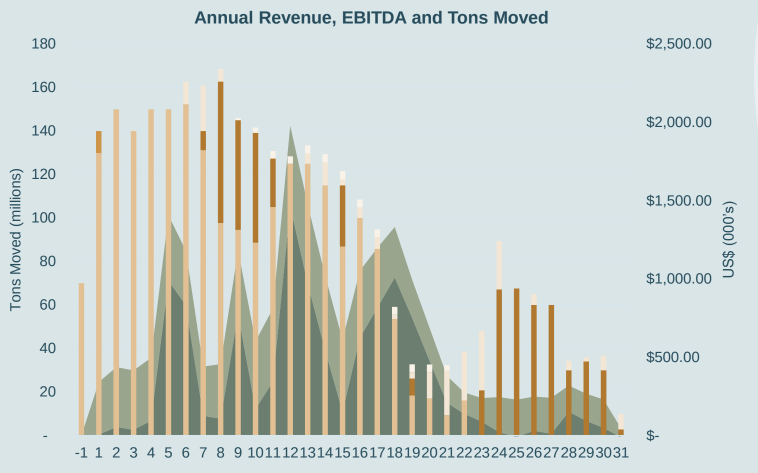


Open Pit Cactus Mine Highlights \$2B NPV8 and 24% IRR

Lowered Execution Risk

Tons Annual Revenue, EBITDA and LOM Cash Flow at \$3.90 /lb Cu





EBITDA Revenue Parks/Salyer Cactus West Stockpile Open Pit Rehandle Cactus East

All currency referenced is in US dollars, unless otherwise noted. LT copper prices based on analyst consensus, July 2024 Refer to slides 2 and 3 for notes on non-IFRS and non-GAAP measures, or ASCU's press release dated August 7, 2024 **\$670 million** Average Annual Revenue

\$20.8 billion LoM Revenue

\$7.3 billion LoM Free Cash Flow

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PEA Key Metrics

Valuation Metrics (Unlevered)	Unit	2024 PEA \$3.90/lb Cu
Net Present Value @ 8% (pre-tax)	\$ millions	2,769
Net Present Value @ 8% (after-tax)	\$ millions	2,032
Internal Rate of Return (after-tax)	%	24.0
Payback Period (after-tax)	# years	4.9
Project Metrics (Imperial)	Unit	
Construction Length – SXEW plant	# years	1.5 - 2
Life of Mine ("LoM")	# years	31
Strip Ratio	Waste : Ore	2.23
LoM Mineralized Material Mined	ktons	889,004
LoM Copper Grade	% CuTSol	0.46
LoM Avg Annual Contained Copper Production	000 tons millions lbs	86 172
LoM Annual SXEW Throughput	millions tons	29
Annual Copper Production (years 1-20)	000 tons millions lbs	116 232
Recoveries (years 1-20)	%CuT	83
LoM Recoveries (LOM)	% CuT	73
LoM Oxide	% CuTSol	92
LoM Enriched	% CuTSol	85
LoM Primary	% CuT	25
LoM Recovered Copper Cathodes	K pounds	5,338,683
Initial Capital (including contingency)	\$ millions	668
Sustaining Capital	\$ millions	1,169
Cash Cost (C1)	\$/lb Cu	1.82
All in Sustaining Cost (AISC)	\$/lb Cu	2.00
LoM Revenues	\$ millions	20,821
LoM EBITDA	\$ millions	11,292
LoM FCF (unlevered) after tax	\$ millions	7,295

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- Favourable economics supportive of debt financing for initial capital
 - Industry leading NPV:CAPEX: 3.0x
 - Strong IRR: 24%
 - Robust Cash Flows After Tax (Years 1-10)-\$2.0B
 - Long life asset of 30+ years with LOM cash flows After Tax-\$7.3B
- PEA economics provide strong platform for a financing based on Definitive Feasibility Study in 2025
- Company to pursue financing opportunities with potential financiers:
 - Traditional project finance institutions
 - Export credit agencies
 - Offtake Providers





Location Advantage

Arizona copper operation infrastructure is world class Brownfield property, 100% owned

Management Team with Track Record of Execution

Bernie Loyer

+35 years building and delivering large

scale mining projects. Prior positions at

(Penasquito and Cerro Negro), Torex

Gold (Morelos and Media Luna), BHP

SolGold (Cascabel), Goldcorp

(Escondida) and at FLSmidth

SVP Projects

Minerals.

Nick Nikolakakis, BASc, MBA **VP FINANCE AND CFO**

+27 years of North American executive mining finance experience. Former VP Finance and CFO of Battle North, Rainy **River and Placer Dome, VP Corporate** Finance at Barrick and other positions at North American Palladium and BMO **Nesbitt Burns.**



Rita Adiani, LLB Hons **SVP STRATEGY & CORPORATE** DEVELOPMENT

strategy & business development, investment banking and corporate law. Previously EVP and Head of Business Development at Xiana Mining, MD at **NRG Capital Partners, VP at Societe Generale and Senior Corporate Finance** Manager at La Mancha





George Ogilvie, P.Eng.

PRESIDENT, CEO & DIRECTOR

and technical experience in the

President & CEO of Battle North

(sold to Evolution Mining), CEO of

mining industry. Previously

Kirkland Lake, and CEO of

Rambler Metals

+30 years of management, operating

Doug Bowden, MSc. VICE PRESIDENT, EXPLORATION

+40 years mining experience throughout North America and Mexico. Responsible for managing exploration programs for Amselco, BP Minerals, Kennecott and Western Uranium. Senior executive positions held at Gold Summit Corporation, Western Uranium and Concordia



Travis Snider, B.Sc, Env Chem, SME VICE PRESIDENT. SUSTAINABILITY **& EXTERNAL RELATIONS**

+20 years experience in the mining industry in Arizona. Previously Mining Project Manager at **Engineering & Environmental Consultants,** SVP of Operations for Sierra Resource Group and VP of Mining & Oil operations for Wilcox



Alison Dwoskin. CPIR **DIRECTOR, INVESTOR RELATIONS**

+15 years in investor relations. Formerly Manager, Investor Relations of Klondex Mines and Eastmain Resources. Began her career at a Toronto-based IR firm, broadly specializing in mining

STRONG SPONSOR SUPPORT



- Global leading diversified metals and mining company with operations in 35 countries.
- Innovating technologies to advance the mining industry
- Shareholder since 2022, option to JV signed in Dec 2023

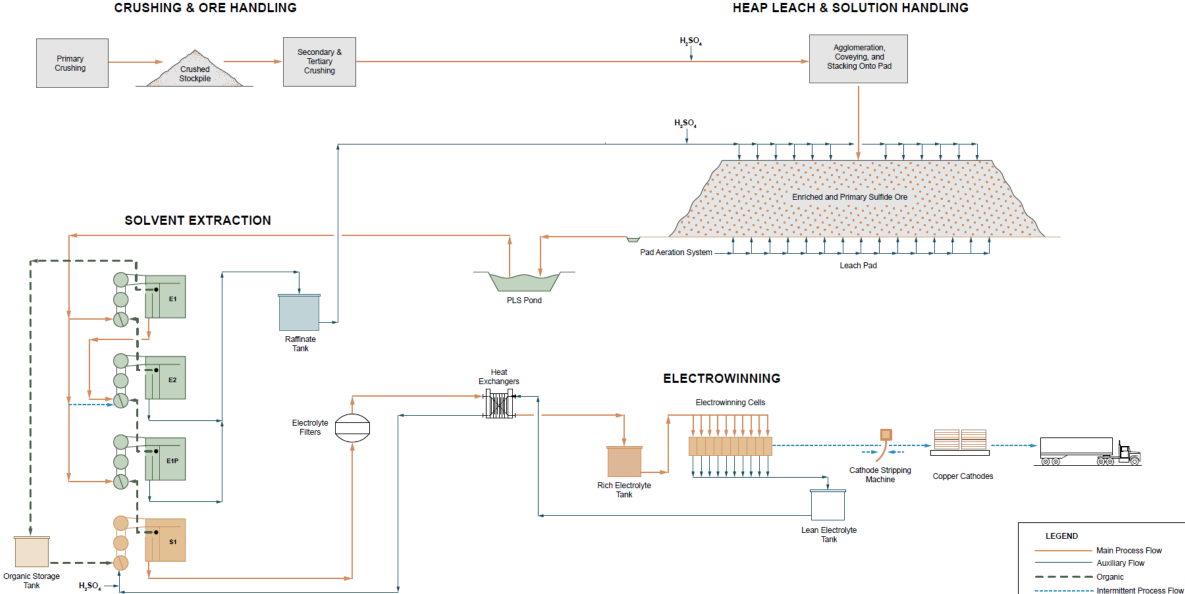
TEMBO CAPITAL

- Private equity fund investing in junior and mid-tier mining companies, with low cost, quality assets managed by high caliber teams
- Shareholder since 2020



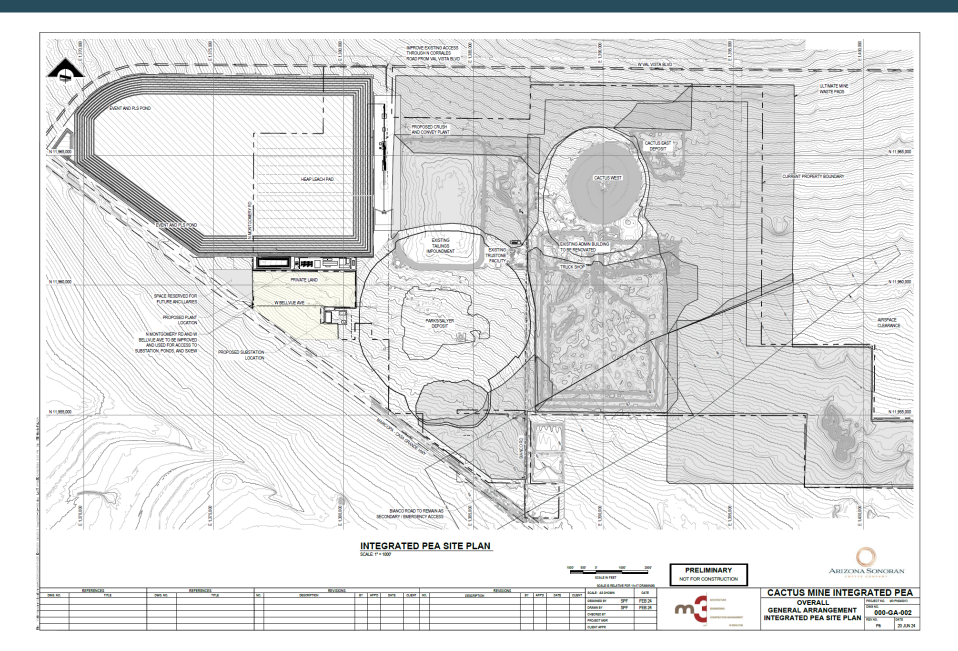
Traditional Heap Leach and SXEW Flowsheet



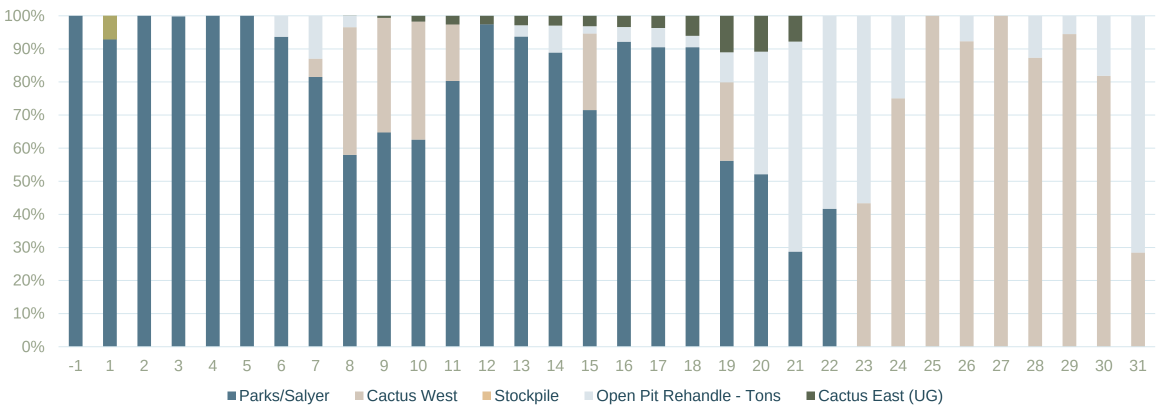


HEAP LEACH & SOLUTION HANDLING

General Plan Arrangement of Heap Leach and SX/EW Operation



ASCU:TSX | ASCUF:OTCQX ARIZONASONORAN.COM

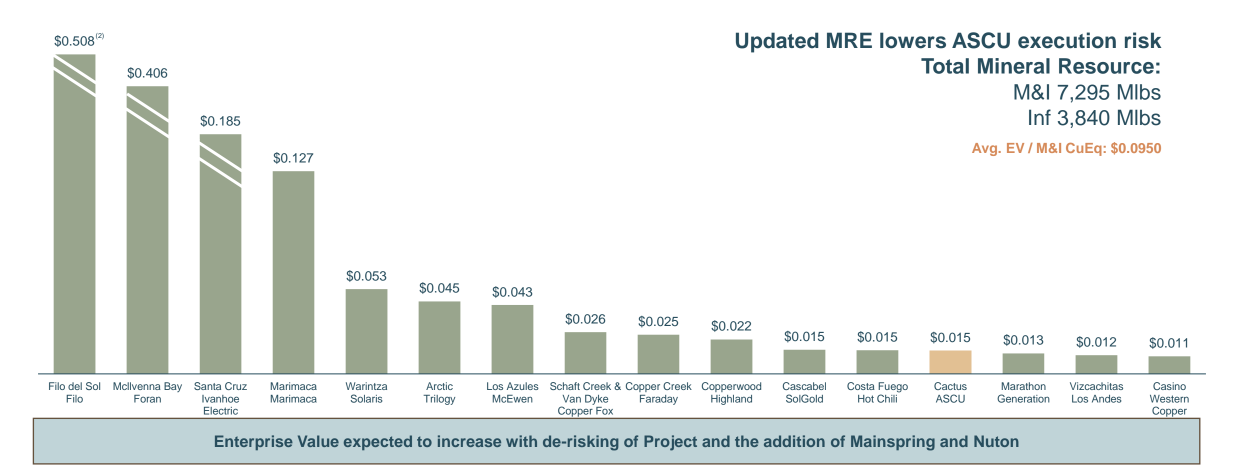


Ore Processing Chart

ASCU:TSX | ASCUF:OTCQX ARIZONASONORAN.COM



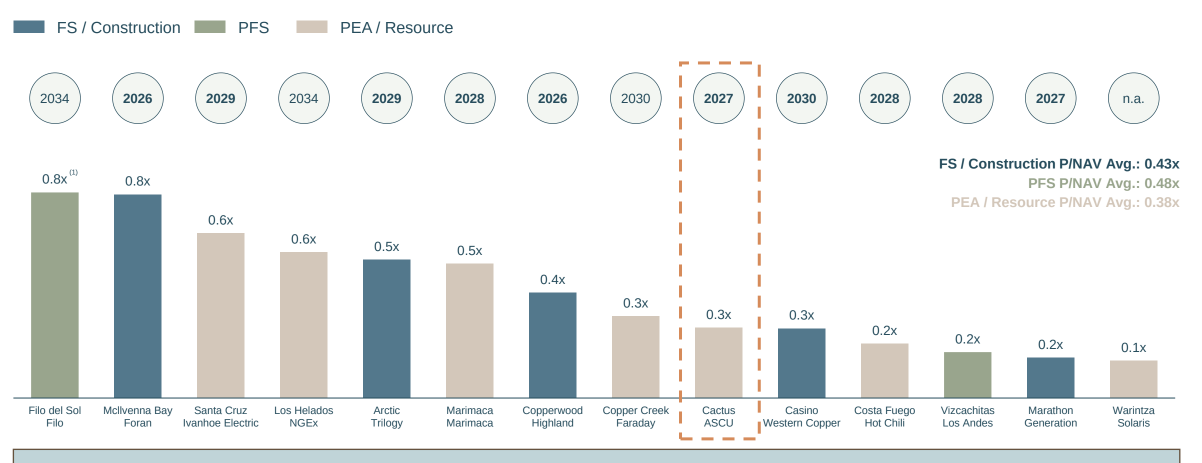
Peer Benchmarking – Enterprise Value / M&I Copper Equivalent Resources⁽¹⁾ (US\$/Ib)



Sources/Notes: Market cap data per S&P Capital IQ (July 26, 2024). Project data per each projects latest technical report. (1) Copper equivalent resources and grades calculated using street consensus long term pricing. ASCU cash value is unaudited. (2) Enterprise value based on implied equity value derived from BHP & Lundin's acquisition of Filo; implied share price consideration of C\$33.00/share

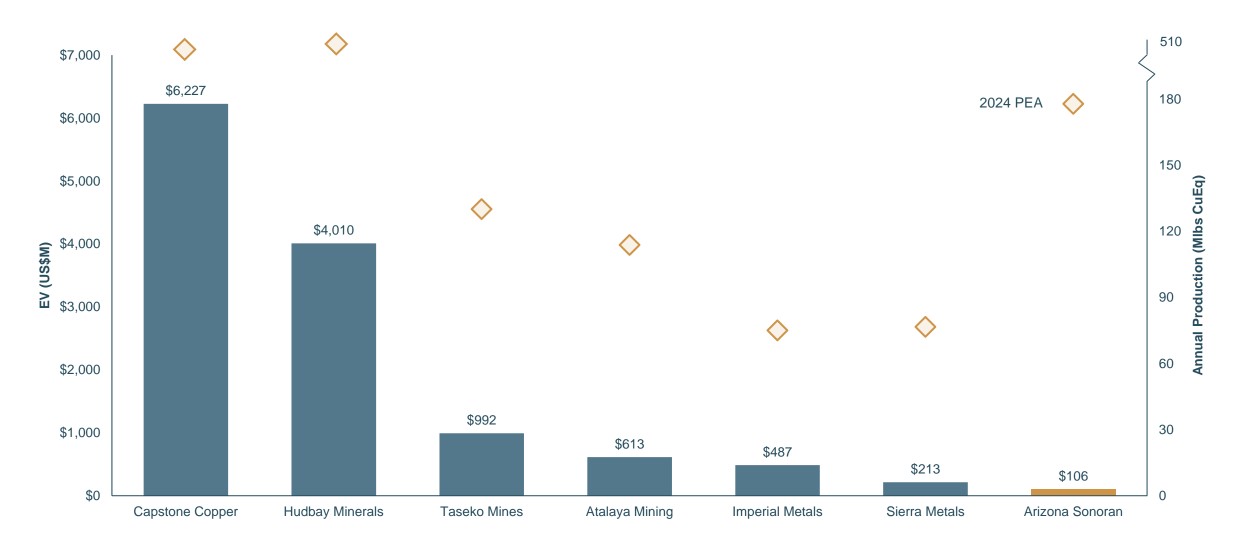
Peer Benchmarking – P/NAV & Estimated Start Date

Ratio | Estimated Production Date



Attractive entry point for investors as the Updated NPV and Mine Plan is Understood by the Market

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Lower Capital Intensity Provides a Lower Risk Path to Copper Production

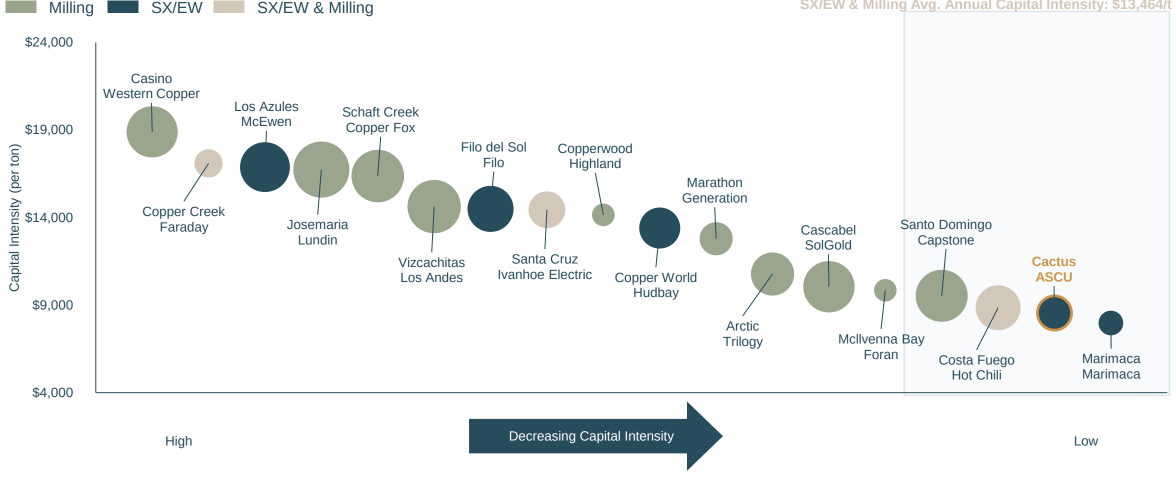


Peer Benchmarking – Capital Intensity (Based on Average Annual Copper Equivalent Production)⁽¹⁾

Capital Intensity (US\$/t) | Bubble Size Based on Annual Production

Milling Avg. Annual Capital Intensity: \$13,378/t SX/EW Avg. Annual Capital Intensity: \$12,206/t

SX/EW & Milling Avg. Annual Capital Intensity: \$13,464/t

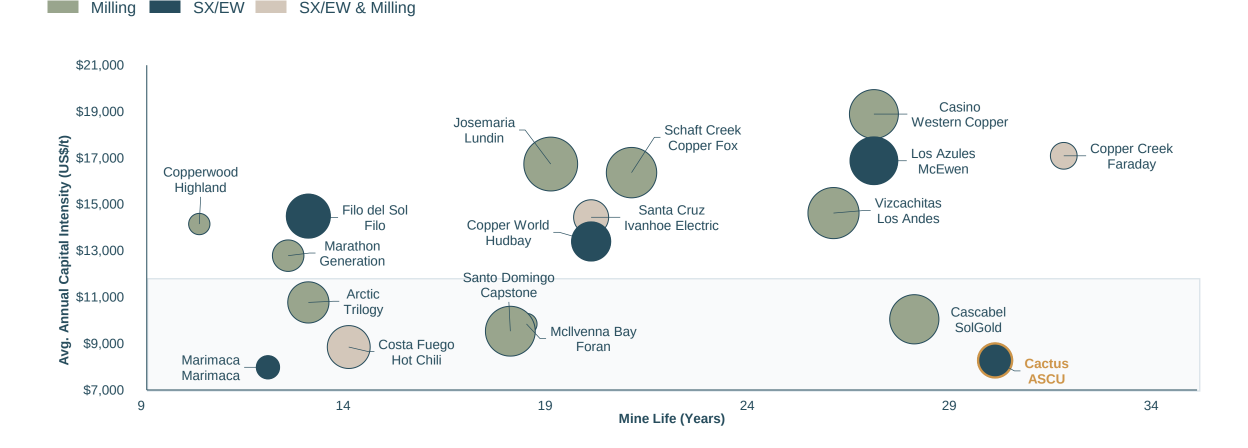


Sources/Notes: Capital intensity equals initial capex divided by average annual copper equivalent production. (1) Copper equivalent production calculated using stated metal prices from each project's latest technical report

First Quartile Capital Intensity Brownfield Benefit: Lower Capital Intensity and Short Window to Production

Peer Benchmarking – Mine Life vs Capital Intensity (Based on Average Annual Copper Equivalent Production)⁽¹⁾

Years | Avg. Annual Capital Intensity | Bubble Size Based on Annual Production



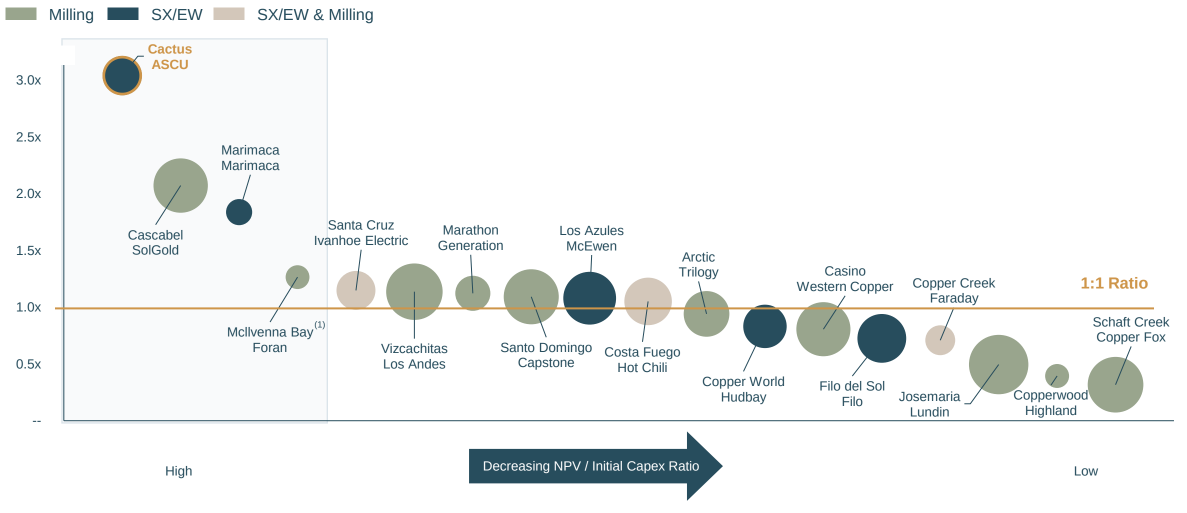
41

First Quartile NPV:CAPEX

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Peer Benchmarking – After-Tax NPV_{8%} / Initial Capex

Ratio | Initial Capex (US\$M) | Bubble Size Based on Annual Production



Journey Towards Net Zero - Partnership with Minviro



PFS/FS

- Design parameters used to scope impact
- GHG inventory assessment (Scope 1, 2 and 3)
- Consideration of impact of diesel fuel, sulfuric acid, carbonate minerals, electricity, cement in operations across Scopes 1 and 2
- 100% renewable energy solutions
- Careful water use and management
- Waste and pollution management air quality, dust management and tailings management
- Establishing carbon trading and offset policies/trading to the extent required

PRODUCTION AND REPORTING

- Establishing reporting KPIs
- Reporting to international standards (e.g. SASB, TCFD)



Construction

- Investment in low carbon technologies and minimizing direct impacts (Scope 1 & 2)
- Supply chain management to minimize Scope 3 emissions
- Local procurement and workforce hiring generating positive social impact
- Compliance with global standards (e.g., Equator Principles) to align with debt financing

ESG – Setting the Pace for Net Zero Carbon Emissions



ASCU is actively exploring use of renewable energy for its operations with the goal of becoming a "Net Zero Carbon Emissions" copper producer

Ability to also reduce carbon footprint by Arizona Public Service's transition to renewable resources (65% by 2030 and 100% by 2050)

Copper Consensus Forecast



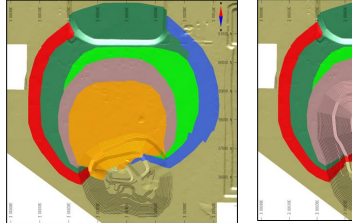
Copper (US\$/lb)

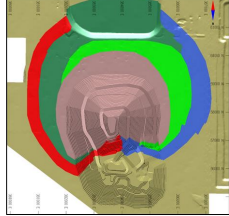
	2024	2025	2026	2027	LT
Average	\$4.26	\$4.42	\$4.58	\$4.58	\$4.13
Median	\$4.31	\$4.45	\$4.55	\$4.31	\$4.16
Мах	\$4.54	\$5.00	\$5.50	\$6.00	\$4.65
Min	\$3.75	\$3.75	\$3.75	\$3.75	\$3.30

•••		_		_		_
Date	Firm	2024	2025	2026	2027	LT
27-Jul-24	BofA	\$4.32	-	-	-	\$3.86
25-Jul-24	Morgan Stanley	\$4.48	-	-	-	-
23-Jul-24	Canaccord	\$4.40	\$5.00	\$5.50	\$5.50	\$4.50
22-Jul-24	Raymond James	\$4.19	\$4.25	-	-	-
22-Jul-24	BMO	\$4.13	\$4.08	\$4.20	\$4.42	\$4.16
22-Jul-24	TD	\$4.30	\$4.50	\$4.75	\$5.00	\$4.25
21-Jul-24	Deutsche Bank	\$4.31	\$4.76	-	-	\$4.54
21-Jul-24	Desjardins	\$4.31	\$4.50	\$4.60	\$4.65	\$4.65
21-Jul-24	National Bank	\$4.23	\$4.25	\$4.25	\$4.25	\$3.85
21-Jul-24	Jefferies	\$4.16	\$4.75	\$5.50	\$6.00	\$4.00
19-Jul-24	H.C. Wainwright	\$3.75	\$3.75	\$3.75	\$3.75	\$3.75
18-Jul-24	CIBC	\$4.37	\$4.50	\$4.75	\$4.00	-
18-Jul-24	Stifel	\$4.31	\$4.30	\$4.25	\$4.25	\$4.25
11-Jul-24	RBC	\$4.39	\$4.50	\$5.00	-	\$4.00
11-Jul-24	Eight Capital	\$4.25	\$4.40	\$4.75	\$5.00	\$4.25
10-Jul-24	BNP Paribas	\$4.54	\$4.76	\$4.99	-	\$4.08
09-Jul-24	JPMorgan	\$4.34	-	-	-	\$4.50
05-Jul-24	UBS	\$4.36	\$4.75	\$5.00	\$4.75	\$4.00
04-Jul-24	Barclays	\$4.34	\$4.65	\$5.00	-	\$3.75
02-Jul-24	Scotia	\$4.05	\$4.50	\$5.00	\$5.25	\$4.25
01-Jul-24	Macquarie	\$4.38	\$4.34	\$3.86	\$4.31	\$4.08
01-Jul-24	HSBC	\$4.13	\$4.00	\$4.05	-	\$3.30
27-Jun-24	Haywood	\$4.00	\$4.15	\$4.25	\$4.25	\$4.25
26-Jun-24	Berenberg	\$4.22	\$4.31	\$4.31	\$4.31	-
14-Jun-24	Cormark	\$4.25	\$4.25	\$4.25	\$4.25	\$4.25
13-Jun-24	Cantor	\$4.40	\$4.50	\$4.50	-	\$4.50
30-May-24	Paradigm	\$4.06	\$4.25	\$4.25	\$4.00	\$4.00

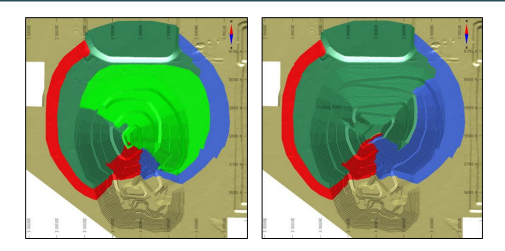
Parks/Salyer Open Pit



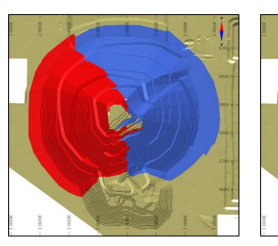




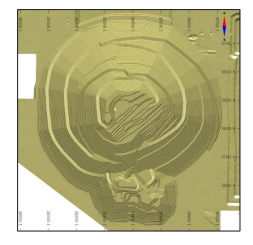
Parks/Salyer PH-1 and PH-2 Completed



Parks/Salyer PH-3 and PH-4 Completed







Parks/Salyer PH-7 Completed

Cactus West Open Pit





Cactus West PH-1, PH-2 and PH3 Completed

Material	Tons	Grade	Grade	Contained	Contained			
Type kt CuT % Cu Tsol % Total Cu (k lbs) Cu Tsol (k lbs) Measured								
Total Leachable	55,200	0.94	0.79	1,032,200	873,800			
Total Primary	12,300	0.51	0.05	124,400	13,400			
Total Measured	67,500	0.86	0.66	1,156,500	887,200			
Indicated								
Total Leachable	414,800	0.60	0.53	4,965,000	4,365,700			
Total Primary	150,400	0.39	0.04	1,173,300	126,000			
Total Indicated	565,200	0.54	0.40	6,138,200	4,491,700			
M&I								
Total Leachable	470,000	0.64	0.56	5.997,200	5,239,500			
Total Primary	162,700	0.40	0.04	1,297,600	139,400			
Total M&I	632,600	0.58	0.43	7,294,800	5,378,900			
Inferred								
Total Leachable	299,600	0.43	0.38	2,572,400	2,262,800			
Total Primary	174,500	0.36	0.04	1,267,500	124,700			
Total Inferred	474,000	0.41	0.25	3,839,900	2,387,500			

See slide 60 for notes and disclaimers related to the Cactus MRE. Cactus updated MRE announced in a press release dated July 16, 2024

NOTES:

1. Total soluble copper grades (Cu TSol) are reported using sequential assaying to calculate the soluble copper grade. Tons are reported as short tons.

2. Stockpile resource estimates have an effective date of 1st March, 2022, Cactus mineral resource estimates have an effective date of 29th April, 2022, Parks/Salyer-MainSpring mineral resource estimates have an effective date of 11th July, 2024. All mineral resources use a copper price of US\$3.75/lb.

3. Technical and economic parameters defining mineral resource pit shells: mining cost US\$2.43/t; G&A US\$0.55/t, 10% dilution, and 44°-46° pit slope angle.

4. Technical and economic parameters defining underground mineral resource: mining cost US\$27.62/t, G&A US\$0.55/t, and 5% dilution. Underground mineral resources are only reported for material located outside of the open pit mineral resource shells. Designation as open pit or underground mineral resources are not confirmatory of the mining method that may be employed at the mine design stage.

5. Technical and economic parameters defining processing: Oxide heap leach ("**HL**") processing cost of US\$2.24/t assuming 86.3% recoveries, enriched HL processing cost of US\$2.13/t assuming 90.5% recoveries, sulphide mill processing cost of US\$8.50/t assuming 92% recoveries. HL selling cost of US\$0.27/lb; Mill selling cost of US\$0.62/lb.

6. Royalties of 3.18% and 2.5% apply to the ASCU properties and state land respectively. No royalties apply to the MainSpring property.

7. Variable cut-off grades were reported depending on material type, potential mining method, potential processing method, and applicable royalties. For ASCU properties - Oxide open pit or underground material = 0.099% or 0.549% TSol respectively; enriched open pit or underground material = 0.092% or 0.522% TSol respectively; primary open pit or underground material = 0.098 % or 0.545% TSol respectively; enriched open pit or underground material = 0.098 % or 0.545% TSol respectively; enriched open pit or underground material = 0.098 % or 0.545% TSol respectively; enriched open pit or underground material = 0.092% or 0.518% TSol respectively; primary openpit or underground material = 0.225% or 0.686% CuT respectively. For MainSpring properties – Oxide openpit or underground material = 0.096% or 0.532% TSol respectively; enriched open pit or underground material = 0.089% or 0.505% TSol respectively; primary open pit or underground material = 0.089% or 0.505% TSol respectively; primary open pit or underground material = 0.089% or 0.505% TSol respectively. Stockpile cutoff = 0.095% TSol.

8. Mineral resources, which are not mineral reserves, do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, sociopolitical, marketing, or other relevant factors.

9. The quantity and grade of reported inferred mineral resources in this estimation are uncertain in nature and there is insufficient exploration to define these inferred mineral resources as an indicated or measured mineral resource; it is uncertain if further exploration will result in upgrading them to an indicated or measured classification.

10. Totals may not add up due to rounding