

Corporate Presentation – March 2022

COPPER Invest in Sustainability



ARIZONASONORAN

COPPER COMPANY

Cautionary Information

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This presentation ("Presentation") is being furnished on a confidential basis in order to provide readers certain information with respect to the business and operations of Arizona Sonoran Copper Company Inc. (the "Company" or "ASCU").

This presentation contains forward-looking information within the meaning of applicable Canadian and United States securities legislation. All information contained in this presentation, other than statements of current and historical fact, is forward-looking information. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "budget", "guidance", "scheduled", "estimates", "forecasts", "strategy", "target", "intends", "objective", "goal", "understands", "anticipates" and "believes" (and variations of these or similar words) and statements that certain actions, events or results "may", "could", "would", "might" "occur" or "be achieved" or "will be taken" (and variations of these or similar expressions). All of the forward-looking information in this presentation is qualified by this cautionary note.

Forward-looking information is not, and cannot be, a guarantee of future results or events. Forward-looking information is based on, among other things, opinions, assumptions, estimates and analyses that, while considered reasonable by the company at the date the forward-looking information is provided, inherently are subject to significant risks, uncertainties, contingencies and other factors that may cause actual results and events to be materially different from those expressed or implied by the forward-looking information. The risks, uncertainties, contingencies and other factors that may cause actual results to differ materially from those expressed or implied by the forward-looking information are described under the heading "Risk Factors" in the ASCU Final prospectus dated November 9, 2021 and filed on SEDAR, and our management's discussion and analysis for the nine months ended September 30, 2021. Should one or more risk, uncertainty, contingency or other factor materialize or should any factor or assumption prove incorrect, actual results could vary materially from those expressed or implied in the forward-looking information. Accordingly, you should not place undue reliance on forward-looking information. ASCU does not assume any obligation to update or revise any forward-looking information after the date of this presentation or to explain any material difference between subsequent actual events and any forward-looking information, except as required by applicable law. This presentation contains certain financial measures which are not recognized under IFRS, such as cash cost, sustaining and all-in sustaining cash cost per pound of copper. For a detailed description of each of the non-IFRS financial performance measures used in this presentation, please refer to ASCU's management's discussion and analysis for the nine months ended September 30, 2021 available on SEDAR at www.sedar.com. All amounts in this presentation are in U.S. dollars unless otherwise noted.

Technical Information

The scientific and technical information in this Presentation, other than in respect of metallurgy, was prepared under the supervision of Mr. Allan Schappert, Stantec. The scientific and technical information in this Presentation in respect of metallurgy was prepared under the supervision of Dr. Martin Kuhn, MAG. Each of Mr. Allan Schappert and Dr. Martin Kuhn is a Qualified Person as defined by National Instrument 43-101– Standards of Disclosure for Mineral Projects.

The potential quantity and grade presented in the Exploration Target ranges are conceptual and have insufficient exploration and drill density to define a Mineral Resource. At this stage, it is uncertain if further exploration will result in the targets being delineated as a Mineral Resource. Estimates of exploration targets are not Mineral Resources and are too speculative to meet the NI 43-101 reporting standards.

ASCU has conducted extensive exploration work to delineate the exploration target contained in this presentation. This work includes analysis and interpretations from four historical and the two recently drilled core holes into the project, similarities of mineralization intercepted to that of the adjacent Cactus project (for mineralization and alteration characteristics, and grade architecture), and review of geophysical and surface ionic leach programs to support realistic target ranges for extent, thickness, and grade. The Exploration Target ranges assume an underground target for exploration purposes.

Peers

The comparable information about other issuers was obtained from public sources and has not been verified by the Company. Comparable means information that compares an issuer to other issuers. The information is a summary of certain relevant operational and valuation attributes of certain mining and resource companies and has been included to provide the prospective investor an overview of the performance of what are expected to be comparable issuers. The comparables are considered to be an appropriate basis for comparison with the Company based on their industry, size, operating scale, commodity mix, jurisdiction, capital structure and additional criteria. The comparable issuers face different risks from those applicable to the Company. Investors are cautioned that there are risks inherent in making an investment decision based on the comparables, that past performance is not indicative of future performance and that the performance of the Company may be materially different from the comparable issuers. If the comparables contain a misrepresentation, investors do not have a remedy under securities legislation in any province in Canada. Accordingly, investors are cautioned not to put undue reliance on the comparables in making an investment decision.

Management Team with Proven Track Record



STRONG SPONSOR SUPPORT

Tembo Capital

- Investment advisor to three private equity funds focused on junior and mid-tier mining investment opportunities
- Invests in low cost, quality assets managed by high caliber teams
- Work collaboratively with their

investee companies through a

long-term partnership-type

approach

Shareholder since 2020



George Ogilvie, P.Eng.IanPresident, CEO & DirectorCO

+30 years of management, operating and technical experience in the mining industry. Previously **President & CEO of Battle North (sold to Evolution Mining), CEO of Kirkland Lake, and CEO of Rambler Metals**

Ian McMullan, P.Eng., MBA

+25 years of mining experience in operational and management roles. **20 year tenure with Newmont** including responsibility for ramp-up and expansion of Leeville and Carlin Portal (Newmont/Barrick). **Previously VP of Mining at Klondex**



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.



SVP Strategy & Corporate Development

+16 years of mining experience across 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



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 Wester 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



Presenting today



ASCU:TSX ARIZONASONORAN.COM

Experienced Board of Directors





David Laing, B.Sc. Eng Chair of the Board of Directors

+40 years experience in the mining industry with roles across operations, project development, mining finance & M&A. **Previously EVP and Senior VP of Operations for Endeavour Mining, COO of Equinox Gold, True Gold and Quitana Resources. Currently Chairman of Fortuna Silver and Director of Northern Dynasty Mineral, Blackrock Silver Corp and Amarillo Gold Corp**



Thomas Boehlert, ICD.D Director

+30 years in the agribusiness, mining & energy. Experienced finance executive at 6 international public & private resource companies. 14 years' experience in infrastructure and energy project finance banking at Credit Suisse. Previously EVP, CFO of Bunge Limited, President, CEO of First Nickel Inc., EVP, CFO for Kinross Gold Corporation & CFO of Texas Genco. Previously also non-executive director of Harry Winston and TMAC Resources



Mark Palmer, B.Sc Director

+30 years in the mining industry with roles in finance and industry. Currently Partner at **Tembo. Previously at Rothschild and responsible for EMEA Mining Investment Banking at UBS. Also served as Vice Chairman of Canaccord Genuity. Currently also serves on the board of Orion Minerals**



George Ogilvie, P.Eng. President, CEO & Director

+30 years of management, operating and technical experience in the mining industry. Previously **President & CEO of Battle North (sold to Evolution Mining), CEO of Kirkland Lake, and CEO of Rambler Metals.** Began his career with AngloGold in South Africa, also held roles at Hudbay and served as Area Manager for Dynatek



Sarah Strunk Director

+37 years in the mining law, with commercial, legal and transactional experience. Currently Chairman at Fennemore Craig. Previously at Cyprus Amax Minerals Corporation. Also served on the Board of Arizona Mining Association, as Trustee of the Foundation for Natural Resource and Energy Law, and as Chairman of Brio Gold.



Alan Edwards, B.Sc. Eng, MBA Director

+35 years of operational and executive experience in the mining sector. Previously CEO of Oracle Mining, President & CEO of Copper One and Frontera Copper, COO of Apex Corporation. Currently also director of Americas Gold and Silver, Entrée Resources & Orvana Minerals

Capital Structure & Current Ownership



CAPITAL STRUCTURE		OWNERSHIP
Market Capitalization (M)	\$156	Other Institutional 3% 15%
Shares Outstanding (M)	71.1	HNWI/Retail 28%
Warrants (M)	6.6	
Options (M)	2.9	Mgmt and
RSU's (M) ⁽¹⁾	0.3	Insiders 8% Tembo 38%
DSU's (M)	0.4	Macquarie 3% RCF
Fully Diluted Share Capital (M)	81.3	5%
Cash as at November 29, 2021	US\$30m	
Debt ⁽²⁾	US\$1m	ANALYST COVERAGE
Notes: (1) The RSUs can be cash settled and therefore may not be issued (2) 2020 Loan has converted to 3.18% NSR as of January 2021	in stock	Cg/Canaccord Genuity CORMARK SECURITIES INC. CAPITAL WARKETS HAYWOOD RECURITIES INC.

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Why ASCU?

Brownfield, Scalable Development Project in Tier 1 Jurisdiction

- 100% ownership of Arizona-based past producing mine with in place infrastructure
- Multi-billion-pound starter mineral resource base (1):
 - 1.6Blbs of Indicated Resource
 - 1.9Blbs of Inferred Resource
- Exploration opportunity at Cactus and Parks/Salyer

Robust PEA: Low Capital Intensity⁽¹⁾⁽⁴⁾

- 1st quartile Capital Intensity of \$2.20/lb Cu produced (USD \$124M Capex)
- 18-year Life of Mine (LOM)
 - Aggregate of 1Blbs of copper produced or ~56Mlbs per year (28 ktpa)
- PEA completed demonstrating robust post-tax project economics:

US\$3.3	5/lb Cu	US\$4.0	5/lb Cu
Post-Tax	Post-Tax	Post-Tax	Post-Tax
NPV ₈ :	IRR:	NPV ₈ :	IRR:
US\$312M	33%	US\$525M	46%



Supportive Copper Market Fundamentals ESG Framework in Place Path to Net Zero

Sources/Notes: (1) Integrated Cactus PEA (2) The Arizona Department of Environmental Quality (ADEQ) AP Permit has been obtained by the Company for the stockpile project and becomes effective upon demonstration of financial capability submitted along with an amendment application for full project coverage. The relevant amendments for full project coverage will be filed by the Company and assessed by the ADEQ in due course (3) Primary resource refers to the primary sulfide material contained within the resource pit-shell (4)) The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realised

Private Landownership = Lower risk permitting process

- State-and-County Led Permitting Framework
 - ✓ Water Permit received (access to water)
 - Aquifer Protection Permit obtained for Stockpile project with amendments underway⁽²⁾

Growth Opportunities/Milestones

- Up to 38,252 m (125,500 ft) of drilling planned in 2022
- Exploration Upside Beyond Cactus:
 - Priority targets along 4 km strike length: Parks/Salyer and NE Extension
 - Currently drilling at 4,000 ft x 4,000 ft target at Parks/Salyer (Planned 22,000 ft (6,700 m) drill program in 2022)
- Cactus infill drilling underway:
 - 24,323 m (79,800 ft) drilling program
 - Resource conversion of large leachable resource base (only 1.3Blbs contained copper in LOM)
- Primary Sulfide Processing Optimization⁽³⁾:
 - Trade-off studies to determine processing technique for sizeable primary resource base

The Cactus Project: Rapidly Demonstrating a Low-Risk Growth Opportunity



COMPLETE	UPCC	MING
Drilling (assays pending) Cactus PFS drilling Parks/Salyer drilling; NEW EXPLORATION TARGET OUTLINED at Parks/Salyer Land and Permitting Land rezoning approval; Completed land acquisition; Confirmation of JDS review (no Federal Nexus)	2022	 OTCQX Listing in the US Drilling Cactus drilling (FS) Parks/Salyer drilling (Expl.) Technical Studies: PFS in summer 2022 FS by end of year/early 2023 Parks/Salyer mineral resource ESG / Net Zero Path Permitting material permits expected prior to construction decision
 Building the Team Nick Nikolakakis as VP Finance and CFO and Sarah Strunk to BOD ESG Focus Initial LCA review for GHG emissions 	2023	Construction subject to Project Financing 18-month construction period
complete (MinViro); and Positive Economic and perception studies	2024	 Production upon positive construction decision

Our ESG Framework – Setting the Pace for Net Zero Carbon Emissions





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

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)

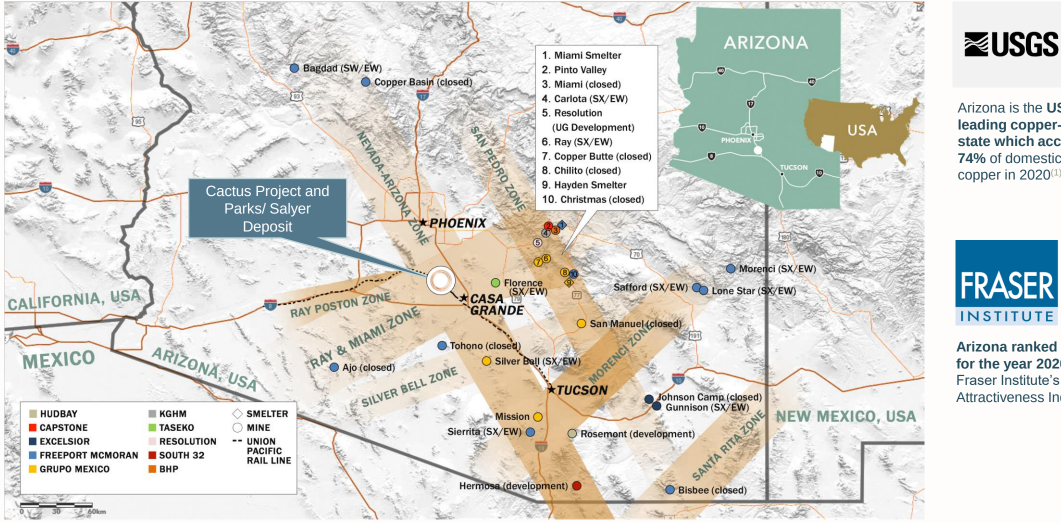


Construction

- 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

Located At The Intersection Of Arizona's Three Copper Porphyry Belts





Sources/Notes: Integrated Cactus PEA (1) USGS Copper Data Sheet- Mineral Commodity Summaries 2021 (2) Fraser Institute Annual Survey of Mining Companies 2020, available at www.fraserinstitute.org

Arizona is the USA's leading copper-producing state which accounted for 74% of domestic output of copper in 2020⁽¹⁾



Arizona ranked No. 2 for the year 2020 in Fraser Institute's Investment Attractiveness Index⁽²⁾

Local Support for the Cactus Mine

Overwhelming support for the Cactus Mine in Casa Grande – economic survey shows \$8.5 Billion of indirect and direct revenues to the local community.

Probably Support
Don't Know, Refused
Definitely Oppose
Probably Oppose
Definitely Support

82.6% Support 10.6%

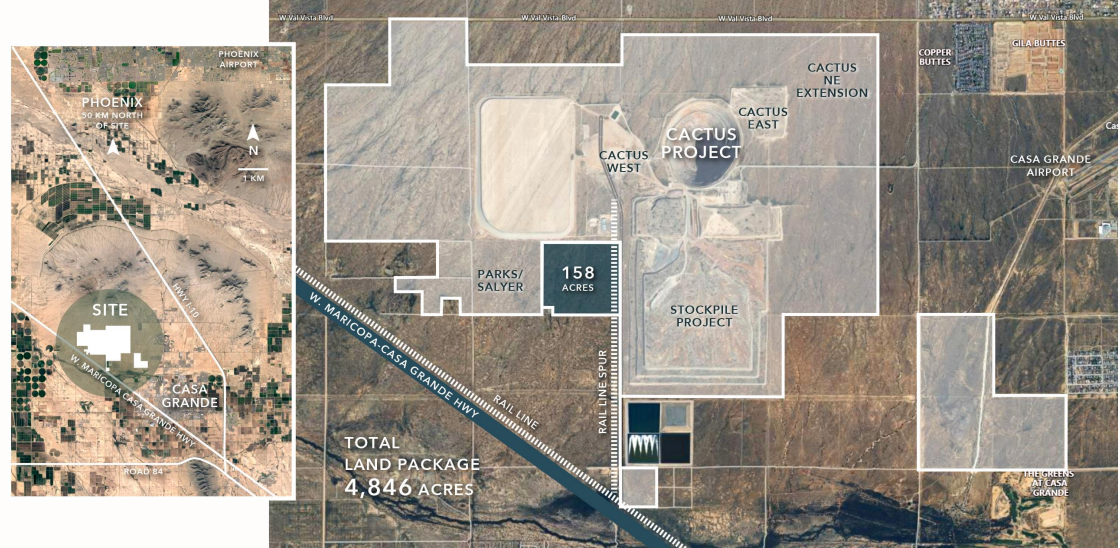
Oppose

GOP:93.0% SupportDem:66.7% SupportPND:84.4% SupportIND:91.1% SupportCasa Grande:81.5% SupportMaricopa:84.8% Support

Polling completed by Highground Public Affairs Consultants in December 2021

Cactus Site Overview - 4,846 acres





Cactus Site – Brownfield Advantage with Ready Access to Infrastructure





Historic data, core shack, maps etc. Vent raise and u/g development to historic orebody Shaft to 1,800 ft. level (20 ft. diameter, cement-lined) worthy of further investigation for UG mining Open pit access to near surface remnant ore

Power substation

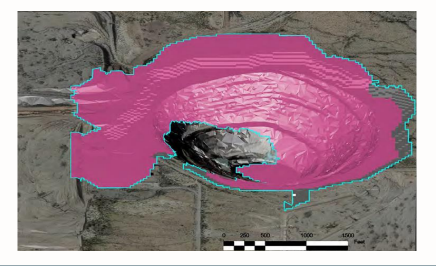
Rail spur (to ship concentrate to refinery) Stockpile (part of Integrated Cactus PEA) Water wells (to supply water to the mine)

Key Permits in Place – Streamlined Process with Definitive Timelines



Permit	Permit Office	Status/Expected Completion
Air Quality Permit	Pinal County	Complete (annual renewal)
Arizona Pollution Discharge Elimination System (402) – Cactus	ADEQ	Complete
Arizona Pollution Discharge Elimination System (402) – TruStone	ADEQ	Complete
Water Rights	ADWR	Complete (50 year permit)
Aquifer Protection Permit (for Stockpile Project)	ADEQ	Complete
General Plan Amendment (including development agreement and city zoning change from residential to industrial)	Casa Grande	Complete
Aquifer Protection Permit (Major Amendment)	ADEQ	2022
Construction and Industrial Permits	Pinal County/Casa Grande	2022
Mined Lands Reclamation Permit (MLRP)	AZ State Mine Inspector	2022
Reclamation Bond	AZ State Mine Inspector	2022
Radio Station License, Wireless Communication	FCC	2022
Notice of Intent to Clear Land	AZ Department of Agriculture	Required pursuant to a construction decision
Mining Construction Permits	Pinal County	Required pursuant to a construction decision
Above-Ground Tank Storage	ADEQ	Required pursuant to a construction decision
State Notice of Startup/Miner Registration Number	AZ State Mine Inspector/MSHA	Required when starting production

Open Pit and Underground Mining



OPEN PIT LAYBACK

Pre-stripping and waste removal

Open-pit stripping from years 1-4 with some material reporting to leach pads (concurrent with production from Stockpile)

Steady state production achieved

Reduction in waste volumes leading to peak mineralised material delivery to leach pads. Vertical mining capped at nine benches

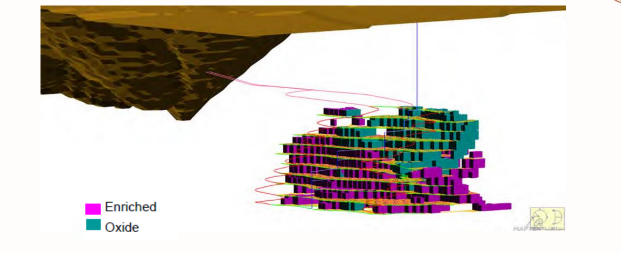
Sources/Notes: Integrated Cactus PEA Figures 16-12 and 16-20

Year

1

Year

5



UG PORTAL FROM OPEN PIT

- In-pit UG development starts (assumes 24 pit benches mined)
- Year 6 Twin Decline, 10,000 ft (3,048 m)

Year

6

Year

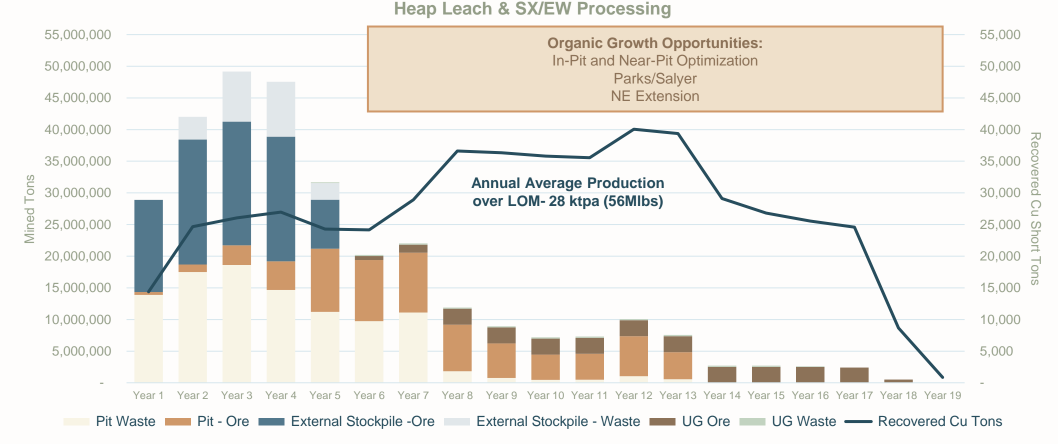
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- **Year 7** Twin Spiral from top of ore to bottom, mid-level access developed, first ore: 1,750 tpd
- Year 8 Two mining horizons completing development, ore ramps to 3,500 tpd
- Two horizons in full production, ultimate mining rate of 7,000 tpd. UG mine plan currently only includes oxides & enriched material (no primary material)

Cactus Production Schedule - Opportunity beyond 40 ktpa (80 Mlbs) Production







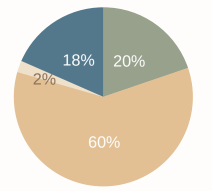
The mining schedule reflects a layered mining plan targeted at early production with low capex, maximising project returns. Initial plant capacity is designed at 22 ktpa with expansion to 35 ktpa concurrent with underground mining in full ramp up by year 7 of the project start-up. Significant organic expansion opportunities exist

Sources/Notes: (1) Integrated Cactus PEA, Table 16-8 and figure 16-23 (2) The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realized

Robust Returns from Lowest Capital Intensity vs Peer Group



INITIAL CONSTRUCTION COST BREAKDOWN US\$124M



Leachpad Infrastructure SXEW Facilities Project/Other Costs Land Acquisitions

CONSTRUCTION CAPEX BREAKDOWN (US\$M)									
Direct & Indirect Cost Components	Leach Pads, Ponds & Pipelines	SXEW Facility	Total Capital Cost						
Directs Subtotal	\$18.4	\$45.9	\$64.3						
Indirects Subtotal	\$3.1	\$19.1	\$22.2						
Contingency	\$3.0	\$9.0	\$12.0						
Total Process Construction Cost (22 ktpa)(Initial)	\$24.5	\$74.1	\$98.5						
Land Acquisitions			\$22.9						
Project Other Costs			\$2.6						
Total Initial Construction Cost			\$123.9						

Assumes contractor mining

• A contingency of 15% has been included in the capital cost for ancillary mine equipment, leach pad infrastructure and the SXEW facility



Sources: (1) Integrated Cactus PEA 2021 for ASCU – Table 21-2, Mollvenna Bay Project, Fread Mining (Pre-feasibility Study for the McIlvenna Bay Project, Report Date: 27 April 2020); Marimaca Project, Marimaca Project, Marimaca Project, Marimaca Project, Marimaca Project, Feasibility Study for the McIlvenna Bay Project, Feasibility Study Alaska, USA; Report Date: Aguat 20, 2020); and Josemaria Copper-Gold Project, Josemaria Resources (Feasibility Study for the Josemaria Copper-Gold Project, San Juan III); Study Alaska, USA; Report Date: September 28, 2020); (2) The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty the preliminary economic considerations applied to the them that would enable them to be realised.

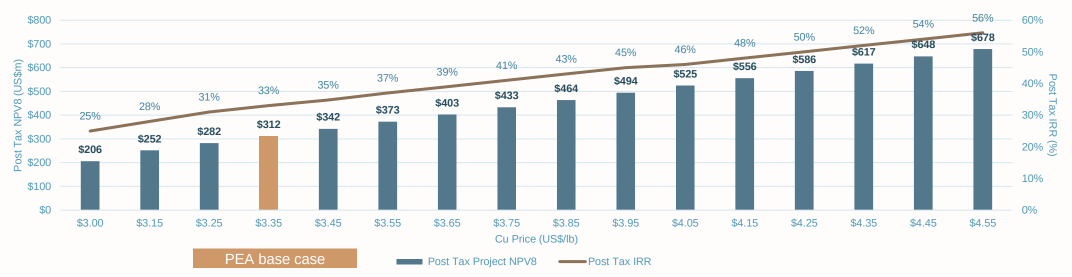
Robust Project Economics



KEY PROJEC	T METRICS ⁽¹⁾⁽²⁾
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	Over LOM
Mine Life	~1B lbs of Cu over 18 years
Average Production	28 ktpa (56Mlbs); Peaks at 40 ktpa (80Mlbs)
Operating Costs • Avg OPEX over LOM (US\$/t milled) • Avg C1 Cost over LOM (US\$/lb) • Avg AISC over LOM (US\$/lb)	 US\$9.06/ton US\$1.55/lb US\$1.88/lb (incl. royalty)
Сарех	Initial Construction Capex: US\$124M Sustaining Capex over LOM: US\$340M
Free Cash Flow (Post tax Undiscounted)(US\$3.35/Ib Cu)	• US\$960M

NPV AND IRR SENSITIVITIES⁽¹⁾⁽²⁾



Sources/Notes: (1) Integrated Cactus PEA, Table 1-6, 1-7 (2)) The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realised

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	Simple heap-leach/SXEW process		AVERAGE METALLURGICAL PERFORMANCE CRITERIA								
01			Preli	iminary Col	umn Tests (I	PEA)		Updated Co	olumn Tests		
	2 years of met testwork continues	Resource Compone nt	Net Copper Recovery (%CuAS)	Net Copper Recovery (%CuCN)	Gross Acid Consump- tion (lb/ton)	Net Acid Consump- tion (lb/ton)	Net Copper Recovery (% CuAS)	Net Copper Recovery (% CuCN)	Gross Acid Consump- tion (lb/ton)	Net Acid Consump- tion (lb/ton)	
	Oxide material rapid extraction potential within 2	Stockpile									
02	months (column testing)Up to 3-month leach cycle has been considered	Oxide	90%	40%	22	18	90%	40%	22	16 (-)	
		Open Pit 8	Undergrou	ind							
03	Enriched material indicates longer leaching cycles (column testing) from two years of data	Oxide	90%	72%	22	18	92% (+)	73% (+)	22	16 (-)	
00	 Enriched columns with sulfides and higher copper grades, are net acid producing; showing reduced acid consumption 	Enriched	90%	72%	22	1	92% (+)	73% (+)	22	0 (-)	
		Updated meta	allurgy, see press	s release dated	February 23, 202	22					

Multi-Billion Pound Starter Mineral Resource Base





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- Leachable resource:
 - 1.1Blbs Indicated
 - 1.2Blbs Inferred
- Leachable Stockpile included at no mining cost,
 - 224Mlbs contained Cu

Mine plan uses material from three sources: • Stockpile

- Cactus West
- Cactus East
- Significant organic upside including:
- In-pit/near pit
- Parks/Salyer and NE Extension
- Low-risk resource upgrade/expansion drilling ongoing

- **Copper porphyry system:** oxide cap, enriched below and primary at the base
- Simple metallurgy:
 - Recoveries of 90% Oxides and 72% Enriched
 - Supported by bottle roll and column leach testing

CACTUS & STOCKPILE – TOTAL CONTAINED COPPER: Indicated Resource– 1,610,700k lbs Inferred Resource– 1,978,800k lbs								
Mineral Resource Category and Type ⁽²⁾ Tons (kt)CuT (%)Tsol (%)Tsol_lb (klbs)								
		Indicated Resource	ce					
Total Leachable (Oxide and Enriched)	73,900	-	0.723	1,065,200				
Primary	77,900	0.350	-	545,500				
		Inferred Resourc	e					
Total Leachable (Oxide and Enriched)	117,600	-	0.417	979,300				
Stockpile (Leachable)	77,400	0.169	0.144	223,500				
Primary	111,300	0.349	-	776,000				

Sources/Notes: (1) Includes Stockpile Project (2) Integrated Cactus PEA Tables 14-18 and 14-19

Cactus Leachable-Only Mineral Resource Estimate Grades Significantly Increase Underground

OPEN PIT - UNDERGROUND - STOCKPILE - LEACHABLE RESOURCE Indicated Resource – 1,065,900 Klbs

Inferred Resource –1,211,300 Klbs

Inc	Open Pit & Stockpile Indicated & Inferred Leachable Resource				Ind		Jndergroun ferred Leac	id hable Resour	ce
Material Type	Tons (kt)	CuT (%)	Tsol (%)	Tsol_lb (klbs)	Material Tons Type (kt)		CuT (%)	Tsol (%)	Tsol_lb (klbs)
	Indicated Resource					Ind	icated Reso	ource	
Oxide	27,000	-	0.512	275,900	Oxide	4,400	_	0.844	74,200
Enriched	39,200	-	0.822	643,800	Enriched	3,300	-	1.101	72,000
Total Leachable	66,200	-	0.696	919,700	Total Leachable	7,700	-	0.954	146,200
	Int	ferred Reso	urce		Inferred Resource				
Oxide	51,600	-	0.268	282,000	Oxide	10,900	_	0.718	157,200
Enriched	48,100	_	0.405	390,100	Enriched	7,000	_	1.136	158,500
Total Leachable	99,700	-	0.334	672,100	Total Leachable	17,900	_	0.881	315,700
Stockpile – Total Inferred	77,400	0.169	0.144	223,500					

- Current LOM includes leachable material (oxide & enriched ore only, no primary material including 545 klbs Indicated Resources and 776 klbs Inferred Resources)
- UG high-grade contributing to economics
- Almost 50% of current resources comprise of Indicated Resources
- Ability to de-risk resource base in the shorter term through in-fill drilling and achieve robust conversion rates
- Significant in-pit and organic upside potential

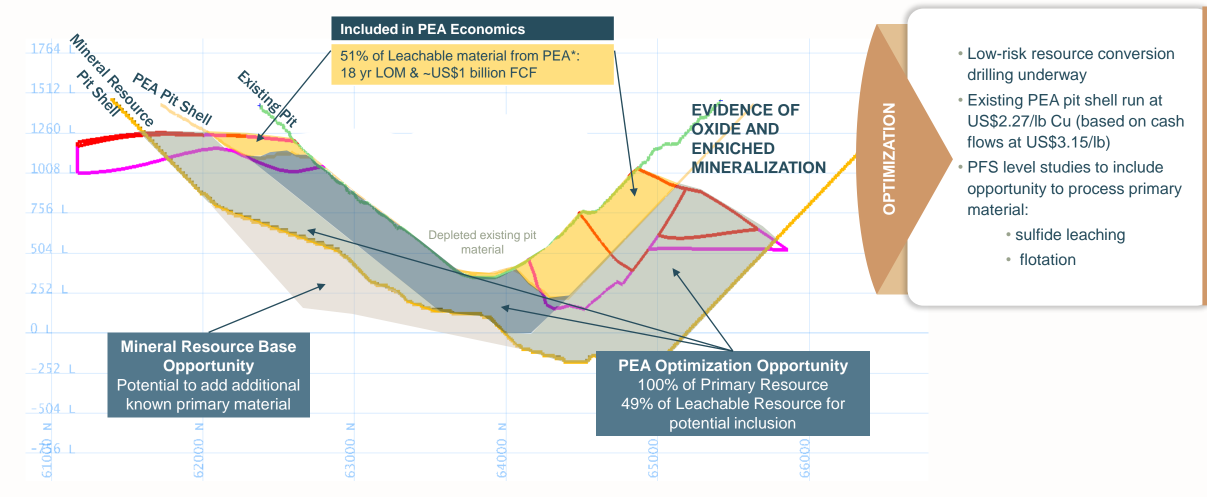
Sources/Notes: Integrated Cactus PEA, Tables 14-16 and 14-17

Resource

Significant In-Pit Upside Potential

Mineral Resource Expansion and Process Optimization





Sources/Notes: Integrated Cactus PEA, Figure 1-2. The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realized. * Also includes the Underground

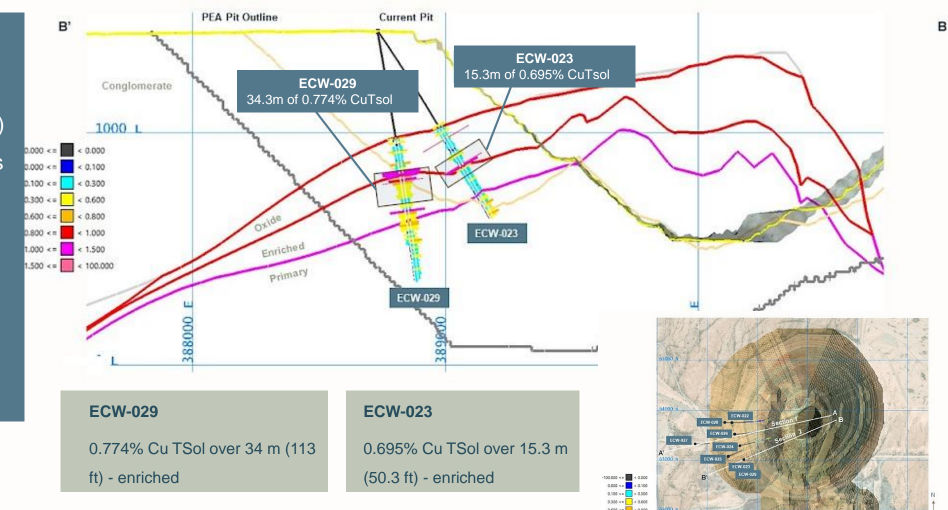
Extending Mineralization Beyond the PEA Pit Outline -



Planned 2022 Drilling -10,912m (35,800 ft)

Initial drilling (~3,000 m) demonstrates continuous leachable mineralization including extensions outwards from the modelled pit shell
Infill drilling converting historical waste to ore

Source/Notes: As per news release issued on November 17, 2021 with technical aspects of the news release reviewed and verified by Allan Schappert- CPG, who is a QP under 43-101 and independent of the Company

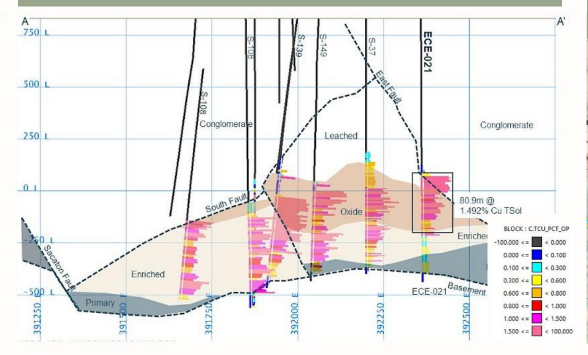


roposed Cactus West

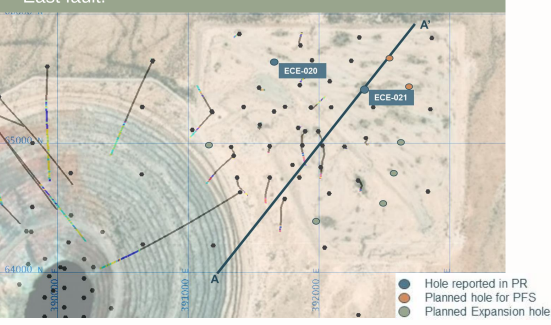
Expanding Underground Leachable Mineralization Planned 2022 drilling (13,411 m | 44,000 ft)



Hole ECE-021, **extended mineralization** 61 m (200 ft) east of the current mineral resource shell



Follow up will be conducted to confirm the continuity of the high-grade zone to the north and east adjacent to the East fault.



Leachable material is considerably thicker and higher grade than predicted in the area at 99.1 m (325 ft) @ 1.28% Cu TSol (total soluble) vs 48.8 m (160 ft) @ 0.54% Cu TSol. Mineralization is open 122 m (400 ft) north, towards the NW trending East Fault

Source/Notes: As per news release issued on December 7, 2021 with technical aspects of the news release reviewed and verified by Allan Schappert- CPG, who is a QP under 43-101 and independent of the Company

Potential to Expand Existing Mineral Resource Base



Tons (kt)	CuT (%)	Tsol (%)	Tsol_lb (klbs)	
	Indicated Resource	ce		
73,900	-	0.723	1,065,200	
77,900	0.350	-	545,500	
	Inferred Resourc			
117,600	-	0.417	979,300	Oxide
77,400	0.169	0.144	223,500	Enriched
111,300	0.349	-	776,000	Primary

Sources/Notes: 3D Rendering of Table 1-2 of Integrated Cactus PEA. The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realized.

Mineral Resource Category and Type⁽²⁾

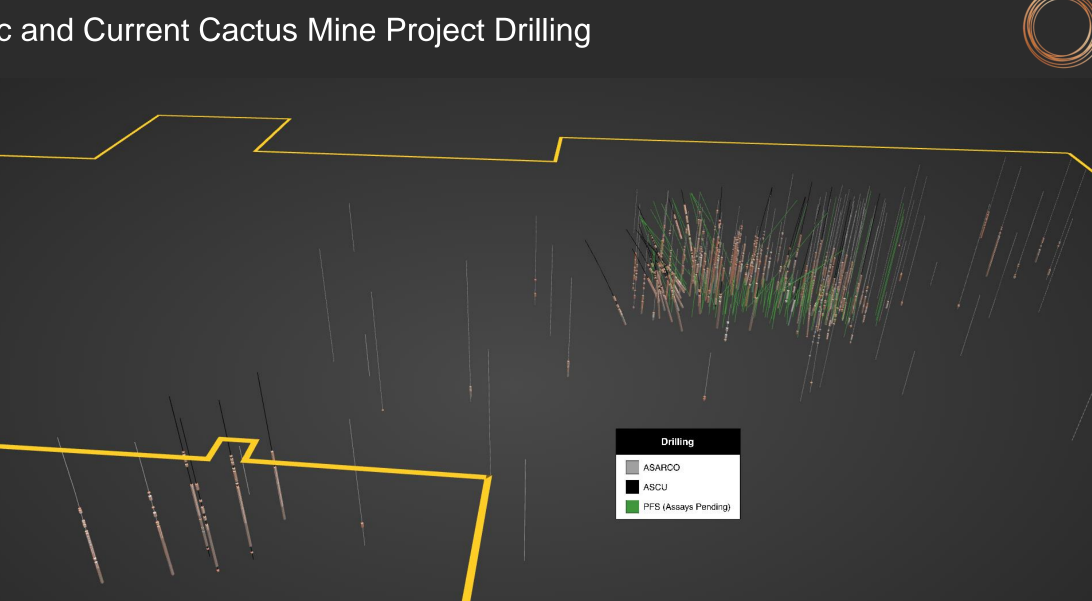
Total Leachable (Oxide and Enriched)

Total Leachable (Oxide and Enriched)

Primary

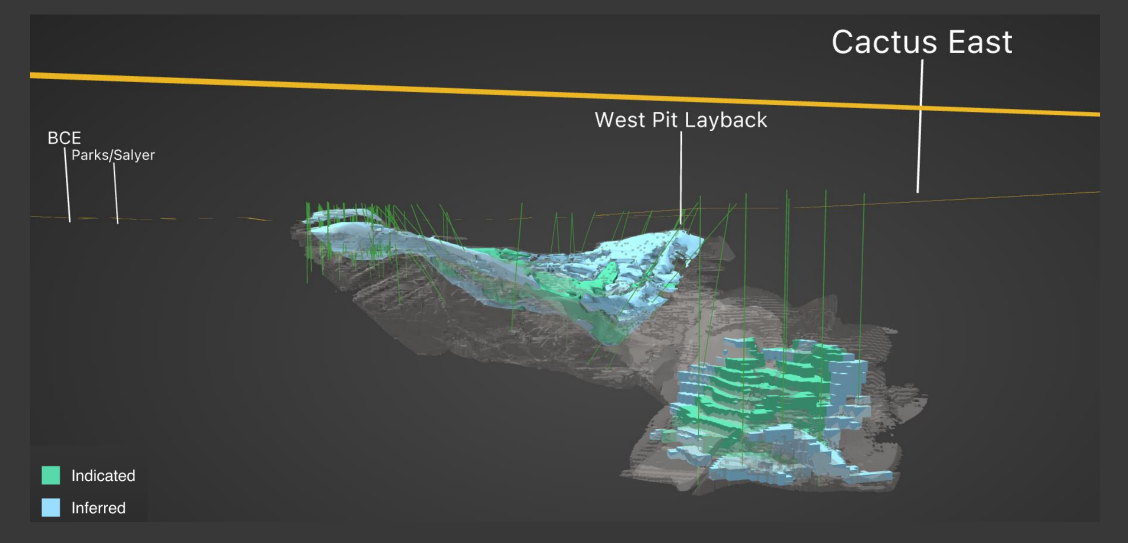
Stockpile (Leachable) Primary

Historic and Current Cactus Mine Project Drilling



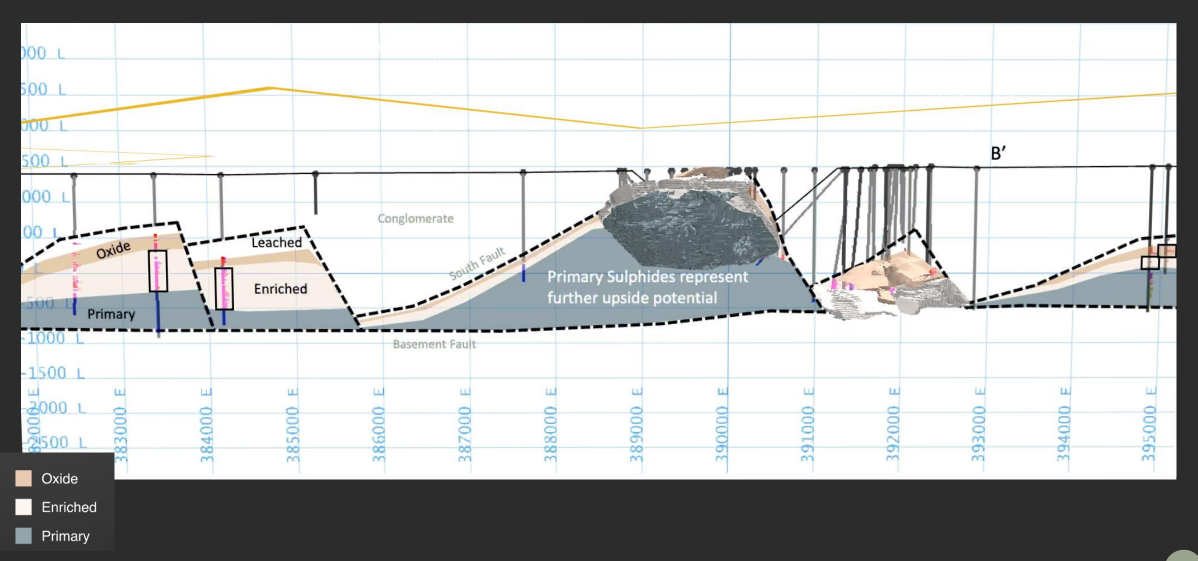
PFS and DFS Drilling Program





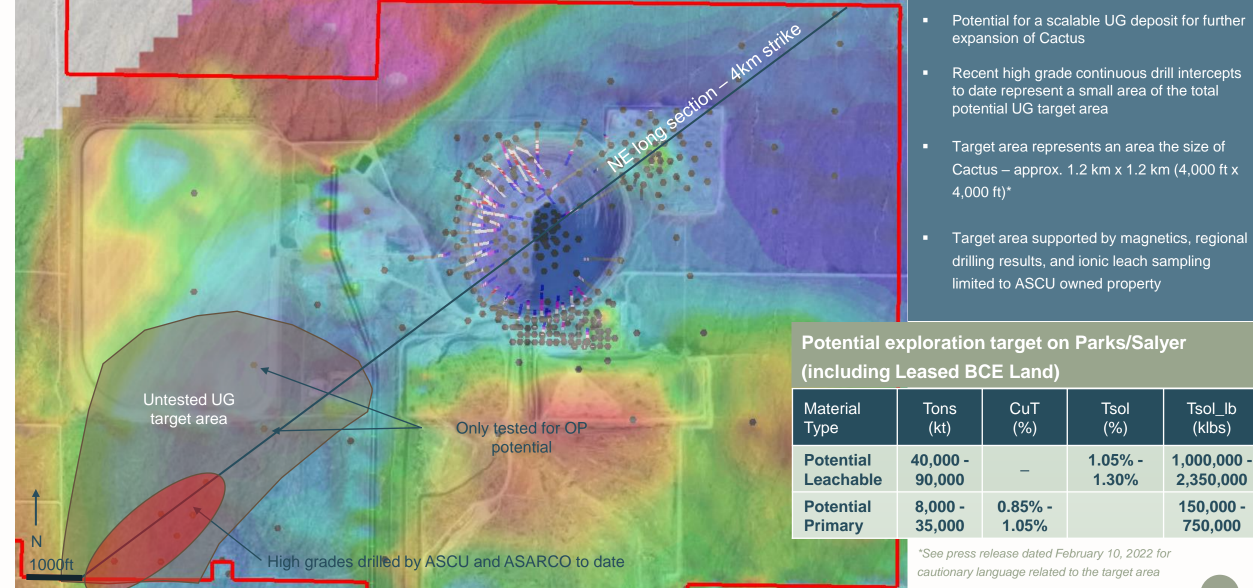
Sources/Notes: 3D representation of drilling plan represented in Table 1-9 and 1-10 of the Integrated Cactus PEA. The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that ar considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realised

Mineral Resource Growth Opportunities Beyond Cactus Mine



Parks/Salyer Exploration Potential





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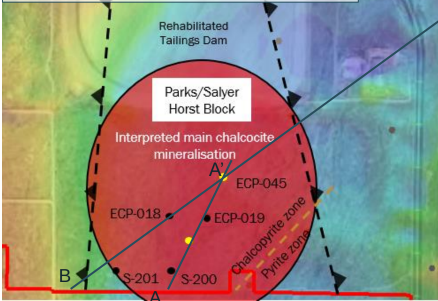
Organic Expansion Potential – Parks/Salyer



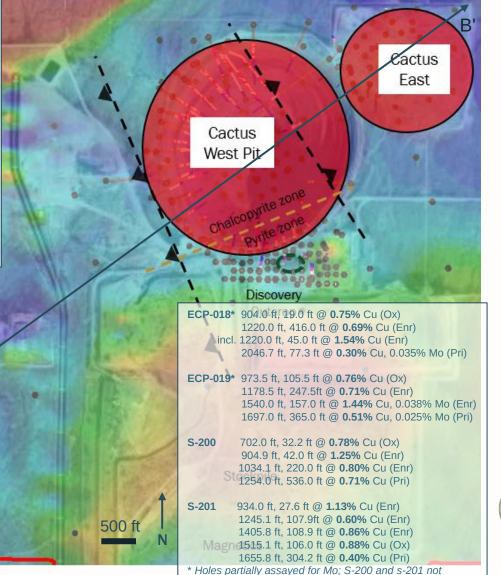
New Intercepts:

ECP-045 1126.0 ft, 108.0 ft @ 0.89% Cu, 0.020% Mo (Ox) incl. 1164.0 ft, 70.0 ft @ 1.16% Cu, 0.019% Mo 1320.0 ft, 595.0 ft @ 1.29% Cu, 0.018% Mo (Enr) incl. 1320.0 ft, 107.0 ft @ 1.81% Cu, 0.018% Mo and 1645.0 ft, 180.0 ft @ 1.61% Cu, 0.024% Mo 1915.0 ft , 212.0 @ 0.37% Cu, 0.009% Mo (Pri)

ECP-042 881.0 ft, 12.0 ft @ 1.00% Cu, 0.008% Mo (Ox) 1090.1 ft, 15.3ft @ 1.06% Cu, 0.012% Mo (Enr) 1182.3 ft, 86.0 ft @ 2.26% Cu, 0.020% Mo (Enr) incl. 1203.0 ft, 27.0 ft @ 4.22% Cu, 0.019% Mo 1322.0 ft, 45.6 ft @ 0.64% Cu, 0.008% Mo (Enr) 1464.0 ft, 101.0 ft @ 0.67% Cu, 0.022% Mo (Enr) 1565.0 ft, 581.3 ft @ 0.42% Cu, 0.027% Mo (Pri) incl. 1575.0 ft, 134.0 ft @ 0.57% Cu, 0.038% Mo and 1953.0 ft, 40.0 ft @ 0.56% Cu, 0.160% Mo



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assaved for Mo

PARKS/SALYER HIGHLIGHTS



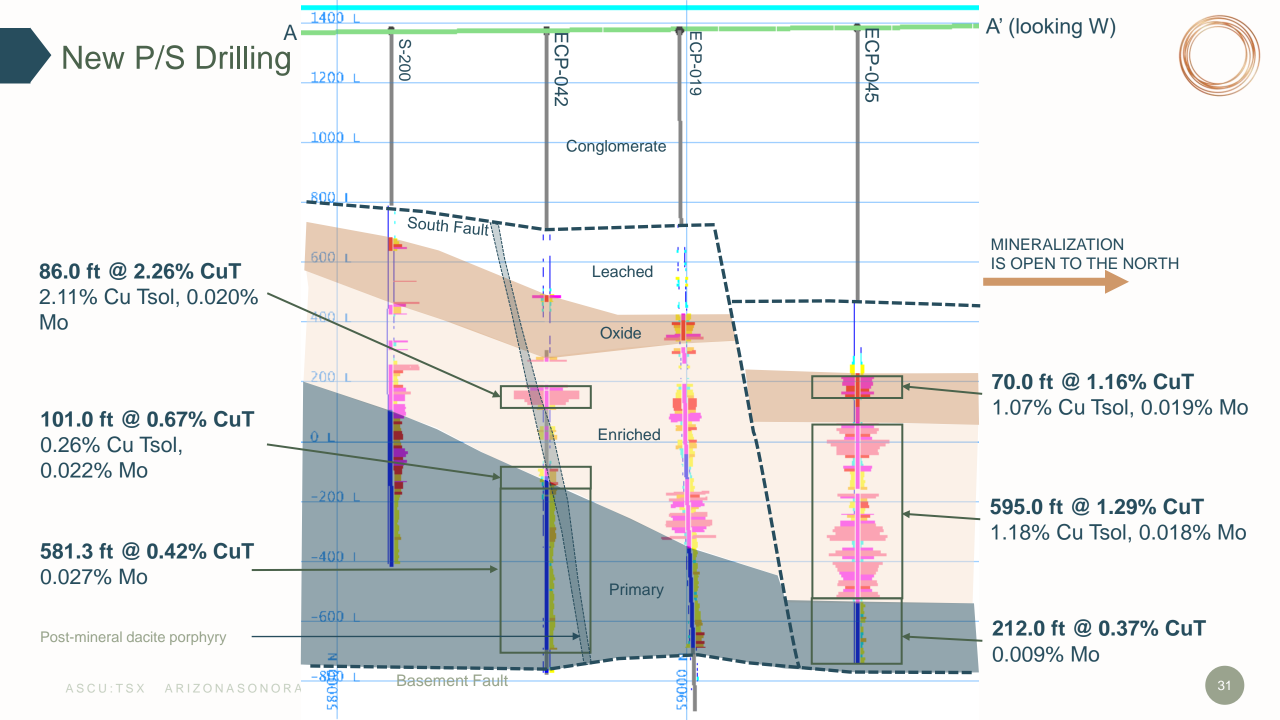
- Down trend from Cactus, Parks/Salyer exhibits the same geological characteristics
- ✓ Horst structure
- North of the chalcopyrite/ pyrite alteration boundary
- ✓ Coincident with historic IP anomalies



- Drilling indicates mineralization improves to the north
- ✓ Minimum of 6,706 m (22,000 ft) drill program planned in 2022
- Committed work program for BCE implies further 35,000 - 40,000 ft of drilling in the short term

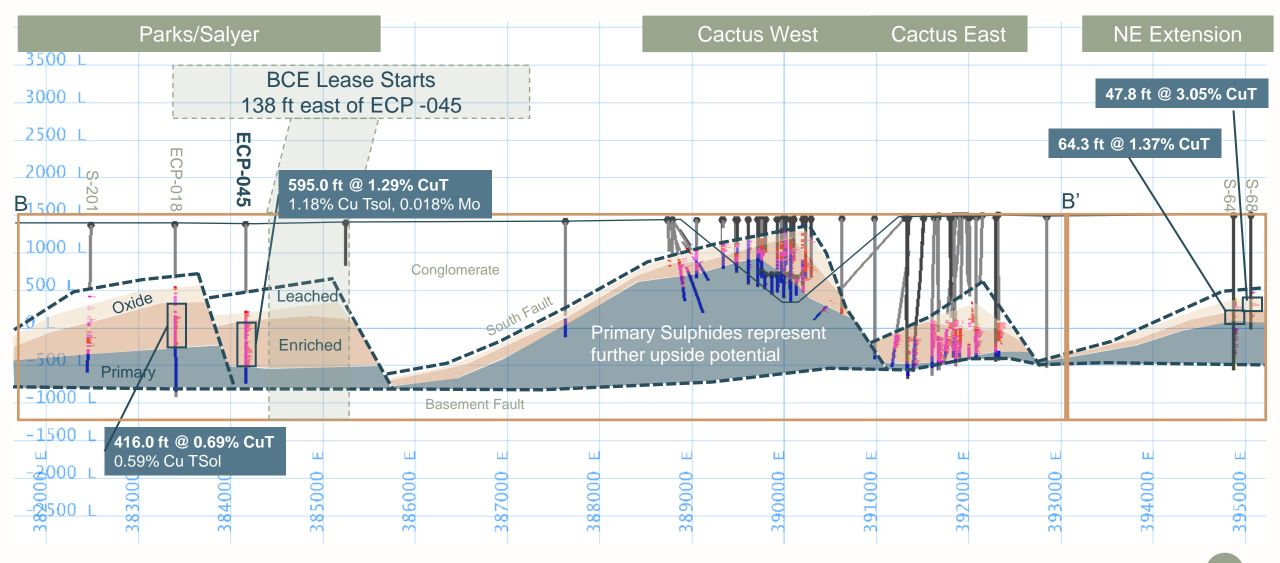


 Opportunity for major discovery within close proximity to Cactus



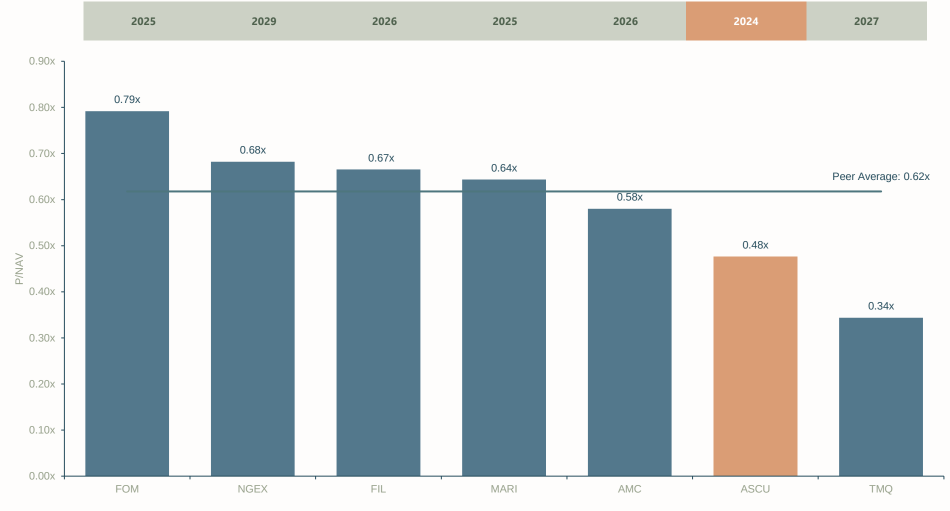
Consolidating 4 km Strike Length Creating Opportunities for Scalable Leachable Production Base





First to Production - Copper Development Peers (P/NAV)





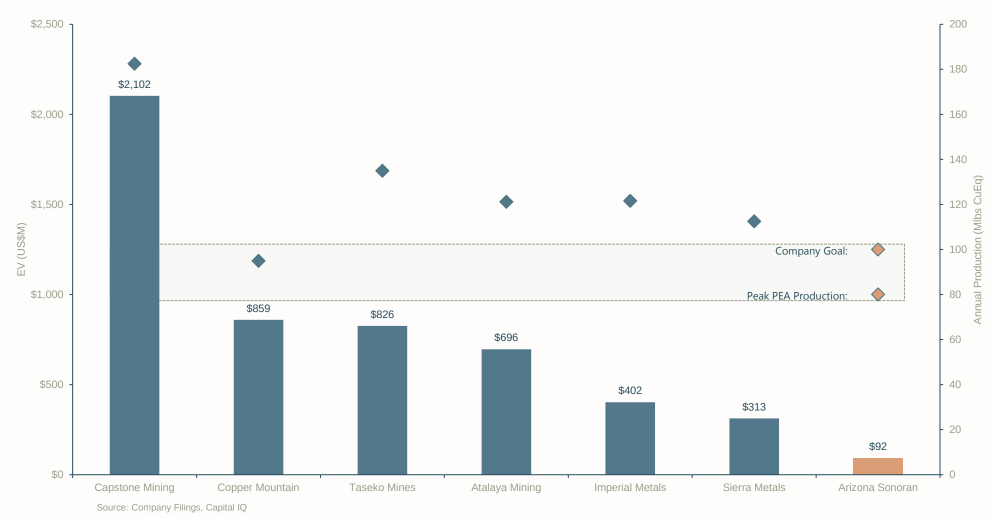
Source: Company Filings, Capital IQ

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³³33

Junior Copper Producer Benchmarking (Enterprise Value and Production)





(1) Arizona Sonoran production shown as peak production of ~80 Mlbs, an additional data point is shown as the Company's goal of +100 Mlbs of annual copper production



Key Investment Highlights

- Our Core Values Are Supported by an ESG Framework
- Copper Market Fundamentals Are Strong
- Mature Capital Structure
- Experienced Leadership Team and Board with a Proven Track Record
- Brownfield, Scalable Development Project in Tier 1 Jurisdiction
- Robust Project Economics
- Low Risk Development with State-and-County Led Permitting Framework
- Significant Upside Potential from In-pit and Near Pit Opportunities
- Mergers and Acquisitions Potential Longer Term Within Arizona

Notes: The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realised





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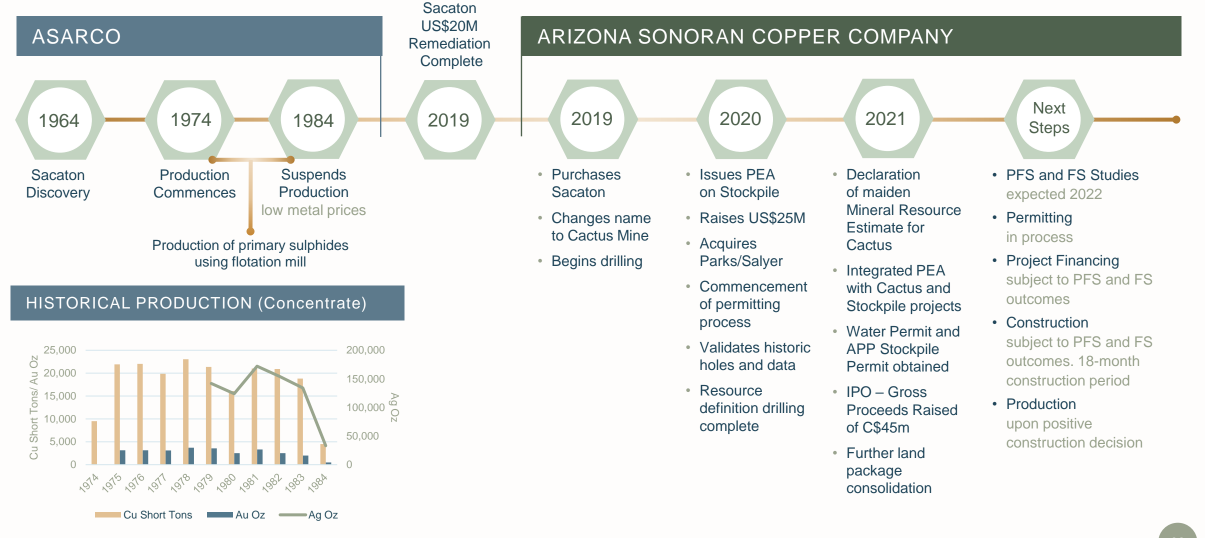
www.arizonasonoran.com | www.cactusmine.com



Appendix

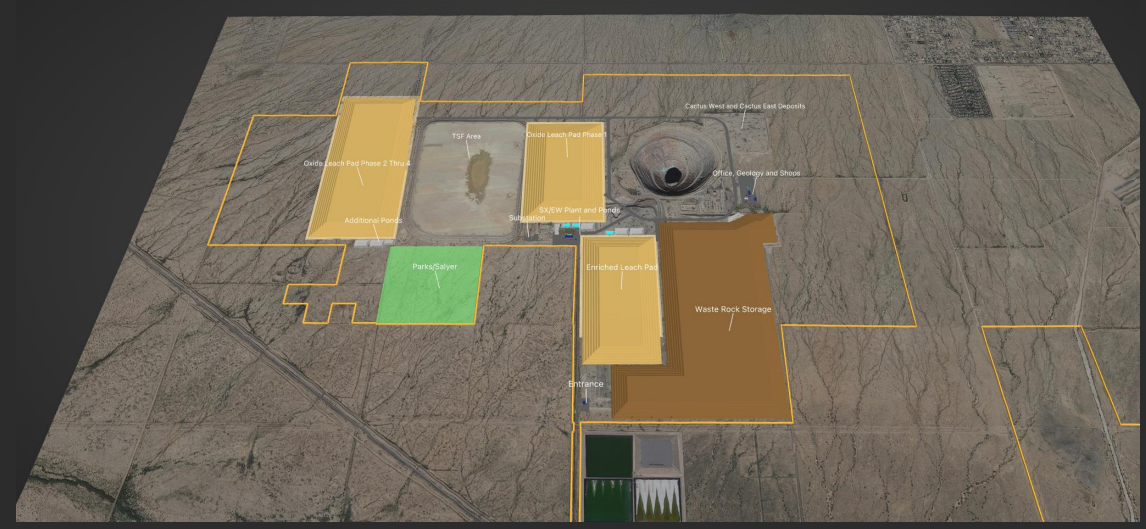
The Cactus Mine Project's Path to Restarting Operations





General Site Arrangement



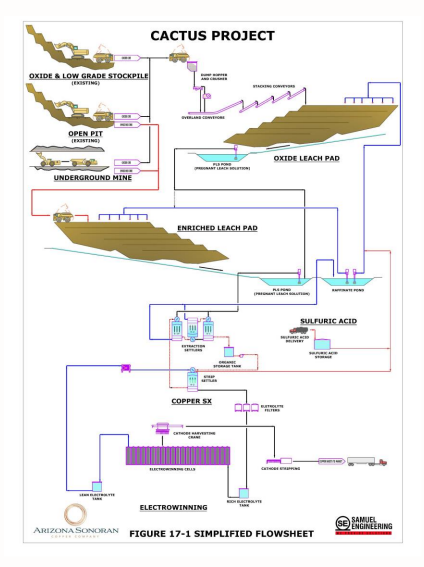


Sources/Notes: 3D rendering of Figure 16-10 of Integrated Cactus PE

	ARIZONA			FILO	marimaca	H	
Market Capitalization	\$150	\$468	\$258	\$1,485	\$319	\$549	\$296
Asset Name	Cactus	McIlvenna Bay	Los Helados	Filo del Sol	Marimaca	Kay	Arctic
Economic Study Level	PEA	PFS	Resource	PFS	PEA	Historic	FS
Development Type (Greenfields or Brownfields)	Brownfields	Brownfields	Greenfields	Greenfields	Greenfields	Brownfields	Greenfields
Jurisdiction	Arizona	Saskatchewan	Chile	Argentina	Chile	Arizona	Alaska
Fraser Institute Policy Perception Index (Rating Out of 100)	96	95	83	75	83	96	93
Measured & Indicated Attributable Resource (Mlbs CuEq)	1,611	2,096	14,609	6,019	1,536	-	2,151
Inferred Attributable Resource (Mlbs CuEq)	1,979	337	4,658	2,116	787		124
Mine Life (Years)	18	9	-	13	12		12
Annual Attributable LOM Production (Mlbs CuEq Payable)	56	71	-	274	79	-	135
LOM C1 Cash Cost (US\$/lb CuEq)	\$1.55	\$1.92	-	\$1.23	\$1.22	-	\$1.46
Capital Intensity (US\$/Ib CuEq)	\$2.20	\$2.84	-	\$4.62	\$3.61	-	\$6.69
Headline After-Tax IRR (%)	33%	19%	-	23%	34%	-	27%
Headline After-Tax NPV (US\$M)	\$312	\$113	-	\$1,280	\$524	-	\$1,135
Economic Study Long-Term Copper Price (US\$/lb Cu)	\$3.35	\$2.82	-	\$3.00	\$3.15	-	\$3.00

Source: S&P Capital IQ. Company Filings. Integrated Cactus PEA dated effective August 31, 2021. Fraser Institute Annual Survey of Mining Companies 2020, available at www.fraserinstitute.org. Pre-feasibility Study for the Filo del Sol Project; Report Date January 13, 2019. Pre-feasibility study for the McIlvenna Bay Project; Report Date: April 27, 2020. Foran Mining news release dated October 14, 2021 "Foran Announces 70% Increase in Indicated Resources at McIlvenna Bay". 43-101 Technical Report Kay Mine Project; Yavapai County Arizona, USA, Report Date: May 29, 2019. Arctic Feasibility Study Alaska, USA; Report Date: August 20, 2020. Preliminary Economic Assessment Marimaca Project Antofagasta, II Region, Chile; Report Date: August 4, 2020. Feasibility Study for the Josemaria Copper-Gold Project; San Juan Province, Argentina; Report Date: September 28, 2020. Technical Report on the Los Helados Porphyry Copper-Gold Deposit Chile; Report Date: 6 August 2019. The Integrated Cactus PEA (a Meliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral reserves and there is no certainty that the preliminary economic assessment will be realised

Simple Heap Leach & SXEW Flowsheet



• Leach material mined from the Stockpile Project and new mining operations will be placed in 20 ft (6 m) lifts on lined heap leach pads

- The initial oxide materials pad is 8.5 million ft² (790 thousand m²) to hold approximately 40 Mt of leach material (2-3 years of mined material)
- An additional leach pad to accommodate enriched material is planned in Year 2 to hold approximately 6 Mt sufficient for 5-6 years of material feed
- Placement of materials on the leach pads will be by truck dump and push methods, pending PFS tradeoff
- Surfaces will be ripped, cross ripped to a depth of 6 ft (2 m) to minimize surface compaction and surface permeability degradation
- The height of the leach material on the pad will eventually reach 200 ft (61 m) in overall height
- The planned leaching sequence is as below

Leach Cycle Component	Oxide Leach Pads (days)	Enriched Leach Pads (days)
Pad Loading	14	14
Surface Preparation/Piping	7	7
Active Solution Application	90	180
Drain Down & Decommissioning	9	9
Minimum Total Cycle Time	120	210

AVERAGE LEACH C<u>YCLE TIMES BY MATERIAL TYPE</u>

Sources/Notes: Integrated Cactus PEA, Table 17-2 and Figure 17-1

Integrated Cactus PEA Summary



Assumption / Outcome	Value / Results ⁽¹⁾
Copper Price	US\$3.35/lb
Total Mineralized Material Moved	179 Mt
Annual Average Processing Rate Over LOM	10 Mtpa
Average Resource Refer Over LOM	Stockpile Project: CuAS: 90%, CuCN: 40%
Average Recovery Rates Over LOM	OP / UG: CuAS: 90%, CuCN: 72%
Average Production Over LOM	28 kpta ⁽²⁾ / 56Mlbs
Operating Costs (Per Ton Processed)	US\$9.06/t
Average Cash Cost (C1)	US\$1.55/lb
Average All-In Sustaining Cost (C1 Cost + Sustaining CAPEX)	US\$1.88/lb
Initial Construction CAPEX	US\$124M
Sustaining CAPEX Over LOM (Including OP and UG, SXEW and Leach Pad Expansion)	US\$340M
LOM Free Cash Flow (FCF) (Post Tax Undiscounted)	US\$960M
Post Tax NPV _{8%}	US\$312M
Post Tax IRR	33%

Source/Notes : Integrated Cactus PEA (1) The Integrated Cactus PEA is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have economic considerations applied to the them that would enable them to be categorised as mineral resources and there is no certainty that the preliminary economic assessment will be realised (2) Tonnage is denoted in short tons

Strong Copper Market Fundamentals



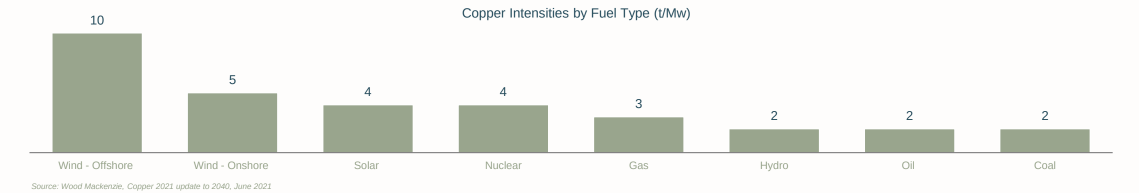
Total Copper Consumption Forecast by Industry, 2000-2040 50 45 40 35 (Mt) 30 25 20 15 10 5 0 2020 2040 2010 2015 2025 2030 2035 ■ Construction ■ Electrical Network ■ Industrial Machinery ■ Transport ■ Consumer & General Source: Wood Mackenzie

Supply Constraints To Meeting Primary Demand in Medium Term



Renewable Energy Future

Transition to a renewable energy future provides stable support for long term copper demand



- Consistent Rising Demand from Key Sectors