

BUILDING A LEADING ASIAN COPPER MINING BUSINESS



Forward Looking Statement



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Forward Looking Statement



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Qualified Person

Duncan Hackman (B. App. Sc., MSc., MAIG) of Hackman & Associates Pty Ltd (Australia) is the independent Qualified Person within the meaning of JORC 2012 for the purposes of Mineral Resource estimates contained within this Presentation. John Wyche from Australian Mine Design and Development Pty Ltd. Is the independent qualified person for the purpose of the BKM Ore Reserve Statement. Mr Wyche is a Member of the Australasian Institute of Mining and Metallurgy. He has 32 years of experience with the BKM style of mineralisation and type of mining. He has consented to be named as the Competent Person for the Ore Reserves.

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Company Overview



Asiamet Resources Limited (AIM:ARS) is focused on the development and growth of its high quality, large scale, copper – copper-gold deposits in Indonesia

HIGH QUALITY PORTFOLIO

- Rare portfolio of base and precious metal projects with district scale upside
- BKM Copper SX-EW Feasibility Study with solid economics
- BKZ High grade Zn-Pb-Cu-Ag-Au deposit
- Beutong large copper gold porphyry deposit

COMPELLING VALUE BIG GROWTH

- JORC Resources contain
 2.8Mt Cu, 2.1Moz gold,
 22Moz silver, 60Kt Zn, 26Kt
 Lead (100% basis)
- >US\$80m exploration and evaluation expenditure
- All deposits open in multiple directions – huge upside
- Significantly undervalued on any valuation metric

PROVEN TEAM

- Internationally recognised team with proven track record of building and operating mines
- +30 years Asian regional mine development and operations experience e.g. Sepon, Martabe, Nui Phao, Mt Muro
- Focussed on value delivery
- Management with substantial hard \$ invested in Company

Why Invest in Asiamet

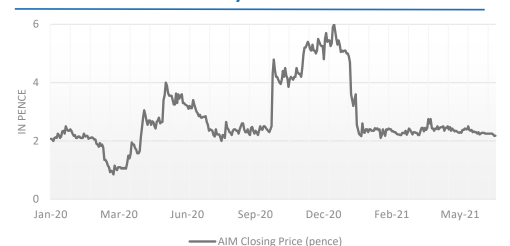
ASIAMET RESOURCES

- Strong macro environment for copper
- Pipeline of high quality copper and copper-gold projects with 3Mt copper in JORC Resource-Reserve on the doorstep of key consumer markets
- Proven team of mine finders and developers
- Work program in progress to advance BKM project to construction ready status and daylight upside growth potential of copper asset portfolio

Capital Structure (AIM: ARS)

Market Capitalisation	£43.6m/\$60.1m
Shares in issue (m)	1,936.5
Share Price	2.25p
As at 8 July 2021	

Share Price since January 2020



Key Shareholders

Aeturnum Energy	15.4%
Asipac Group	6.2%
Board and Management*	3.8%

^{*}Board and Management excludes Bruce Sheng who has a beneficial ownership through his interest in Asipac Group

Copper Outlook is Strong

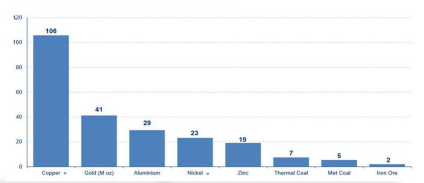
Rising demand from Renewables and EV Sectors



- Worlds largest base metals market (22Mtpa consumption)
- Multitude of industrial applications
- Strong demand for electricity generation and transmission due to rising global population
- Powering the InfoTech revolution
- Renewable Energy and Electric Vehicles driving greater intensity of copper use
- Supply constrained few new discoveries or developments - US\$106B of investment needed to meet forecast supply deficit by 2028









Corporate Overview

Experienced team with proven track record

Executive Management



Tony Manini
Executive Chairman
Geologist, 30+ years, Rio Tinto, Oxiana/OZ
Minerals, Tigers Realm, EMR Capital.
Multiple discoveries and mine developments in
Asia, Australia



James Deo
Chief Development Officer
Commercial and Finance, 25+ years,
Newcrest, Oxiana/OZ Minerals, BHP
Billiton, Exxon Mobil and Rio Tinto. Mining
Executive with extensive finance and
commercial experience



Zsa Zsa Yusharyahya

Executive Vice President – External Relations

Specialist in Corporate Communications and

Public Relations, 30+ years, Pertamina, RCTI-TV,

WWF, Metro-TV, Bank Danamon. Wide network
in Media, Government & Community Relations







Leonard Aurlianus

Chief Financial Officer

Finance 19+ years, PT Baramutiara, PT Servo Meda Sejahtera, Brahma Capital, PT Pinang Coal. Mining Executive with strong local Indonesian experience in Finance.

ASIAMET RESOURCES

Mansur Geiger

President Director KSK

Geologist, 35+ years. Closely involved in KSK exploration and development since inception; Lead role in Government affairs and Community programs.

Andrew Neale

General Manager- BKM Copper Project

Mining Executive, Metallurgist 30+ years global experience. Falconbridge-Noranda, Freeport, Merdeka Copper Gold, Bumi Resources. Experienced in mine design, construction, operation and closure.

Patrick Creenaune

Chief Consulting Geologist

Geologist, +30 years global experience, Newcrest, Oxiana, EMR Capital, MIM Multiple gold and base metal discoveries in Australia and Asia



Portfolio Value Drivers – Work Program



Key activities planned to unlock and deliver value over the next 12 months: Status Update

BKM Copper Development Project

Value engineering works

- Metallurgical and process flowsheet optimisation;
 - Phase 1 complete indicating greater than 70% in Cu recoveries (51% in 2019 Feasibility Study).
 - Flowsheet optimisation provides an opportunity to deliver cash flows earlier and reduce environmental footprint
- Operating and capital cost refinement;
 - Engaged, NewPro Engineering for capital and operating estimates, data will be used to assess the project economics
- Detailed engineering and design

Permitting

- Finalise key borrow and use (Pinjam Pakai) forestry permit;
 - Conditional approval expected soon, process progressing to Company timeline
- Supplementary permits for construction and commencement of operations;
 - Ongoing no delays on secondary permits, strong support from local community

Project Financing

- Debt / Equity / Offtake / IPO on IDX / Partial asset sale;
 - Discussions ongoing with selected partners and financiers

Portfolio Value Drivers – Work Program



Key activities planned to unlock and deliver value over the next 12 months:

KSK Contract of Work

- Drill test high probability copper targets in close proximity to the BKM Copper development project
 - Line cutting for 30km Induced Polarisation geophysical survey underway
 - Equipment being mobilised for drilling campaign
- Evaluate direct shipping of high grade high value polymetallic ore from BKZ
 - Evaluating option, discussions with traders for potential offtake or feed into a smelter or metals recovery plant

Beutong IUP

- Community development work
 - Ongoing
- Drill test high grade Cu-Au deposit core at depth to highlight potential of the asset
 - Planned for later in the year
- Introduce strategic partner to progress development studies

Portfolio Value Drivers - Timeline



	2021	2022	2023
BKM COPPER PROJECT			
Value Enhancement			
Metallurgical optimisation			
Operating and capital costs refinements			
Permitting			
Supplementary Permits			
Forestry Borrow - Use Permit (Pinjam Pakai)			
, , ,			
Project Financing			
Debt / Equity / Strategic Partners			
Development			
Detailed Engineering and Design			
Construction Commissioning and ramp-up			
Commercial Production			
Commercial Froduction			
KSK EXPLORATION			
Testing high priority copper targets			
BEUTONG IUP			
Community Engagement			
Drill testing high grade core to depth			
Strategic partnering process			

Key Projects – Indonesia





KSK Contract of Work (100%)

- KSK COW ~400km²
- Long-term tenure 30yrs post commencement of mining with potential for 2 X 10yr extensions
- Environmental permit granted;
 Indonesian Feasibility Study approved;
 Forestry permit for production in process
- JORC Compliant Resources and Reserves containing 452Kt Cu, 60Kt Zn, 26Kt Pb, 1.7Moz Ag, 8Koz Au. Huge Upside.

- BKM Copper Deposit Feasibility Study Completed
- BKZ Polymetallic Deposit
- 15 high potential Cu, Au and Polymetallic Base metal prospects to be explored
- Widely recognised Community Development Programs
- Well positioned Kalimantan has long history for mining

Beutong IUP (80%)

- JORC Compliant Resources of 2.4Mt (5.3Blb) Cu, 2.1Moz Au, 20.9Moz Ag (100% basis)
- Indonesian Feasibility Study completed
- IUP Production-Operation Licence20yr tenure with 2 X 10yr extensions
- Mineralisation from surface open laterally and at depth
- Large target at depth yet to be tested

Kalimantan KSK CoW

BKM – JORC Resources and Reserves with Strong Growth Potential

Ore Reserves								
Category	Mt	Cu Grade %	Copper Kt					
Proved	21.1	0.6	137					
Probable	30.4	0.5	166					
Total	51.1	0.6	303					

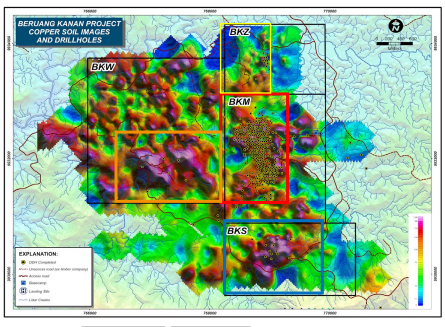
	Measured Mir	ieral Resources	
Cut-off Cu %	Mt	Cu Grade %	Copper Kt
0.2	20.6	0.7	148.5
0.5	14.9	0.8	124.9
0.7	8.6	1.0	87.6

	Indicated Mineral Resources									
Cut-off Cu %	Mt	Cu Grade %	Copper Kt							
0.2	34.1	0.6	212.6							
0.5	21.4	0.8	161.3							
0.7	9.5	1.0	90.6							

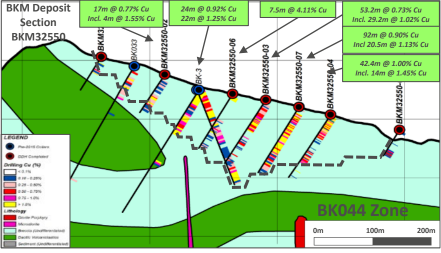
Inferred Mineral Resources									
Cut-off Cu %	Mt	Cu Grade %	Copper Kt						
0.2	15.0	0.6	90.8						
0.5	10.0	0.7	70.3						
0.7	3.8	0.9	33.5						

Total Measured, Indicated and Inferred Mineral Resources								
Cut-off Cu %	Mt	Cu Grade %	Copper Kt					
0.2	69.6	0.6	451.9					
0.5	46.3	0.8	356.4					
0.7	21.9	1.0	211.6					

Ore Reserves and Mineral Resources are JORC (2012) compliant (see announcement dated 14 June 2019)



ASIAMET RESOURCES



BKM Initial Project – Feasibility Study



Strong Production and Cashflow with Growth Potential

PRODUCTION

20-25kt Copper Cathode

INITIAL CAPEX¹

US\$223.4 million

NPV₈ / IRR³

US\$124.8 million / 19.1% ~US\$225m with +3 years LOM

NPV VALUE ADD OPPORTUNITIES

US\$35m project optimization⁵ Up to US\$100m +3 years LOM

FINANCIALS

Revenue: US\$1.27 billion EBITDA: US\$563.3 million

LOW CAPITAL INTENSITY²

US\$7,680/t

C14 / AISC4

US\$1.65 / 1.78 lb

IMMEDIATE RESOURCE GROWTH TARGETS



¹ Includes contingency of \$31.4 million

² Capital Intensity initial capital expenditure excluding contingency

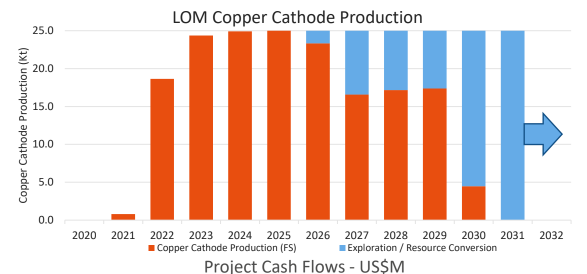
³ After corporate income tax and includes closure costs of \$33 million

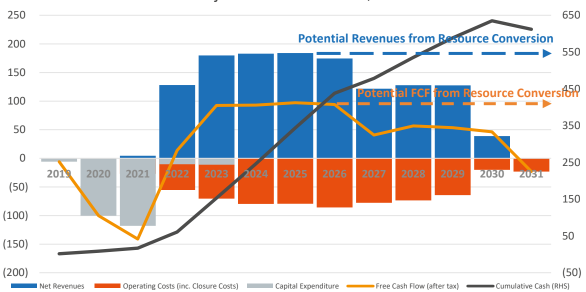
⁴ US\$ per pound of copper produced. AISC = C1 + Royalties and Sustaining Capital

⁵ Top 5 value enhancement opportunities have been risk adjusted to provide a ~\$35m uplift to NPV

BKM Initial Project – Feasibility Study*

Strong Production and Cashflow with Huge Growth Potential





 Initial mine life 9 years with strong potential to convert Inferred Resources to extend mine life

ASIAMET RESOURCES

- Production of LME Grade A Copper Cathode at 25kt pa
- LOM Strip Ratio 1.4:1
- C1 cost \$1.65/lb, AISC \$1.78/lb
- Initial project revenues of \$1.27 billion
- Average free cash flow (after tax) over 2023-2026 of \$94 million, peaking at \$97 million in 2025
- Value uplift and life extension through exploration will enhance an already robust project

^{*} Numbers and timelines are as per the Feasibility Study as announced on 14 June 2019

Sensitivities – BKM Feasibility Study



The feasibility study (FS) for the BKM copper project used a LT copper price of \$3.30/lb (June 2019).

The table below provides copper price sensitives for the BKM project 2019 FS (no changes in any other assumptions)

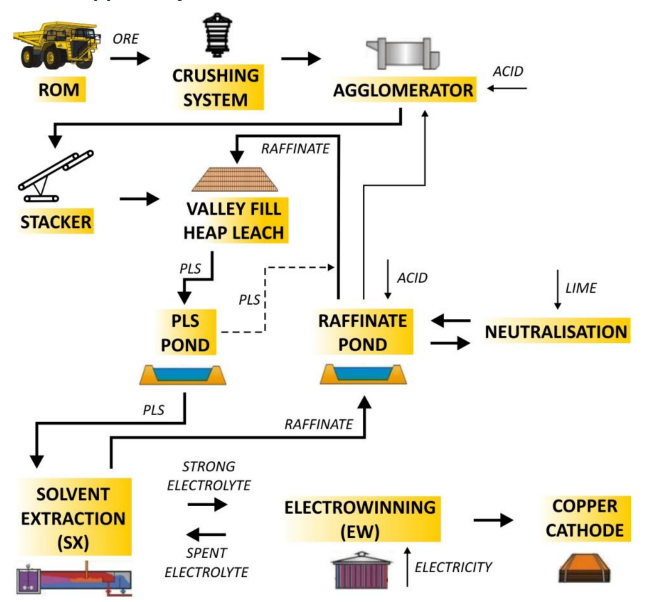
Copper Price	NPV ₈ \$M	IRR (%)
2019 FS \$3.30/lb	124.8	19.1
\$3.50/lb	168.5	22.6
\$3.75/lb	223.1	26.4
\$4.00/lb	275.7	30.0
\$4.25/lb	329.3	33.3
\$4.50/lb	382.9	36.5

The sensitivities in the table above **exclude**:

- Anticipated uplift from value engineering work
- Exploration upside and any value from the high grade polymetallic resource 800mtrs north of the BKM copper project.

Kalimantan KSK CoW

BKM Copper Project – Process Flow Sheet





Conventional Process Design

Process Route involves:

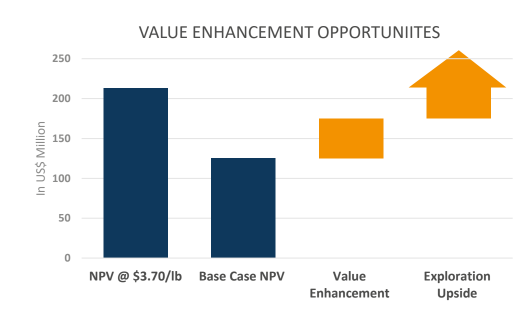
- 1. Crushing & grinding
- 2. Agglomeration
- 3. Heap-leach
- 4. Pls pond
- Solvent Extraction/Electrowinning (SX-EW)
- 6. Producing Grade A Copper Cathode

BKM Initial Project – Feasibility Study Identified Value Enhancement Opportunities



The 'top 5' Value Enhancement opportunities deliver a 'risk adjusted' uplift to the base NPV of ~\$35m.

- Enhance copper recoveries through alternative leaching process technology (~\$20M)*
- Improved mineralisation geological controls (~\$5M)*
- Alternative electricity supply (~\$4M)*
- Further refining the methodology of ore block classification (~\$3.5M)*
- Reducing construction earthworks costs by sourcing locally and delivering synergies (~\$3M)*
- Exploration drilling to add mine life from identified Resource targets proximal (less than 3kms) to the BKM Deposit



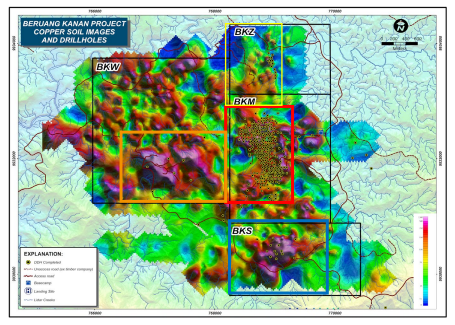
 $^{^{*}}$ Identified values enhancements are 'risk adjusted' expected NPV $_{8}$ uplifts to the base NPV

Kalimantan KSK CoW

BKM District Exploration - Exceptional Growth Potential



- BKM (red) is the first to be evaluated JORC Resource contains 452Kt Copper. Ore Reserves contain 303Kt Copper. Feasibility Study completed in Q2 2019
- Drilling outside BKM is very limited. Four key target areas identified are expected to add mine life and significantly enhance value
- BKS (blue) hits in first 7 holes include 10m at 2.52% incl.
 2m at 7.45% from 19.5m & 11m at 0.9% Cu from 14.5m.
- BKW (orange) strong copper in soil target still to be drill tested
- BKZ (yellow) New discovery of high-grade polymetallic mineralisation at surface, underlain by copper-silver
 First Resource after only 3 months drilling.
 - Upper Zone JORC Resource: 750,000 tonnes at
 8.0% Zinc, 3.4% Lead, 50g/t Silver, 0.35g/t Gold
 - Lower Zone JORC Resource: 590,000 tonnes at
 1.6% Zinc, 0.5% Lead, 13g/t Silver, 0.15g/t Gold
 - Copper Zone JORC Resource: 1.1M tonnes at1.1% Copper and 13g/t Silver





BKZ33650-01 : 5m @ 21% Zinc, 9.5% Lead, 0.56g/t Gold, 132g/t Silver from 41m

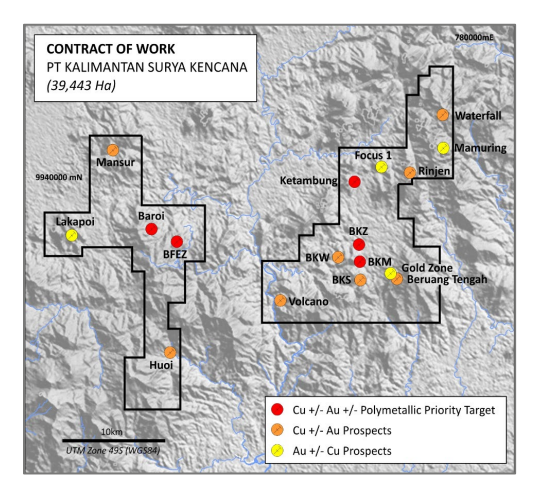


BKZ33600-02:5m @ 2.9% Copper and 18g/t Silver from 71m

BKM – Value Enhancements



- Near mine exploration for targets proximal (less than 3kms) to the BKM Resource that have the potential to add significant value. The high priority targets to be investigated immediately include:
 - BKM 'link zone target' the immediate zone between BKM and BKZ
 - Testing of IP chargeability highs approximately 800m to the north-west if BKM
 - BKM depth extensions through deeper drilling to follow up IP chargeability at depth; and
 - BK-South near surface oxide targets, maybe amenable to SX-EW process and augment the current mine life at BKM



Beutong Copper-Gold Project





Beutong Project – Infrastructure Advantage Road, Power, Port Infrastructure Nearby



- Located only 60km inland and north-east of the township of Meulaboh, Aceh
- Access to project site is via partially sealed roads from the regional towns of Meulaboh and Takengon
- Meulaboh population 50,000. Commercial airport
- New seaport approximately 5km southeast of Meulaboh
- 2 x 110MW coal-fired power station has been built approximately 5km south-east of Meulaboh, with excess capacity



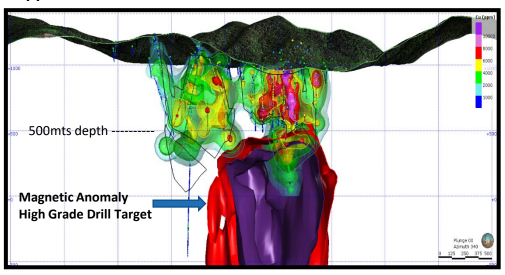
Beutong Project – Exciting Cu-Au Discovery

High Quality Deposit with Big Upside

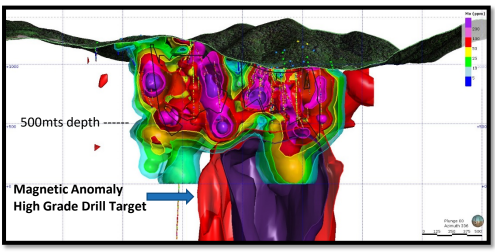
ASIAMET RESOURCES

- Large, high quality porphyry Cu-Au-Mo deposit.
- Measured + Indicated JORC Resources (100%)
 - 1.2Blbs Cu, 0.4Moz Au, 5.7Moz Ag, 20Mlbs Mo
- Inferred JORC Resources (100%)
 - 4.1Blbs Cu, 1.7Moz Au, 14.9Moz Ag, 112Mlbs Mo
- High-grade porphyry copper mineralisation:
 - BEU0500-01 : 445.0m @ 0.54% Cu, 0.17g/t Au from 7m
 - BEU0900-08 : 456.0m @ 0.93% Cu, 0.15g/t Au from 10m
 - BEU0800-01 : 215.8m @ 1.20% Cu, 0.20g/t Au from 4.8m
 - BEU0800-02 : 320.4m @ 1.11% Cu, 0.19g/t Au from 6.6m
 - BEU0700-03 : 384.2m @ 0.68% Cu, 0.21g/t Au from 71.5m
- Deposit remains open to east, west and depth, with an interpreted high grade core (chalcopyrite – bornite) at depth
- Strongly mineralised Cu-Au skarn 200m north of Beutong East remain open. Drill results include:
 - BC007-01: 33.0m @ 2.31% Cu, 1.23g/t Au from 47.0m
 - BC017-03: 35.8m @ 1.19% Cu, 1.26g/t Au from 84.0m
- Ground magnetic models highlight prominent magnetic body immediately beneath current drilling – potential for higher grade core identified at depth similar to giant high grade porphyry copper-gold deposits such as Newcrest's Wafi-Golpu (PNG) and Solgold's Cascabel (Equador)

Copper Model



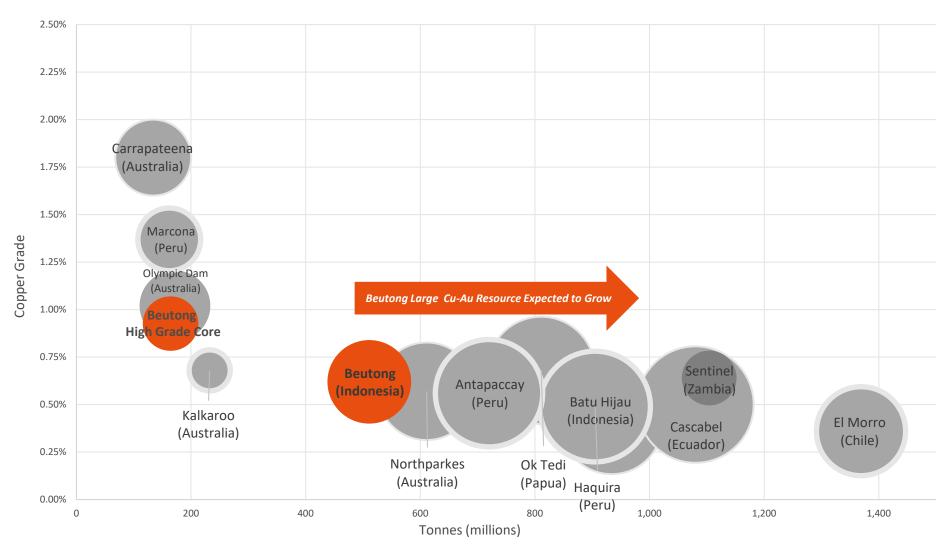
Molybdenum Model



Beutong Copper - Gold Deposit

Large, High Quality, Globally Significant





Source: Companies Websites

Note: Selected based on contained copper (Measured & Indicated Resources, inclusive of Mineral Reserves, and Inferred Resources)

Community Development

Active social development programmes



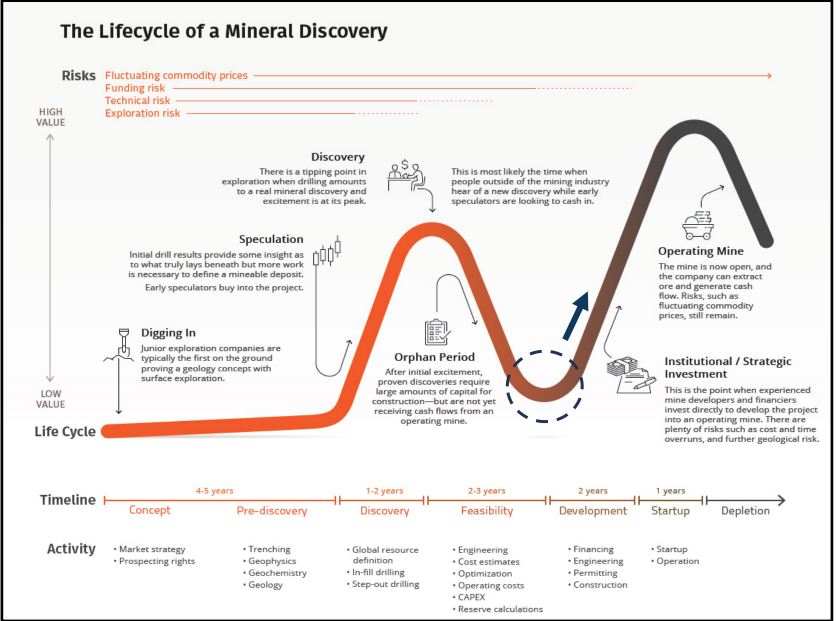
- Asiamet and its predecessor Companies have been closely involved in community and social development in Central Kalimantan since commencing exploration work in 1981. Company established Yayasan Tambuhak Sinta (YTS) foundation in 1997 and has provided management, staffing, and financial support since
- Asiamet through YTS, has been providing technical, economic, and institutional support to 22 Native Dayak villages surrounding the KSK project in Central Kalimantan. A further 9 villages are targeted for engagement
- Providing a range of capacity building initiatives to assist local communities on a range of issues impacting daily life including education and health services to economic and livelihood opportunities, and the development of local infrastructure
- Following a hiatus in activity due to funding constraints, community engagement and development programs have recently re-commenced to provide support to villages near the Beutong project. Initial programs underway supporting sustainable development of agricultural cash crops.





Asiamet – An outstanding opportunity





Why Invest in Asiamet Resources?









Quality Assets & People

- Focussed team with a proven track record - Indonesia, discovery, mine development
- Large and growing copper resource inventory of circa 3Mt contained copper, solid grade, significant upside
- KSK CoW hosts development ready
 BKM copper project; substantial near term value
- Beutong is a rare large tonnage coppergold deposit close to key infrastructure and major consumer markets in Asia
- Strong support from government and community relationships

Value

- Copper market is entering a period of sustained strong demand driven by Asian economic growth, renewable energy infrastructure and EV's
- Supply is constrained due to a lack of exploration discovery and investment in new projects
- Asiamet is trading at a deep discount to comparable assets on all historical market metrics

Timing

- Rare near-term development ready copper project
- Outlook for copper price is closely aligned to Asiamet development timelines
- Solid news flow expected from BKM value engineering, project economics update, permitting milestones, drilling additional high probability copper targets, project financing workstreams; further drilling and metallurgical test work at Beutong and development partnering initiatives

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Appendices



Appendix 1. Beutong Project – Mineral Resource

Large Cu-Au-Mo deposit with higher grade core from surface



Beutong 2019 Resource Estimate - Report at 0.3% Cu Lower Cut

Classification	Mineralisation	Tonnes (Mt)		Grade				Me	etal	
(JORC 2012)		(,	Cu (%)	Au (ppm)	Ag (ppm)	Mo (ppm)	Cu (Kt)	Au (kOz)	Ag (kOz)	Mo (Kt)
Measured	East Porphyry	34.0	0.67	0.13	1.68	90	226	142	1,830	3
lun di notto d	East Porphyry	50.0	0.57	0.10	1.56	116	281	159	2,485	6
Indicated	Skarn	7.0	0.71	0.28	5.89	8	46	59	1,244	0.1
lun formuna al	East Porphyry	83.0	0.54	0.13	2.32	147	450	347	6,191	12
Inferred	West Porphyry	321.0	0.43	0.13	0.78	121	1,366	1,340	8,042	39
	Outer East Porphyry	6.0	0.36	0.06	1.12	157	20	11	198	1
	Outer West Porphyry	5.0	0.36	0.10	0.84	54	18	16	133	0.3
	Skarn	5.0	0.67	0.24	5.10	10	32	37	794	0.0
Measured	Total	34.0	0.67	0.13	1.68	90	226	142	1,830	3
Indicated	Total	56.0	0.58	0.12	2.07	125	327	218	3,729	6
Inferred	Total	418.0	0.45	0.13	1.14	125	1,886	1,751	15,359	52
Tota	al	509.0	0.48	0.13	1.28	120	2,429	2,111	20,917	61

Beutong 2019 Resource Estimate - Report at 0.5% Cu Lower Cut

Classification	National limiting	T (244)		Grade				Me	etal	
(JORC 2012)	Mineralisation	Tonnes (Mt)	Cu (%)	Au (ppm)	Ag (ppm)	Mo (ppm)	Cu (Kt)	Au (kOz)	Ag (kOz)	Mo (Mlb)
Measured	East Porphyry	28.0	0.72	0.13	1.74	92	200	116	1,551	3
Indicated	East Porphyry	33.0	0.64	0.10	1.66	119	220	105	1,750	4
Indicated	Skarn	4.0	0.84	0.34	6.51	7	38	49	936	0.03
	East Porphyry	46.0	0.63	0.14	2.49	164	292	208	3,692	8
	West Porphyry	45.0	0.57	0.11	0.88	142	259	161	1,284	6
Inferred	Outer East Porphyry	0.2	0.55	0.09	1.22	226	1	1	8	0.04
	Outer West Porphyry	0.2	0.57	0.08	1.84	51	1	0.6	14	0.012
	Skarn	3.0	0.80	0.27	5.68	8	27	30	623	0.03
Measured	Total	28.0	0.72	0.13	1.74	92	200	116	1,551	3
Indicated	Total	37.0	0.66	0.13	2.24	105	248	154	2,686	4
Inferred	Total	95.0	0.61	0.13	1.83	148	580	399	5,621	14
Tota		160.0	0.64	0.13	1.91	128	1,028	669	9,858	21