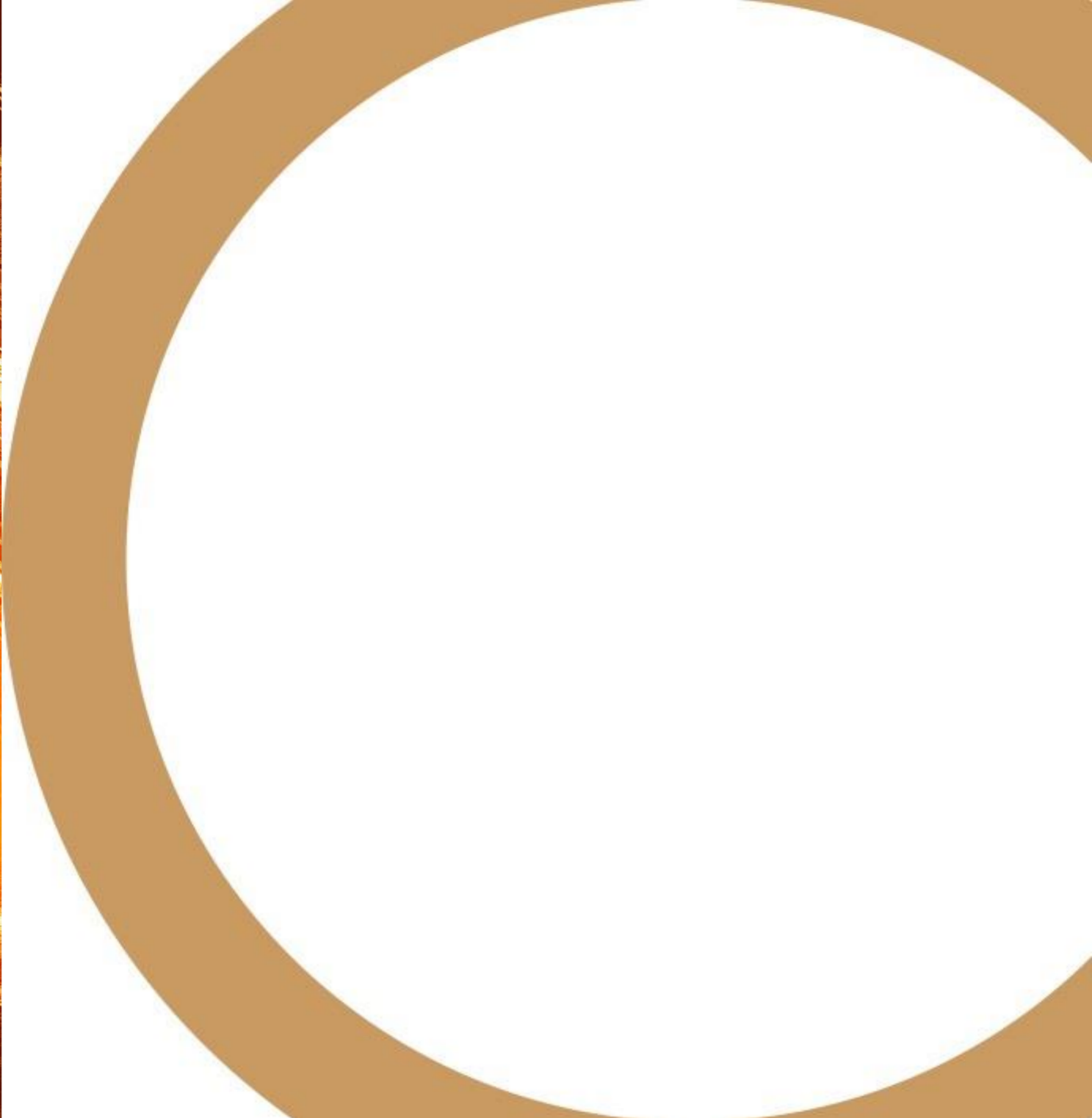




Realising Southeast Asia's Gold and Copper potential



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Executive Summary

- **Gold & Copper** asset portfolio
- Focused on the **Philippines** which has the **2nd largest Gold** and **4th largest Copper** reserves in the world.
- Flagship project with mature and sizeable gold and copper reserves, and ranked **as one of the largest projects globally** [1]
 - Gold mining and processing with limited cash outlay within 12 months to assist with cash flow
 - As a safe haven, Gold prices expected to strengthen in the short to medium term
 - Anticipation of major Copper supply shortage in the coming years
- Strong and experienced management team and board of directors
- **'Community First'** approach to allay investor concerns on mining practices

[1] USGS Donald A. Singer, Vladimir I. Berger and Barry C. Moring, 2005

Who we are



The **MMIH Group** is an enterprise headquartered in Singapore with minerals exploration and mining interests in the Philippines and other geographies in Southeast Asia. The group boasts a diverse and talented board of directors and industry experts with decades of experience between them.

Mining and Minerals Industries Holding (MMIH) is an aggregator and developer of minerals projects in the Philippines and Southeast Asia.



Our Vision

Our vision is to unlock the Gold and Copper potential of Southeast Asia through ethical and sustainable mining practices.

Our Mission

We aim to aggregate and develop the best gold and copper projects in Southeast Asia to deliver sustainable results for our shareholders, partners and local communities.

Core Values

Safety – We place people first and do not compromise on Health, Safety, Security and Environmental (HSSE) practices.

Sustainability – We deliver shareholder value by growing our reserves in an ethical and sustainable manner.

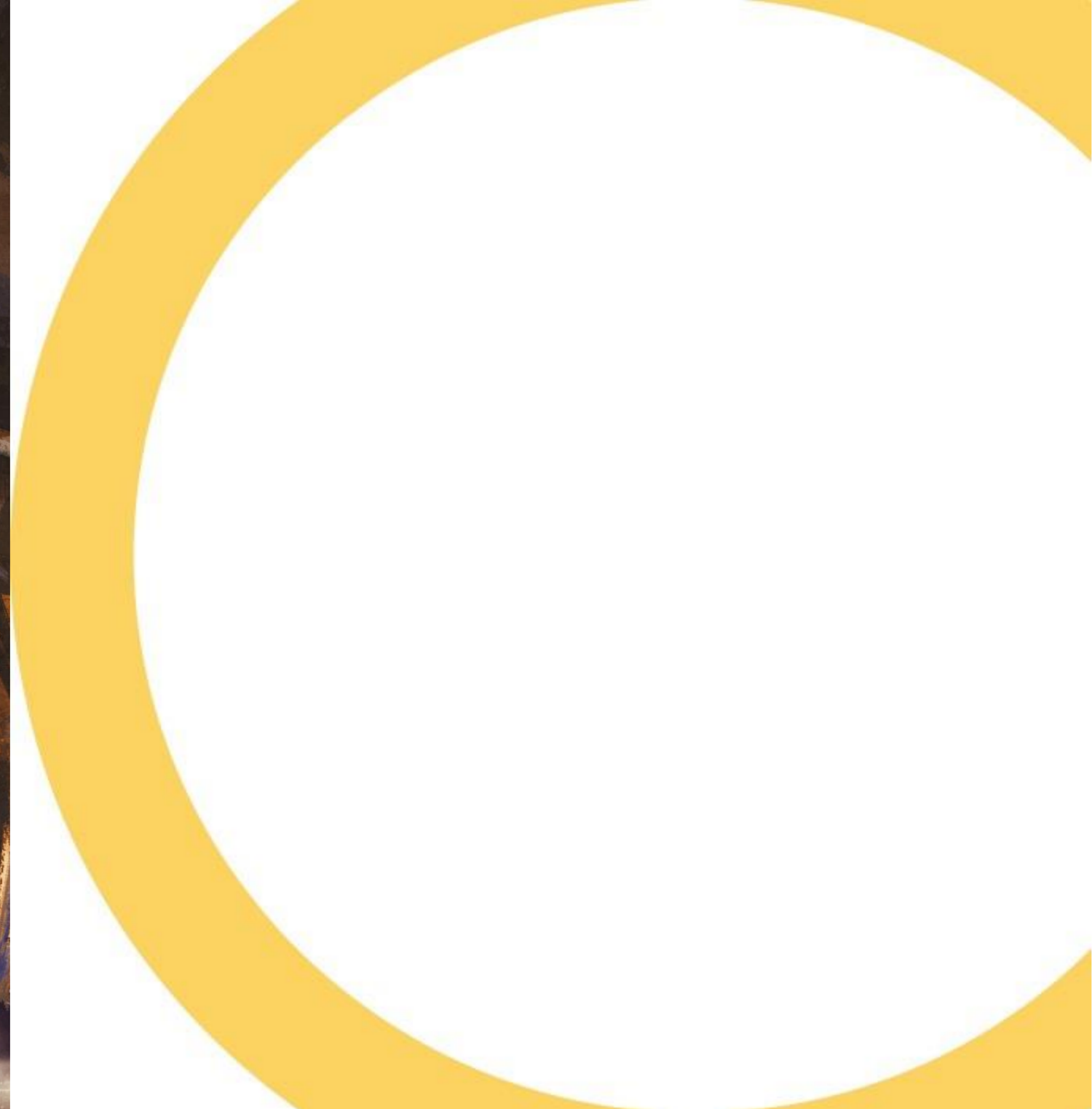
Synergy – We believe in productive and respectful partnerships with all our stakeholders.

Stature – We do what we say we will do and fulfill our commitments.





MMIH – Team



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Board of Directors



Kunal Awasthy, Executive Chairman

Kunal Awasthy, an Engineering graduate with a post graduation in business management, has over 20 years of rich corporate and business experience ranging from the financial industry, leasing, logistics/supply chain, trading and dealing with mineral assets. He has worked in a senior management capacity with large Corporates such as IL&FS, Elbee, Orix and All Cargo Logistics.

Kunal has also been actively involved in the Mining and Minerals arena in Southeast Asia for the past 5 years, owning assets in Coal, Iron and other metals before eventually moving onto the current venture.



David Cornell, Chief Executive Officer *

David has 20 years of commercial, management and corporate experience in the resources sector. He is currently serving on the board of Vimy Resources (VMY: ASX) which owns one of Australia's largest independently owned uranium resource in Australia.

David has assisted several companies through the listing process and raising over half of a billion dollars for leading resource companies including Atlas Iron, Alliance Mining Commodities and Energy and Minerals Australia. David has 7 years of experience in the Philippines having served on the board of Greater Arc Resources.



Johan Raadsma, Independent Director

Johan is President of the Philippine Mineral Exploration Association. He was appointed as a director of Sierra Mining Limited on 28 May 2008 until June 2014. Subsequently, Mr Raadsma joined Phil Gold Processing & Refining Corp as a director. He is also the director of Raadsma Consulting Inc since February 2010.



Aloysius Wee, Independent Director

Aloysius is the managing partner of boutique law firm, AQUINAS LAW ALLIANCE LLP. He was previously the managing principal of Dacheng Wong Alliance LLP, Singapore's first China, Singapore joint venture law firm. He graduated from the University of Kent at Canterbury with a BA in Law & Economics and is a qualified barrister at law and admitted as an advocate and solicitor in Singapore in 1995.

His areas of practice are Intellectual Property Law, Corporate Law, Cross Border Commercial Transactions and Real Estate Transactions.



John Morgan, Independent Director

John started his career with Black & Decker Corporation in 1974 and he was promoted to Vice President in 1985 and based in Singapore. He was previously the CEO of British Chamber of Commerce from 2004 to 2006. He graduated from the Oxford University at Canterbury with Bachelor of Arts. He has global exposure in all aspects of business development and management and his areas of expertise includes marketing, organisation development, strategic planning, finance and communication.

* Subject to Board approval in alignment with the sponsor, as per SGX guidelines.



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Executive Team



Vijay Kamath, Chief Financial Officer

Vijay has over 25 years of cross-functional expertise in banking, leasing, financial management, sales management, commercial and business development. He has listing experience at Singapore Stock Exchange (SGX), Oslo Stock Exchange (OSE) and several other exchanges. Mr. Kamath was previously the Chief Financial Officer of BW LPG Limited at the time of its listing on the Oslo Bors. He is currently on the Board of Kalon Acquisition Corp, a TSX listed capital pool company. In his various capacities, Mr. Kamath has dealt with transactions in excess of US\$10 billion.



Joey Ayson, Country Manager Philippines

Joey has more than 35 years of experience in the mineral industry from grassroots exploration to project development and management, including government permitting, liaison, and compliance. He is the President of the Philippine Mining & Exploration Association (PMEA) and the Chairman of the UP Geology Alumni Association (UPGAA). He is a member of and the Australasian Institute of Mining & Metallurgy (AusIMM). He is also an Accredited Competent Person under the Philippine Mineral Reporting Code (PMRC).



Jason Lee, Advisor

Jason is a commercial lawyer with over 18 years of experience in the mining and banking sectors, most recently as CEO to the Global Drilling and Exploration Group and prior to that having spent considerable time at Avocet Mining and JP Morgan Chase. His skill sets include corporate advisory, mergers and acquisitions, business development, compliance, dispute resolution and man management.



Leonides C. Ramos, Resident Geologist and Project Manager

A Geologist by education and profession, Leo has over 38 years of experience in precious Metals, Geothermal and Oil exploration and development. He is an expert in mineral lands management, mine contract negotiations, mine project management, associated campaigns and government compliance and environmental management. Leo is a certified Professional Geologist (License no. 0906) of the Philippines and affiliated to 'Geological Society of the Philippines' and 'Association of Filipinos for the Advancement of Geosciences, Inc.'



Ronnie B. Siapno, Resident Mining Engineer and Project Manager

Presently, Ronnie Bongon Siapno occupies the position of President & Director at Crescent Mining & Development Corp. Mr. Siapno is also on the board of Bezant Resources Plc and Bezant Holdings, Inc. and Member of Philippine Institute of Mining Metallurgical & Geological and Member of Philippine Society of Mining Engineers. Mr. Siapno received an undergraduate degree from the University of Saint Louis.



MMIH Professional Team



Strategic Partners

Signal Delta combines over 300 years of experience in the discovery, development and feasibility of mining projects around the world including the due diligence, acquisition and divestment of projects.



Legal Counsel/Company Secretary

Aquinas Law is a medium size boutique law firm comprising lawyers from Singapore, Malaysia and China, working across practice groups to achieve the aims, goals and objectives of our clients combining experience and expertise.



Valuer/Qualified Person

Derisk is an independent, privately-owned consulting company servicing the global minerals industry. For mining projects, Derisk offers the full mining value chain from exploration, assessment and feasibility, planning, construction, production, to closure and rehabilitation.



Philippine Legal Counsel

Baker McKenzie is a global law firm, partnering with clients to deliver solutions in the world's largest economies as well as newly opening markets. With more than 50 years of experience in the local market, we are the go-to firm for domestic and foreign multinationals and financial institutions doing business in the Philippines.

Raadsma Consulting

Mining Consultant

Raadsma Consulting is run by Johan Raadsma who has over 35 years of experience in mining, civil construction and resource development. Mr. Raadsma has significant work experience in USA, Australia, Philippines, Indonesia and West Africa with Director and Senior Management experience.

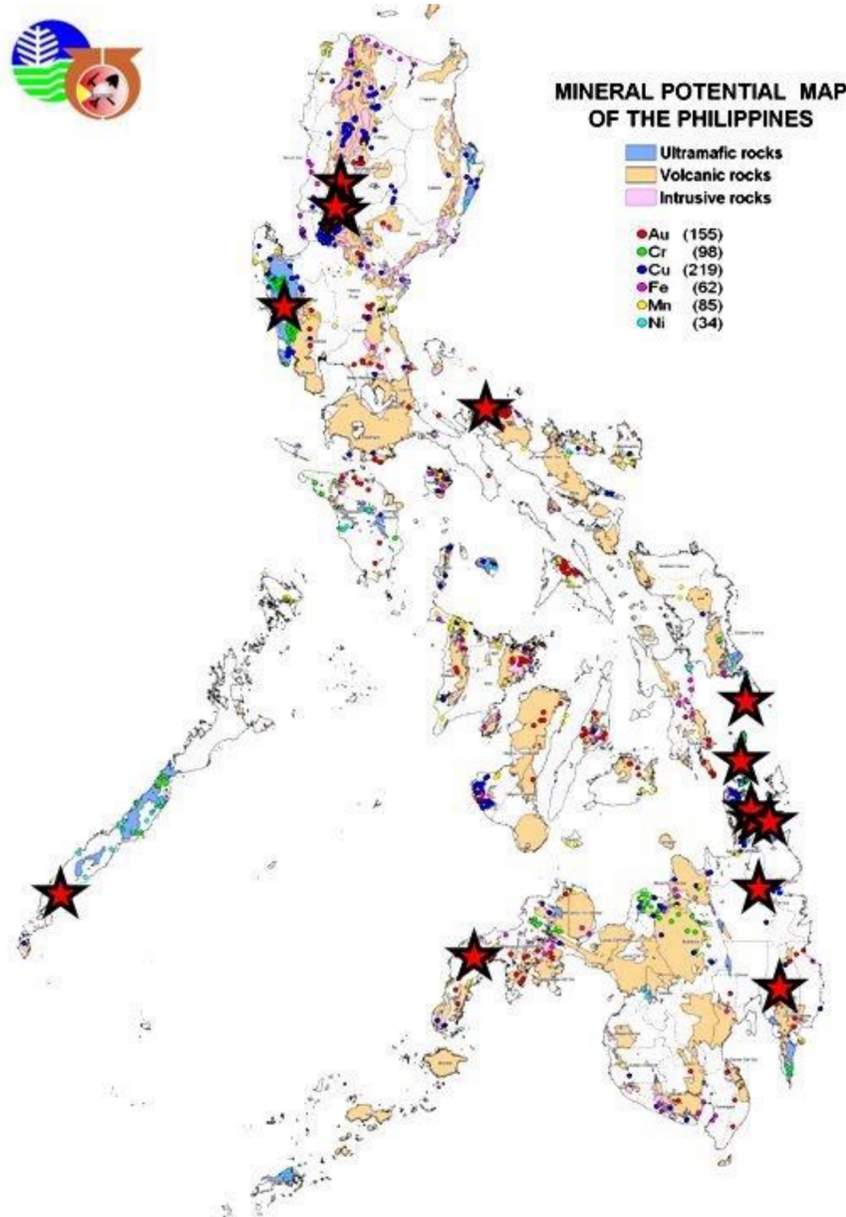


The Philippines

Understanding the Framework for Business



Exploring the Philippines



The Philippines is located in the Circum-Pacific Ring of Fire, the belt of volcanic activity that contains much of the world's copper and gold resources.

The country holds the **2nd largest Gold reserves** (*source: [Forbes.com](https://www.forbes.com)*) and the **4th largest Copper reserves globally**.

The Philippine government, through series of executive and administrative orders has fortified the foundations and revitalized the mineral industry. It has streamlined the procedures or mining applications and the country has manifested a stable fiscal regime and equitable sharing.

The mining industry in the Philippines, like in other countries, has received negative press due to poor mining practices from small scale miners and resistance from NGO's and environmentalists. Global mining companies operating in the Philippines have been cognizant of this and have engaged the community and other relevant stakeholders in a proactive manner.

Developments in the Philippine Mining Industry

Support for Foreign Direct Investments and Sustainable Mining

- **DENR lifted a moratorium issued in 2016** which limited the processing and approval of pending exploration permits to increase market competitiveness, ease of doing business in the Philippines and attracting local and foreign direct investment.
- **National Task Force on Mining Challenge (NTFMC)** was created to crackdown on illegal small-scale mining. Since its formation, the NTFMC has closed several illegal small-scale mining operations and gold processing plants in surprise raids.
- **Towards Sustainable Mining initiative:** spearheaded by the Mining Association of Canada - one of the global benchmarks in the extractive mineral industry – and adopted by Chamber of Mines in the Philippines. The TSM will provide the mining industry “tools and indicators to drive performance and ensure that key mining risks are managed responsibly [in order] to meet society’s needs for minerals, metals and energy products in the most socially, economically and environmentally responsible way”

Growth of the Mining Industry in recent years: (based on the mining industry statistics released by the Philippine Mines and Geosciences Bureau)

- Gross production value of mining in Q12018 (Php109.5bn) has surpassed the gross production value of the entire previous year (Php108.6bn)
- As of 2016, at least 236,000 workers were employed in the mining industry. Indirectly, mining companies have also positively impacted the development of their stakeholder-communities.
- As of August 2016, approximately Php13.153bn has been allocated by mining companies for the development of their host and neighbouring communities through approved social development and management programs.

LIFE CYCLE OF MINING PROJECTS

6. Closure and Reclamation

Remediation and/or redevelopment of the land to a more natural state

5. Extraction and Production

Mining and processing the ores for further refinement

4. Project Development

Funding, construction and logistics of the mining operations

1. Acquisition of Asset

Source high quality permittable projects (Inferred resource of at least 200k oz Au and/or 100m tons Cu ore of at least 0.3% cut-off) with necessary govt. permits in place

2. Exploration & Resource Definition

Drilling and metallurgical analysis to validate resource estimate

3. Project Feasibility

Conduct feasibility studies and reports on financial, environmental, engineering and community viability of the project



Our Assets

Mankayan – Copper & Gold Project

Manila

Cebu

Cagayan De Oro

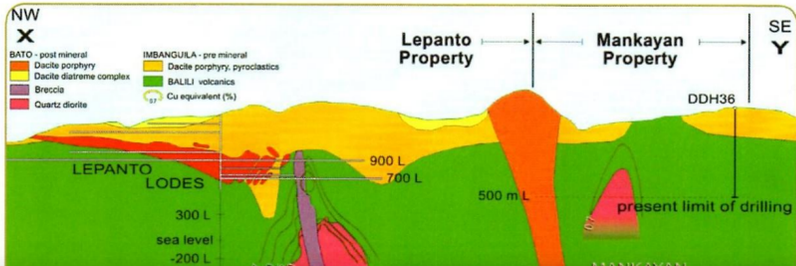
Davao

Semco – Gold & Copper Project

Mainit – Gold Project



Mankayan Copper & Gold Project



Key Facts

Location:	Located in Northern Luzon, about 260 kilometers from Manila and close to the center of Mankayan mineral district where large copper deposits have been discovered.
Size:	534 hectares
Mineralization:	Porphyry copper-gold deposit
Type of Permit:	Mineral Production Sharing Agreement (MPSA)
Level of Exploration	Over 53,000 meters of drill holes. Over USD 8M spent on drilling so far
Ownership:	We own 80%, 20% is owned by Bezant Resources
Estimated Resources:	Combined Mineral Resource of 257.8 million tonnes containing 9.6 million ounces of gold equivalent . Indicated Mineral Resource of 221.6 million tonnes @ 0.49% Cu and 0.52 g/t Au Inferred Mineral Resource of 36.2 million tonnes @ 0.44% Cu and 0.48 g/t Au JORC 2004 compliant, being upgraded to JORC 2012
Previous Owner:	Bezant Resources (AIM Listed) and before that Goldfields
Usage of Funds:	Continue Environmental and Exploration Work program under MPSA and conduct Pre-Feasibility study within 24 months
Strategy:	Farm out to majors due to high Capex costs

Forward Steps

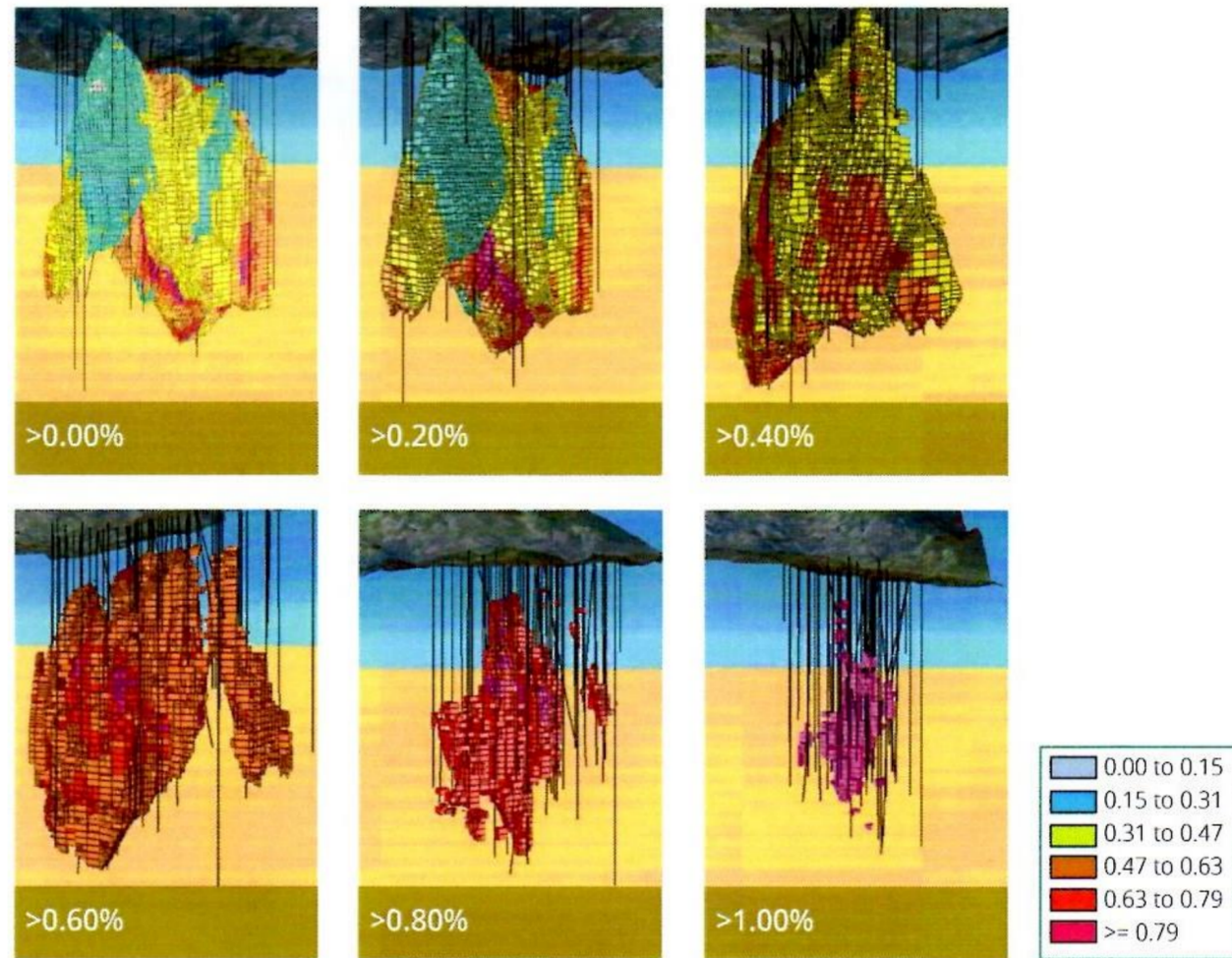
Conduct Pre-Feasibility Study

Apply for DMPF & ECC

Farm out Options

Mankayan Copper & Gold Project

Copper Equivalent Grade Sequence



3D models showing the graphic representations of the porphyry ore body. Note that the ore body is open at the bottom and all sides.

JORC Resource Category	Ore Size (Million Tonnes)	Copper Grade (%)	Gold Grade (g/t)	Contained Copper (Mt)	Contained Gold (Moz)	Total contained Gold Equivalent (Moz)
Indicated	221.6	0.49	0.52	1.1	3.7	8.36
Inferred	36.2	0.44	0.48	0.2	0.6	1.24
Indicated + Inferred	257.8	0.465	0.5	1.3	4.3	9.60

Summary of Mankayan Resource Calculations conducted by SNOWDEN Resources showing the total tonnages, grades and total contained metals for each JORC resource categories.

Price Assumptions: Gold: US\$1,400/oz, Copper: US\$6,000/MT

* Source: Snowden Resource Estimate – July 2009

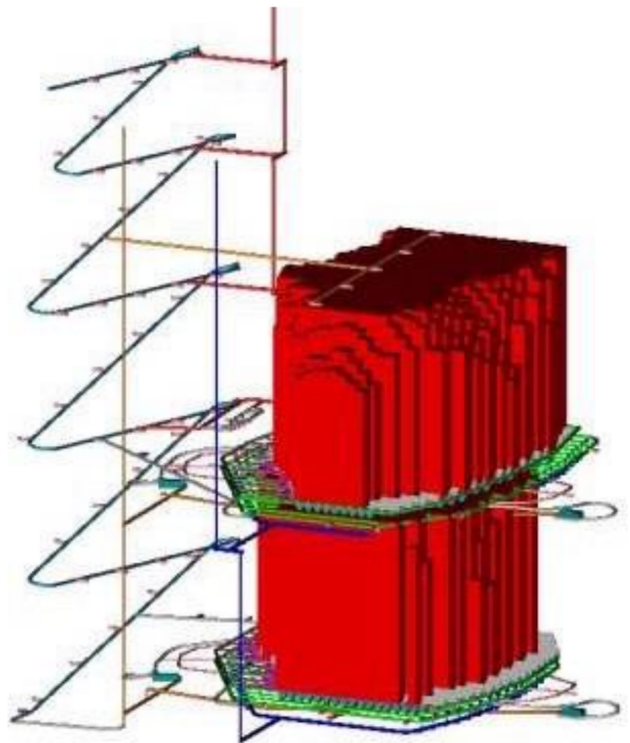
Mankayan Copper & Gold Project

In 2019 a Mining Plus study identified and assessed a number of high-level mining options for the Mankayan project. The options were based on the work undertaken by GHD Group Pty. Limited ("GHD") and Mining Plus in their 2014 Scoping Study Update and were evaluated using the parameters developed in that historic study. Potential options included:

	Description	24Mtpa 2 BC footprints over 2 lifts	12Mtpa 4 BC footprints over 2 lifts	6Mtpa small BC followed by 3 12Mtpa BC
IRR before tax and royalty	Cu \$3/lb Au \$1,250/oz	29%	27%	21%
Average Cost per t	USD/t	\$19.10	\$19.10	\$19.70
First Footprint Start-up Cost	USD	\$1,402m	\$896m	\$633m
Mine Life	Years	23	34	38
NPV before tax and royalty, 8.5% discount rate*	Cu \$3/lb Au \$1,250/oz	\$1,589m	\$1,181m	\$797m

Mankayan Copper & Gold Project

Pre & post IPO work program



Compile Enterprise Value documentation

- Build supported valuation model
- Identify critical development path

Conduct further drilling program

- Carry out 10,000 – 15,000 metres of further drilling program
- Test critical parts of the Mineral Resource and geotechnical parameters and metallurgy
- Meet short term expenditure obligations

Evaluate community obligations

- Build team to direct and monitor community development
- Identify long-term value-adding and self-sustaining initiatives
- Kickstart effective community development program

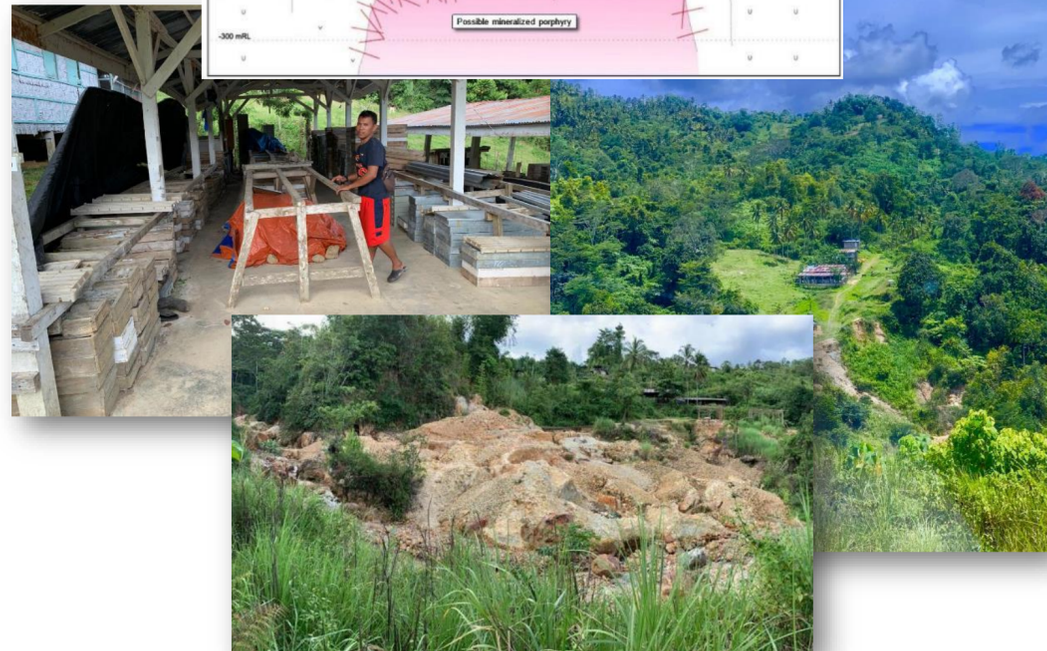
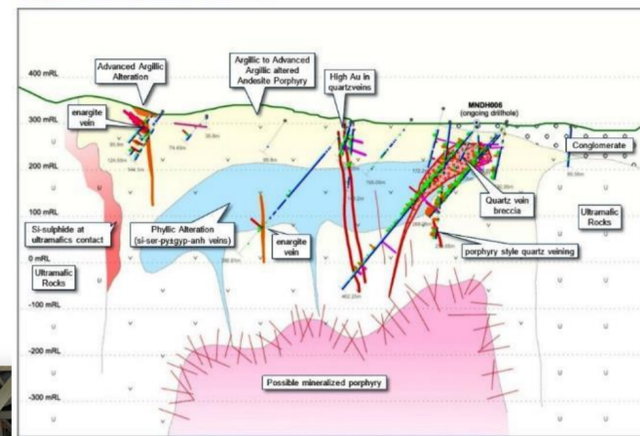
Engage Feasibility Study Manager and team

- Geotechnical engineers to define block caving characteristics Mining engineers for mine design, fleet strategy and costings Process metallurgists for plant layout and costings
- Tailings engineers for tailings solution
- Environmental engineers for groundwater and tailings plans Community specialists to engage with community stakeholders

Evaluate need for production partner vs. Farm out options

Mainit Gold Project

Idealised Cross Section



Key Facts

Location:	Located in the central part of Mindanao Island, approximately 30 kilometers northeast of Iligan City. Favorably situated within a geologically-favorable zone where Tampakan Copper Project is situated.
Size:	761 hectares
Mineralization:	Epithermal gold vein deposit with bulk porphyry copper at depth
Type of Permit:	Exploration Permit (EP)
Ownership:	We own 99% of the project. Wolfland Resources own 1% and have right to 2.5% of the Net Smelter Royalty
Level of Exploration	Over 6,000 metres of drill holes
Estimated Resources:	Inferred Mineral Resource of 720,000 tonnes @ 2.0 g/t Au resulting in about 46,000 oz of Gold
Previous Owner:	Previously prospected by Oceana Gold
Usage of Funds:	Vein prospecting and small scale production followed by exploration drilling for Porphyry copper ore body
Strategy:	Carry on small scale production to continuous cash flow

Forward steps

Conduct 3D Modeling

Set up small scale gold processing plant to supplement cashflow

Confirmatory drilling to validate porphyry copper deposit

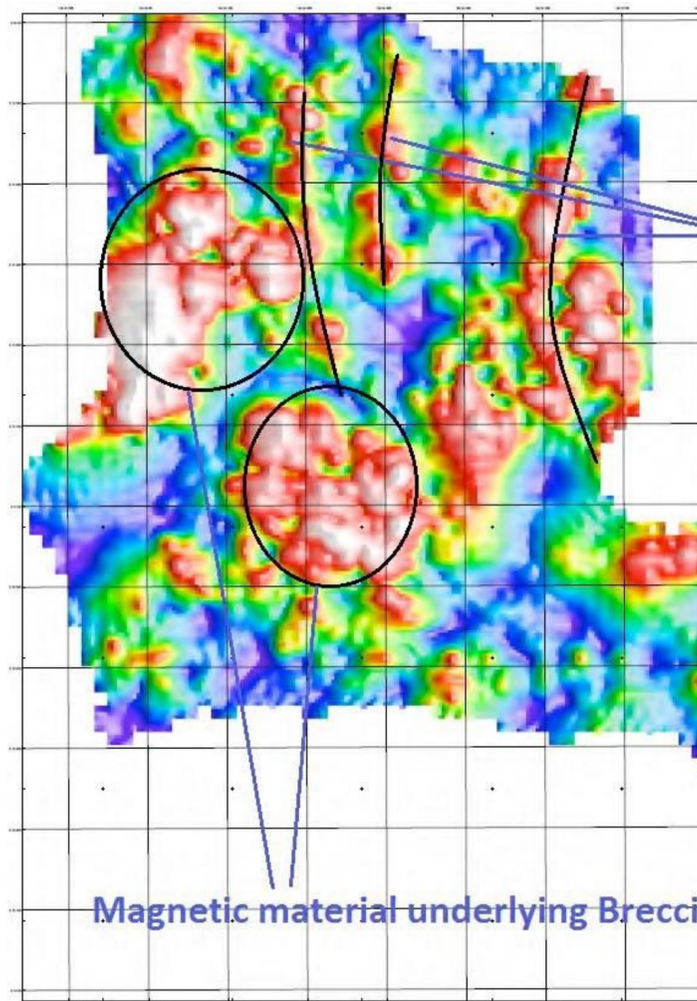
Convert EP into MPSA



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Mainit Project

Pre and Post IPO Work Program



Compile Valuation documentation

- Work with recognized consultancy

Gold Mining and Processing

- Map out epithermal gold veins'
- Prospecting and small scale mining, incl. aggregating ores from neighboring tenements
- Set-up 500 tonnes processing facility to produce gold ore

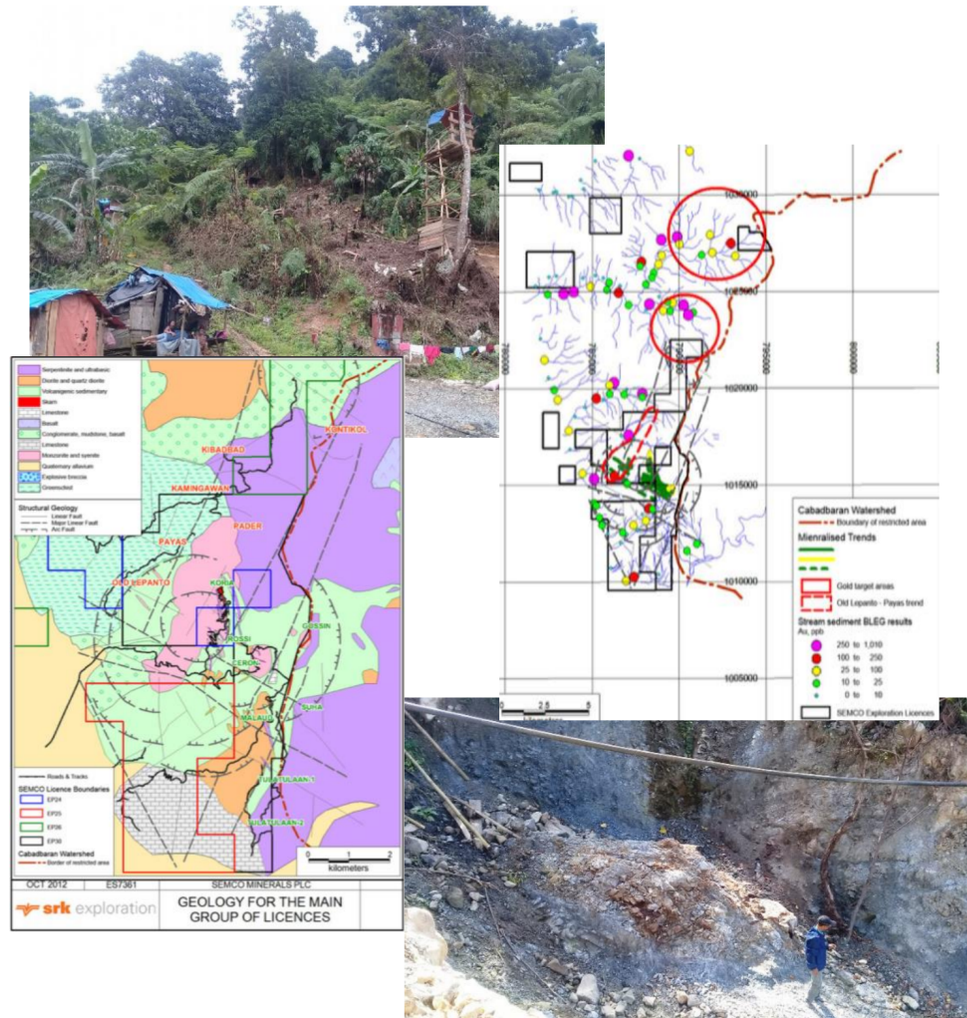
Evaluate existing data sets

- Develop potential porphyry copper target
- Additional ground geophysics
- Identify critical development path

Conduct initial drilling program

- Test critical parts of the Mineral Resource
- Meet short term expenditure obligations

Semco- Gold & Copper Project



Key Facts

Location:	The project area is within the Surigao - Agusan mineral district, which is host to several known epithermal and porphyry Cu and Au deposits such as the Siana Gold Mine of Greenstone Resources Corporation with a resource of > 2M ounces and the Boyungan Cu-Au Deposit of Silangan Mining Corporation with a resource of >300 Mt @ 0.6% Cu and 0.6 Au g/t
Size:	4,395 hectares
Mineralization:	Epithermal gold veining and porphyry copper-gold
Type of Permit:	Four (4) Exploration Permits (EPs)
Ownership:	We own 100% of the project.
Level of Exploration	Regional mapping, soil sampling, petrography, IP geophysical survey and 3,000m diamond drilling
Estimated Resources:	No resource estimated, ore material from small scale mining average 0.5 to 2 g/t Au per 40kg sack
Previous Owner:	Semco Exploration and Mining Corporation
Usage of Funds:	Consolidate all 4 EPs and drill test porphyry copper - gold prospects
Strategy:	Generate cash flow from royalty agreements with small scale miners, set up a gold processing plant

Forward steps

Continue small scale mining to supplement cashflow

Set up a gold processing plant for small scale miners

Continue exploration on site

Convert EP into MPSA

Small Scale Mining & Processing Laws



Republic Act 7076 – People’s Small scale Mining Act of 1991

DENR Administrative Order 2015-03 – Revised Implementing Rules and Regulations of RA 7076 (replaced DAO 1992-34)

- Contract is for 2 years and renewable for like periods but not to exceed 6 years. Open to Filipino citizens only.
- Mineral processing to be done in a centralised custom mill and mercury use is strictly prohibited. A license to process is required.
- All output (gold) to be sold to the Bangko Sentral ng Pilipinas (Philippine Central Bank).
- Holders of mining permits are entitled to a minimum royalty of 1.5% of the gross value of the gold output.

Small Scale Mining Opportunity



- Small Scale Miners need Semco approval to become legal.
- Proven gold district with historical production and identified potential ore sources.
- One approved Minahang Bayan and Small Scale Mining Contract and royalty negotiations in progress
- No mineral processing license approved – opportunity to invest in this venture. Illegal mills were dismantled
- Strong local community support from province down to barangay
- Increasing gold price

Declared Minahang Bayan Area

2. Local Government Unit of Brgy. Del Pilar

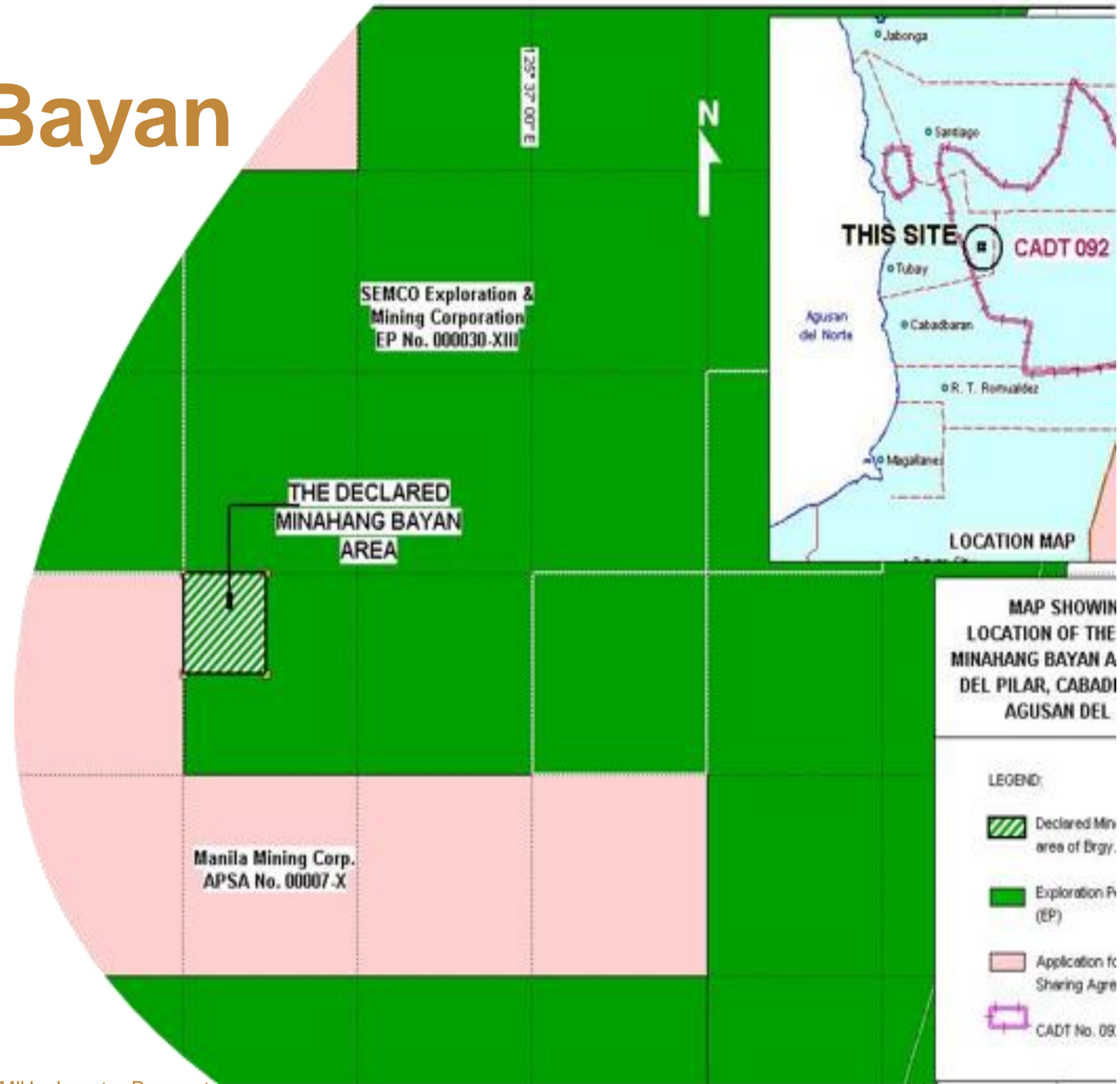
 Sitio Pirada, Brgy. Del Pilar, Cabadbaran City, Agusan del Norte

 20.0 hectares

 Gold and silver

 February 16, 2018

24



MMIH – Investor Prospectus

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Issued Small-Scale Mining Contracts



SSMC 1:

- Del Pilar Small-Scale Miners Association, Inc. (DPSSMAI)

Working sites:

1. Old Lepanto Tunnel c/o Rico C. Cueno
2. Alfredo Roa
3. Ronaldo Valiente
4. Famador Olding



Long term Asset Portfolio Strategy



Primary focus on Mankayan Project

- Largest copper & gold resource
- Underground operation
- Does not conflict with open pit ban
- Flagship “community first” project
- Potential exit through trade sale to Mid-Tier / Major



Develop Semco

- Continue royalty agreement with small scalars
- Set up processing facility
- Continue explorations and potentially convert EP to MPSA



Fast track Mainit to production

- Tenement with proven gold resources and potential porphyry copper
- Ideal project for small scale gold mining
- Drilling to validate the size and grade of porphyry copper ore body



Accelerate Other greenfield projects to production

- Currently in Holdco portfolio for future injection in listed entity
- High-quality gold project in the vicinity of old gold mines
- Subject to acquisition of adjoining tenement and validating gold resources

Key Highlights



Underserved market with huge potential:

The Philippines ranks 2nd and 4th in gold and copper reserves respectively, and MMIH is poised to explore the country's potential



Diversified risk profile:

Copper and Gold assets at different stages of the lifecycle, with multiple exit options for shareholder value



Quality assets:

1 of our projects rank among the top 100 in the world Porphyry Copper deposits (ranked by size)

Source: USGS, Donald Singer, Vladimir Berger and Barry Moring, 2005



Community-first approach

Engaging local communities to provide opportunities for education, new businesses and projects



Strong and experienced professional team:

Professional management team supported by a diverse and talented board of directors and industry experts with decades of experience between them



Attractive financial returns:

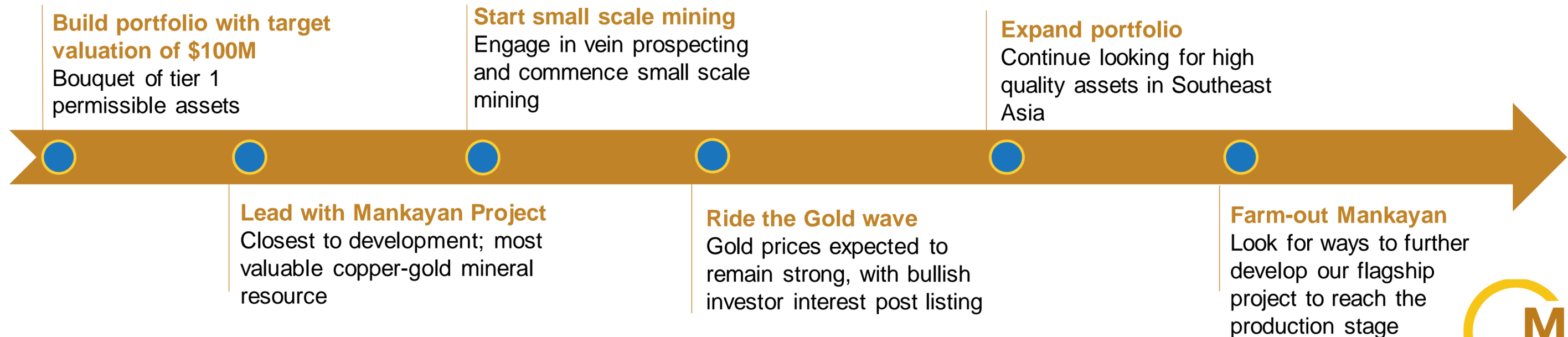
Opportunity to invest at pre-IPO stage at a significant discount to the listing price

Appendices

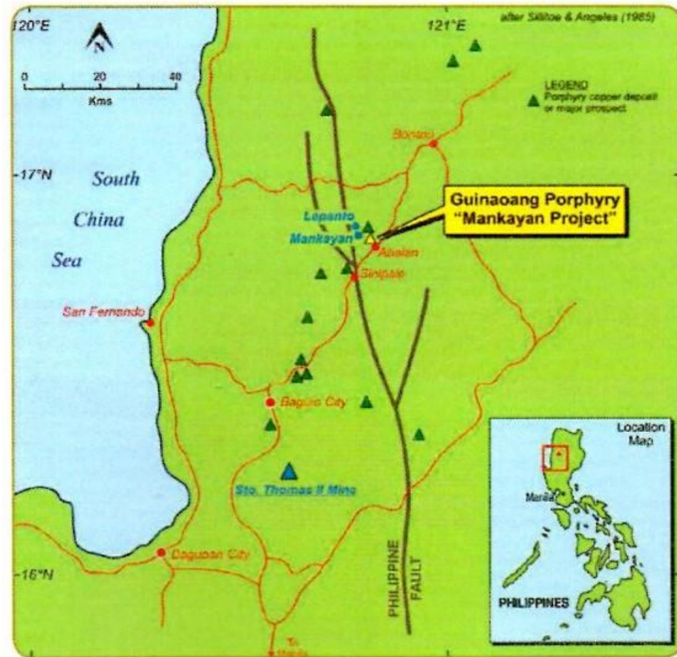


Project Timeline & Listing Strategy

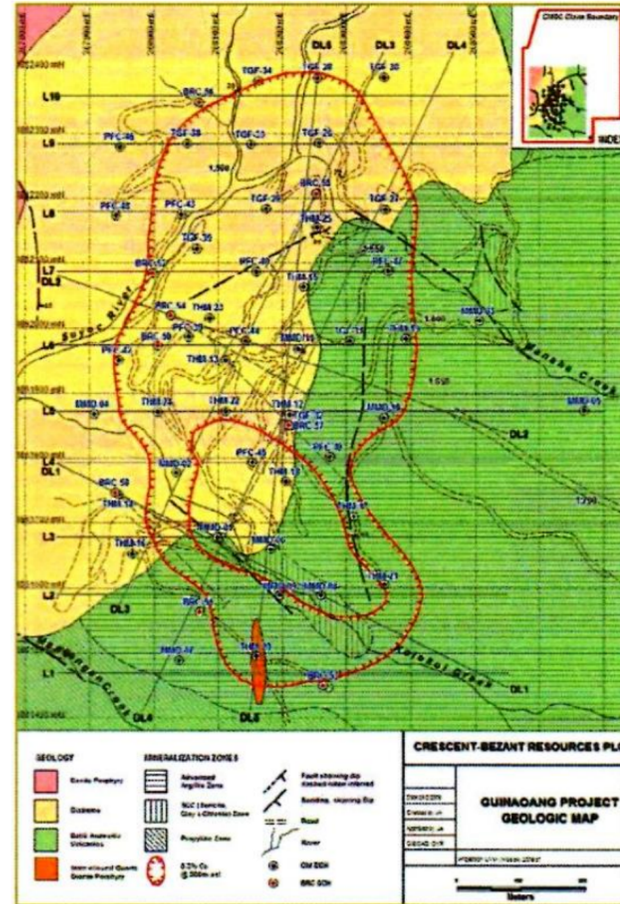
	Oct – Dec 2020	Jan – Mar 2021	Apr – Jun 2021
Pre RTO / RTO	Submission to Exchange	RTO	
Mankayan Project	Committed Work Program, Drilling		Feasibility Study
Semco Project	Exploration, Drilling and Small-scale mining		
Mainit Project	Submit Program to MGB	Exploration, Drilling and Small-scale mining	



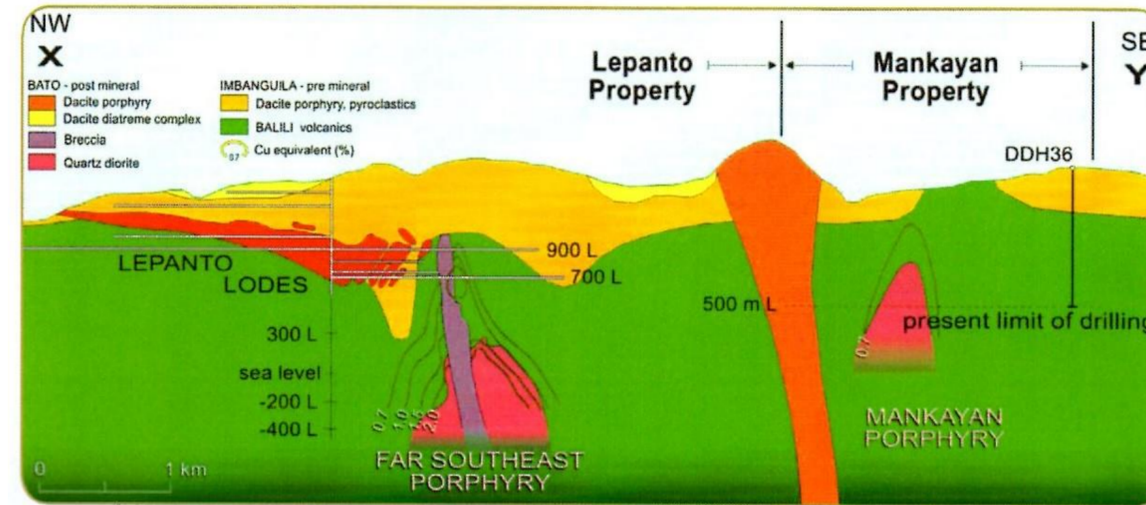
Mankayan Copper & Gold Project



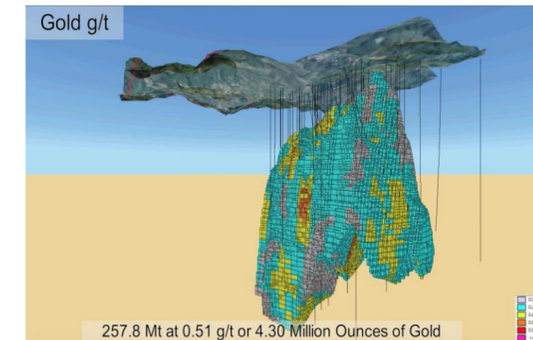
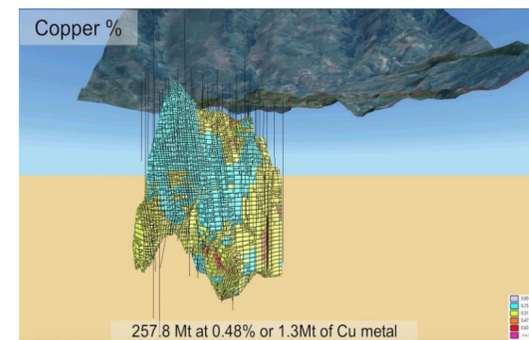
General Location Map of Mankayan Copper Gold Project



Surface outline of Mankayan Porphyry Orebody in relation to the geology and different rock types in the area.

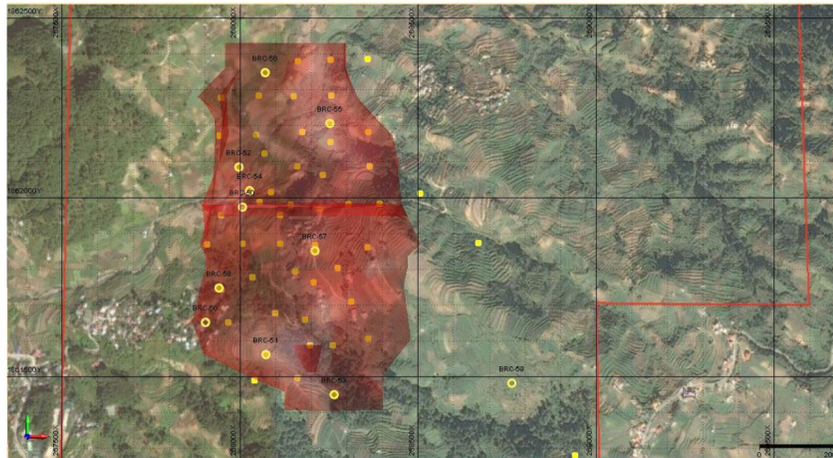


Regional cross-section showing Mankayan Copper Porphyry Deposit in relation to the other huge copper deposits located in the Mankayan Mineral District.

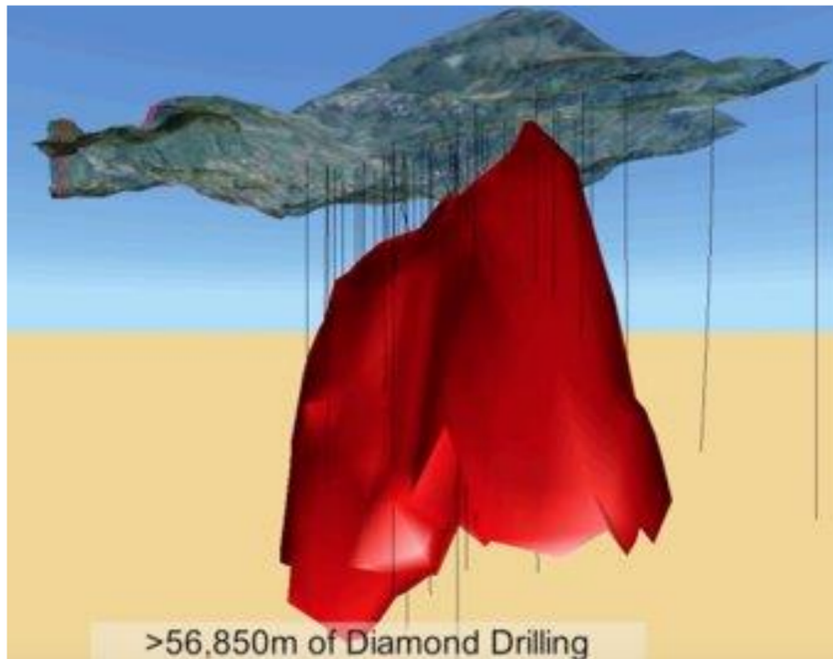


Vertical section showing the distribution of copper and gold values within the delineated ore limits.

Mankayan Copper & Gold Project



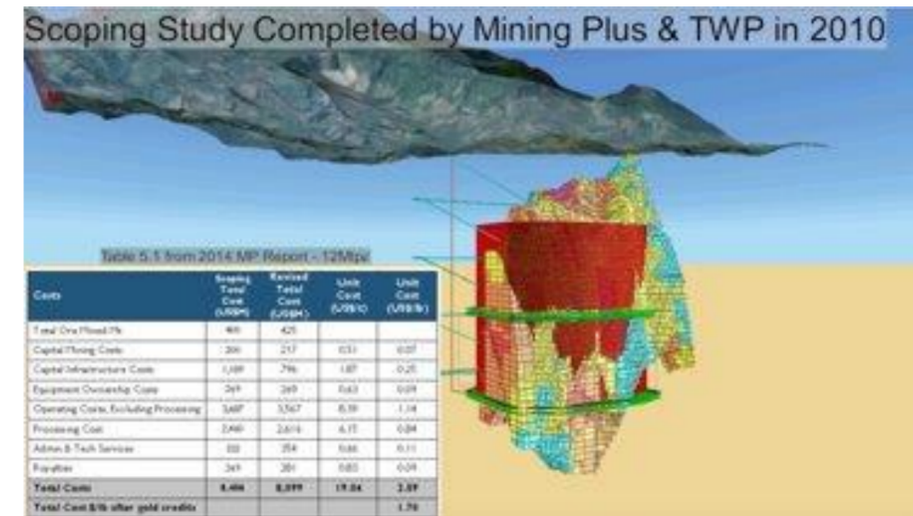
Drill hole locations and the present ore limits. More than **53,000 meters of drilling** has outlined a deep-seated porphyry copper-gold deposit containing approximately **1.3 million tons copper and 4.3 million ounces of gold.**



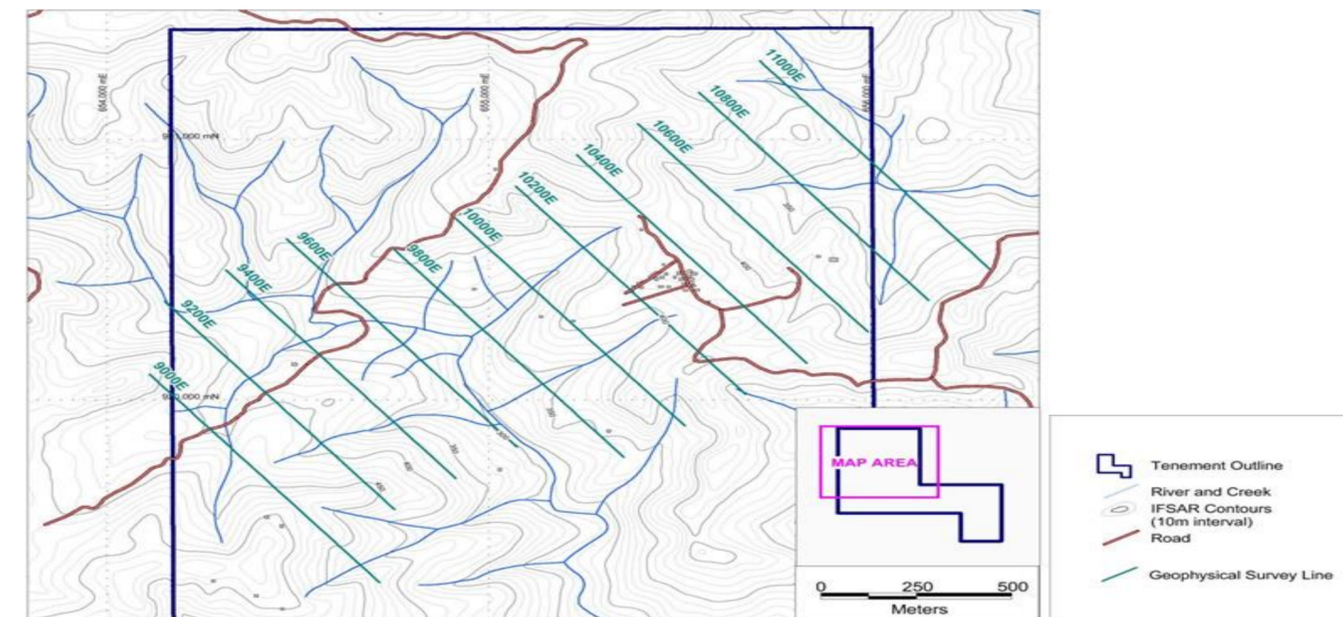
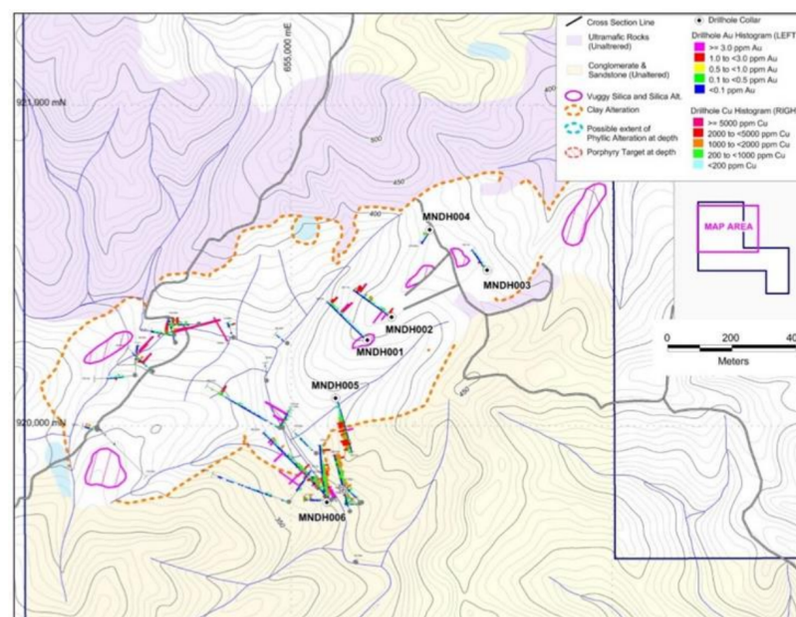
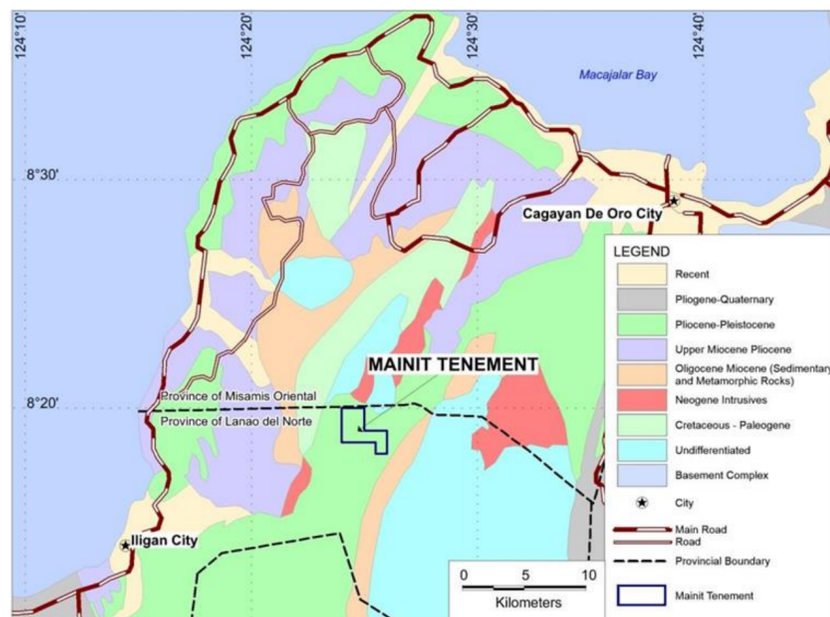
Vertical section showing drill hole locations and the present ore configuration



Summary of the JORC 2004 resource estimation and the Scoping report for the estimated resources in place.



Mainit Gold Project



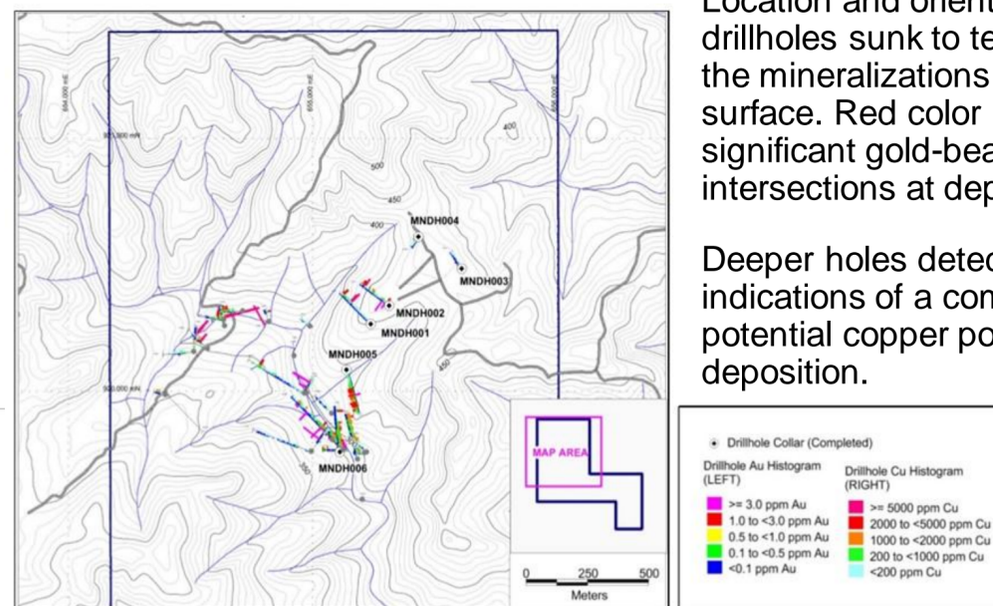
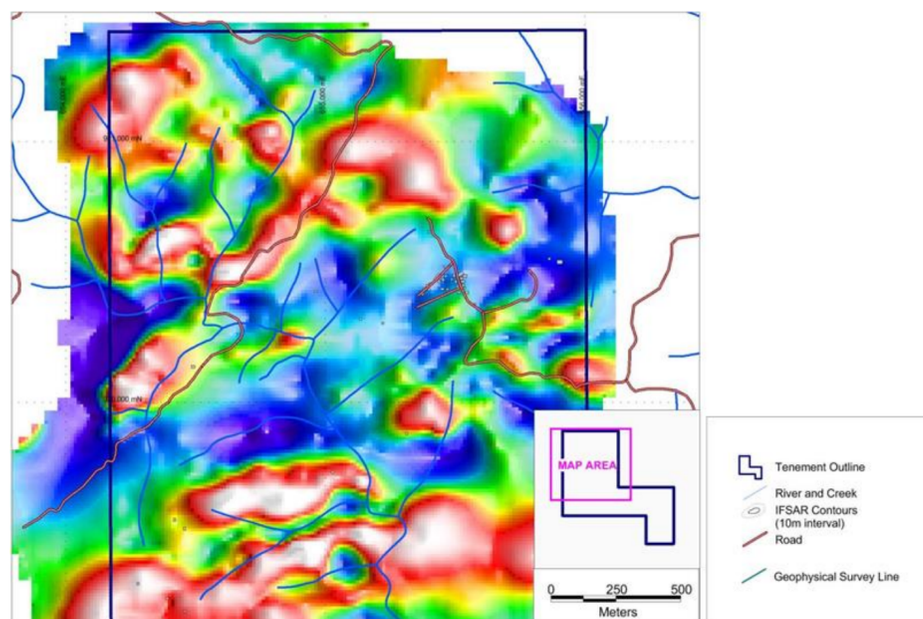
Regional geology showing the different rock types in the surrounding areas in Mainit. It also shows the road network leading into the area.

A closer view of the local geology at the project site. Figure also show the surface delineation of the clay alterations observed at the site. They clay alteration indicates how widespread the hydrothermal solutions has altered the surrounding rocks.

Geophysical methods were introduced at the site to probe remotely the regions below the surface. Induced Polarization /Resistivity Survey was used. It is a geophysical imaging technique used to identify the electrical chargeability of subsurface materials. An alternating current is injected into the ground through two electrodes, and voltage is monitored through two other electrodes.

The lines in the figure above shows the coverage of the IP Resistivity survey.

Mainit Gold Project



Location and orientations of the drillholes sunk to test and confirm the mineralizations below the surface. Red color indicates significant gold-bearing intersections at depth.

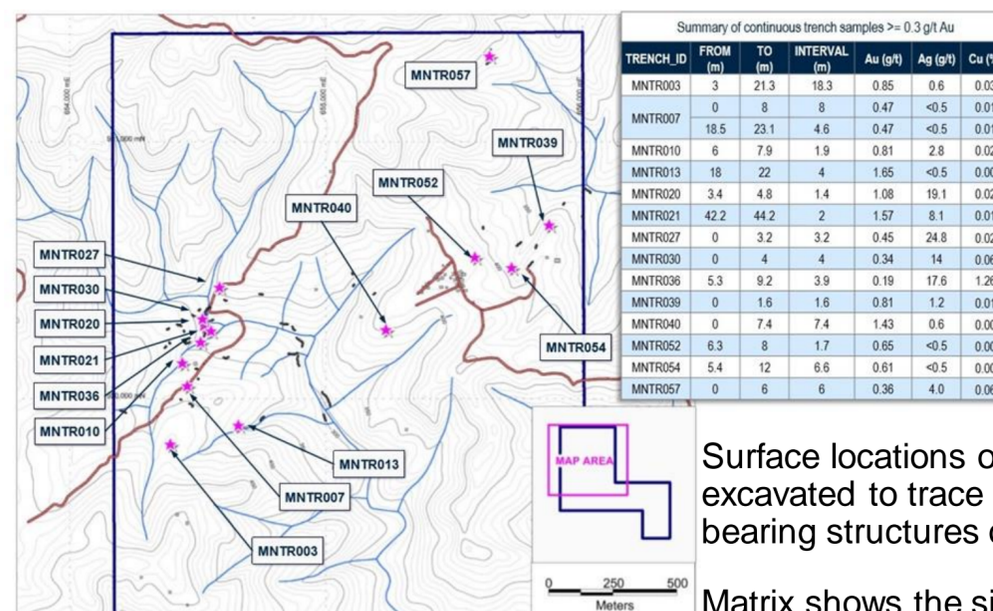
Deeper holes detected indications of a commercially potential copper porphyry deposition.

Initial Mineral Resource Estimate For Vein Mineralization: 46K oz Au.

Vein/System	Volume (m3)	Metric Tons @BD=2.34	Ave. Grade (Au g/2)
Vein 1	72,000	170,000	1.4
Vein 2A	39,600	90,000	1.4
Vein 2B	6,300	10,000	2.3
Vein 3	162,000	380,000	2.6
Vein 4	30,000	70,000	0.5
TOTALS	309,900	720,000	2.0

Ground Magnetic Survey was also implemented to detect anomalous magnetism at the subsurface. While IP Resistivity Survey measures the susceptibility of the rocks to electrical charges, ground magnetic survey measures the magnetic materials among the rocks. A magnetometer is used in this kind of survey.

An overlapping combination of low resistivity from the IP data and anomalous magnetization can be associated with mineralization that is potentially of commercial interest below.



Surface locations of trenches excavated to trace the gold-bearing structures on the surface.

Matrix shows the significant gold values detected at various sampling locations.