

Asia-Pacific Gold and Copper Mining company

Corporate Presentation

February 2023 Andrew Corbett, Managing Director

- ✓ Mineral Hill delivering growth in gold and copper production
- √ 3.8Moz Misima Gold Project Definitive Feasibility Study complete

ASX: KSN

Disclaimer

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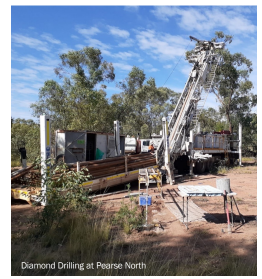
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Exploration by Other Explorers

This presentation contains information sourced from the reports of Other Explorers. References to the original reports are provided as footnotes where the information is cited in this presentation. KSN does not vouch for the accuracy of these reports. KSN has taken the decision to include this information as it is in the public domain and as we assess it to be of relevance to shareholders and investors.

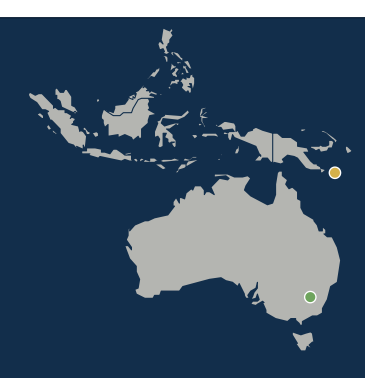


Our Vision is to Create an ASX Listed Mid-tier Gold & Copper Producer

Led by an experienced and qualified management team with a proven track record for creating value by developing and operating gold mines



Investment Summary



Misima Gold-Silver Project (100%) in PNG

- DFS confirms potential for a large-scale, long-life, low-cost operation
- Forecast gold production of ~2.4Moz open pit gold mine over 20-year mine life
- Pre-tax Net Present Value (NPV) of A\$956 million
- LOM revenue of A\$6.1 billion, All in Sustaining Cost (AISC) of A\$1,217/oz
- 28% increase in the Ore Reserve to 1.73Moz¹
- Environmental and mining approval documentation underway
- Strategic review of Misima development options underway

Mineral Hill Gold-Copper Mine (100%) in NSW

- Current operation delivering cashflow from gold and silver production to early 2024
- Development plan targeting an initial +5-year mine life focusing on gold and copper production out to 2028+ from within approved MLs
- \$10M debt facility secured to accelerate development plan
- Extensive on-site infrastructure processing plant and underground development
- Exceptional exploration upside within the current ML and wider ELs
- Strategically located adjacent to NSW's world-class Cobar Basin

Corporate Snapshot

	Current
Share Price ¹	\$0.10
Shares on Issue	413.4M
Market Capitalisation	\$41.6M
Enterprise Value	\$39.8M
Cash ²	\$6.8M
Debt	\$5.0M

Directors & Management									
Mick Wilkes	Non-Executive Chairman	35+ years experience							
Andrew Corbett	Managing Director	25+ years experience							
Stuart Rechner	Non-Executive Director	20+ years experience							
Tony Wehby	Non-Executive Director	35+ years experience							
Stuart Hayward	Chief Geologist	30+ years experience							
Geoff Merrell	GM Mineral Hill	25+ years experience							

12 month Share Price Performance



Shareholder Structure



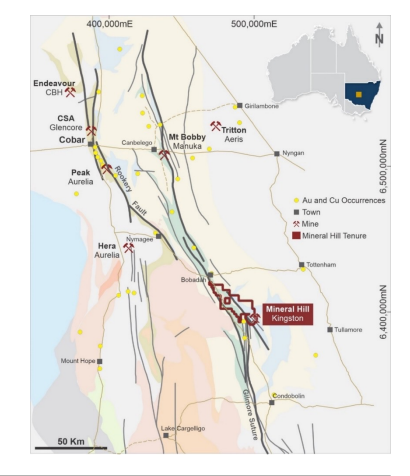
1. Close of trading 18 November 2022. 2. Last reported cash balance, as at 31 Dec 2022



Mineral Hill – An Attractive and Strategic Asset

Established gold and copper mine in the Cobar Basin

Location	516km W of Sydney NSW in Cobar Basin
Ownership	100%: 20 ML's (4.85km²) & 2 EL's (335km²)
Reserves ¹	64,286 Au oz
Resources ¹	661,741 Au equiv oz (42% Cu, 29% Au) ²
Orebody	Structure controlled- polymetallic base metal breccia & vein; Low-sulphidation epithermal
Mining Methods	Open pit and underground long-hole stoping
Processing Plant	700ktpa CIL, 350-400ktpa flotation
Water	Supplied from underground and site storage
Power	Mains and diesel generator
Historical Production	396koz Au, 33kt Cu (plus Pb, Zn concentrate)



 $[\]textbf{1. See KSN ASX announcements on 18 November 2021 for additional Mineral Hill Resource and Reserve information}\\$

^{2.} See Appendix for equivalency calculations

Mineral Hill – Record Gold Production from Tailings

Tailings processing running at a 690ktpa run rate





- Commercial production in Q2 CY2022
- January 2023 AISC A\$1611/oz





Production & Development Plan

Targeting copper production in late 2024

	2022	2023	2024	2025	2026+
Tailings production – Au & Ag					
Pearse Open pits - Au & Ag					
SOZ UG – Cu & Au					
Jack's Hut UG - Cu & Au					
Parkers Hill / GD 140					
	I	Drilling	Developme	nt	Production

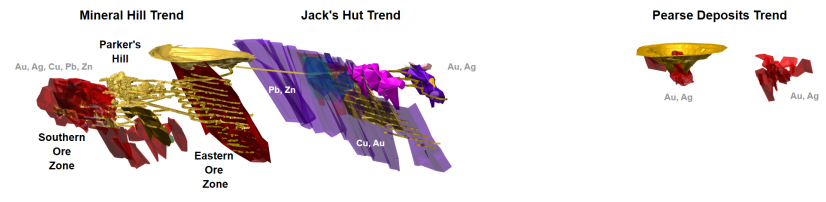


- Tailings production forecasted to March 2024
- Open Pit operations producing gold and silver until end of 2024
- Underground production to commence late 2024
- Copper production to commence during the fourth quarter 2024

Mineral Hill Mine - Resources & Reserves

Attractive commodity base with significant growth potential

Oblique view looking South West - Dec 2022



Mineral Hill open pit and underground development / stopes											
_	ton define Parker's					ssed by K	SN in 2023				
0	100	200	300	400	500						

Resources	Resources											
Deposit	Kt	Au	Ag	Cu	Pb	Zn	Au	Ag	Cu	Pb	Zn	
		(g/t)	(g/t)	%	%	%	(Koz)	(Koz)	(Kt)	(Kt)	(Kt)	
TSF	1,171	1.07	0				40					
Pearse South	140.9	4.82	149				22	676				
Pearse North	298	2.71	26				26	252				
Southern Ore Zone	3,804	1.29	19	0.9%	1.6%	1.4%	158	2,349	34	60	54	
Parkers Hill	1,843	0.19	43	1.3%	2.1%	0.9%	11	2,520	23	39	17	
TOTAL	7,257	1.10	30	1.0%	1.8%	1.3%	257	5,797	57	100	71	

Outstanding Development Targets

Historic high-grade gold-copper results¹

Included in Resource

No Resource

Pearse North

15.6m @ 13.3g/t Au, 114g/t Ag 17m @ 4.5g/t Au, 8.7g/t Ag 20.0m @ 1.8g/t Au, 64g/t Ag 15.4m @ 3.2g/t Au, 39g/t Ag 6m @ 9.1g/t Au, 46g/t Ag 8m @ 4.1g/t Au, 87g/t Ag

Pearse South

32m @ 2.2g/t Au, 173g/t Ag 23m @ 6.5g/t Au, 296g/t Ag

> Processing Plant

3

Parkers Hill

31.0m @ 0.9% Cu, 0.8 g/t Au, 0.6% Pb, 0.7% Zn, 5g/t Ag 10.4m @ 2.2% Cu, 0.6 g/t Au, 2.3% Pb, 0.6% Zn, 33g/t Ag 10.1m @ 0.5% Cu, 0.8 g/t Au, 2.1% Pb, 2.2% Zn, 13g/t Ag



49m @ 1.8% Cu, 0.8g/t Au, 3.3g/t Ag 30m @ 1.1% Cu, 0.2g/t Au, 2.7g/t Ag 28m @ 1.0% Cu, 0.2g/t Au, 2.4g/t Ag 20m @ 1.3% Cu, 5.5g/t Au, 2.0g/t Ag

Missing Link

8m @ 9.1g/t Au & 5.6g/t Ag 21m @ 5.4g/t Au & 0.6g/t Ag & 1.28% Cu 21m @ 2.4g/t Au & 0.6g/t Ag 22m @ 5.3/t Au & 1.6g/t Ag

GD140

12m @ 5.0g/t Au, 0.6% Cu, 3.4g/t Ag 9m @ 3.3g/t Au 25m @ 1.3g/t Au, 0.1% Cu 25m @ 0.7g/t Au, 3.2g/t Ag

Southern Ore Zone (SOZ)

37.7m @ 2.2g/t Au, 0.9% Cu, 70g/t Ag, 1.7% Pb, 0.4% Zn 21.1m @ 1.0g/t Au, 1.4% Cu, 8.9g/t Ag, 0.1% Pb 50.7m @ 1.3g/t Au, 2.2% Cu, 113g/t Ag, 15.9% Pb, 8.9% Zn







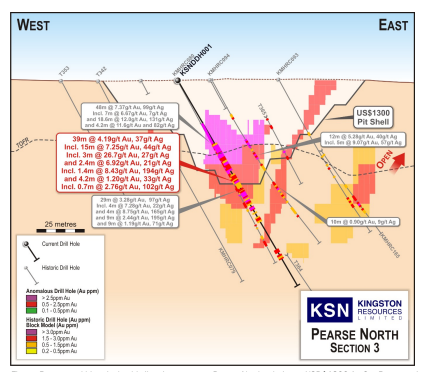




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Diamond Drilling: Pearse South and Pearse North

High-grade gold hits from initial drilling at Pearse North



- Current drilling confirms the presence of mineralisation outside the **historic Ore Reserve pit shell, set at US\$1300/oz Au.**
- Significant high-grade gold results received for the maiden diamond drilling program at Pearse North¹
 - 39m @ 4.2g/t Au and 37g/t Ag from 37m, including
 - 3m @ 26.7g/t Au, 27g/t Ag from 38m
 - 10m @ 6.0g/t Au, 33g/t Ag from 72m
 - 3m @ 5.5g/t Au, 6g/t Ag from 31m
 - 11m @ 1.4g/t Au, 8g/t Ag from 136m including:
 - 4.3m @ 2.4g/t Au, 16g/t Ag from 142m
- Pearse North and Pearse South Resource and Reserve estimates to be updated in Q1 2023.

Figure: Recent and historical gold-silver intercepts at Pearse North relative to USD\$1300 Au Ore Reserve pit shell

See KSN ASX announcements on 8 April 2022, 14 June 2022 for further detail

Diamond Drilling: Southern Ore Zone (Cu-Au-Zn-Pb-Ag)

Significant increase in Mineral Resources, plus outstanding copper and gold drilling results

- Significant increase in Mineral Resources at SOZ in Nov 2022
- New MRE has increases of 114% in tonnage, 54% in gold and 64% in copper. Contained silver, lead and zinc have all more than doubled.

Tonnes (Mt)	Au g/t	Ag g/t	Cu %	Pb %	Zn %
3.80	1.29g/t	19 g/t	0.9%	1.6%	1.4%

- Targeting re-establishment of mining at the SOZ underground,
 leveraging the existing decline development and infrastructure
 for low-cost restart
- Extensive development in place at SOZ underground significantly reducing development costs
- Recent drilling highlights1:
 - 39m @ 1.1% Cu, 0.7% Pb, 0.8% Zn, 0.93g/t Au, 12g/t Ag from 161m
 - 9.8m @ 4.22g/t Au, 0.7% Cu, 3.2% Pb, 3.2% Zn, 30g/t Ag from 166m

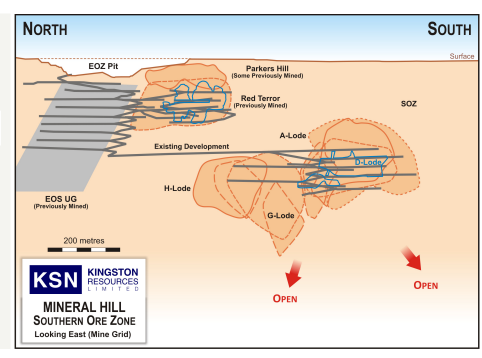
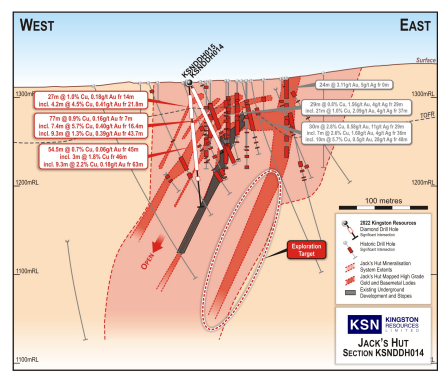


Figure: SOZ- long section demonstrates the infrastructure advantage of the SOZ with existing decline and level development

^{1.} See KSN ASX announcements on 18 May 2022, 16 August 2022 for further detail

Diamond Drilling: Jack's Hut Copper and Gold

Shallow copper and gold hits from initial drilling at Jack's Hut



- Jack's Hut represents a prospective low cost, near-term copper production opportunity with potential to be incorporated into or extend the LOM mine plan that is being developed for Mineral Hill.
- Recent drilling intercepted high grade copper-gold mineralisation inside a broader lower grade mineralised zone, highlights include¹:
 - 77m @ 0.93% Cu, 0.16g/t Au from 7m, including:
 - 7.4m @ 5.7% Cu, 0.40g/t Au from 16.4m
 - 9.3m @ 1.3% Cu, 0.39g/t Au from 43.7m
 - 27m @ 1.02% Cu, 0.18g/t Au from 14m, including:
 - 4.2m @ 4.5% Cu, 0.41g/t Au from 21.8m
 - 54.5m @ 0.65% Cu, 0.06g/t Au from 45m, including:
 - 9.3m @ 2.2% Cu, 0.18g/t Au from 63m
 - 10.0m @ 1.56% Cu, 0.76g/t Au from 37m, including:
 - 6m @ 2.20% Cu, 1.22g/t Au from 37m

Figure: Jack's Hut Copper and gold target Cross Section KSNDDH014 and KSNDDH015

See KSN ASX announcements on 24 August 2022, for further detail

Regional Exploration Upside

EL1999 - multiple new priority targets identified



Mineral Exploration Licenses **EL1999** and **EL8334** represent a first-class exploration footprint in the **Cobar Basin, which hosts** numerous gold and copper-gold occurrences and operating mines

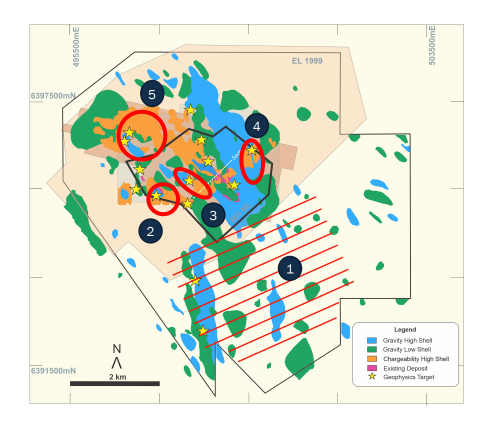


Five exciting prospects to be developed:

1. Southern Ore Zone (SOZ) Extension 2. South Aurum 3. Ashes Graben 4. Parkers Hill East 5. Bogong Prospect



Coincident Induced Polarisation (IP) and gravity geophysics anomalies **correlate closely to the existing mineralisation and mined orebodies.** Highly useful targeting tool.



Regional Exploration Upside

EL8334 – numerous targets NW of Mineral Hill

Extensive geological work has been undertaken to consolidate data and knowledge of advanced targets.

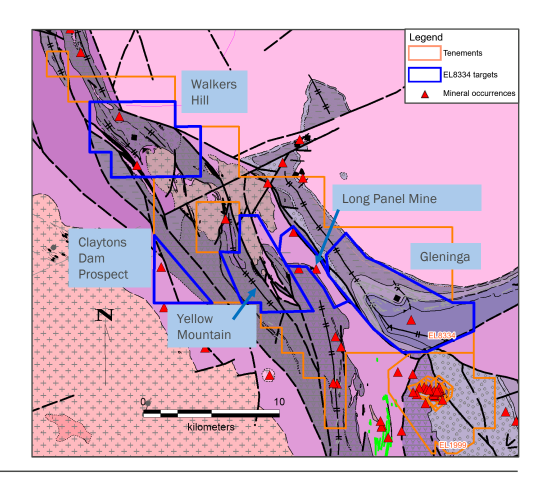
- 1. Claytons Dam Prospect (gold)
- 2. Walkers Hill (gold-copper)
- 3. Long Panel Mine (polymetallic)
- 4. Gleninga (gold)
- 5. Yellow Mountain (polymetallic)

Numerous areas of known soil & steam sediment anomalism, some up to 1.5km long.

Historical high grade rock chips up for copper at Long Panel Mine.

High potential for dilation in areas where the Gilmore Fault Zone changes orientation.

Potential for orogenic Au, epithermal Au/Ag or carbonate replacement type mineralisation.





PNG - Home of World-Class Mines



Misima – Definitive Feasibility & Ore Reserve¹

Large scale, long-life, low-cost open pit Gold and Silver Mine



^{1.} See KSN ASX announcements on 6 June 2022 for further detail

Reserve Upgrade

1.73Moz Reserve underpins long-life Misima Project

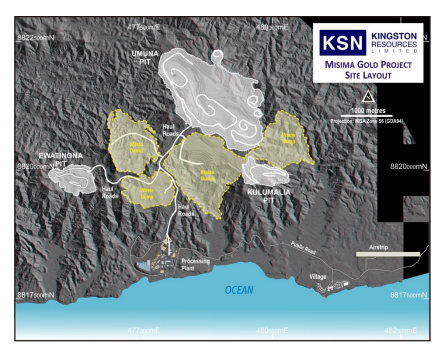


Misima Gold Project Resource & Reserve									
Mineral Resources	Mt	Au g/t	Au Moz						
Indicated	98	0.79	2.5						
Inferred	71	0.59	1.4						
Total Resource	169	0.71	3.8						
Ore Reserve	Mt	Au g/t	Au Moz						
Probable Reserve	75.6	0.79	1.73						

- 28% increase in the Misima Gold Project JORC Probable Ore Reserve to 76 @ 0.8 g/t for 1.73Moz
- Ore reserve –mine plan delivers **15-year mine life**
- Production Target mine plan delivers 20-year mine life

Misima Definitive Feasibility Site and Plant Layout

Excellent infrastructure and proven accessibility



Misima Gold Project Site Layout

Access is in place to the existing Misima Island infrastructure including roads, airport and ports.



Misima Gold Project Plant Layout

Simple layout, utilising previous plant location, while leveraging existing land topography and historical footprint.

Summary: Focus on Executing our Clearly Defined Strategy

Leveraging existing gold-copper asset base while advancing future growth opportunities

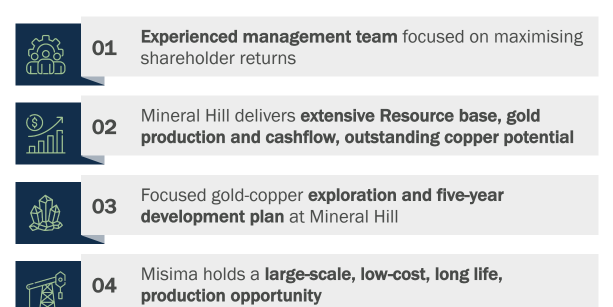




Figure: KSNDDH015 - 71.9m: Chalcopyrite vein. Sample interval 71.6m to 72.3m: 5.5% Cu, 0.5g/t Au, 13g/t Ag.



Strategic review ongoing to unlock value within Misima

05



Mineral Hill Mine

Environmental and social licence to operate

- Stakeholder engagement excellent relationship with land-holders, community and Condobolin Chamber of Commerce
- Mining Licences (ML) granted
- · Environment protection, cyanide and water permits in place
- Environmental Bonds in place with a staged payment schedule
- Development Applications (DA) approvals in place for tailings (TSF), Pearse pits, SOZ underground
- Mine Operation Plan (MOP) in place for the tailings retreatment, update required before re-commencing hard rock mining
- Biodiversity offset in place, review underway to increase offset by March 2023
- Dam Safety NSW site review complete
- Tailings Dam strategy
 - TSF1 currently being re-processed, approval will be sought for re-use as tailings storage on completion
 - TSF2 approved, lift 4 & 5 designed providing storage capacity for 2.5 years



Disclaimer

Competent Person's Statement - Mineral Resource Reported in Accordance with 2012 JORC Code - Mineral Hill

The information in this report that relates to the reporting of the Mineral Hill Mine Mineral Resource Estimate is based on and fairly represents, information and supporting documentation compiled by Mr. Stuart Hayward (BAppSc (Geology)) MAIG, who is a Member of the Australian Institute of Geoscientists. Mr. Stuart Hayward is a full-like mineral Hayward is a full-like mineral Resource Stimate is based on and fairly represents, information and type of deposit under consideration and type of the material mining project and consents to the inclusion in this report of the matters based upon the information in the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and support of the material mining project and consents to the inclusion in this report of the matters based upon the information in the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the Company confirms that the form and context in which the C

Competent Person's Statement - Mineral Resource Reported in Accordance with 2004 JORC Code - Mineral Hill

The information in this release that relates to Mineral Resources is based on information reviewed by Mr. Stuart Hayward (BAppSc (Geology)) MAIG, who is a Member of The Australian Institute of Geoscientists and a full-time employee of Kingston Resources Limited. Mr Hayward has sufficient experience in the style of mineralisation and types of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Hayward confirms that the information in the market announcement provided is an accurate representation of the available data and studies for the matters based on his information in the form and context in which it appears. All Mineral Resource estimates were prepared and first disclosed under the JORC Code 2004 and are an accurate representation of the available data and studies for the Mineral Hill Mine. This information has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Work will commence on close of acquisition by the Company to bring each of the Mineral Resources into line with the JORC Code 2012.

Resource and Reserve Cautionary Statement - Mineral Hill

The Ore Reserve and Mineral Resources estimates were prepared by a Competent person in accordance with the JORC Code 2012 with exception of the Parkers Hill and Pearse Mineral Resource Estimates that have been prepared by a Competent Person in accordance with the JORC Code 2004 and have not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Pearse, Parkers Hill and the Southern Ore Zone Mineral Resource estimates and Ore Reserves have been adjusted by mining depletion using the production wireframes created by the site survey department at the time of mining. These wireframes represent the mining activities at these deposits to the best of Kingston's knowledge although they are not to be viewed as complete or accurate in their entirety and therefore mining depletion may be revised when Kingston is able to produce revised determinations on more complete data and verification thereof. Information pertaining to Mineral Resource Estimates (MRE) and O're Reserves (OR) in this presentation has been previously released to the public. The tables on this page indicate the authors of the historical Resource Reserves and the dates they were initially published. Kingston is not reporting these estimates as its own with exception of the MRE and OR for the TSF which has not been reported previously by any other company. The other original reports are available through the ASK website.

The Competent Person (JORC 2012) for the TSF Ore Reserve is Mr Jeremy Peters (BSc, BEng) a Fellow of the Australasian Institute of Mining and Metallurgy and Chartered Professional Geologist and Mining Engineer of that organisation. Mr Peters is a full-time employee of Burnt Shirt Pty Ltd and has sufficient relevant experience to act as Competent Person.

Competent Person's Statement - Mineral Resource Reported in Accordance with 2012 JORC Code - Misima

The information in this report that relates to the reporting of the Misima Mineral Resource Estimate is based on and fairly represents, information and supporting documentation compiled by Mr. Stuart Hayward (BAppSc (Geology)) MAIG, who is a Member of the Australian Institute of Geoscientists. Mr. Stuart Hayward is a full-time employee of Kingston Resources Limited. Mr. Hayward has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australian provided is an accurate representation of the available data and studies for the material mining project and consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original report.

Resource and Reserve Cautionary Statement - Misima

The Competent Person signing off on the overall Misima Ore Reserves Estimate is Mr John Wyche BE (Min Hon), of Australian Mine Design and Development Pty Ltd, who is a Fellow of the Australasian Institute of Mining and Metallurgy and who has sufficient relevant experience in operations and consulting for open pit metalliferous mines. Mr Wyche consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears.

Kingston confirms that it is not aware of any new information or data that materially affects the information included in all ASX announcements referenced in this release, and that all material assumptions and technical parameters underpinning the estimates in these announcements continue to apply and have not materially changed.

Ore Reserve

Mineral Resource

Deposit	JORC	ASX Announcement	Competent Person	Company	Deposit	JORC	ASX Announcement	Competent Person	Company
Misima	2012	KSN 06/06/2022	John Wyche	AMDAD	Misima	2012	KSN 15/09/2021	Stuart Hayward	KSN
TSF	2012	KSN 18/11/2021	Jeremy Peters	Burnt Shirt	TSF	2012	KSN 18/11/2021	Troy Lowien	Groundwork Plus
Pearse North	2012	KBL 16/06/2016	Peter Gilligan	KBL	Pearse North	2012	KBL 16/06/2016	Owen Thomas	KBL
Pearse South	2004	KBL 20/10/2011	Robert Besley	KBL	Southern Ore Zone	2012	KSN 24/11/2022	Stuart Hayward	KSN
			Pearse South	2004	KBL 29/10/2010	Robert Besley - Exploration Results Colin Lutherborrow- MRE	KBL Ziloc Pty Ltd		
					Parkers Hill	2004	KBL 13/09/2011	Anthony Johnston	KBL

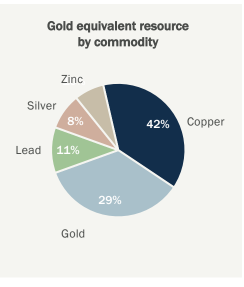
Mineral Hill Mine

Mineral Hill - resources by classification

Reserves					
Deposit	Kt	Au (g/t)	Ag (g/t)	Au (Koz)	Ag (Koz)
TSF	1,171	1.07		40	
Pearse South	83	5.12	85	14	227
Pearse North	179	2.5	21	15	119
TOTAL	1,433	1.5	41	68	346

Resource by Classification	Kt	
Measured	6%	434
Indicated	66%	4,792
Inferred	28%	2,031
TOTAL		7,257

Resources											
Deposit	Kt	Au (g/t)	Ag (g/t)	Cu %	Pb %	Zn %	Au (Koz)	Ag (Koz)	Cu (Kt)	Pb (Kt)	Zn (Kt)
TSF	1,171	1.07					40				
South	141	4.82	149				22	676			
North	298	2.70	26				26	249			
Ore Zone	3,804	1.29	19	0.9%	1.6%	1.4%	158	2,374	34	60	54
Parkers Hill	1,843	0.19	43	1.3%	2.1%	0.9%	11	2,520	23	38	17
TOTAL	7,257	1.10	30	1.0%	1.8%	1.3%	284	5,819	57	98	71



- The Ore Reserve and Mineral Resources estimates were prepared by a Competent Person in accordance with the JORC Code 2012 with the exception of the Parkers Hill and Pearse Mineral Resource Estimates which were prepared by a Competent Person in accordance with the JORC Code 2004 and have not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Pearse, Parkers Hill and the Southern Ore Zone Mineral Resource estimates and Ore Reserves have been adjusted by mining depletion using the production wireframes created by the site survey department at the time of mining. These wireframes represent the mining activities at these deposits to the best of Kingston's knowledge although they are not to be viewed as complete or accurate in their entirety and therefore mining depletion may be revised when Kingston is able to produce revised determinations on more complete data and verification thereof.
- · Mineral Resources are reported inclusive of Ore Reserves
- See Competent Person details and year of original release on Slide 3
- For full information of Mineral Resource and Ore Reserves see KSN announcement titled "Mineral Hill Mineral Resource and Ore Reserve Statement" released 18 November 2021
- · Rounding to significant figures may cause minor computational discrepancies
- For gold equivalent calculations please see the following slides

Mineral Hill Mine - Resources & Reserves

Attractive commodity base with significant growth potential

Total Reserve In	ventory					Proved				Probable					
Deposit	kt	Au (g/t)	Ag (g/t)	Au (koz)	Ag (koz)	kt	Au (g/t)	Ag (g/t)	Au (koz)	Ag (koz)	kt	Au (g/t)	Ag (g/t)	Au (koz)	Ag (koz)
TSF	1,171	1.07		40							1,171	1.1		40	
Pearse South	83	5.12	85	14	227						83	5.1	85	14	227
Pearse North	179	2.5	21	15	119	55	2.3	17	4	31	124	2.6	22	10	119
TOTAL	1,433	1.5	41	68	346	55	2.3	17	4	31	2,017	1.4	5	67	315

Total Resource Inventory											
Deposit	kt	Au	Ag	Cu	Pb	Zn	Au	Ag	Cu	Pb	Zn
		(g/t)	(g/t)	%	%	%	(koz)	(koz)	(kt)	(kt)	(kt)
TSF	1,171	1.07					40				
Pearse South	14 1	4.82	149				22	676			
Pearse North	298	2.71	26				26	252			
Southern Ore Zone	3,804	1.29	19	0.9	1.6	1.4	158	2,349	34	60	54
Parkers Hill	1,843	0.19	43	1.3	2.1	0.9	11	2,520	23	39	17
TOTAL	7,257	1.10	25	0.8	1.4	1.0	257	5,797	57	140	71

Measured Resou	rce Inven	tory									
		Au	Ag	Cu	Pb	Zn	Au	Ag	Cu	Pb	Zn
Deposit	kt	(g/t)	(g/t)	%	%	%	(koz)	(koz)	(kt)	(kt)	(kt)
Pearse South	14 1	4.82	149				22	676			
Pearse North	65	2.4	19				5	40			
Southern Ore Zone	228	2.11	11	1.3%	0.5%	0.3%	15	80	3	1	1
TOTAL	434	3.03	56.98	0.7%	0.3%	0.2%	42	796	3	1.2	0.7
Indicated Resou	rce Invent	tory	-		-					-	
TSF	1,171	1.07					40				
Pearse South	164	4.1	85								
Pearse North	224	3	25				22	180			
Southern Ore Zone	1,622	1.28	20	1	1.8	1.5	67	1,043	16	29	24
Parkers Hill	1,793	0.19	42	1.3	2.1	0.9	11	2,443	23	38	16
TOTAL	4,542	1.01	26	0.8	1.4	0.8	147	####	36	62	37

Inferred Resource Inventory											
Pearse North	27	2	16				2	14			
Southern Ore Zone	1954	1.2	20	0.7%	1.6%	1.5%	75	1256	15	31	29
Parkers Hill	50	0.2	48	0.7%	1.8%	2.4%	0	77	0	1	1
TOTAL	2,031	1.19	21	0.7%	1.6%	1.5%	77.4	1347	15	32	30

- The Ore Reserve and Mineral Resources estimates were prepared by a Competent person in accordance with the JORC Code 2012 with exception of the Parkers Hill and Pearse Mineral Resource Estimates that have been prepared by a Competent Person in accordance with the JORC Code 2004 and have not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported. Pearse, Parkers Hill and the Southern Ore Zone Mineral Resource estimates and Ore Reserves have been adjusted by mining depletion using the production wireframes created by the site survey department at the time of mining. These wireframes represent the mining activities at these deposits to the best of Kingston's knowledge although they are not to be viewed as complete or accurate in their entirety and therefore mining depletion may be revised when Kingston is able to produce revised determinations on more complete data and verification thereof.
- Mineral Resources are reported inclusive of Ore Reserves
- See Competent Person details and year of original release on slide 3
- For full information of Mineral Resource and Ore Reserves see KSN announcement titled "Mineral Hill Mineral Resource and Ore Reserve Statement" released 18 November 2021
- · Rounding to significant figures may cause minor computational discrepancies

Mineral Hill Mine - Resources & Reserves

Au equivalent calculation metrics

- Au Eq conversion factors are calculated by dividing price/unit for each commodity (Ag/oz, Cu/t, Pb/t, Zn/t) by the price/oz of gold.
- Recoveries based on historical production (2010-2016) as well as metallurgical test work are
 applied to the Resource and Reserve calculated metal for each commodity.
- The calculated metal is multiplied by the conversion factor for that commodity in the conversion table to produce an Au equivalent contained metal in ounces.
- Total Au equivalent ounces are calculated per deposit by summation of the individual Au
 equivalents for each commodity.
- The total Au equivalents for each deposit are summed to represent the total Au equivalent contained metal at Mineral Hill.
- Total Resources Mineral Hill recovery adjusted grade is calculated by multiplying the calculated Au
 Eq Oz by 31.1 and then dividing by the total tonnes.

The Company is of the opinion that all the elements included in the gold equivalent calculation have a demonstrated potential to be recovered and sold. The Mineral Hill Mine has a CIL circuit, Cu flotation circuit, Pb flotation circuit and Zn flotation circuit to produce three different concentrates as well as gold dore.

Gold Equivalent Formula:

Au Eq = ((Au Oz * r) + (0.014 * Ag Oz * r) + (4.928 * Cu t * r) + (1.101 * Pb t * r) + (1.391 * Zn t * r)) where r = the recovery % for each commodity per deposit

Price Assumptions

Prices for equiva	lency calculations	
Gold	US\$/oz	1725
Copper	US\$/t	8500
Lead	US\$/t	1900
Zinc	US\$/t	2400
Silver	US\$/oz	24

Conversion Factors

Au Oz equiv	AUD
1.000	0.75
4.928	
1.101	
1.391	
0.014	

Au Eq Conversion Table

					C	ontained Me	tal and Gra	de					Total	Recoveries	%		Au E	q
	kt	Au	Au	Ag	Ag	Cu	Cu	Pb	Pb	Zn	Zn	Cu	Au	Ag	Pb	Zn	Adjusted	Au Eq
		g/t	koz	g/t	koz	%	kt	%	kt	%	kt						Grade	koz
Tailings Resource	1,171	1.07	40										65%				0.69	40
Tailings Reserve	1,171	1.07	40										65%				0.69	26
Pearse South Resource	141	4.82	22	149	676								75%	62%			4.90	22
Pearse North Resource	298	2.7	26	26	249												2.25	22
Total Pearse Resource	439	3.38	48	66	925												3.10	44
Pearse South Reserve	83	5.12	14	85	227								75%	62%			4.57	12
Pearse North Reserve	179	2.5	15	21	119								75%	62%			2.07	12
Total Pearse Reserve	262	3.34	28	41	346												2.86	24
Southern Ore Zone Resource	3,804	1.29	158	19	2,349	0.9%	34	1.6%	60	1.4%	54	85%	75%	70%	85%	70%	3.44	420
Parker's Hill Oxide Resources	654			50	1,051	0.5%	3	3.7%	24	0.4%	2	50%	70%	60%	65%	65%	1.74	37
Parker's Hill Sulphide Resources	1,189	0.3	11	38	1,453	1.7%	20	1.3%	15	1.2%	14	85%	75%	70%	85%	70%	3.52	135

Misima Gold Project - Resources & Reserves

Misima Resources & Reserves

Indicated Resource	Inventory	,				
		Au	Ag	C/O	Au	Ag
Deposit	Mt	(g/t)	(g/t)		(Moz)	(Moz)
Umuna	93.5	0.78	4.3	0.3	2.4	13.1
Ewatinona	4.2	0.88	2.6	0.3	0.12	0.3
Cooktown Stockpile	-	-	-	-	-	-
TOTAL	97.7	0.79	4.3		2.5	13.4

Misima Resources Total										
		Au	Ag	C/O	Au	Ag				
Deposit	Mt	(g/t)	(g/t)		(Moz)	(Moz)				
Umuna	157.6	0.7	4.1	0.3	3.6	20.5				
Ewatinona	7.6	0.81	2.8	0.3	0.2	0.7				
Cooktown Stockpile	3.8	0.65	7	0.5	0.1	0.9				
TOTAL	169	0.71	4.1	-	3.8	22.1				

Inferred Resource	Inventory					
		Au	Ag	C/O	Au	Ag
Deposit	Mt	(g/t)	(g/t)		(Moz)	(Moz)
Umuna	64.1	0.58	3.8	0.3	1.2	7.5
Ewatinona	3.4	0.74	3.2	0.3	0.08	0.3
Cooktown Stockpile	3.8	0.65	7	0.5	0.1	0.9
TOTAL	71.3	0.59	3.8		1.4	8.7

Misima Tota	Misima Total Reserve Inventory (100 % probable)											
		Au	Ag	Au	Ag							
Deposit	Mt	(g/t)	(g/t)	(koz)	(koz)							
Umuna	71.7	0.79	4.6	1,816	10,612							
Ewatinona	3.9	0.81	2.4	101	303							
TOTAL	75.6	0.79	4.5	1,917	10,915							



- Mineral Resources are reported inclusive of Ore Reserves
- See Competent Person details and year of original release on slide 24
- For full information of Mineral Resource and Ore Reserves see KSN announcements released 18 November 2021 and 6 June 2022
- · Rounding to significant figures may cause minor computational discrepancies
- Misima Resource is comprised of Indicated and Inferred material
- Reserves are shown on an unrecovered basis