

IMARC CONFERENCE PRESENTATION

A unique opportunity to invest in copper and uranium

2 NOVEMBER 2022



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Competent Persons' Statements

The information in this report that relates to exploration results at the Koongie Park Project (both current and historic) is based on information compiled by Mr Ian Hodkinson who is a member of the Australian Institute of Geoscientists and the Society for Geology Applied to Mineral Deposits. Mr Hodkinson is a non-executive director of AuKing Mining Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Hodkinson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Mineral Resources at the Koongie Park Project is based on information compiled by Mr David Williams who is a member of the Australian Institute of Geoscientists. Mr Williams is a Principal Consultant Geologist (Brisbane) of CSA Global and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Williams consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. The information relating to the Mineral Resources at the Koongie Park Project is extracted from the Independent Resource Estimate Report of CSA Global dated 4 April 2022, a full version of which is available to view on the AKN website www.aukingmining.com.

This presentation has been authorised by Paul Williams, Chief Executive Officer.

KOONGIE PARK PROJECT

Halls Creek Region

Auking Mining (ASX:AKN) is the majority (80%) owner of the Koongie Park Copper/Zinc Project in north-eastern Western Australia.



Total JORC Resource 2012

8.9 Mt

Cu Zn Au Ag Pb

1.01% 3.67% 0.16g/t 32g/t 0.77%







KOONGIE PARK PROJECT

DRILLING RESULTS 2021 PROGRAM

6,500m drilling program (29 RC and diamond holes) in late 2021 returned outstanding copper, zinc, silver and other assays including:

AOWB003 - 124m @ 1.03% Cu, 1.08% Zn, 1.59% Pb and

50g/t Ag from 8m

AORD001 - 106m @ 0.53% Cu, 2.69% Zn, 10g/t Ag

AORD004 – 105m @ 1.94% Cu, 0.76% Zn, 55g/t Ag

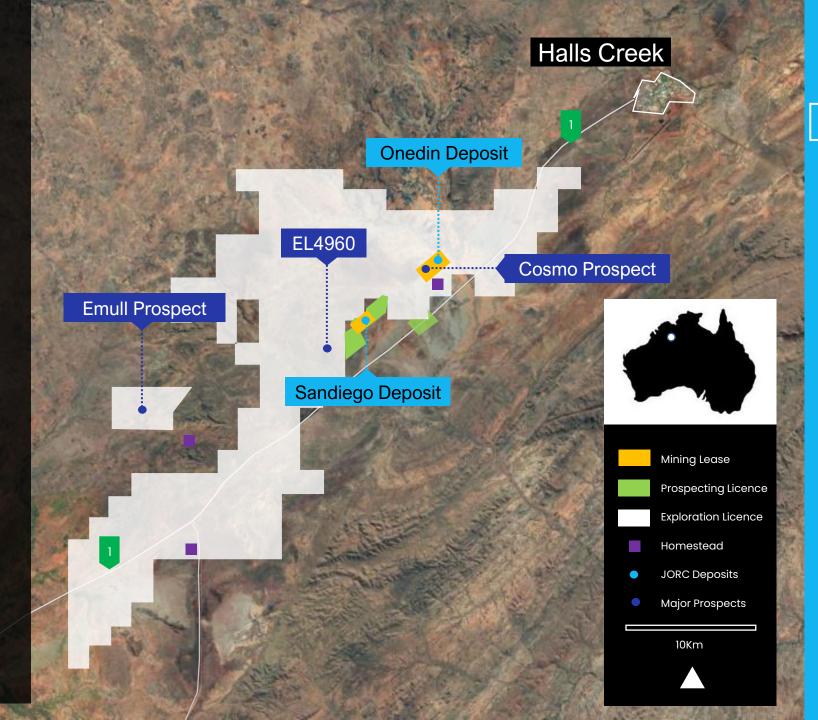
incl 16m @ 10.2% Cu, 1.03% Zn, 316g/t Ag

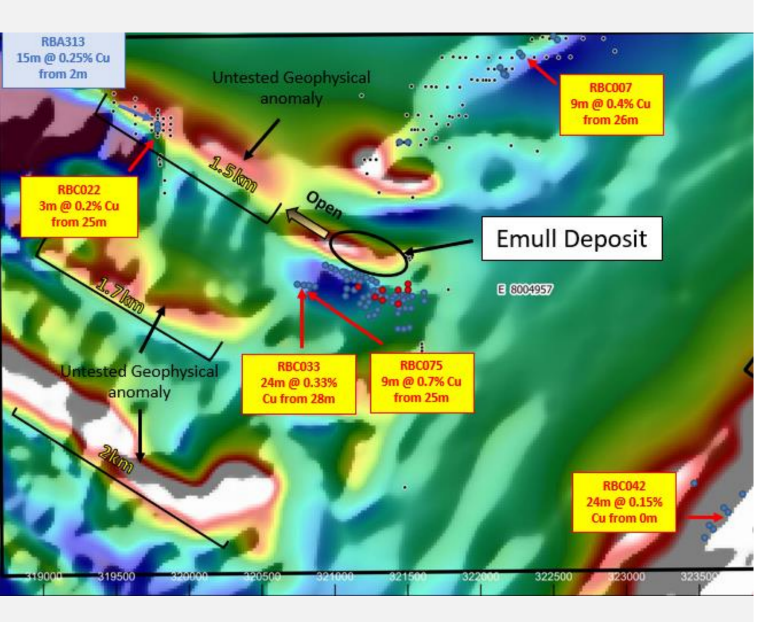


KOONGIE PARK PROJECT

7500m RC/diamond drilling program completed in August 2022

- 4,330m of RC drilling now completed across 28 holes.
- Target areas included:
 - Emull (8 holes)
 - Cosmo (14 holes)
 - Onedin/Sandiego (4 holes)
 - EL4960 anomaly (2 holes)
- 1600m diamond drilling program at Onedin and Sandiego has also been completed, with assay results pending,

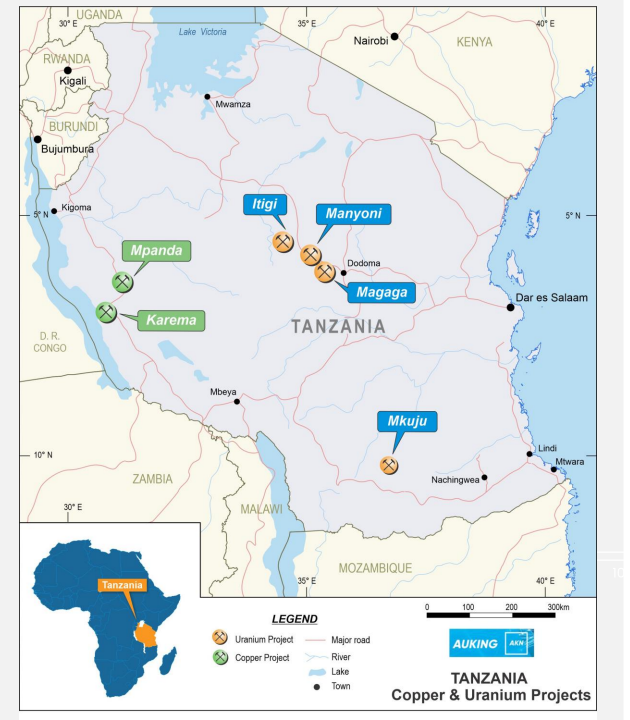




KOONGIE PARK PROJECT EMULL PROSPECT

Wide, near surface copper and zinc sulphide mineralisation confirmed in August 2022.

- EMRC002 74m @ 0.36% Cu, 0.71% Zn, and 6g/t Ag from 106m
- EMRC004 89m @ 0.36% Cu, 1.18% Zn and 9g/t Ag from 61m
- EMRC007 25m @ 0.46% Cu, 1.55% Zn and 8g/t Ag from 34m and
- EMRC009 86m @ 0.33% Cu, 0.09% Zn and 2g/t Ag from 53m
- Results consistent with historic exploration by Northern Star Resources (2004 – 2009).
- Potential for a shallow, bulk tonnage, open pit operation.



TANZANIAN URANIUM ACQUISITION

AKN has recently announced the acquisition of various highly prospective uranium and copper licences in Tanzania including:

MKUJU – near to the world class Nyota uranium project in southern Tanzania; the subject of significant previous exploration

MANYONI/ITIGI – the subject of significant exploration situated in central Tanzania, just west of Dodoma

MPANDA/KAREMA – prospective copper areas in western Tanzania that were the subject of historic mining operations but largely untouched by modern exploration methods.

Well-known mining entrepreneur Asimwe Kabunga has joined the AKN Board as part of the proposed acquisition.

TANZANIAN MINING SECTOR

The Tanzanian Government is aiming to increase mining's contribution to 10% of GDP by 2025. President, Her Excellency Samia Suluhu Hassan, is leading a number of initiatives designed to attract significant mining investment into the country.

Recent major company activities in Tanzania include:

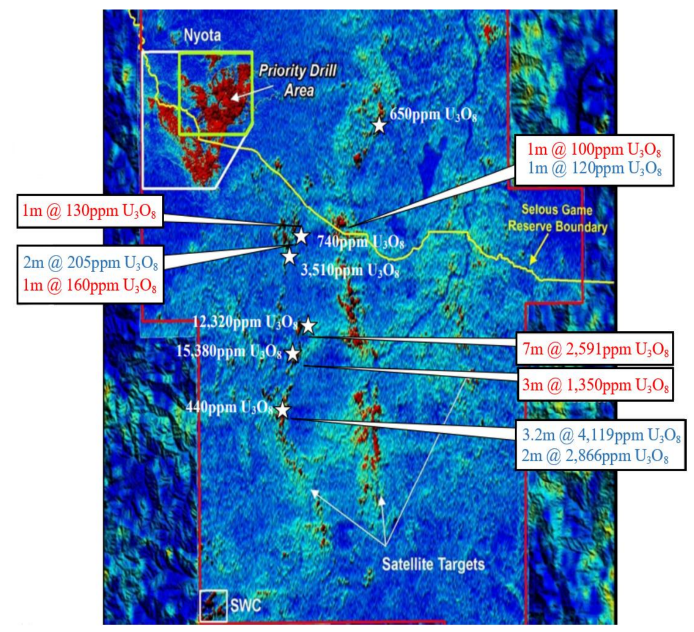
KABANGA NICKEL -BHP to invest US\$90M into the Kabanga nickel project in western Tanzania to secure a 17.8% interest in the project;

BARRICK GOLD – Announces a second year of over 500Koz of gold production from its North Mara and Bulyanhulu mines in north-western TZ; and

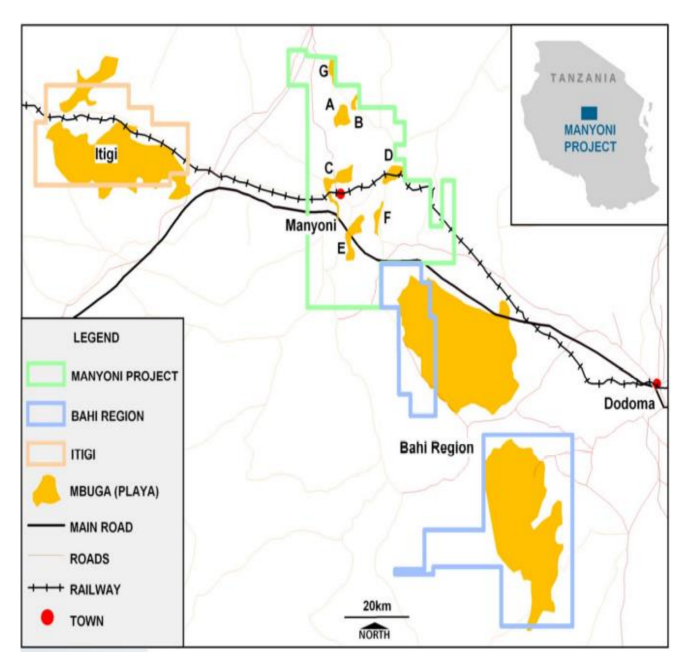
EQUINOR/SHELL LNG PROJECT – Establishment of a US\$30-40B LNG project involving Shell and Norway's Equinor.

MKUJU URANIUM

- Situated in southern Tanzania, was the focus of then-ASX Listed Mantra Resources
- Established the world class Nyota uranium project, which was the subject in 2011 of a \$1.16B takeover
- Mantra (and other groups) carried out significant exploration work on the areas to the south of Nyota, many of which have now been acquired by AKN
- Various rock chip, auger and trenching assays obtained from Mantra activities are highlighted



Refer Mantra Resources ASX release dated 22 January 2010



MANYONI URANIUM

- Project is situated near the central Tanzanian city of Dodoma on the main railway line to the port city of Dar-Es-Salaam
- Subject to extensive exploration work by ASX-listed Uranex
- Potential to significantly increase resources by further exploration at Manyoni and nearby Itigi which also carries a large radiometric anomaly
- Mineralisation largely occurs as nearsurface ancient playa deposits
- Potential for near-term production

CONGIE PARK PROJECT ONEDIN DEPOSIT METALLURGY

Onedin metallurgical testwork program

- Significant initial metallurgical testwork conducted during 2022, focussed on the near-surface oxide and transition ore material
- the AmmLeach® ammonia leaching process has been utilised as part of this metallurgical assessment.
- Initial results confirm existence of secondary carbonate species in the Onedin mineralisation, and recoveries for Cu, Zn and other minerals >75%
- More recent testwork established >90% recoveries from some of copper and zinc minerals occurring in the iron-rich weathered zone near to surface
- The platform has been established for a larger-scale metallurgical testwork program in 2023
- AKN has registered this program with Commonwealth R&D tax incentive program and received a \$556k refund in relation to work for the 2021 financial year.

WHY AUKING?



Excellent Project Location



Low market capitalisation for existing resources



Aggressive and highly skilled Board



Strong
CopperUranium
marketability



CONTACT DETAILS

Auking Mining Ltd Level 22, 127 Creek Street, Brisbane QLD 4000 Office: +61 7 3535 1208

Paul Williams: +61 419 762 487

Email: p.williams@aukingmining.com

www.aukingmining.com



CORPORATE SNAPSHOT



Anna Nahajski-Staples Non-Executive Chair



Asimwe Kabunga
Non-Executive Chair



Paul Williams
Chief Executive Officer



Ian Hodkinson Non-Executive Director



Peter TigheNon-Executive Director



Shizhou Yin Non-Executive Director

Shares on issue

117.8 million

Market Capitalisation

\$15.3 million

28 October 2022

Cash

\$1.54 million

30 September 2022

Top 20 Shareholders

43.1%

APPENDIX 1

KOONGIE PARK JORC RESOURCES

ONEDIN MINERAL RESOURCE ESTIMATE & METAL TONNES

CSA Global provided a full updated resource estimate of the Koongie Park resources (in accordance with the JORC 2012 reporting standards) and this was released to ASX on 7 April 2022. Set out below is the full resource details (Onedin below and Sandiego on next slide):

ESOURCE

Zone	Classification	Tonnes Mt	Copper %	Zinc %	Gold (q/t)	Silver q/t	Lead %
Cu Dominant	Indicated	1.5	1.1	0.6	0.2	47	1.2
	Inferred	-	-	-	-	-	-
Zn Dominant	Indicated	3.3	0.5	4.3	0.1	34	1.0
	Inferred	-	-	-	-	-	-
Resource Total and Grades		4.8	0.7	3.2	0.1	38	1.1

ETAL TONNES

Zone	Classification	Tonnes Mt	Copper %	Zinc %	Gold (g/t)	Silver g/t	Lead %
Cu Dominant	Indicated	1.5	16,500	9,000	9,600	2,27	18,000
	Inferred	-	-	-	-	-	-
Zn Dominant	Indicated	3.3	16,500	141,900	10,600	3.61	33,000
	Inferred	-	-	-	-	-	-
Total Metal Tonnes		4.8	33,000	150,900	20,200	5.88	51,000

Note: (1) Reported tonnes and grade are rounded

(2) Reporting cut-off grades of 0.4% Cu and 1% Zn have been applied to the Onedin Deposit

APPENDIX 1

KOONGIE PARK JORC RESOURCES

SANDIEGO MINERAL RESOURCE ESTIMATE & METAL TONNES

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Zone	Classification	Tonnes Mt	Copper %	Zinc %	Gold (g/t)	Silver g/t	Lead %
Cu Dominant	Indicated	1.7	2.3	0.8	0.3	18.0	0.2
	Inferred	0.3	1.6	3.0	0.2	5.0	0.0
	Subtotal	2.0	2.2	1.1	0.3	16.0	0.1
Zn Dominant	Indicated	2.0	0.6	7.3	0.1	35.0	0.7
	Inferred	0.1	0.2	6.1	0.1	10.0	0.1
	Subtotal	2.1	0.6	7.3	0.1	34.0	0.7
Resource Total and Grades		4.1	1.4	4.3	0.2	25.0	0.4

Zone	Classification	Tonnes Mt	Copper %	Zinc %	Gold (g/t)	Silver g/t	Lead %
Cu Dominant	Indicated	1.7	39,100	13,600	16,400	0.98	3,400
	Inferred	0.3	4,800	9,000	1,900	0.05	0
	Subtotal	2.0	43,900	22,600	18,300	1,03	3,400
Zn Dominant	Indicated	2.0	12,000	146,000	6,400	2.25	14,000
	Inferred	0.1	200	6,100	300	0.03	100
	Subtotal	2.1	12,200	152,100	6,700	2.28	14,100
Total Metal Tonnes			56,100	174,700	25,000	3.31	17,500

⁽¹⁾ Reported tonnes and grade are rounded (2) Reporting cut-off grades of 0.8% Cu and 3% Zn have been applied to the Sandiego Deposit