

#### Forward-Looking Statements, Disclaimer and CP Statement

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Forward-Looking Statement: This document contains statements that are "forward-looking". Generally, the words "expect," "intend," "estimate," "will" and similar expressions identify forward-looking statements. By their very nature, forward-looking statements are subject to known and unknown risks and uncertainties that may cause our actual results, performance or achievements, or that of our industry, to differ materially from those expressed or implied in any of our forward-looking statements.

Statements in this document regarding Nzuri Copper Limited's (the "Company") business or proposed business, which are not historical facts, are "forward-looking" statements that involve risks and uncertainties, such as estimates and statements that describe the Company's future plans, objectives or goals, including words to the effect that the Company or management expects a stated condition or result to occur. Since forward-looking statements address future events and conditions, by their very nature, they involve inherent risks and uncertainties. Actual results in each case could differ materially from those currently anticipated in such statements. Investors are cautioned not to place undue reliance on forward-looking statements, which speak only as of the date they are made.

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Competent Person Statement: Scientific or technical information in this release that relates to Exploration Results has been prepared by Dr Peter Ruxton, the Company's Technical Director. Dr Peter Ruxton is a Member of the Institute of Materials, Minerals & Mining (MIMMM) and a Fellow of the Geological Society of London (FGS) and has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is 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" (the JORC Code). Dr Peter Ruxton consents to the inclusion in this presentation of the Information, in the form and context in which it appears.

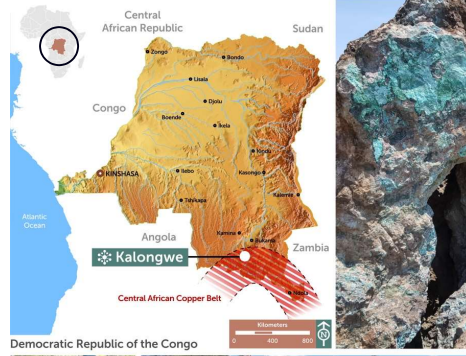
The information in this document relating to the Kalongwe Cu-Co Deposit resource estimate is extracted from the Company's ASX announcement entitled 'Upgraded JORC Resource at Kalongwe 302,000t Copper and 42,700t Cobalt' dated 5 February 2015 and is available to view on <a href="https://www.nzuricopper.com.au">www.nzuricopper.com.au</a>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all the material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The information in this document relating to the Kalongwe Cu-Co Deposit reserve estimate is extracted from the Company's ASX announcement entitled 'Kalongwe Stage 1 Feasibility Study Outlines Robust, Low Cost Copper-Cobalt Project with Strong Financial Returns' dated 16th October 2017. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all the material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

#### Key Investment Highlights

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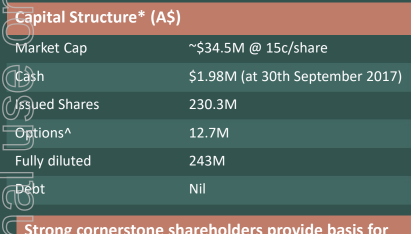
- High-quality portfolio in world-class African Copper Belt
- Two-pronged strategy to deliver growth and value
- Kalongwe Stage 1 Feasibility Study outlines robust, low-cost copper-cobalt project:
  - US\$116M NPV<sub>10%</sub> and 71% IRR (pre-tax)
  - Annual production of 19,360t Cu, 1,507t Co at C1 US\$1.35/lb
  - 7-year mine life: Ore Reserve 6.98Mt at 3.03% Cu, 0.36% Co
  - US\$53.12M CAPEX and 21-month payback
  - Fully-permitted with 12-month timeline to production postfunding and Board approval
- Significant opportunities to improve project economics and mine life through future Stage 2 expansion & cobalt processing
- World-class discovery potential within Fold Thrust JV with wanhoe Mines (TSX: IVN) multi-pronged exploration program







#### **Corporate Summary**



## Strong cornerstone shareholders provide basis for project financing



## Board and management are shareholders and motivated to succeed

#### Dr Peter Ruxton - Non-Executive Chairman

- Co-founder of leading private equity mining fund Tembo Capital
- Geologist with a strong technical background and +35 years experience

#### Mark Arnesen – CEO & Executive Director

- Chartered Accountant with extensive expertise in structuring and negotiating finance for major resource projects
- Strong DRC experience with Moto Goldmines along with prior senior positions with Billiton, Ashanti Goldfields, Equinox Minerals; non-executive Director of Centamin PLC

#### Adam Smits - COO & Executive Director

- Mechanical Engineer with 20 years' experience in Australia and West Africa
- · Lived in francophone West Africa for 8 years
- Past senior positions with Perseus Mining, TiZir Ltd, Mineral Deposits Ltd, Placer Dome Asia Pacific and Lycopodium Engineering





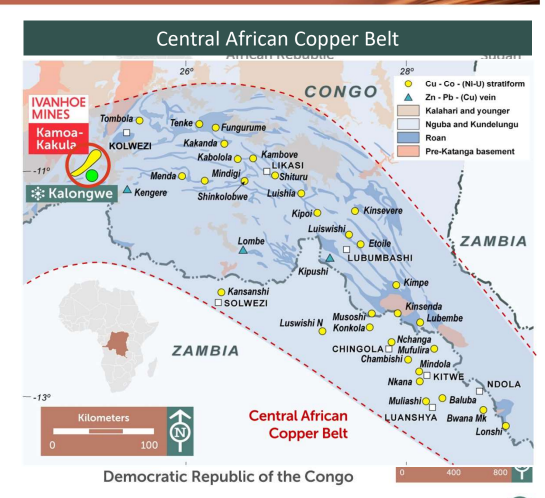
\* As at 10/7/201

Exercise prices range from \$1.20 to 21c, Expiry dates range from 31/10/2017 to 14/11/2026.

#### A Tier-1 Address

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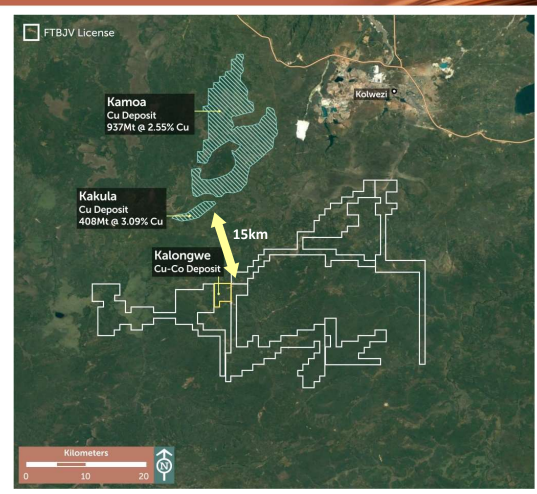
- World's largest and most prolific sediment-hosted copper province (estimated endowment >160Mt Cu)
- Produced ~50% of the world's cobalt and ~10% of its copper in 2015
- Generally high-grade copper deposits 2.5-5.0% Cu
- Several new world-class mines being developed:
  - Ivanhoe's Kamoa-Kakula deposit ranked as the world's largest undeveloped high-grade copper discovery
- Wastly under-explored, strong potential for new Tier-1 discoveries
- Nzuri's projects lie in the north-western portion, 15km from Ivanhoe Mine's Kakula-Kamoa deposit



### Kalongwe Copper-Cobalt Project – Overview

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- 85% interest held by Nzuri Copper with 10% held by local partner GICC and 5% by the DRC Government
- GICC is a Congolese company, 90%-owned by Theo Mahuku, a respected Congolese businessman who works with multiple listed companies
- Excellent relationships with Government and local communities
- No artisanal mining activities on Mining Permit historical works do not present any impediment to planned mining activities
- Historically explored for uranium, which proved to be uneconomic Feasibility Study addresses contained uraniferous material via mine scheduling



## Kalongwe Copper-Cobalt Project – Stage 1 Feasibility Study



#### Robust, low-cost Stage 1 project with strong financial returns

Annual Ave. Production (Cu/Co-in-concentrate)	19,360 tonnes Cu & 1,507 tonnes Co					
LOM (K1 years at 1Mtpa throughput)	7 years (1:8:1 waste to ore strip ratio)					
CAPEX US\$ (±15% accuracy excl. working capital)	US\$53.12M (incl. US\$10.24M contingency, duties/ taxes)					
C1 Cash Cost US\$ (incl. Co credits)	US\$1.35/lb					
Payback (months)	21 months					
NPV 10% US\$ (pre/post tax)*	US\$116M/US\$82M					
IRR (pre/post tax)*	71% / 55%					



High-quality Feasibility Study team								
Lycopodium Minerals Pty Ltd	Principal Feasibility Study Contractor							
Knight Piésold	Tailings Dam and Water Balance							
Orelogy Pty Ltd	Mine Plan and Ore Reserve Estimation							
CSA Global Pty Ltd	Geology							

Metallurgical Testwork and Analysis

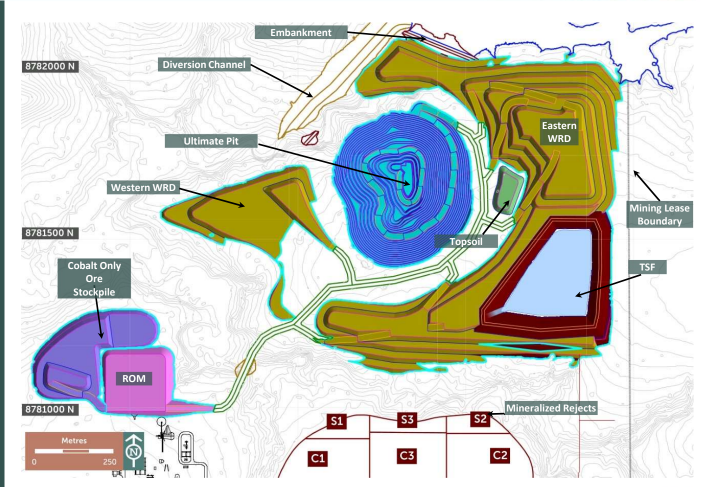
- Feasibility Study for <u>Kalongwe Stage 1 (K1)</u> confirms project's strong financial and technical merits
- Maiden Ore Reserve of 6.98Mt at 3.03% Cu, 0.37% Co for 211,494t of contained copper and 25,826t of contained cobalt
- All production targets and forecast financial outcomes underpinned 100% by Ore Reserves
- Project fully permitted with 12-month timeline to production
- Significant opportunities to improve project economics and mine life through staged project expansions (Stage 2)

Miller Metallurgical Services

## Kalongwe DFS Outcomes – Key Physicals (Stage 1)



High quality Feasibility Study ( <u>+</u> 15%)							
Mining method	Open pit						
Processing rate	1.0Mtpa 7-year mine life						
Processing method	2-stage crushing with scrubber to DMS plus a fines stream processed via gravity spirals						
(Proved and Probable)	6.98Mt at 3.03% Cu and 0.36% Co						
Metallurgical recovery (ave)	64% Cu, 40% Co						
Average annual concentrate production	143,000tpa of DMS and spiral concentrate products						
Copper production (LOM)	135,512 tonnes						
Cobalt production (LOM)	10,553 tonnes						
C1 cash operating costs (LOM)	US\$1.35/lb						

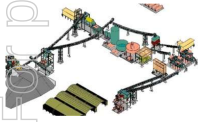


#### Simple Project Execution



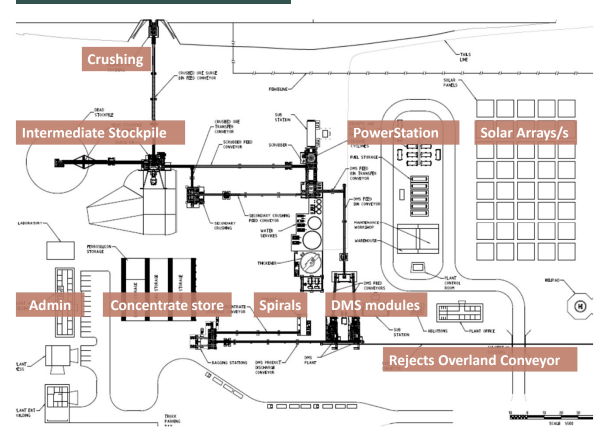
#### Two Principal Suppliers

- Due to packaged modular plant equipment selection, two suppliers will be responsible for entire crushing and processing plant
- Short Lead-time
  - Quoted deliveries of 18 weeks ex-works South Africa for all process plant items
- roven technology
  - No new technology or processing methods to be employed... low technical risk





#### Modular Plant Approach



#### Simple and Robust Processing Flowsheet

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#### Good gravity recovery from DMS/ Spiral Circuit

- Ability to produce saleable 10%, 15% & 20% DMS Cu concentrates and 4-8% Spiral Cu Concentrate
- Average Overall Cu recovery of 64% for FS base case
- Contained Co grades in concentrate of 0.3-2.5%

#### Test work demonstrated excellent leach recoveries

- Extraction of acid soluble copper was 98% within four hours
- Co recovery was 90% recovery in two hours

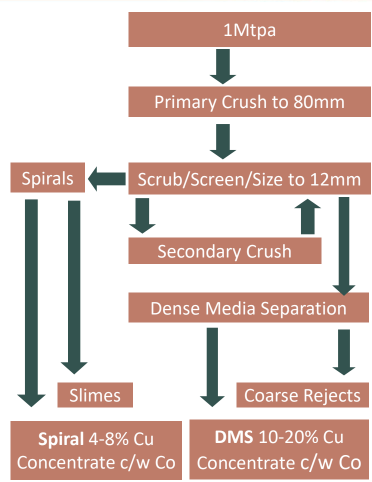
#### Excellent ore characteristics

• Low clay content, non-typical for DRC copper/cobalt deposits

#### Excellent potential product

Extremely low leachable impurities, highly attractive to potential customers

#### High quality product with low impurities





#### Strong Community and Stakeholder Relations

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- Kalongwe project has an approved Environmental and Social Permit in place (EIE)
- Excellent support and accessibility from DRC government, including Mining Ministry and office of the Lualaba Governor
- Strong support at all levels within the local community social licence to build and operate a mine in the region
  - Clear commitments in the EIE that will benefit the local community
  - No relocation of any villages or inhabitants from the mining permit area is required
  - Negligible crop compensation required from the mining permit area and alternate land readily available











## Sonceptual Pathway to Production



	Yea	Year 1 Year 2			Year 3					
Description	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Complete Feasibility Study				ı						
Early works										
DMS Design										
Build Project										
Leach & lower grade DMS feed test work on plant reject and cobalt-only ore										

- Simple, robust, proven process
- Permitting in place
- 12-month build
- Rapid pathway to production and cash-flow

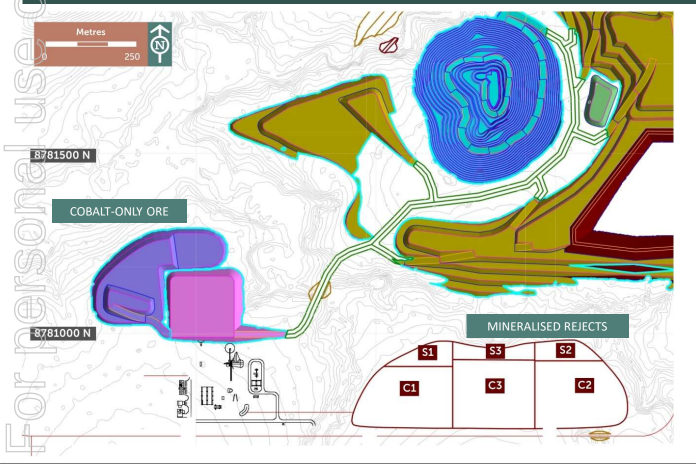
"Right metals, Right place, Right time"

Nzuri Copper can move quickly into production at Kalongwe, generating cash-flow to underpin its broader growth ambitions in the region...

#### The Opportunities: Growth and Optimisation



#### Significant opportunities to enhance project economics post-Feasibility Study



- 0.9\* million tonnes of cobalt-only ore cobalt-only ore to be mined/stockpiled containing @ 0.62% Co
- 5.2\* million tonnes of mineralised rejects:
  - > 4.7Mt at 1.1% Cu/ 0.21% Co &:
  - > 0.5Mt at 1.6% Cu/ 0.42% Co
- SX-EW toll-treatment plant/s under construction in the region – potential for improved payability, plant recovery and significantly reduced transport costs
- Future nearby power infrastructure reduced plant OPEX
- Exploration upside with JV ground

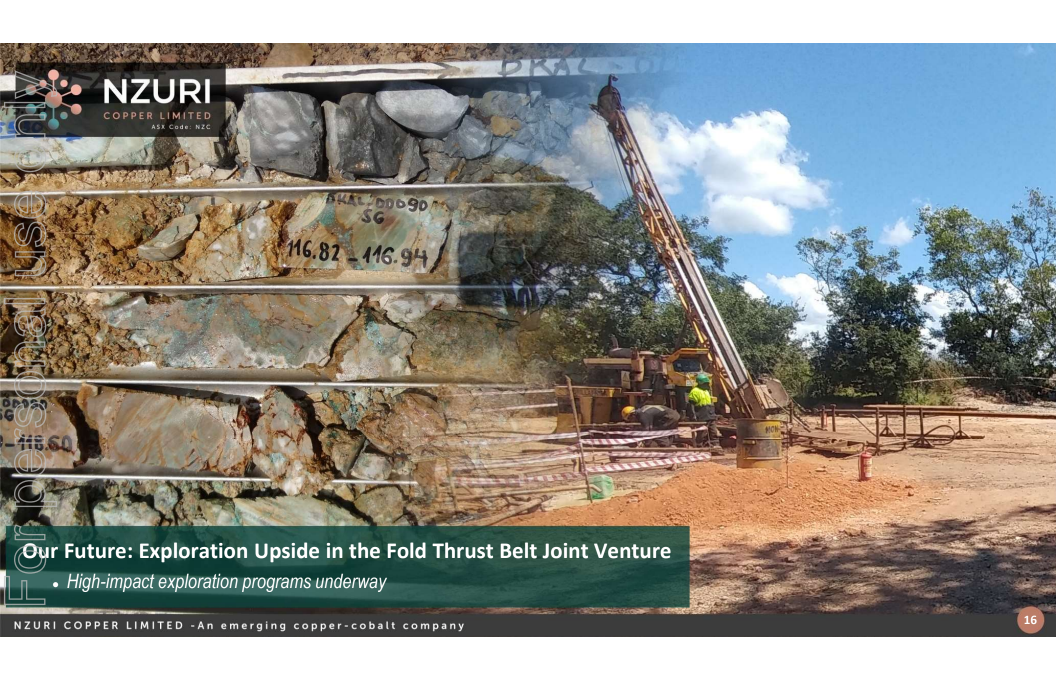
<sup>\*</sup> figures based on 7 year Mine life

### Nzuri Cobalt Upside – Stage 2

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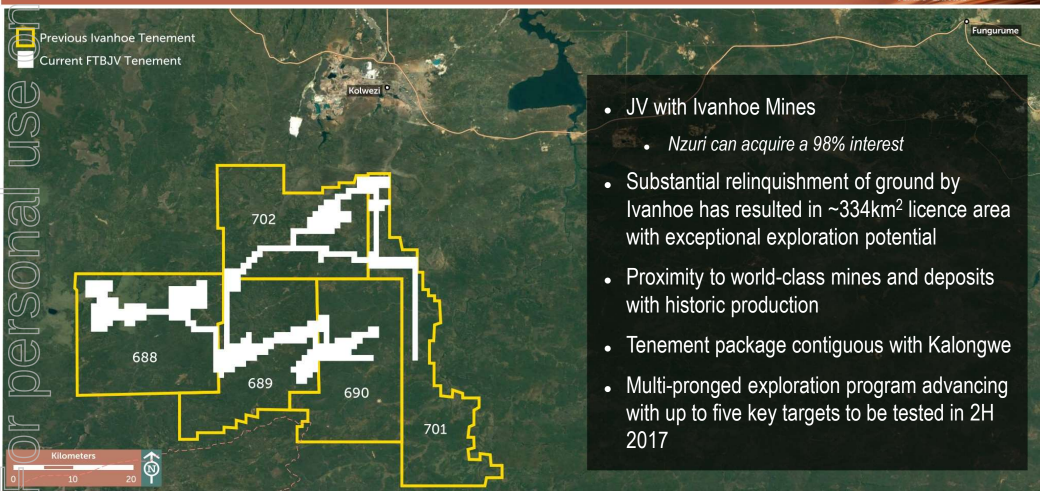
- Processing of the stockpiled Cobalt-only ore \$0.5B contained metal value
- Processing of the stockpiled mineralised rejects which have strong cobalt grades
- Improved payability through downstream upgrading of product/s
- Discovery of cobalt-only deposits on JV tenements will further expand scope
- To this end:
  - Scope being developed for extensive test program based on collected samples
  - Initial flowsheets and optimisation study to be initiated based on Stage 1 project outputs





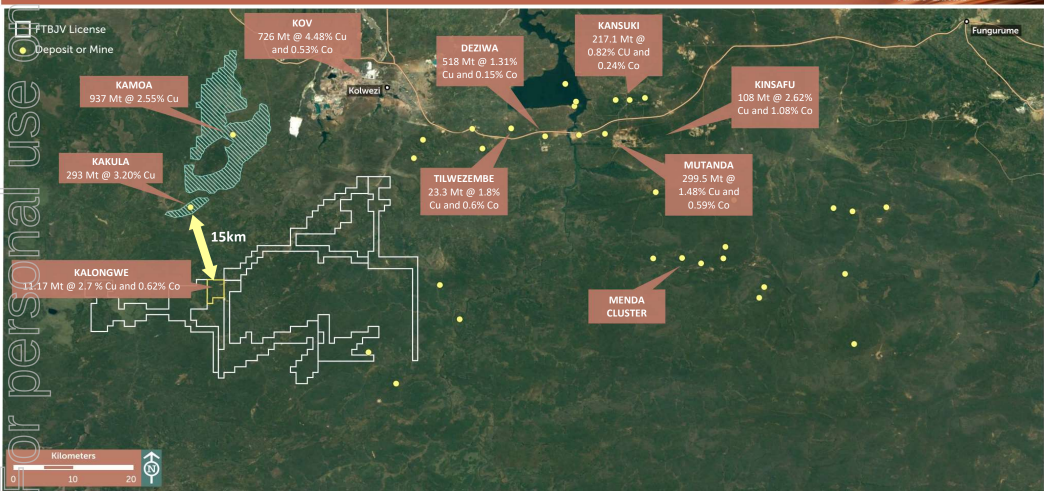
#### The Fold Thrust JV – Hunting for Elephants





## The Fold Thrust JV – Hunting for Elephants





#### Multi-Pronged Exploration Campaign Well Underway

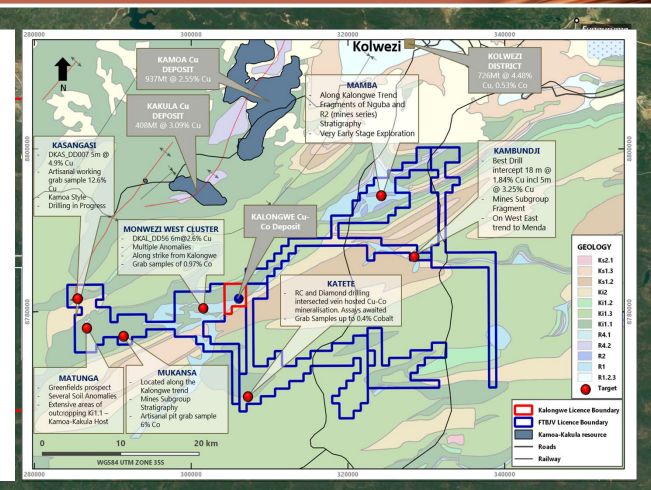


Significant progress achieved so far in 2017 with:

- 81km of access roads established to provide logistical access to key targets
- 7,100m of trenching complete
- ~5,600m of RC and diamond drilling completed to date
- ~1,400m of drilling remaining this year

Initial drill programs completed at Monwezi and Katete, with both copper oxide and sulphide mineralisation discovered at Katete

- Drilling currently in progress at highly prospective Kasangasi target
- High-resolution airborne survey currently underway



### 2017 Drilling Summary by Target

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Drilling Completed (to 9/10/17)									
Target	RC (m)	Diamond (m)	Hydro (m)	Total (m)					
Kalongwe	-	1 373	386	1 759	Feasibility work				
Monwezi	1 656	-	-	1 656					
Katete	1 042	839	-	1 881					
Kasangasi	1 550	565	-	2 115					
TQTAL	4 248	2 777	386	7 411	5 652m exploration				

2017 Drilling Remaining								
Target	RC (m)	Diamond (m)	Hydro (m)	Total (m)				
Kalongwe	100	-	-	100				
Monwezi	77	1 200	-	1 277				
Kasangasi	0	35	-	35				
TOTAL	177	1 235	-	1 412				

Large number of assays being generated from ongoing drilling – either in progress or being processed with:

- 499 drill samples dispatched and assayed from Monwezi
- 452 samples from Katete complete,
   139 samples currently at assay lab in South Africa with results expected in mid-October
- 855 samples from Kasangasi being processed assay lab in South Africa



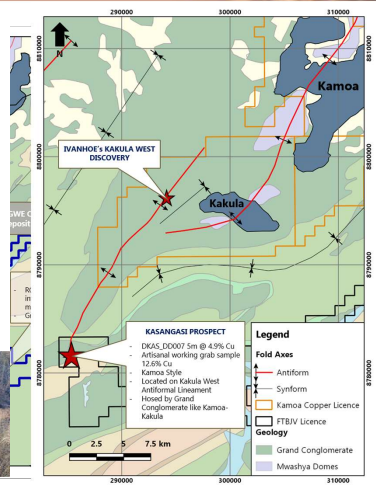
#### Kasangasi – A High-Potential Opportunity

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- Target located 17km south-west of Ivanhoe Mines' Kakula and newly discovered Kakula West deposits
  - Shares strong similarities with the Kamoa-Kakula:
  - Shared stratigraphic position: both are within rocks of the Grand Conglomerate Formation
- Stratigraphically-controlled redox boundary is the primary mineralising control
- Extensive mapping and trenching program completed, confirming the presence of Kamoa-style mineralisation
- Combined 23-hole RC and diamond drilling program complete







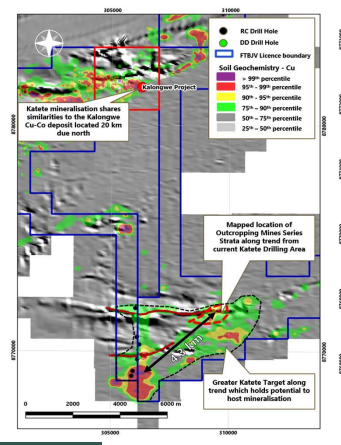
#### Katete – A Major Geochemical and Structural Target

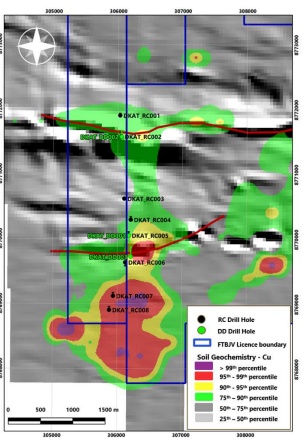
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- Fieldwork has confirmed at least three distinct fault blocks which are thrust on top of each other along W-E oriented thrusts. Thrusts act as fluid conduits, with potential to precipitate copper mineralisation at suitable redox trap sites
  - ⊴nitial program of 8 RC drill holes and 3 diamond holes completed
- Shallow copper oxide and deeper copper sulphide mineralization discovered







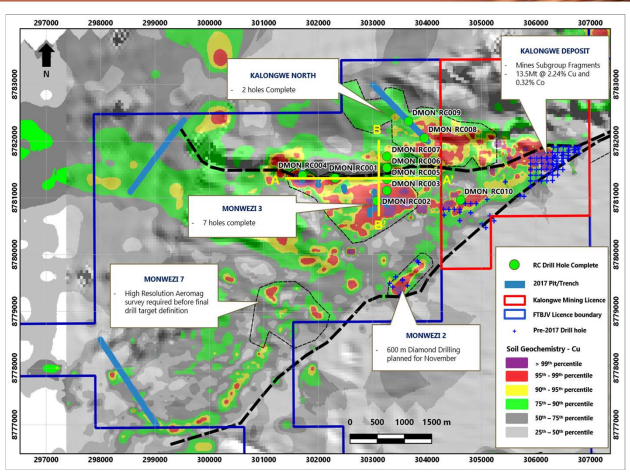


Examples of visible chalcopyrite mineralisation intersected in DKAT\_DD01 at Katete

#### Monwezi Cluster – Strategic Target Near Kalongwe



- Directly along strike from Kalongwe
- Located on the Kamilongwe thrust trend:
  - Associated with other major deposits such as Deziwa, Tilwezembe, Mutanda and Kansuki
- Initial drilling at Monwezi 3 and Kalongwe
  North targets completed in June 2017
- Monwezi 3 Target geochemical anomaly located between two W-E oriented thrust faults
- Kalongwe North Cu-Co geochemical trend underlain by Nguba Group stratigraphy
- Further drilling planned once results received from high-resolution aeromagnetic survey



## The Fold Thrust JV – Exploration Program

Target	June	July	August	September	October	November	December
Monwezi West Cluster	Phase 1 RC Drilling - Complete		and Reporting- plete	Target Definition on the back of Aero-mag	Phase 2 RC Drilling (Monwezi 7)	Diamond Drilling	Diamond Drilling
	RC Drilling	- Complete		As	ssay and Reporti	ng	
Katete			Diamond Drilling- Complete	Illing- Assay and Reporting			
Kasangasi		Drill Target Definition- Complete	RC Drilling – Complete Assay and Reporting				
			Diamond Drilling – in Progr		ng – in Progress	Assay and reporting	
FTB Lease				Airborne Survey			
Katete East						Mapping and Sampling	Assay and Reporting
Kambundji East						Geochemical Survey	Assay and Reporting

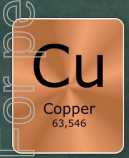
- Right metals copper-cobalt
- Right place a Tier-1 copper belt
- Right time near-term production with outstanding exploration upside

#### Key Investment Takeaways ASX-listed copper-cobalt developer/explorer with a strong growth outlook



# Right metals ..... Right place......Right time

HIGH QUALITY PROJECTS –
COPPER AND COBALT





## NEAR-TERM PRODUCTION OPPORTUNITY

- Kalongwe Project Feasibility Study
- Near-surface oxide resource of 302,000t Cu, 42,000t Co
- Low CAPEX, straightforward open pit mining & processing, excellent logistics

## STRONG DISCOVERY POTENTIAL IN A TIER-1 BELT

- Certain key targets located in close proximity to Ivanhoe Mines' world-class Kamoa-Kakula copper deposit
- Multi-pronged exploration campaign advancing rapidly
- Initial encouraging results

## STRONG SHARE REGISTER, WELL-FUNDED

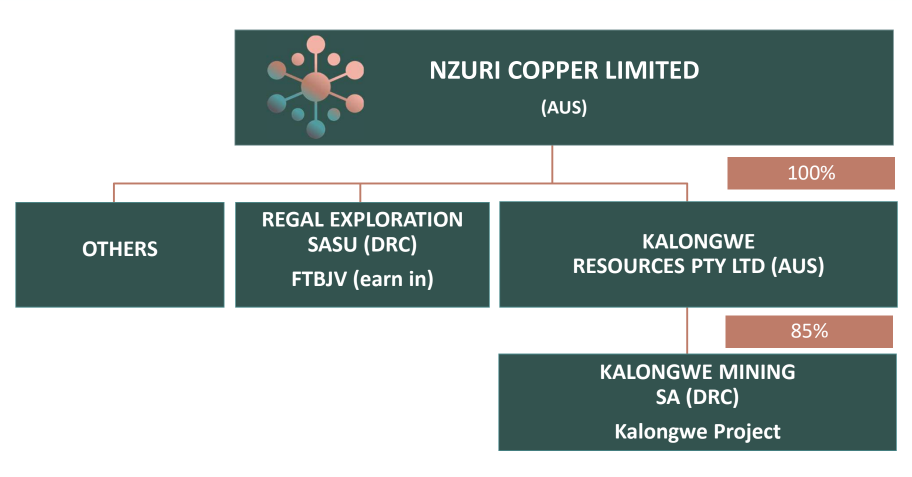
- Strong balance sheet, no debt
- Strong cornerstone shareholders include Tembo Capital (~59%)
- Strong platform for project funding and ongoing exploration

NZURI COPPER LIMITED-An emerging copper-cobalt company



### Appendix – Nzuri Corporate Organisation





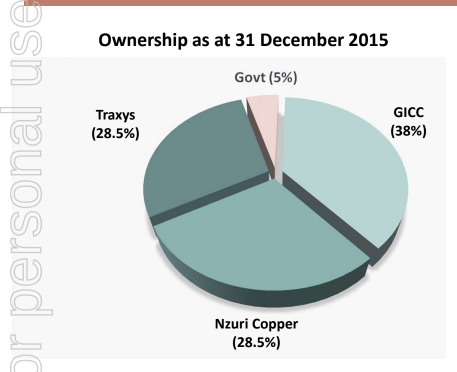
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### Appendix – Kalongwe Mining Ownership

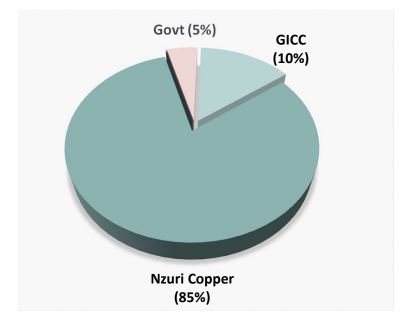


Large push by Nzuri in 2016 to streamline ownership of the Kalongwe Mining Project to facilitate future development

#### Ownership as at 31 December 2015



#### **Current Ownership**



#### Appendix – Company History



ASX: Listed as RER 23 June 2005

June 2005 - Dec 2014 Exploration, development & production of various gold projects.

Nov 2009

June 2008 -

November

Acquired 30% interest in the Kalongwe Copper/ **Cobalt** project. Completed positive Scoping Study July 2016



Capital raising to fund debt, FTBJV exploration & **Kalongwe DFS** 

October 2016



January 2017



Name Change to:-NZURI COPPER (ASX:-NZC) Share consolidation





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Testwork and trials of Coal to Liquid and Biogenic Methane tech



MOA signed to earn up to 90% interest in Fold **April 2015** and Thrust Belt (FTB) JV.

40% of July 2016

Acquired further Kalongwe Project

Acquired further 15% of Kalongwe Project from GICC October

New management team on board

November 2016

#### Appendix – Kalongwe Mineral Resource Estimate







Weathering profile	Domain	Measured	Indicated	Inferred	Total Tonnage (Mt)	Ave. Cu (%)	Ave. Co (%)	Tonnes Cu	Tonnes Co
(15. <sub>1</sub> .	Cu Only¹	1.24Mt @ 3.35% Cu	2.45Mt @ 2.27% Cu	1.24Mt @ 1.60% Cu	4.94	2.37	-	117,200	-
Oxide	Mixed <sup>3</sup>	2.07Mt @ 3.76% Cu	1.67Mt @ 2.72% Cu	0.35Mt @ 1.98% Cu	4.08	3.19	0.66	130,000	26,800
	Cu Only¹	-	1.20Mt @ 2.65% Cu	0.41Mt @ 1.63% Cu	1.61	2.39	-	38,400	-
Primary	Mixed <sup>3</sup>	-	0.51Mt @ 3.06% Cu	0.03Mt @ 2.22% Cu	0.54	3.02	0.52	16,400	2,800
W	Total Cu in Cu Only and Mixed Domains	3.31Mt @ 3.61% Cu	5.83Mt @ 2.55% Cu	2.03Mt @ 1.70% Cu	11.17	2.70		302,000	
	Total Co in Mixed Domains <sup>4</sup>	-	-	-	4.62	-	0.64	-	29,700
Oxide	Co Only <sup>2</sup>	0.37Mt @ 0.66% Co	1.34Mt @ 0.59% Co	0.38Mt @ 0.43% Co	2.09	-	0.57	-	11,900
Primary	Co Only <sup>2</sup>	-	0.18Mt @ 0.53% Co	0.02Mt @ 0.43% Co	0.2	-	0.52	-	1,000
	Total Co Domains	0.37Mt @ 0.66% Co	1.52Mt @ 0.58% Co	0.40Mt @ 0.43% Co	2.29	-	0.57	-	13,000
	Total Co in Mixed & Co-only Domains <sup>5</sup>				6.91	-	0.62	-	42,700

<sup>1</sup> The Cu only domains were reported by selecting blocks with Cu >= 0.5%.

<sup>2</sup> The Co only domains were reported by selecting blocks with Co >= 0.2%.

<sup>3</sup> The Mixed Domains (blocks located within overlapping Cu and Co domains) were reported by selecting blocks with Cu >= 0.5%. The Co grade from these blocks was also reported.

<sup>14</sup> The total Co tonnes and grade within the Mixed Domain are reported from blocks where Cu>=0.5%, and are not additional to the total Cu Mineral Resources quoted from the Mixed Domain.

<sup>5</sup> The total Co tonnes and grade from the Mixed and Co-only Domains are presented as total tonnages only, without reference to JORC classification. The tonnes are not additional to the total Cu Mineral Resources quoted from the Mixed Domain.

## Appendix – Kalongwe Mineral Reserve Estimate





The initial Ore Reserve estimate for Kalongwe is set out below :

#### **Ore Reserve**

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Catagory	Total					
Category	Mt	Cu %	Co %			
Proved	3.52	3.45	0.43			
Probable	3.46	2.61	0.29			
Proved and Probable	6.98	3.03	0.36			
Waste (Mt)	12.57					
Total (Mt)	19.55					