

**LIFEZONE**  
**METALS**

**TEMBO**  
**NICKEL**



**Kabanga Nickel Project**  
**Site Visit Presentation**

January 2025

Tanzania

# Forward-Looking Statements

Certain statements made herein are not historical facts but may be considered “forward-looking statements” within the meaning of the Securities Act of 1933, as amended, the Securities Exchange Act of 1934, as amended and the “safe harbor” provisions under the Private Securities Litigation Reform Act of 1995 regarding, amongst other things, the plans, strategies, and prospects, both business and financial, of Lifezone Metals Limited and its subsidiaries and/or affiliates.

Forward-looking statements generally are accompanied by words such as “believe,” “may,” “will,” “estimate,” “continue,” “anticipate,” “intend,” “expect,” “should,” “would,” “plan,” “predict,” “potential,” “seem,” “seek,” “future,” “outlook” or the negatives of these terms or variations of them or similar terminology or expressions that predict or indicate future events or trends or that are not statements of historical matters; provided that the absence of these does not mean that a statement is not forward-looking. These forward-looking statements include, but are not limited to, statements regarding future events, the estimated or anticipated future results of Lifezone Metals, future opportunities for Lifezone Metals, including the efficacy of Lifezone Metals’ hydrometallurgical technology (Hydromet Technology) and the development of, and processing of mineral resources at, the Kabanga Project, and other statements that are not historical facts.

These statements are based on the current expectations of Lifezone Metals’ management and are not predictions of actual performance. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as, and must not be relied on, by any investor as a guarantee, an assurance, a prediction or a definitive statement of fact or probability. Actual events and circumstances are difficult or impossible to predict and will differ from assumptions. Many actual events and circumstances are beyond the control of Lifezone Metals and its subsidiaries. These statements are subject to a number of risks and uncertainties regarding Lifezone Metals’ business, and actual results may differ materially. These risks and uncertainties include, but are not limited to: general economic, political and business conditions, including but not limited to the economic and operational disruptions, global inflation and cost increases for materials and services; reliability of sampling, success of any test-work; capital and operating costs varying significantly from estimates; delays in obtaining or failures to obtain required governmental, environmental or other project approvals; changes in government regulations, legislation and rates of taxation; inflation; changes in exchange rates and the availability of foreign exchange; fluctuations in commodity prices; delays in the development of projects and other factors; the outcome of any legal proceedings that may be instituted against the Lifezone Metals; the risks related to the rollout of Lifezone Metals’ business; the efficacy of the Hydromet Technology, and the timing of expected business milestones; the effects of competition on Lifezone Metals’ business; the ability of Lifezone Metals to execute its growth strategy, manage growth profitably and retain its key employees; the ability of Lifezone Metals to reach and maintain profitability; enhancing future operating and financial results; complying with laws and regulations applicable to Lifezone’s business; Lifezone’s ability to continue to comply with applicable listing standards of the NYSE; the ability of Lifezone Metals to maintain the listing of its securities on a U.S. national securities exchange; and other risks that will be detailed from time to time in filings with the U.S. Securities and Exchange Commission (SEC).

The foregoing list of risk factors is not exhaustive. There may be additional risks that Lifezone Metals presently does not know or that Lifezone Metals currently believes are immaterial that could also cause actual results to differ from those contained in forward-looking statements. In addition, forward-looking statements provide the expectations, plans or forecasts of future events and views of Lifezone Metals as of the date of this communication. Lifezone Metals anticipates that subsequent events and developments will cause Lifezone Metals’ assessments to change. However, while Lifezone Metals may elect to update these forward-looking statements in the future, Lifezone Metals specifically disclaims any obligation to do so, except as otherwise required by applicable law.

These forward-looking statements should not be relied upon as representing the assessments of Lifezone Metals as of any date subsequent to the date of this communication. Accordingly, undue reliance should not be placed upon the forward-looking statements. Nothing herein should be regarded as a representation by any person that the forward-looking statements set forth herein will be achieved or that any of the contemplated results in such forward-looking statements will be achieved. You should not place undue reliance on forward-looking statements in this communication, which are based upon information available to us as of the date they are made and are qualified in their entirety by reference to the cautionary statements herein. In all cases where historical performance is presented, please note that past performance is not a credible indicator of future results.

Except as otherwise required by applicable law, we disclaim any obligation to publicly update or revise any forward-looking statement to reflect changes in underlying assumptions or factors, new information, data, or methods, future events, or other changes after the date of this communication, except as required by applicable law.

# Disclaimer & No Offer

## Disclaimer

This presentation (this “Presentation”) is provided for informational purposes only and has been prepared to provide interested parties with certain information about Lifezone Metals Limited and its subsidiaries (collectively, “Lifezone”, “Lifezone Metals” or the “Company”) and for no other purpose. This Presentation does not constitute an offer to sell, a solicitation of an offer to buy, or a recommendation to purchase any equity, debt or other financial instruments of Lifezone.

No representations or warranties, express or implied are given in, or in respect of, the accuracy or completeness of this Presentation or any other information (whether written or oral) that has been or will be provided to you. To the fullest extent permitted by law, in no circumstances will Lifezone or any of its subsidiaries, stockholders, affiliates, representatives, control persons, members, partners, directors, officers, employees, advisers or agents be responsible or liable for any direct, indirect or consequential loss or loss of profit arising from the use of this Presentation, its contents, its omissions, reliance on the information contained within it, or on opinions communicated in relation thereto or otherwise arising in connection therewith. In addition, this Presentation does not purport to be all-inclusive or to contain all of the information that may be required to make a full analysis of Lifezone. Viewers of this Presentation should each make their own evaluation of Lifezone and of the relevance and adequacy of the information provided in this Presentation and should make such other investigations as they deem necessary before making an investment decision.

Nothing herein should be construed as legal, financial, tax or other advice. You should consult your own advisers concerning any legal, financial, tax or other considerations concerning anything described herein, and, by accepting this Presentation, you confirm that you are not relying solely upon the information contained herein to make any investment decision. The general explanations included in this Presentation cannot address, and are not intended to address, your specific investment objectives, financial situations or financial needs.

The data and information herein provided by Wood Mackenzie should not be interpreted as advice and you should not rely on it for any purpose. You may not copy or use this data and information except as expressly permitted by Wood Mackenzie in writing. To the fullest extent permitted by law, Wood Mackenzie accepts no responsibility for your use of this data and information except as specified in a written agreement you have entered into with Wood Mackenzie for the provision of such of such data and information.

Lifezone owns or has rights to various trademarks, service marks and trade names, as applicable, that it uses in connection with the operation of its business. This Presentation also contains trademarks, service marks, copyrights and trade names of third parties, which are the property of their respective owners. The use or display of third parties’ trademarks, service marks, trade names or products in this Presentation is not intended to, and does not imply, a relationship with Lifezone, or an endorsement or sponsorship by or of Lifezone. Solely for convenience, the trademarks, service marks and trade names referred to in this Presentation may appear with or without the ®, TM or SM symbols, but such references are not intended to indicate, in any way, that Lifezone will not assert, to the fullest extent under applicable law, its rights or the right of the applicable licensor to these trademarks, service marks and trade names.

Certain information in this Presentation is sourced from the Kabanga 2024 Mineral Resource Update Technical Report Summary (2024MRU) with an effective date of December 4, 2024, which has been prepared in accordance with the U.S. Securities and Exchange Commission (US SEC) Regulation S-K subpart 1300 rules for Property Disclosures for Mining Registrants (S-K 1300) for Lifezone Metals Ltd on the Kabanga nickel project. The 2024 MRU is a preliminary technical and economic study of the economic potential of the Project mineralization to support the disclosure of Mineral Resources. The Mineral Resource estimates are current as at December 4, 2024. Sharron Sylvester, BSc (Geol), RPGeo AIG (10125), Technical Director – Geology at OreWin Pty Ltd and Bernard Peters, BEng (Mining), FAusIMM (201743), Technical Director – Mining at OreWin Pty Ltd. served as the Qualified Persons as defined in S-K 1300 and are considered independent of Lifezone Metals. The reader is encouraged to review the 2024MRU, which is available on [our website](#).

## No Offer or Solicitation

This communication is for informational purposes only. It is not an offer to purchase, nor a solicitation of an offer to sell, subscribe for or buy any securities, nor will there be any sale, issuance or transfer of securities in any jurisdiction in contravention of applicable law.



# Introduction

# The Solution for Cleaner Metals

## Lifezone's Hydromet Technology

- ☀ A more sustainable, efficient, and cost-effective approach to metal refining and recycling<sup>1</sup>
- ☀ New opportunities to deliver cleaner metals

## Partnership with BHP to develop the Kabanga Nickel Project in Tanzania

- ☀ One of the largest and highest-grade undeveloped nickel sulfide deposits

## Partnership with Glencore to recycle platinum, palladium and rhodium in the United States

- ☀ Enabling a circular economy for precious metals

## Supported by industry-leading partners, investors and governments

- ☀ Cinctive, BlackRock, GMO, US DFC, Japan's JOGMEC, Government of Tanzania



<sup>1</sup> - Relative to smelting and refining.



# Project Partners

# Key Permits Received from Government of Tanzania

## Kabanga Framework Agreement

- ☀ Signed with Government of Tanzania (Jan 2021)
  - Based on a principal of equitable sharing of economic benefits

## Kabanga Site

- ☀ Special Mining Licence (Nov 2021)
- ☀ EIA certificate (Jun 2021)
- ☀ Permit for construction of aerodrome (Jul 2023)
- ☀ Ruvubu River water use permit (Sep 2024)

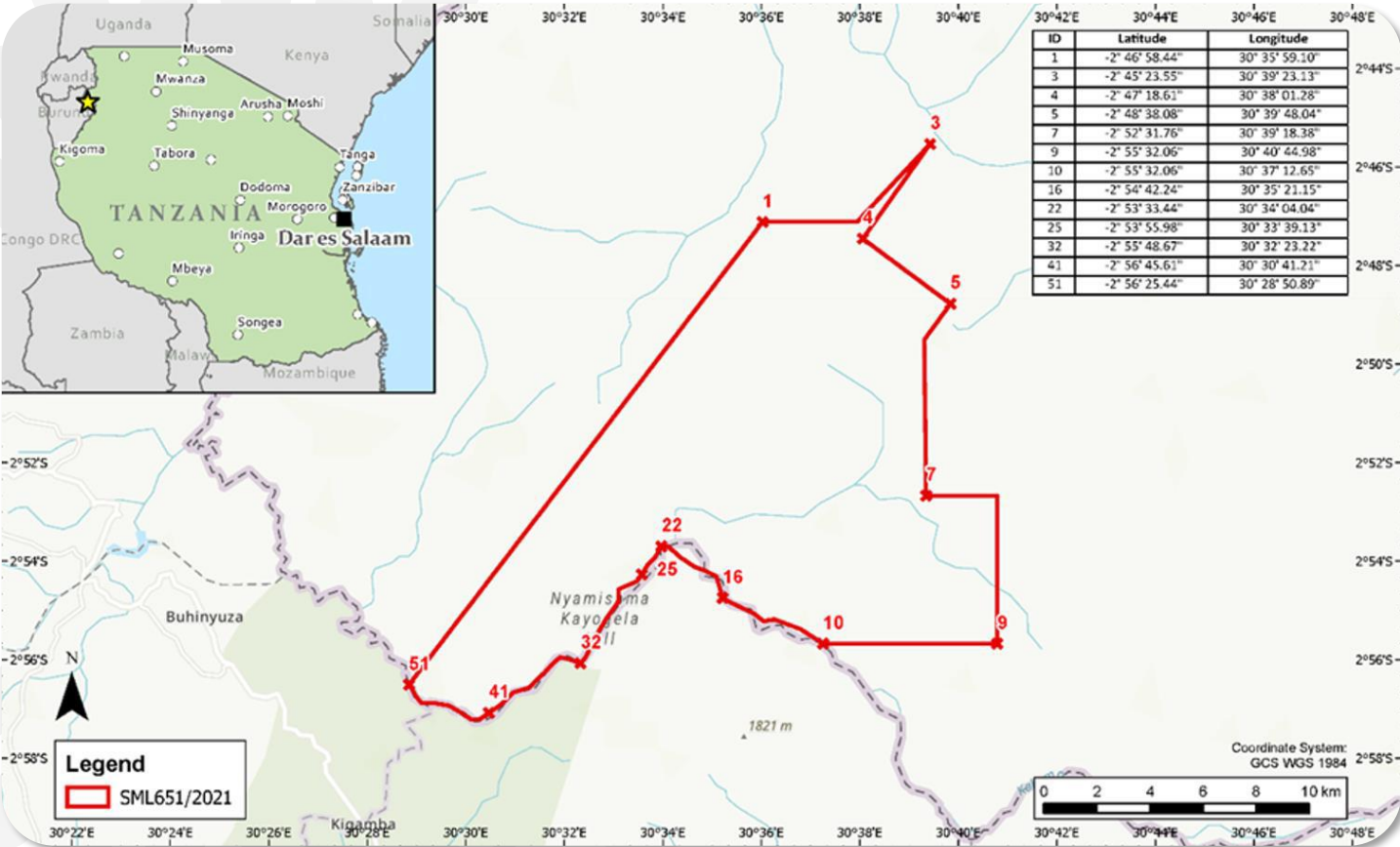
## Kahama Refinery Site

- ☀ Refinery Licence (Mar 2024)
- ☀ EIA certificate (Feb 2024)

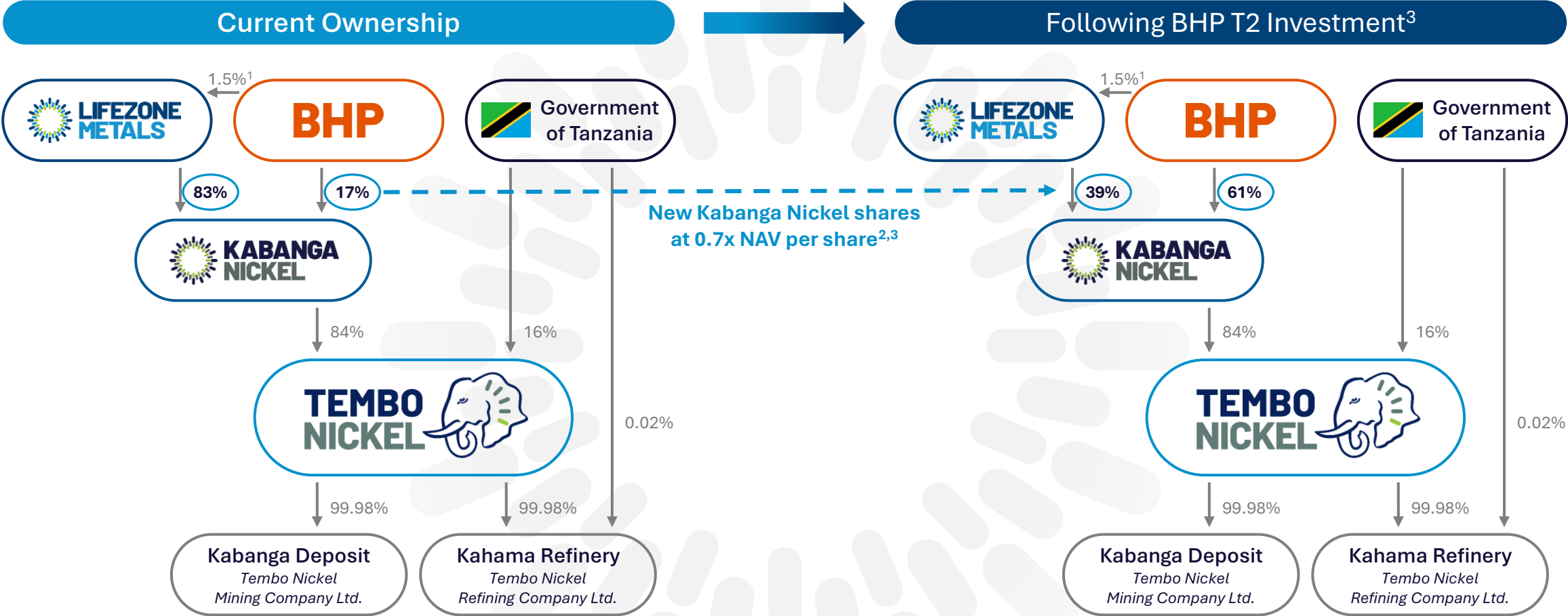
## Kabanga Resettlement Sites

- ☀ EIA certificate for resettlement host sites (Sep 2024)

Location of the Kabanga Site and Special Mining Licence area



# BHP Option to Majority Control of Kabanga Nickel Project

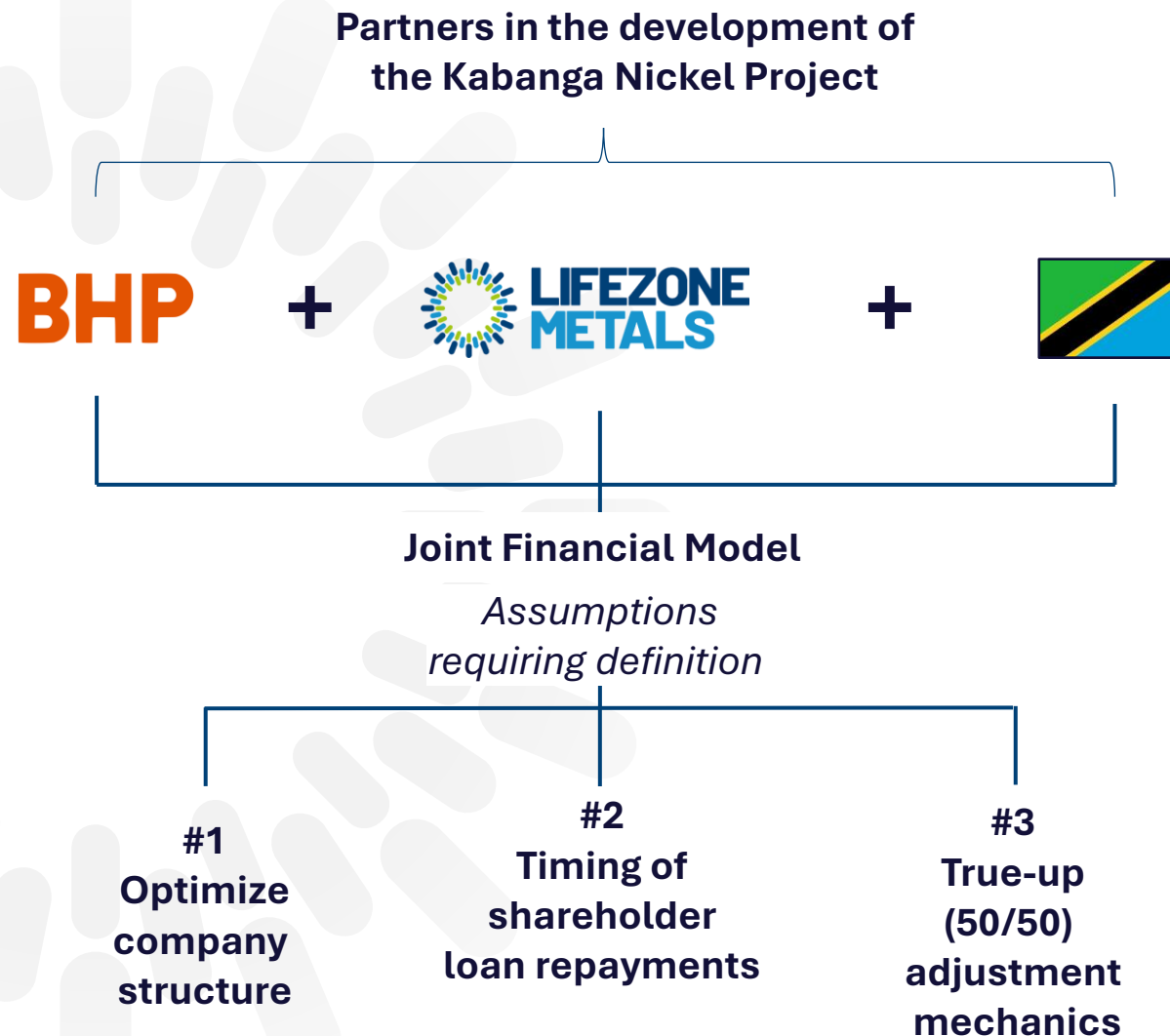


1 – Source: Bloomberg. 2 – BHP agreement dated December 24, 2021. 3 – BHP’s potential future investment is in BHP’s sole discretion and is subject to certain conditions being satisfied, in particular, the satisfactory completion of and agreement on the feasibility study, agreement on the joint financial model in respect of the Kabanga project, the completion of an independent valuation of Kabanga Nickel Limited and receipt of any necessary regulatory and tax approvals.

# Joint Financial Model is an Important Condition for BHP's Option

## Joint Financial Model (JFM) remains outstanding under the Framework Agreement (Schedule 8)

- ☀️ Governs equitable sharing of economic benefits
  - Expected 50/50 stabilizer based on an undiscounted life of mine income
- ☀️ Includes all Measured, Indicated and Inferred Mineral Resources
- ☀️ Defines tax and fiscal assumptions
- ☀️ Sign-off by Lifezone, BHP and Tanzania is a requirement for BHP to exercise its option





# Kabanga Site

# Kabanga Discovered in the 1970's by the UN Development Programme

## More than \$400 million invested to date

- ☀ Over 630 km drilling completed
- ☀ Draft feasibility study completed by previous owners in 2014
- ☀ Lifezone acquired Kabanga from the Glencore-Barrick JV in 2021
  - Including the camp and all data, test work, studies, etc.
- ☀ Lifezone signed Framework Agreement with Government of Tanzania in 2021

Years	Companies	Metres Drilled	Discovery (purpose)
1976–1979	UNDP Regional Exploration	20,068	Main zone
1991–1992	Sutton Resources	12,974	
1993–1995	Sutton-BHP JV	37,947	North zone
1997–1999	Sutton-Anglo American JV	56,227	
2000–04	Barrick Gold Corporation	39,931	MNB zone
2005–08	Glencore-Barrick Gold JV	64,957 81,256 242,347	North Deep zone (scoping study 1) Tembo zone (scoping study 2) Safari / Kima zones (pre-feasibility study)
2008–09 2011–12 2014	Glencore-Barrick Gold JV	21,368 5,303 3,320	(Feasibility study)
2021–23	KNL	23,913 8,192 9,919 4,416 4,540 1,071	Tembo (infill and extension) Safari North (infill) Tembo and North (metallurgical) Tembo and North (geotech.) Tembo and North Boxcut (geotech.)
<b>Total</b>		<b>637,749</b>	

# Textbook Example of a Nickel Massive Sulfide Deposit

## Located in the East African Nickel Belt (EANB)

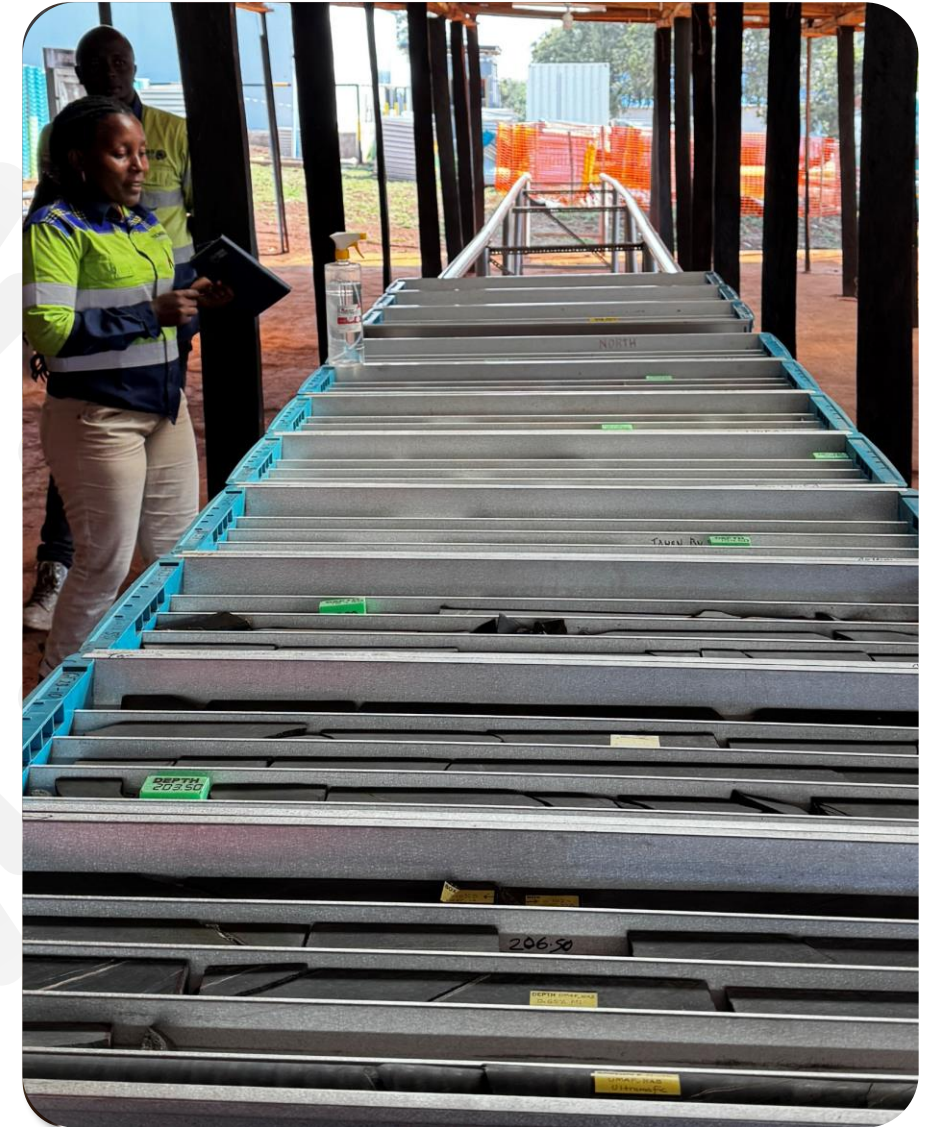
- ☀ 1,500 km north-east trend extending from Zambia through the DRC, Burundi, Rwanda, Tanzania, and Uganda

## Multiple academic papers written on Kabanga mineralization

- ☀ *Variability of magmatic sulphide compositions at the Kabanga nickel prospect, Tanzania – DM Evans (1999)*
- ☀ *Petrogenesis of the Kabanga–Musongati layered mafic–ultramafic intrusions – JC Duschene (2004)*
- ☀ *Application of lithogeochemistry to exploration for Ni–Cu sulfide deposits in the Kabanga area, NW Tanzania - AS Macheyeke (2011)*

## Multiple Zones of nickel-bearing massive sulfide

- ☀ Main, MNB, Kima, North, Tembo and Safari Zones
- ☀ Found within steeply-dipping overturned metasediments (dipping to the west (70° to 80°))
- ☀ North–north-east strike orientation (025°) from Main to North Zone
- ☀ Changing to a north-east strike orientation (055°) from North to Tembo



# Six Distinct Mineralized Zones Over 7.5 km of Strike Length

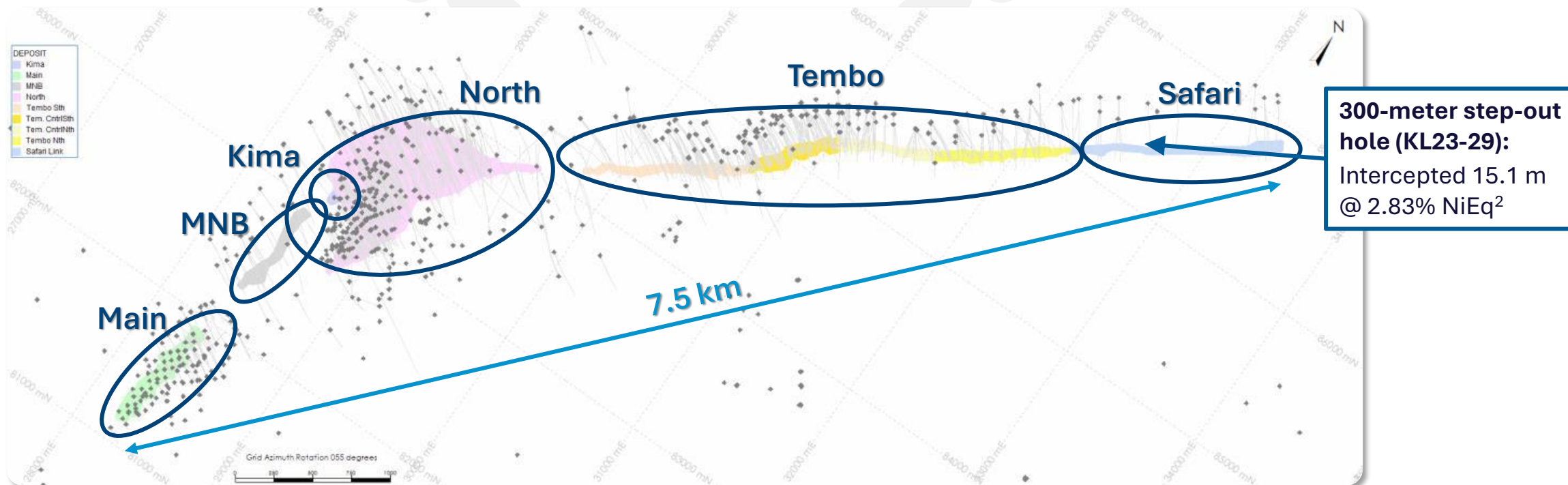
## Main, MNB, Kima, North, Tembo, and Safari Zones

- ☀ Only 5 Zones included in current Mineral Resource (all except Safari)
  - +50% of Mineral Resources are contained in the North zone

## Safari Link indicated by a Tembo-style high conductance electromagnetic geophysical anomaly

- Approximately 850 m of strike length remains untested

Map of Kabanga mineralized zones<sup>1</sup> showing drill hole locations



1 – Refer to the December 2024 Kabanga Mineral Resource Update Technical Report Summary. 2 – Refer to LZM news release dated January 29, 2024.

# Upgraded Nickel Copper and Cobalt Mineral Resources (Dec 4, 2024)

**Kabanga is 69.7% owned by Lifezone**

**All Mineral Resources are shown on an attributable to Lifezone basis**

☀️ 46.8 million tonnes M&I grading 2.09% nickel, 0.29% copper and 0.16% cobalt (2.62% nickel-equivalent)

☀️ Plus 11.3 million tonnes Inferred grading 2.08% nickel, 0.28% copper and 0.15% cobalt (2.59% nickel-equivalent)

**81% of tonnes are classified in the higher confidence M&I relative to Inferred**

**3% increase in Measured and Indicated nickel grade across all Zones**

Mineral Resource Classification	Attributable Tonnage (Mt)	Grades				Attributable Contained Metals			
		NiEq24 (%)	Ni (%)	Cu (%)	Co (%)	NiEq23 (kt)	Ni (kt)	Cu (kt)	Co (kt)
<b>MAIN ZONE – All Mineralization Types</b>									
Indicated	8.7	1.53	1.18	0.19	0.10	133	102	17	9
<b>MNB ZONE – All Mineralization Types</b>									
Inferred	1.8	1.59	1.25	0.18	0.10	28	22	3	2
<b>KIMA ZONE – All Mineralization Types</b>									
Inferred	3.4	2.01	1.60	0.24	0.12	69	55	8	4
<b>NORTH ZONE – All Mineralization Types</b>									
Measured + Indicated	24.7	3.19	2.58	0.34	0.18	790	638	84	45
Inferred	5.8	3.25	2.62	0.35	0.19	183	152	20	11
<b>TEMBO ZONE – All Mineralization Types</b>									
Measured + Indicated	13.5	2.27	1.78	0.24	0.15	305	239	33	20
Inferred	0.3	2.49	2.01	0.23	0.15	6	6	1	0
<b>OVERALL MINERAL RESOURCE – All Mineralization Types</b>									
Measured + Indicated	46.8	2.62	2.09	0.29	0.16	1,227	979	134	74
Inferred	11.3	2.59	2.08	0.28	0.15	293	235	32	17

1 - This table reports the Mineral Resources for the combined massive sulfide and ultramafic mineralization types. 2- Mineral Resources are reported exclusive of Mineral Reserves. There are no Mineral Reserves to report. 3 - Mineral Resources are reported showing only the Lifezone Metals attributable tonnage portion, which is 69.713% of the total. 4 - Cut-off uses the NiEq23 using a nickel price of \$9.50/lb, copper price of \$4.00/lb and cobalt price of \$26.00/lb with allowances for recoveries, payability, deductions, transport and royalties. NiEq23% = Ni% + Cu% x 0.411 + Co% x 2.765. 5 - The Mineral Resource metallurgical recovery assumptions are: nickel 87.2%, copper 85.1% and cobalt 88.1% 6 - The point of reference for Mineral Resources is the point of feed into a processing facility. 7 - All Mineral Resources in the 2023MRU were assessed for reasonable prospects for eventual economic extraction by reporting only material above a cut-off grade of 0.58% NiEq23. 8 - Totals may vary due to rounding. Refer to the December 2024 Kabanga Mineral Resource Update Technical Report Summary.

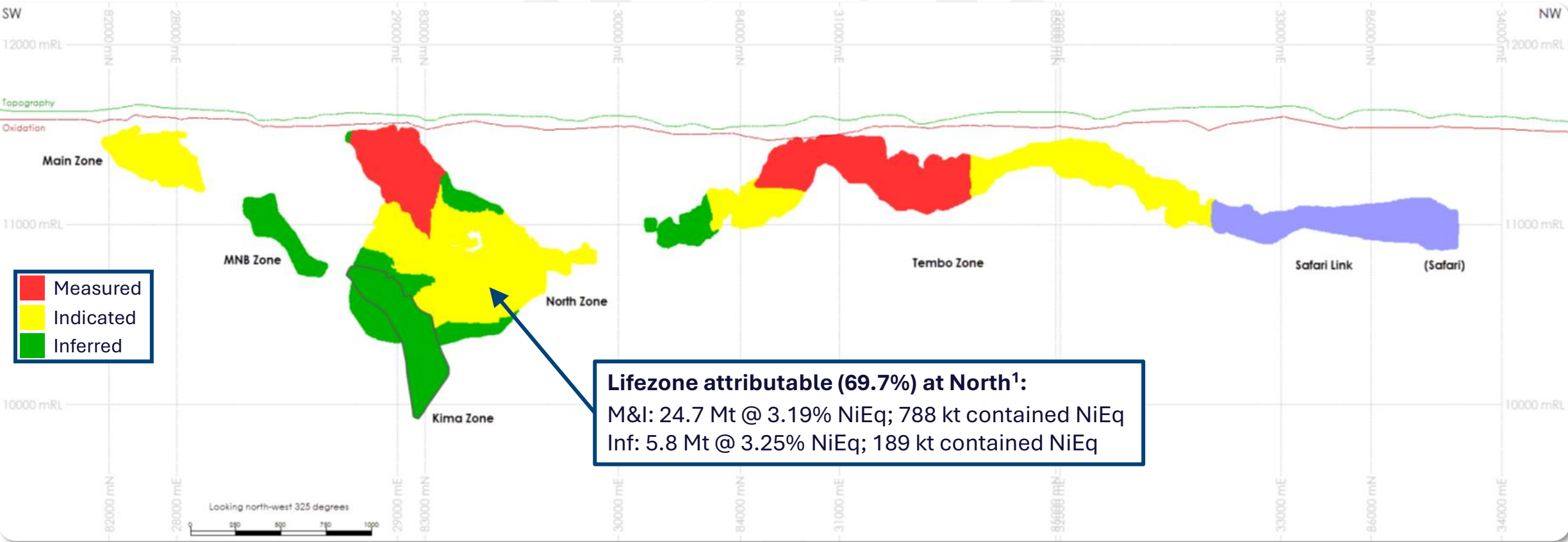
# Multiple Zones of High-Grade Nickel, Copper and Cobalt

**21% increase in contained nickel in Measured and Indicated at North Zone – the largest Zone at Kabanga**

- ☀ North Zone represents more than 50% of Kabanga’s total Mineral Resources

**Only Measured and Indicated Resources can support conversion to Proven and Probable Reserves**

Schematic projected long-section of the Kabanga mineralized Zones with classification<sup>1</sup> (looking north-west)



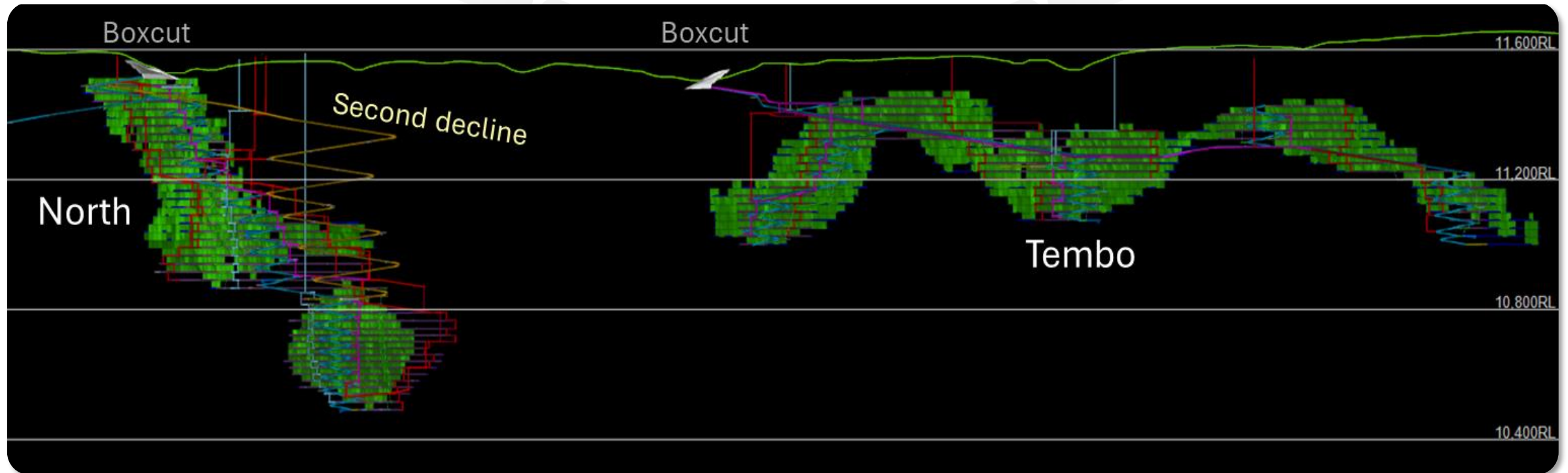
<sup>1</sup> – Refer to the December 2024 Kabanga Mineral Resource Update Technical Report Summary.

# Mine Planning Includes Ramp Access with Two Declines

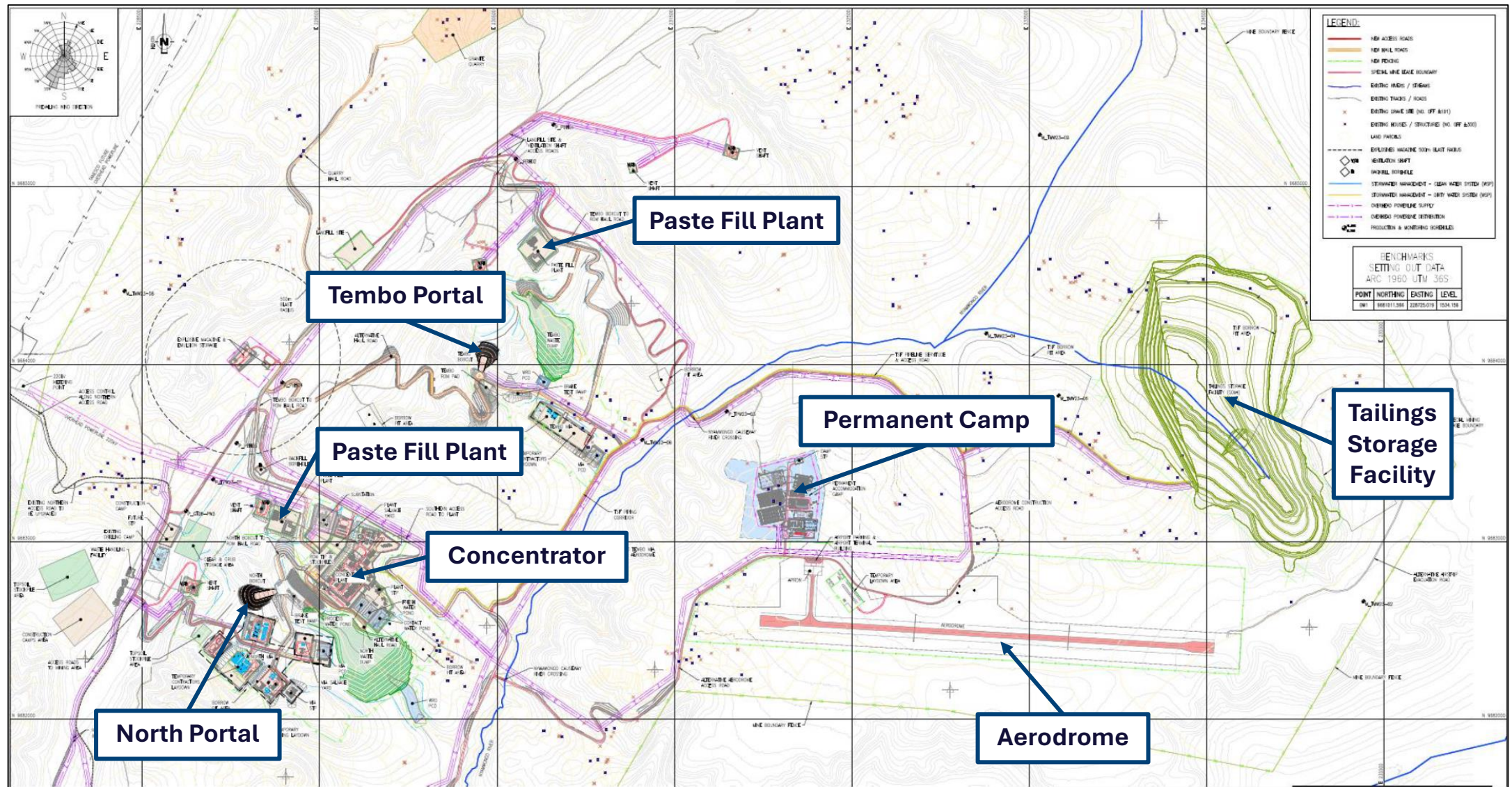
## Underground mine plan involving sublevel stoping with paste fill

- ☀ Both North and Tembo Zones expected to have small box cuts for portal access to underground
- ☀ Second decline at North Zone designed to enable trucking 'loop' and for future electrification
- ☀ Main Zone expected to add production in later years

Long-section showing mining block model with development access (looking north-west)



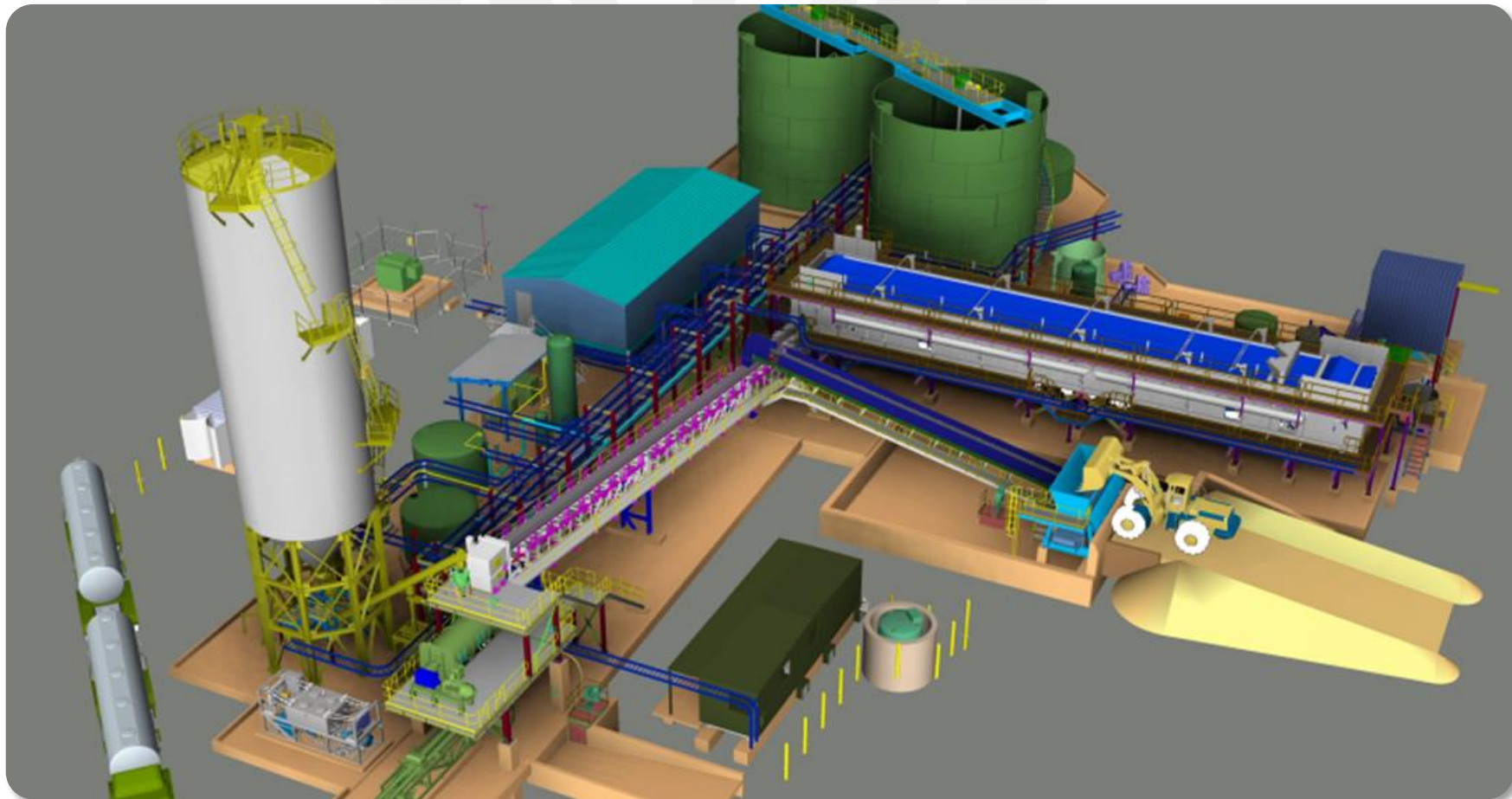
# Compact Site Layout Expected with Minimal Surface Footprint



# Two Paste Fill Plants Required at North and Tembo

- ☀ Use of non-pyrrhotite concentrator tails (55%) and crushed waste rock (45%)
- ☀ Test work shows required strength can be achieved with local cement

3D model of paste fill plant



# Conventional Froth Flotation Expected to Produce Clean Concentrate

## Simple, conventional froth flotation concentrator

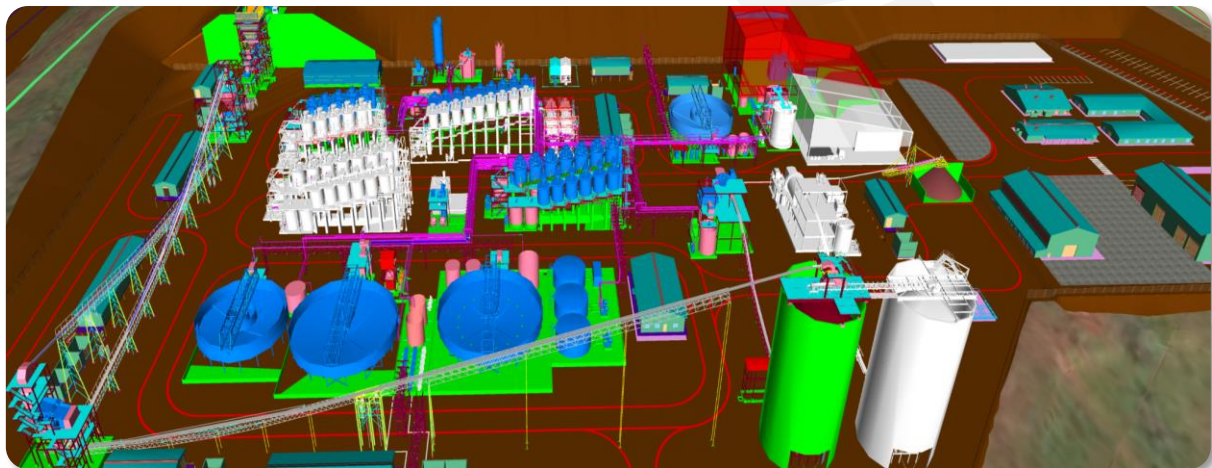
- ☀ Phased approach to 3.4 Mtpa: 2x 1.7 Mtpa circuits with some common infrastructure

## Test work complete

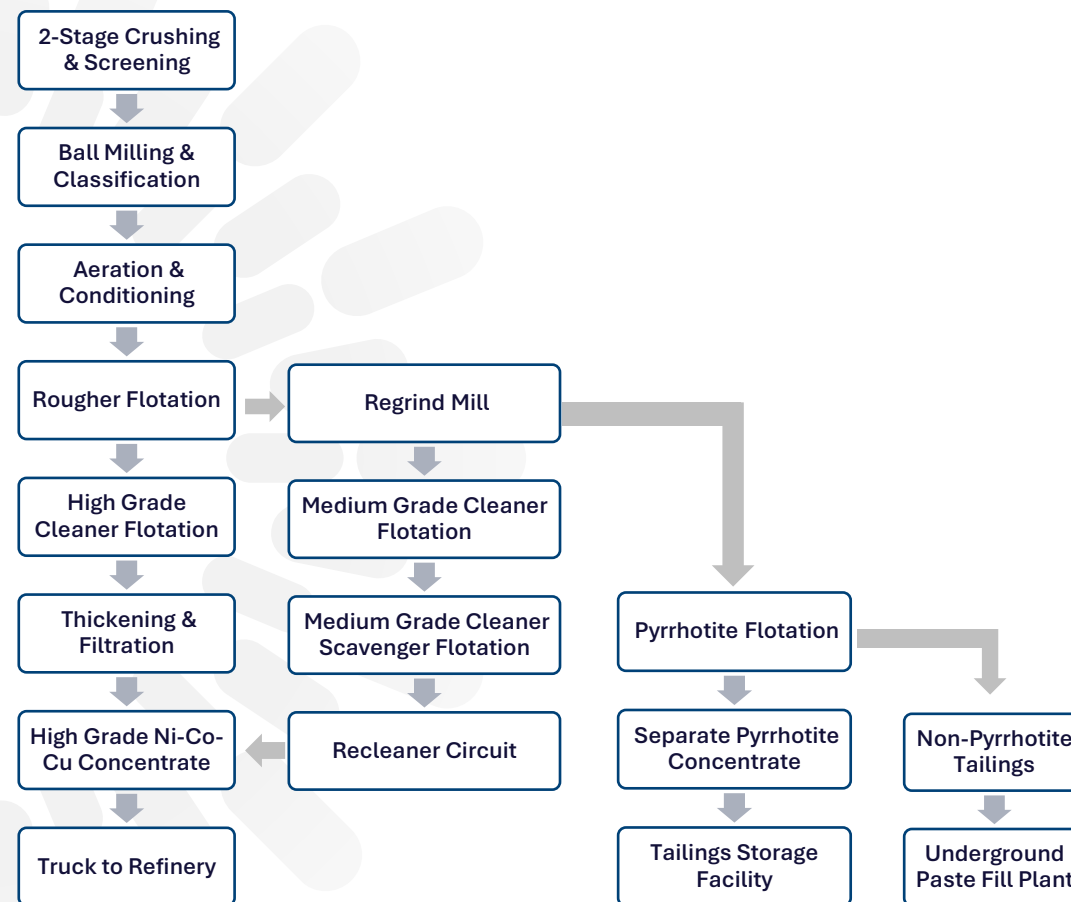
- ☀ Positive results with no unexpected metallurgy challenges
  - Well-liberated value minerals at P80 100µm (pentlandite, violarite and chalcopyrite)
  - High nickel, copper and cobalt recoveries achieved

## High-grade concentrate product with very low impurities

### 3D model of the Kabanga concentrator



### Simplified concentrator flowsheet and 3D model



# Tailings Storage Facility Designed to International Standards

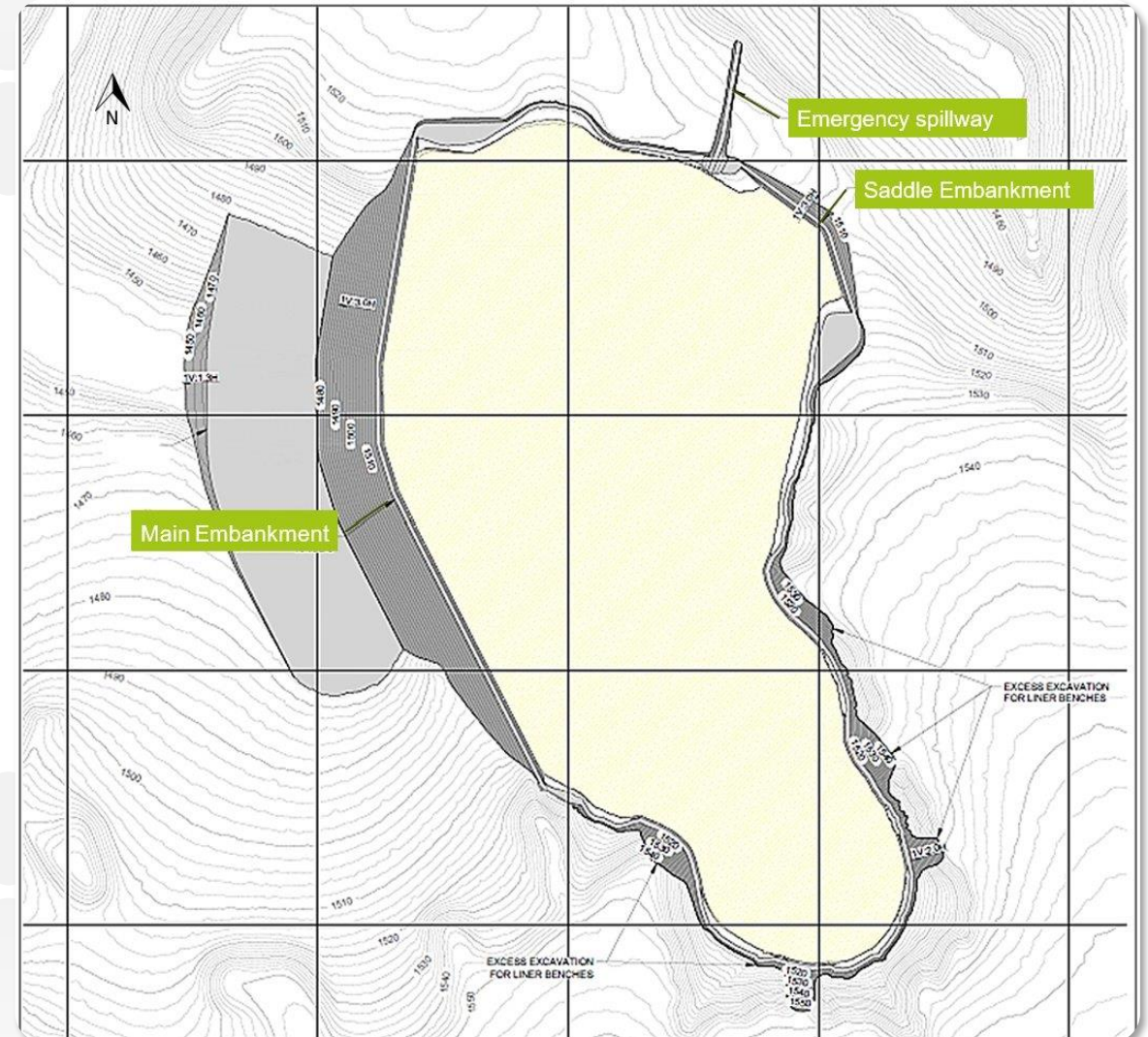
## Excess capacity with 50 Mt of designed storage

- ☀ Predominantly pyrrhotite tailings stored sub-aqueously (less than 0.8 m water cover)
  - To suppress oxidation and maintain neutral pH
- ☀ 2 mm Linear Low-Density Polyethylene (LLDPE) liner
- ☀ 2 Mt starter embankment with 5 downstream raises

## Designed to Tanzanian and international standards

- ☀ Global Industry Standard on Tailings Management (GISTM)
- ☀ Australian National Committee on Large Dams (ANCOLD)
- ☀ International Commission on Large Dams (ICOLD)

Tailings Storage Facility layout at end of deposition



An aerial photograph of the Kahama Refinery, showing industrial buildings, storage tanks, and a large central pond. The refinery is surrounded by a grid of roads and some greenery. A large, semi-transparent sunburst graphic, composed of many rounded rectangular segments, is centered over the refinery. The text "Kahama Refinery" is overlaid in white on the central part of the sunburst.

# Kahama Refinery

# Located Within the Buzwagi Special Economic Zone

Preliminary view of Kahama Hydromet refinery within the Special Economic Zone



# Hydromet Flowsheet Tailored for Kabanga through Pilot Testing

Simple, full oxidation with conventional leach chemistry

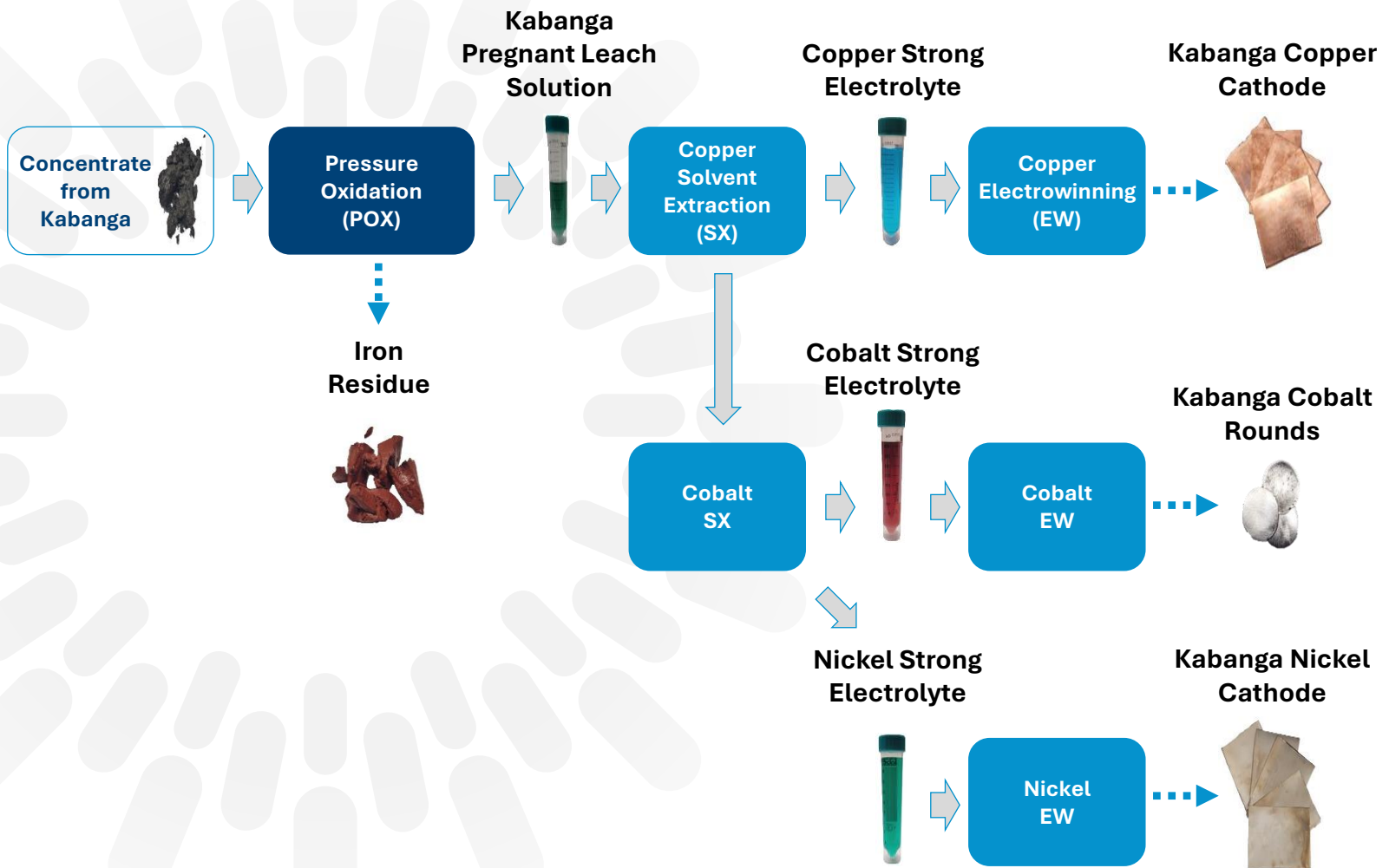
## Industry standard unit operations

- ☀ Pressure leach autoclave – first used for nickel/cobalt in 1951 in USA
- ☀ Acid neutralization with limestone
- ☀ Solvent extraction – widely used in nickel, copper and cobalt production
- ☀ Electrowinning – widely used in nickel, copper and cobalt production

## Flowsheet innovation

- ☀ Steam/energy recovery and reuse
  - To reduce carbon emissions and water consumption

## Simplified Kahama Refinery flowsheet



# Pilot Plant Test Work Completed at Lifezone's Labs in Perth, Australia

**Successful production of LME-grade nickel, copper and cobalt with opportunities to optimize**

- ☀ The proposed refinery hydrometallurgical flowsheet is robust and can be ramped up quickly
- ☀ Consistent and very high base metal extractions achieved
  - Over a wide range of operating conditions and concentrate blends

Test work underway at Lifezone's labs



TZ Minister of Minerals visits Lifezone's labs



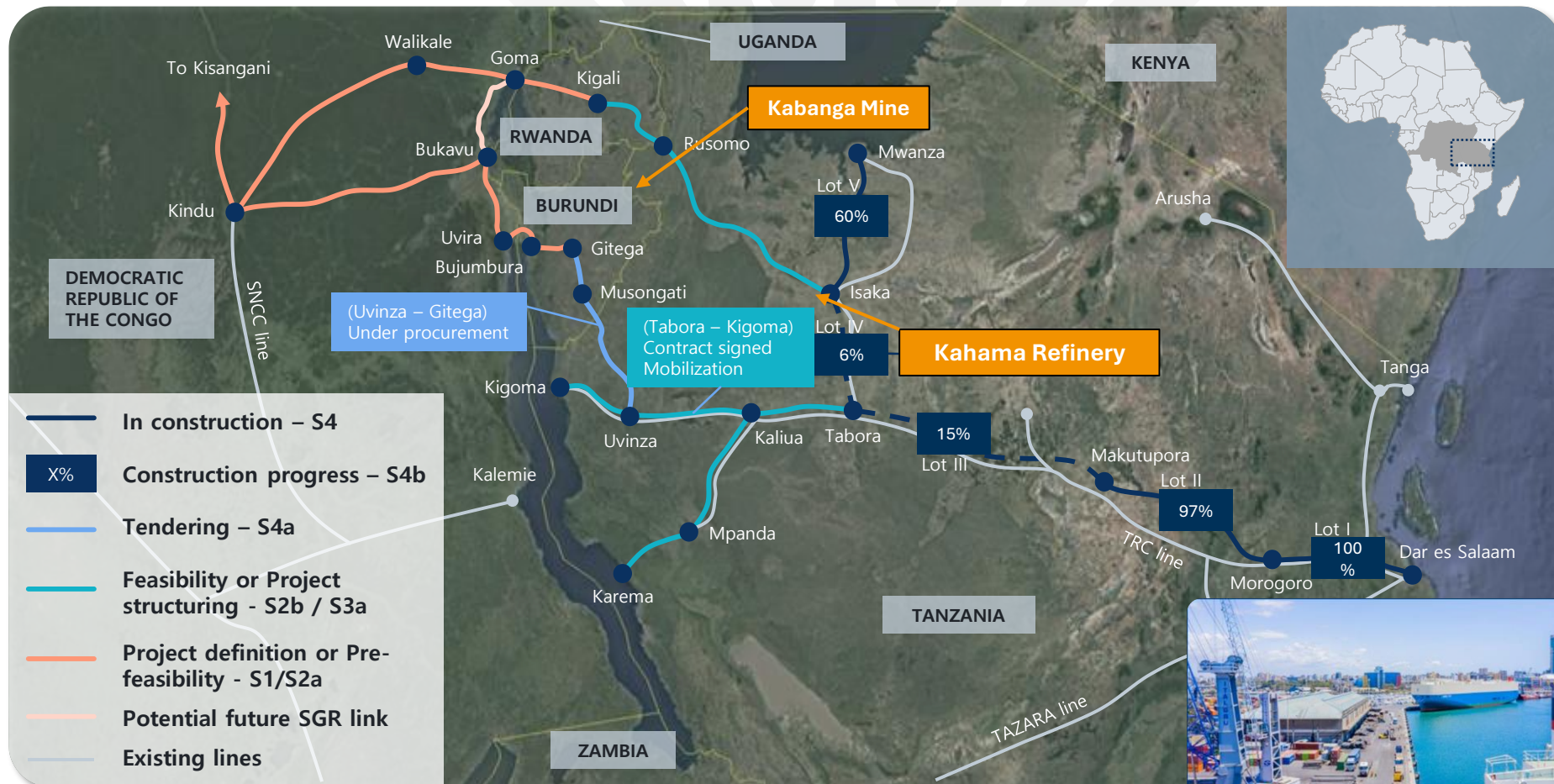


# Regional Infrastructure

# Tanzanian Standard Gauge Rail Project Improving Connectivity

- ☀ Upgrade of Tanzania's central railway to new standard gauge underway
  - Plans in place to extend the rail network to neighboring landlocked countries

## Tanzania's new central railway construction



# High-Voltage Power Supply and Water

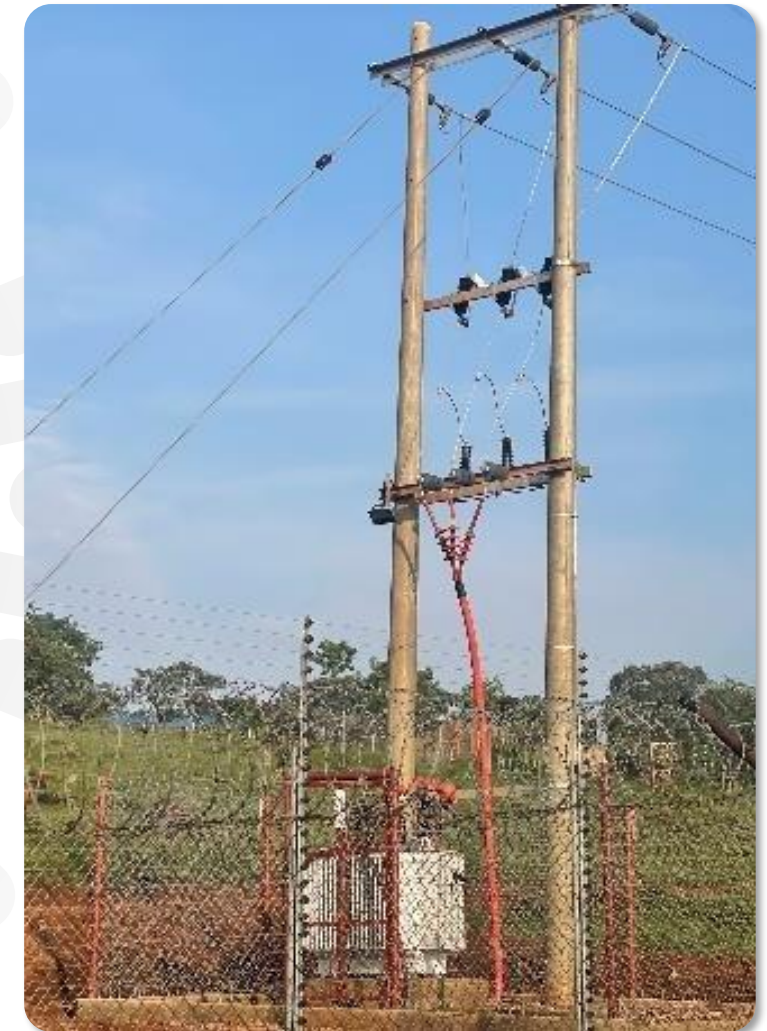
## Tanzania Electric Supply Company (TANESCO) engaged for power infrastructure

- ☀ TANESCO to provide engineering design for 80 km transmission line from existing substation to Kabanga
  - TANESCO responsible for all environmental and social licensing aspects of the transmission line
- ☀ Upgrade of existing Buzwagi substation to meet requirements of Kahama refinery

## Kabanga hydrology/hydrogeology and water supply

- ☀ Located in the Nyamwongo River catchment, which ultimately flows to Lake Victoria
- ☀ Water for concentrator expected to be principally sourced from underground mine groundwater ingress
- ☀ Water table drawdown limited to impact inside project footprint
  - Negligible impact to base flow, none to community
- ☀ Additional supply available from Ruvubu River

33 kV line to Kabanga Camp

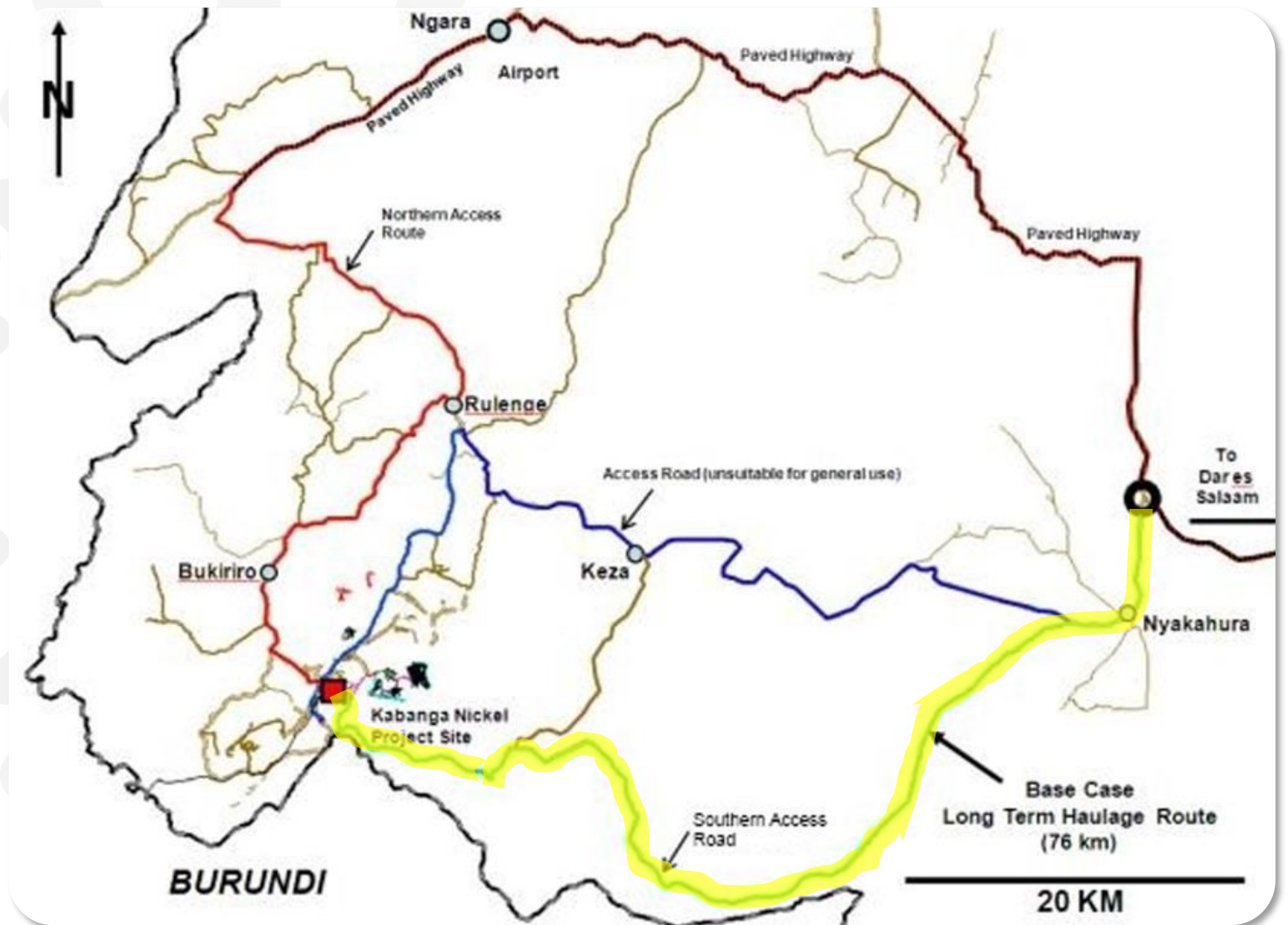


# Southern Access Road is a Core Focus for the Movement of Concentrate

## Upgrade of Kabanga-Kahama road with Tanzania National Roads Agency (TANROADS)

- ☀ Initial desktop study completed for road upgrade requirements
- ☀ Engagement underway with TANROADS and Government of Tanzania stakeholders
- ☀ Scoping study completed for staged Southern Access Road upgrade:
  - Phase 1 upgrade works to ensure safe travel ways for all construction requirements
  - Phase 2 works to be agreed with TANROADS to bring road to suitable standard for full production requirements

Kabanga to Kahama transport route with Southern Access Road highlighted



# Kabanga Aerodrome to Enable Direct Access to Kabanga Site

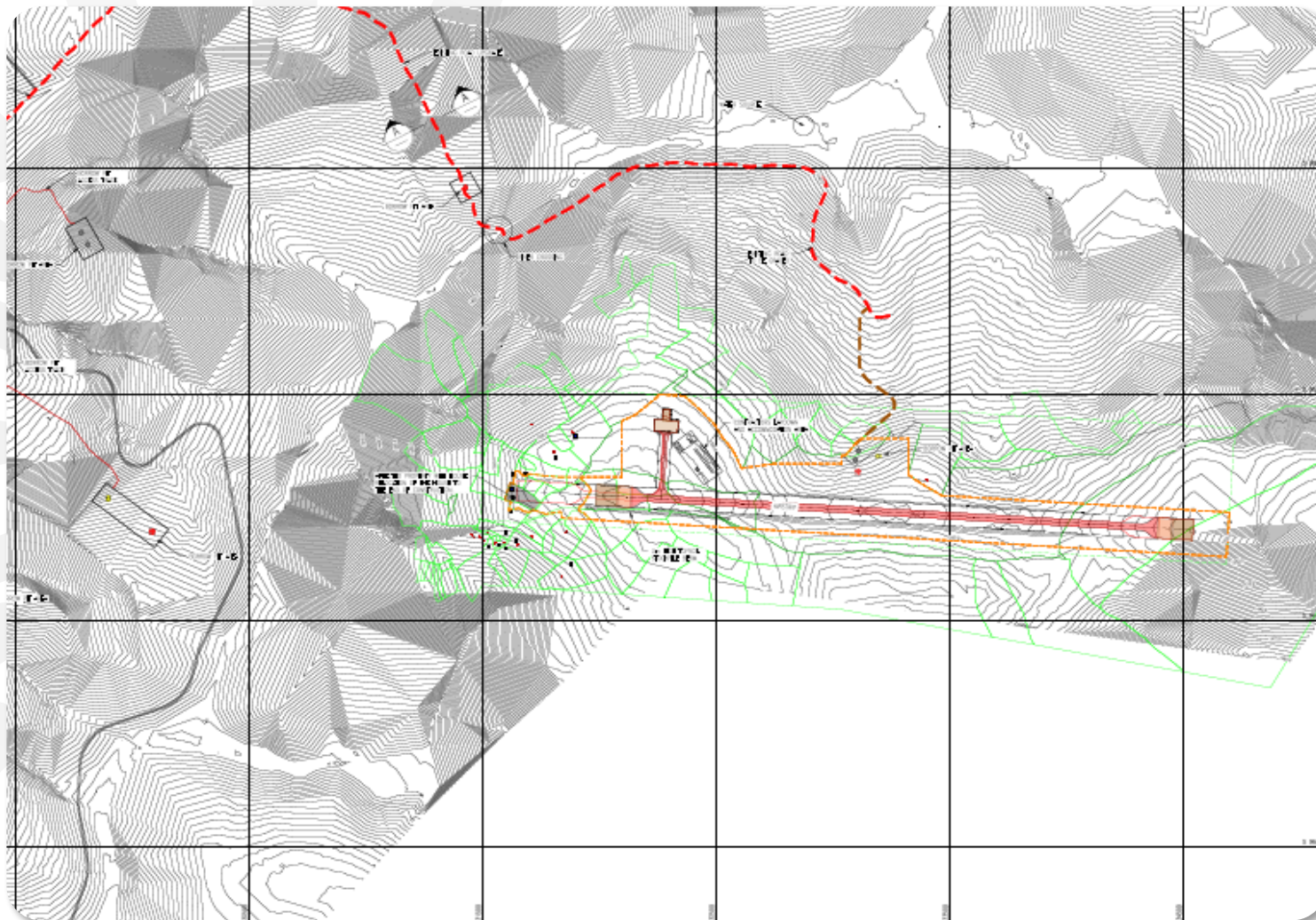
## Kabanga aerodrome will enable direct access to Kabanga Site

- ☀ Kabanga site access is 2-3 hours by road from Ngara Airport
- ☀ Improved emergency response opportunities with 2.5-hour direct flight to Dar es Salaam

## Aerodrome detailed design and tender complete

- ☀ Runway suitable for 50-seat aircraft
- ☀ ~10 months for construction

Drawing showing detail of the Kabanga aerodrome





# Environment and Social

# Environment, People and Social Performance

## ESIAs Uplifts to International Standards Underway

- ☀ With our commitment to environmental stewardship, 3 Environmental and Social Impact Assessments (ESIAs) have been completed
  - Covering Kabanga, Kahama and the relocation sites
- ☀ ESIAs updates and uplifts to international standards underway
  - Expected by the end of Q1 2025

## People Update

- ☀ 89 full time employees at Tembo Nickel
  - 97% Tanzanians / 3% Foreigners; 66% Male / 34% Female

## Community Development and Social Performance

- ☀ Key pillars of health and hygiene services, education, environment and women
- ☀ 2024/2025 Social Investment and Corporate Social Responsibility plan is in progress
- ☀ Facilitated the formalization and empowered five agribusiness groups
- ☀ Human Rights due diligence assessment completed

### Water samples for baseline monitoring



### 2 million LTI free hours celebration



# Resettlement Implementation and Livelihood Restoration

## Current status of the Resettlement Action Plan (RAP)

- ☀ 5 project affected communities: Bugarama, Rwinyana, Nyabihanga, Mukubu, Muganza
  - 349 physically displaced households and 990 economically displaced households
- ☀ First cash compensation payment in Nov 2023
  - Aligns with national and international standards
  - 96% of the project affected households have payments complete
  - Interest payments commenced in Dec 2024; now 91% complete
- ☀ Model houses showcasing complete with feedback collected
- ☀ Work underway to upgrade the RAP to International Standards; expected by the end of Q1 2025
- ☀ Pre-displacement livelihood restoration, vulnerable support and livelihood restoration planning in progress
- ☀ Monitoring and evaluation activities ongoing
- ☀ Regular and ongoing stakeholder engagement, including monthly Resettlement Working Group sessions
- ☀ Grievance redress mechanism to address disputes in place

## Feedback session on model houses



## Model house showcasing



 [lifezonemetals.com](https://lifezonemetals.com)

 [info@lifezonemetals.com](mailto:info@lifezonemetals.com)

 [lifezone-metals](https://www.linkedin.com/company/lifezone-metals)

 [@LifezoneMetals](https://twitter.com/LifezoneMetals)



Karibu!