



DECCAN GOLD

Corporate Office & Correspondence Address
No 77, 16th Cross, Sector-IV, HSR Layout, Bengaluru - 560 102
+91 80 47762900 +91 80 47762901

May 19, 2026

To,
BSE Limited
Corporate Relationship Department
Phiroze Jeejeebhoy Tower,
Dalal Street, Mumbai - 400 001

Scrip Code: 512068

Dear Sir,

Sub.: Investor Relations Call scheduled on May 19, 2026 - Investor Presentation

In continuation of our earlier Update made on May 12, 2026, we are pleased to attach the Investor Presentation that is being made at the Investor Relations (IR) Call scheduled to be held today at 11.00 a.m. IST.

This presentation is also being uploaded on the Company's website at:
<https://deccangoldmines.com/>

We request you to kindly take the same on record and acknowledge the same.

Yours sincerely,
For **Deccan Gold Mines Limited**

Subramaniam Sundaram.
Company Secretary & Compliance Officer

Encl.: As above

DECCAN GOLD MINES LIMITED

(CIN: L51900MH1984PLC034662)

Registered Office 501, Akruti Trade Center, Road No. 7, MIDC, Andheri (East), Mumbai - 400 093, Maharashtra

www.deccangoldmines.com  info@deccangoldmines.com



DECCAN GOLD

Investor Relations Call

19 May 2026

Forward Looking Statement (Disclaimer)

This Presentation has been prepared by Deccan Gold Mines Limited (“DGML”) for information purposes only.

The Presentation does not purport to be all inclusive or to necessarily contain all the information that a prospective investor may desire in investigating the Company or its promoters or subsidiaries or affiliates, and may be subject to updates, revision or amendment. It contains selected information to assist the recipient in making the initial decision to proceed with further investigation and is not intended to form the basis of any investment decision by a prospective investor. Interested parties should carry out their own investigations and analysis of the Company and its promoters/subsidiaries/associates/promoter companies and of the data referred to in the Presentation and should consult their own advisors before proceeding with any offer.

No representation or warranty, express or implied, is given by the Company, its promoters or any of its respective directors, partners, officers, affiliates, employees, advisors or agents (and any warranty expressed or implied by statute is hereby excluded) as to the accuracy or completeness of the contents of this Presentation or any other document or information supplied, or which may be supplied at any time or any opinions or projections expressed herein or therein, nor is any such party under any obligation to update the Presentation or correct any inaccuracies or omissions in it which may exist or become apparent.

The projected financial information, if any, contained in the Presentation is based on the judgmental estimates and assumptions made by the management of the Company, about circumstances and events that have not taken place. Accordingly, there can be no assurance that the projected results will be attained. In particular, but without prejudice to the generality of the foregoing, no representation or warranty is given in relation to the reasonableness or achievability of the projections contained in the Presentation or in relation to the basis and assumptions underlying such projections and you must satisfy yourself in relation to the reasonableness, achievability and accuracy thereof.

No responsibility or liability is accepted for any loss or damage howsoever arising that you may suffer as a result of this Presentation and any and all responsibility and liability is expressly disclaimed by the Company, its promoters and or any of them or any of their respective directors, partners, officers, affiliates, employees, advisors or agents.

In no circumstances will the company or any of its subsidiaries or affiliates or promoters be responsible for any costs or expenses incurred in connection with any appraisal or investigation of the company or for any other costs or expenses incurred by present and prospective investors.

In providing this Presentation, the Company and its management undertake no obligation to invite the recipient to proceed with a further investigation of the Company and its promoters or subsidiary companies or to provide the recipient with any additional information, nor otherwise to negotiate with or treat with the recipient in respect of those companies. All inquiries, communications, questions or requests for information should be directed to the Company’s Managing Director hanumaprasad@deccangoldmines.com



**Company
Overview**



Our Vision

*To be India's leading gold and
critical minerals producer...*

*...transforming natural resources into
shared prosperity.*



Commitment to Sustainability & Preservation



Employee and Community Safety

We act in the interest of the whole. We consider the broader team, company, and community when making decisions, keeping the bigger picture in perspective. We approach people with empathy, listen actively, and treat everyone, from local families to co-workers, with genuine respect.

Environmental Responsibility

Deccan Gold minimizes ecological disruption through environmental impact assessments and promotes biodiversity in mining areas.

Community Development

The company supports community programs, including education and healthcare, enhancing local well-being and social inclusion.

Stakeholder Collaboration

Deccan Gold works closely with stakeholders to ensure responsible mining practices. We focus on new and frontline technologies to mitigate environmental impact and efficient recovery of mineral resources.

Commitment to ESG Standards

We operate with a strong ESG focus, aligning with UN SDG's, IFC performance standards, and EITI compliance. Our approach integrates environmental stewardship, community development and transparency, making us a trusted partner for governments, investors and stakeholders worldwide

A Pioneering Company



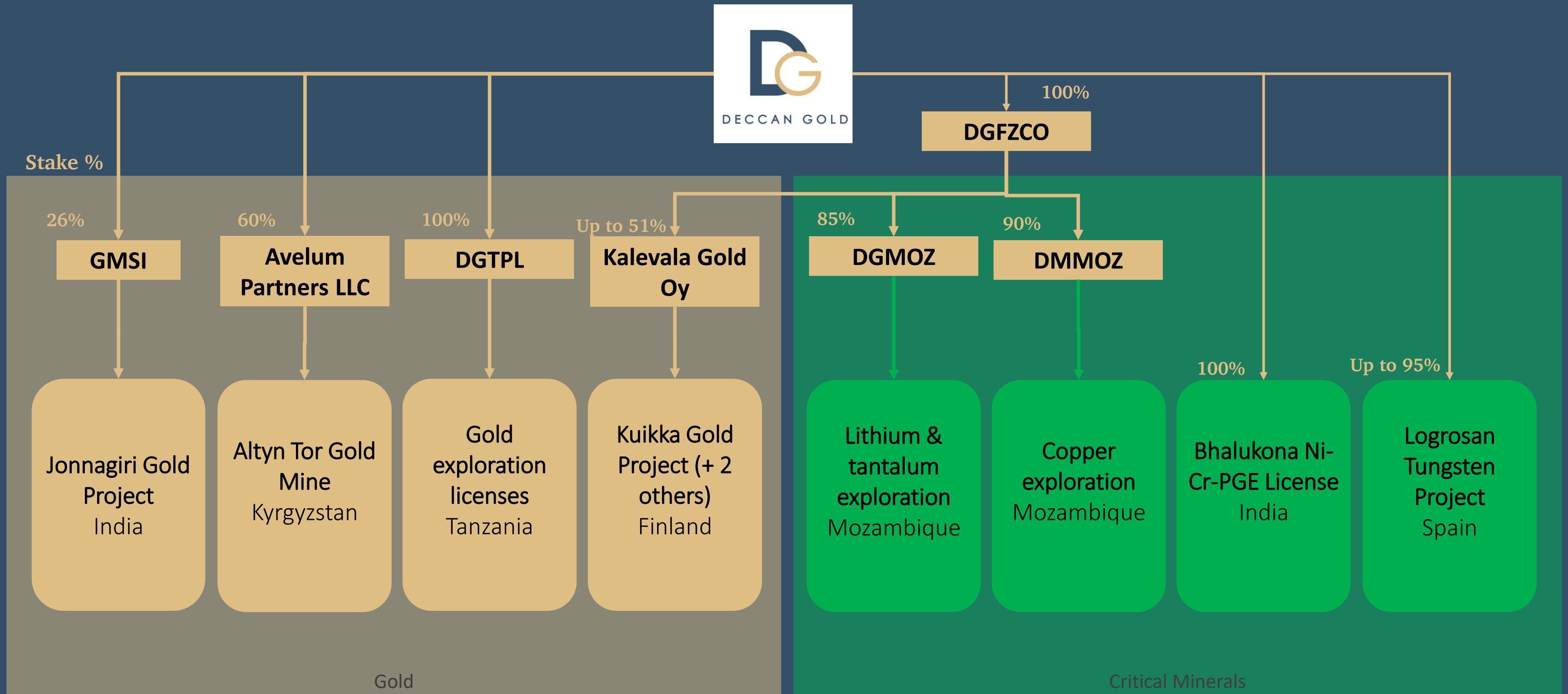
First and only Indian exploration and mining company to:

- List on the Bombay Stock Exchange (BSE) and traded on NSE
 - Develop a private gold mine in India– the 1st since Independence.
 - Develop a gold mine in Kyrgyzstan.
 - Discover a new gold deposit at Ganajur, Karnataka.
 - Discover layered mafic complex with economic Ni-Cu-PGE mineralisation in India.
-
- Develop projects in Finland, a Tier 1 mining jurisdiction.
 - Explore for lithium, tantalum and critical minerals in Mozambique.
 - Be granted a Nickel–Copper-PGE Composite Licence in India.





Company Structure



HIGHLIGHTS – Q4 OF FY 2025-26



- Raised INR 315 cr and cleared all outstanding debts
- Jonnagiri Gold Project of our associate company gets into revenue & profitability
- Commissioning of gravity circuit and production of gold concentrates in Kyrgyzstan
- Discovered Nickel, Copper and PGE mineralization in Bhalukona Project
- Commenced drilling at Bhalukona Project for Nickel, Copper and PGE mineralization



**Projects
Update**

Projects Contents Page



- Projects Summary
- Jonnagiri Gold Project, Andhra Pradesh
- Altyn Tor Gold Project, Kyrgyzstan
- Bhalukona Ni-Cr-PGE Project, Chhattisgarh
- Kalevala Gold Oy, Finland
- Mozambique – LCT Pegmatite exploration
- Mozambique – Cu-Au exploration
- Logrosan Tungsten Project, Spain
- Other Projects – Ganajur and Tanzania

Projects Summary



Project Name	% Stake	Metal	Resources (Mt / kg Au)	Expected Production (Year/ kg Au)	AISC (\$/tonne)	Capex Required (for 1 st Production)	Potential
Altyn Tor	60%	Au	4.65 / 5,600	2027 / 200	1,045		>8,000 kg Au, ~800 kg/year
Jonnagiri	27%	Au	8.2 / 12,000	2027 / 600	1,021		>20,000 kg Au ~1t Au/year
Finland (Kuikka)	32% → +51%	Au	0.5+ / >1,000	2029 / 276		~\$40M	250m to 1km shear zone with grades 3-30 g/t Au. Zone open at depth. >4,000 kg Au.
Finland (Pahkalampi)	32% → +51%	Au	0.59 / 2,000				Historical resource to be validated during 2026.
Mozambique	85%	Li-Cs-Ta	-				100tpd plant increasing to 1000tpd.
Mozambique	90%	Cu-Au	-				Tenements in highly prospective Tete complex. Multiple zones of Cu±Au identified.
Bhalukona	100%	Ni-Cr-PGE	-				Economic Ni-Cu-PGE intersections in drilling over ###m of strike length. Potential extensions and repetitions of zones.
Spain	→ 95%	WO ₃ , Au					2 projects on Iberian Peninsula with high exploration potential for multiple commodities.

Jonnagiri Gold Mine, Andhra Pradesh



- India's first new private gold mine since independence.
- Open-pit mining operation and simple metallurgy of the gold ore make this project highly profitable.
- Gold mineralization is distributed across 4 blocks, East, West, South and North Blocks
- Total JORC Mineral Resources of 8.2M tonnes at 1.49 g/t Au for a total of ~12t of gold mineralization.
- Possibility to increase to +32 t



\$1,021 per oz
Forecast Lifetime AISC

- Under the current operating license conditions of 300 ktpa (processing),
- The existing East Pit has a 10-year mine life, can be extended to 12-15 years.
- With additional resources life of the mine can be extended beyond 15 years.
- Production forecast in FY-26-27, 600 kg.
- Peak production of about 1 t per year.

- **Production forecast FY-27 - 600 kg; FY-28 – 800 kg**
- **Revenue – FY-27 - 900 Cr**
- **EBITDA (75%) - 630 Cr; PAT – 470 Cr;**
- **Attributable PAT to Deccan (26%) - 120 Cr**

Jonnagiri Gold Mine – In Production and expanding

- Mine and plant are operating in-line with 2017 Feasibility expectations.
- One of few gold mining operations with on-site refinery.
- Updates to Resource models will likely increase JORC Resources to >500 koz with significant potential growth in under-explored South Block.
- 10 drill rigs on site testing South Block and deeper mineralization in West Block - target is 1M ounces.



Set to deliver in Kyrgyzstan

Overview	
Type	Open Pit (& Underground)
Stake	60%
Project Life	+6 years.
Total Ore	+4M tonnes
Mineral Reserve Grade	>1.2 g/t Au
Expected Gold Prod.	+3.0 tonnes

\$1,045 per oz
Forecast Lifetime AISC

Production forecasts:

- FY-27 - ~160 kg;
- FY-28 – 300 - 350 kg
- FY-27 Revenue - 300 Cr
- PAT – ~100 Cr;
- Attributable PAT to Deccan - ~60 Cr



2023

Mine Acquired



2024

Process Plant Expansion



2025

Commence ment of Production



2026

Ramping to full-scale production

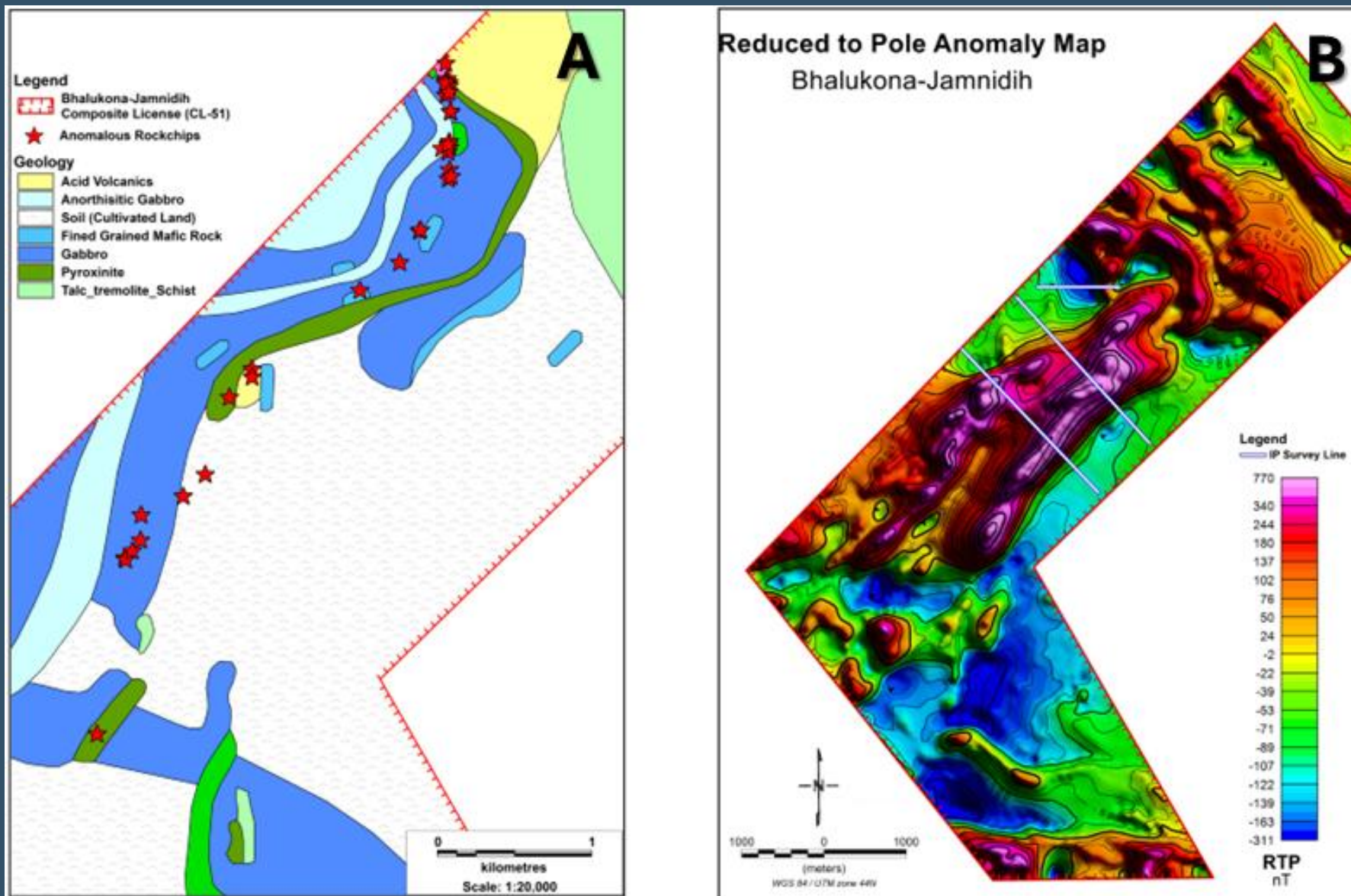
Altyn Tor Status.



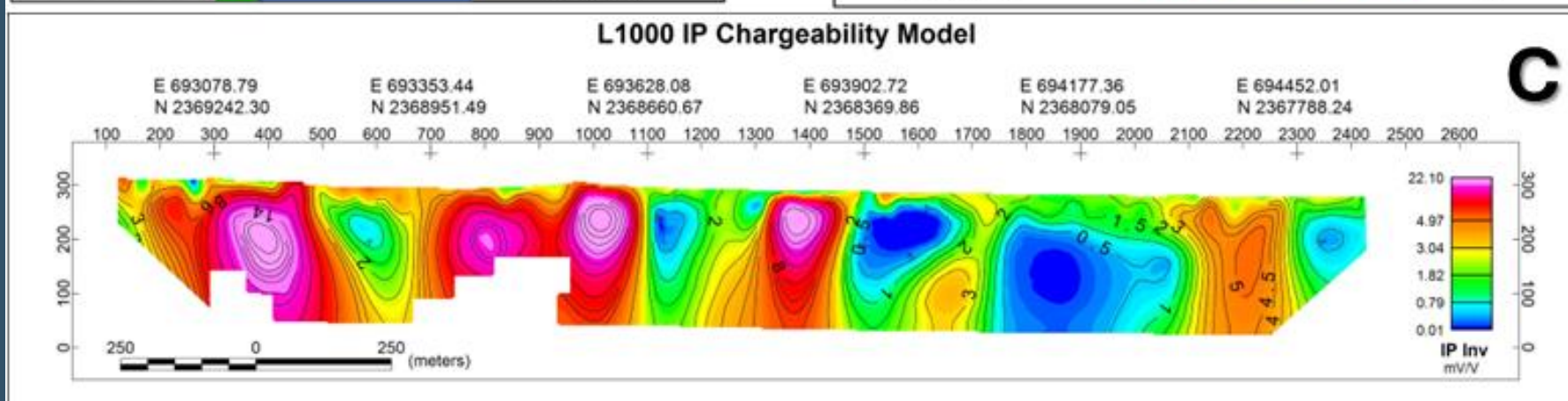
- The gravity circuit is fully commissioned.
- The Merrill Crowe circuit is expected to be commissioned in June which will allow production of Dore Bar from the gravity concentrate.
- Leach circuit and tailings dam facility works in full swing :
 - ~130 Indian expats are now working with a large local team to accelerate work.
- Full-scale production by August 2026.
- Inauguration planned for August, to coincide with Indian and Kyrgyz Independence days
- The plant will initially operate with the existing tailings and low grade stock piles.
- Update to Mineral Resource in progress for submission to State Reserve Committee by end of June.
- Revised mine design and LOM plan targeted for August 2026.



Bhalukona, Ni-Cu-PGE, Chhattisgarh



- It is a privilege for Deccan Gold to be one of the very first companies to be granted a nickel licence in India.
- Bhalukona Licence shows excellent potential to host critical mineral deposits.
- The 30 sq. km Bhalukona Nickel Block (executed on 1 April 2025) is in the State of Chhattisgarh
- All necessary forestry approvals for non-destructive exploration activities up to and including drilling in specific areas have been obtained.



- Rock chip and soil sampling has delineated an approximately 700m long mineralised zone of nickel, copper, and platinum group elements (“PGEs”).
- Drone magnetic surveys highlight potential for repetition of favourable lithological units under soil cover south of the delineated mineralised zone.
- A geophysical induced-polarisation (“IP”) survey returned signatures that suggest multiple zones of sulphide mineralisation, some which extend to 300m below surface.
- Drilling has confirmed the existence of a layered mafic complex where there are wide zones of disseminated sulphides with occasional heavy-massive sulphide lenses with economic levels of nickel, copper, and palladium.

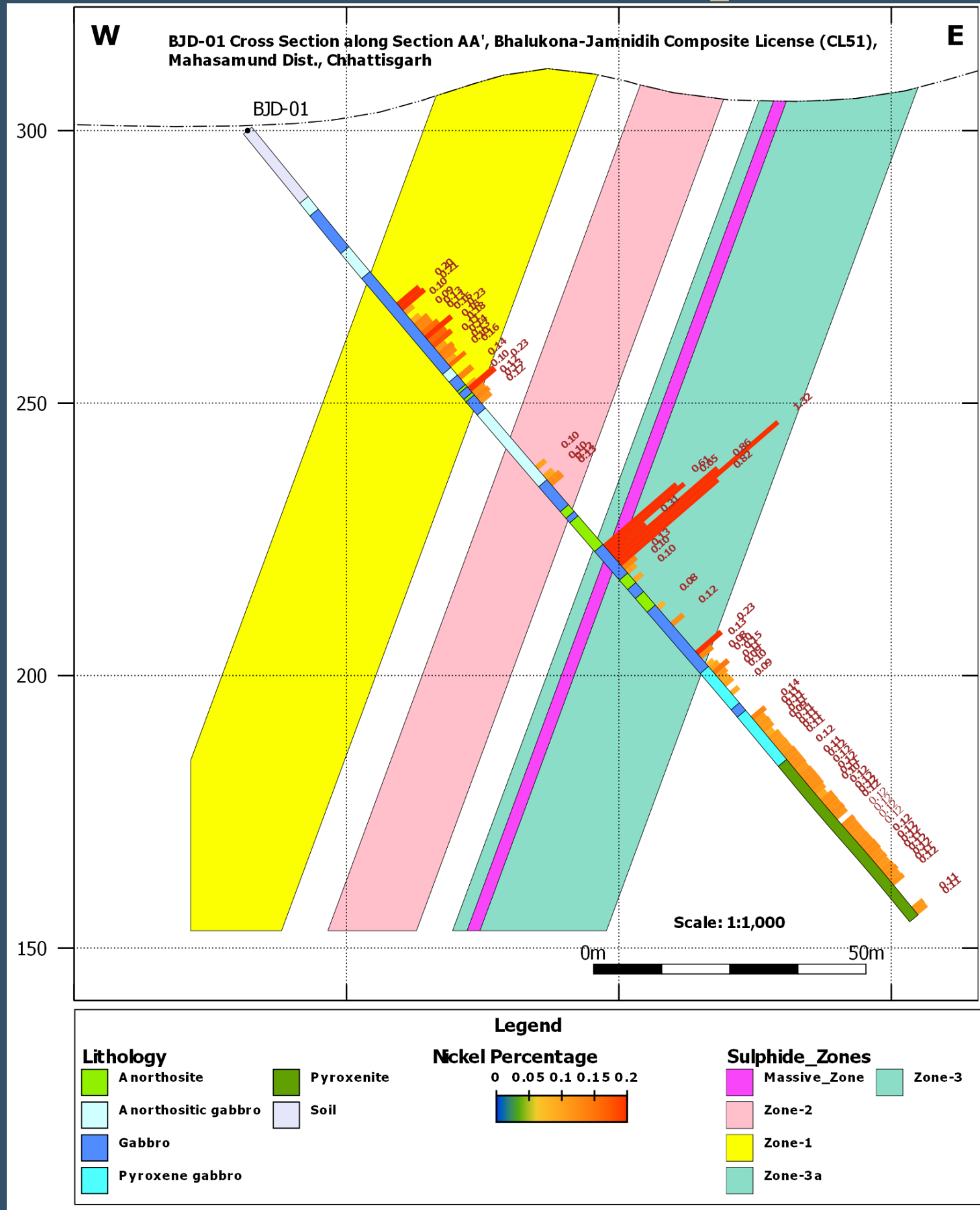
Bhalukona, Ni-Cu-PGE - Status



- Completed 1200m of diamond core drilling, comprising 7 drill holes extending the known mineralized zone to about 1.3km.
- First drill hole intersected 3 mineralized layers of gabbro, with a combined width of over 60m.
- In total, the drill hole intersected about 30m of potentially economic sulphide mineralization above an equivalent grade of 0.2% Ni (Ni_Eq) averaging 0.4% Ni_Eq.
 - The highest-grade intersection in BJD-01 is 2.6m at 1.01% Ni, 0.29% Cu, 0.2g/t Pd, and 1.25% Ni_Eq from 103.4m.
- All drillholes contain various widths of disseminated and heavy-massive sulphide mineralization. Sulphide minerals appear predominantly pyrrhotite (Ni), pentlandite (Ni), and chalcopyrite (Cu).
- Company will accelerate the drilling programme to define a mineable resource and fast-track mining lease applications.



Bhalukona, BJD-01 Results



From	To	Summary Litho-geochem Observations	Zone Average*
0.00	16.0	Highly weathered zone. Ni and Cu below economic grades of interest. Weathered rock type not identified.	N/A
16.0	42.0	A zone of Gabbro with internal flows / zones of Anorthosite Gabbro with typically low sulphur. Ni most likely associated in silicate minerals. No economic grade mineralisation. Occasional higher sulphur values may be indicative of sulphide mineralisation or maybe a weathering feature where S% is reflective of sulphates rather than sulphides.	N/A
42.0	57.6	Gabbro with elevated Sulphur content suggesting Ni & Cu is present as sulphides. Ni and Cu grades are low consistent with logged low % disseminated sulphides in core. Ni_Eq grades are potentially economic with bio-leach technology.	15.65m @ 0.14% Ni, 0.13% Cu, 0.26g/t Pd, for 0.29% Ni_Eq
57.6	59.5	Thin interbedded Anorthosite Gabbro with low S, Ni and Cu.	N/A
59.5	66.5	Gabbro with elevated Sulphur content suggesting Ni & Cu is present as sulphides. Ni and Cu grades are low consistent with logged low % disseminated sulphides. Ni_Eq grades are potentially economic with bio-leach technology.	7m @ 0.13% Ni, 0.07% Cu, 0g/t Pd for 0.26% Ni_Eq
66.5	80.5	Anorthosite Gabbro with low S, Ni, and Cu	N/A
80.5	86.5	Anorthosite Gabbro / Gabbro contact with elevated Sulphur suggesting Ni & Cu is present as sulphides. Ni_Eq grades almost at economic levels for bio-leach technology. Grades consistent with low % disseminated sulphides observed in core.	6m @ 0.09% Ni, 0.02% Cu, 0.15g/t Pd for 0.14% Ni_Eq
86.5	100.7	Gabbro and Anorthosite sequence with typically low S, Ni and Cu	N/A
100.7	107.0	Gabbro with high S% consistent with logged massive / heavy sulphides. Economic grades of Ni and Cu.	6.3m @ 0.66% Ni, 0.24% Cu, 0.19g/t Pd for 0.86% Ni_Eq including 2.6m @ 1.01% Ni, 2.6m @ 0.29% Cu, 0.2g/t Pd for 1.24% Ni_Eq from 103.4m.
107.0	130.5	Interlayered gabbro and anorthosite. Typically, low S, but sufficiently elevated to suggest Ni and Cu are present as sulphides. Consistent with low % logged disseminated sulphides. Thin 1m zones of potential economic mineralisation for bio-leach technology.	23.5m @ 0.05% Ni, 0.04% Cu, 0.05g/t Pd for 0.09% Ni_Eq
130.5	190.5	Predominantly Pyroxenite Gabbro with very low sulphur. Ni most likely present as silicates. Can be considered basement with no economic interest.	N/A

Kalevala Gold Oy, Finland

- Kalevala Gold Oy is Deccan Gold's first venture in a country that has wide recognition as a Tier 1 mining jurisdiction.
- Kalevala holds tenure across 3 gold exploration projects in Eastern Finland.

- The **Syrjälä Project** is the most advanced of our exploration projects.
- The Project area comprises 5 contiguous exploration tenements
- Also includes Kuikka Mining License application.
- Project area contains another 3 identified gold deposits
- Potential to discover more targets based on highly anomalous soil grades.

- **Pahkalampi Prospect** is about 25km NE of Syrjälä Project.
- Kalevala has been granted an Exploration License
- Previously explored by Nordic Mines AB
- Has an historical resource of 0.59Mt, grading 3.5g/t for ~2t

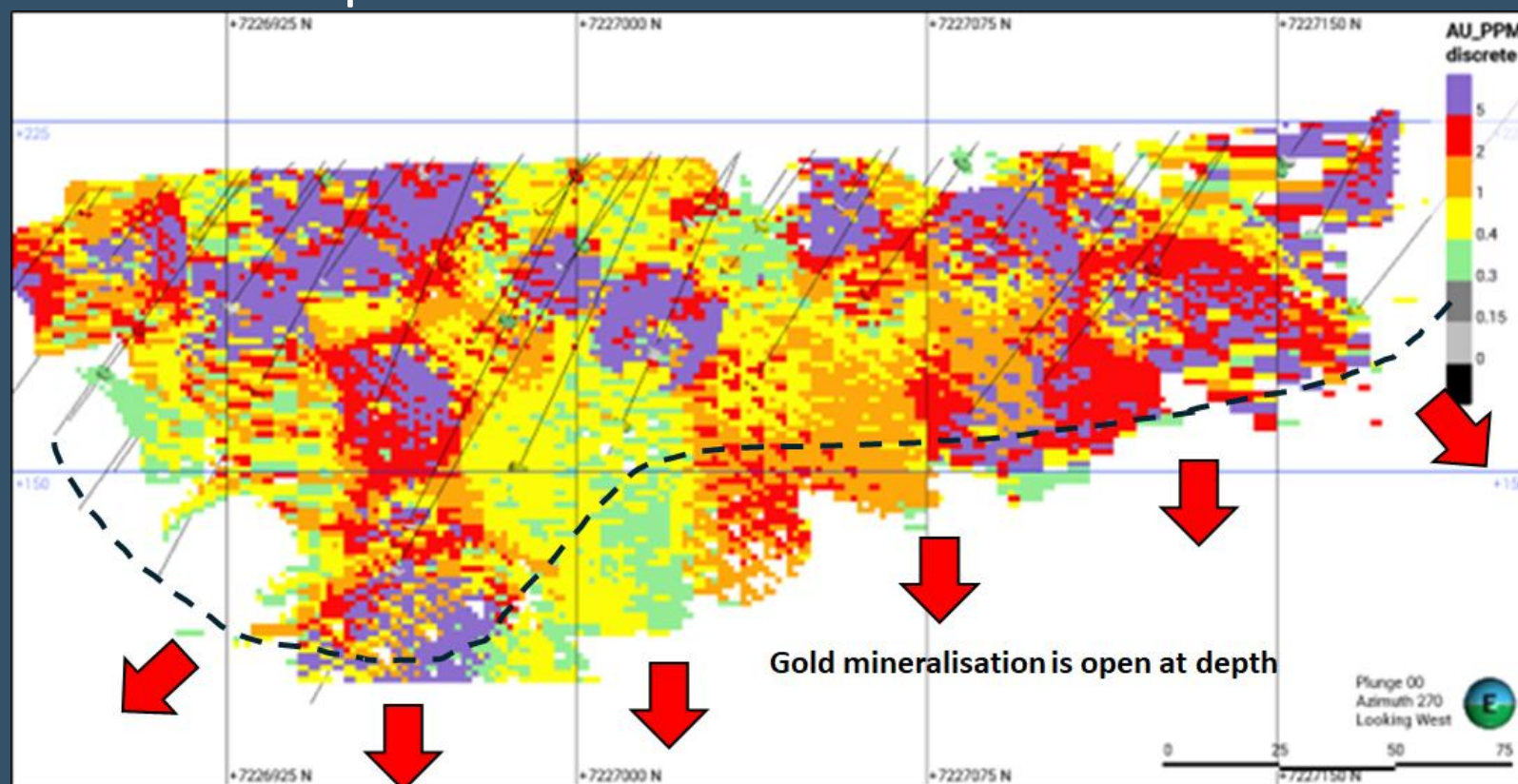
- The **Kelokorpi Project** is an early-stage greenfield project with 4 zones of mineralisation identified through soil sampling and limited drilling activities.
- Gold mineralisation has been observed over a strike length of 160m with extensions to the south remaining untested.



Kalevala Gold Oy, Finland



- Objective is to increase holding to majority 51% during 2026/7 – requires investment of about US\$1-2M.
- Investment will focus:
 - Primarily on defining ~4t Au in resources at Kuikka Gold Deposit in Eastern Finland. Aiming to commence 1000m drilling programme in July 2026 to test depth and strike extents.



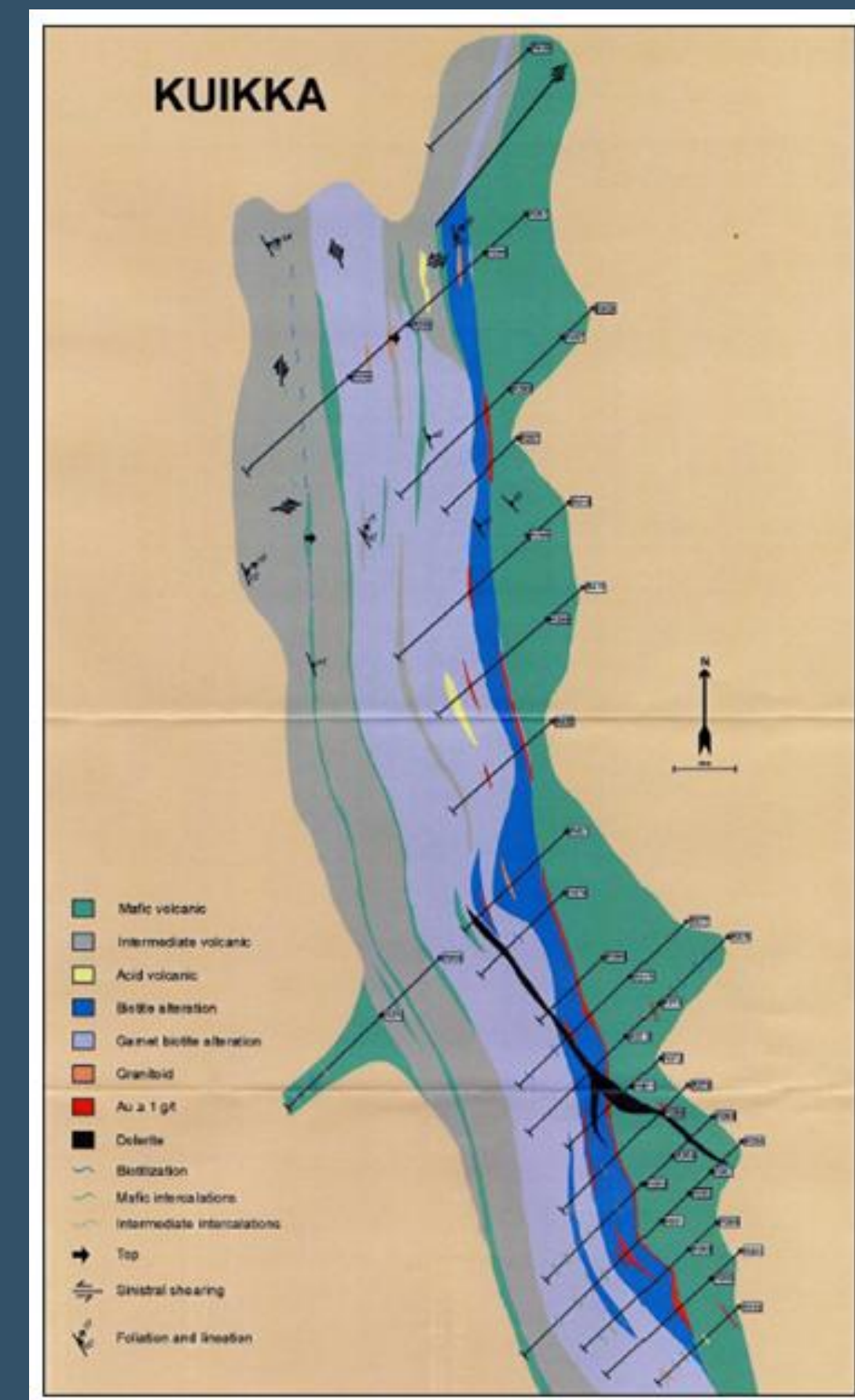
Kuikka Deposit

Mineralisation occurs in narrow biotite-chlorite altered shear zone over a 1 km strike length.

The highest grades are found in 0.8-1.5m wide quartz veins with gold values ranging from 5g/t to over 120g/t.

Gold grades in the alteration halo range from about 0.1 to 5.0 g/t Au.

- Pahkalampi Prospect (~25km from Kuikka) – Confirmation and validation of historical resources of 0.59Mt, grading 3.5g/t for ~2t contained Au.



Mozambique – Overview



Deccan Gold through its stepdown subsidiaries Deccan Gold Mozambique Ltda (DGMOZ) and Deccan Mineracao Mozambique Ltda (DMMOZ) became the first BSE listed company to operate in Mozambique for critical mineral supply.

DGMOZ

DGMOZ focusses on exploration for LCT-type pegmatites within the Alto Ligonha Pegmatite Province.

This Province hosts the bulk of the more prospective LCT-type pegmatites in Mozambique which are known to host noteworthy concentrations of lithium, columbite, tantalite and beryl.

Known to host large mines within these pegmatites such as Muiane, Naipa, Morrua and Morropino.

The joint venture plans to establish a processing plant to beneficiate and produce lithium, tantalum and other mineral concentrates.

The plan is to set up a 100 tpd (tonnes per day) processing plant initially with potential to scale up to 1000 tpd post successful exploration and establishment of resources.



DMMOZ

DMMOZ focuses on copper and gold mineralisation in the Tete Province in south-west Mozambique.

The Tete Province remains largely unexplored for copper and other base metals despite its proximity and similar geological settings of the more well-known copper belts in neighboring Zambia and Zimbabwe.

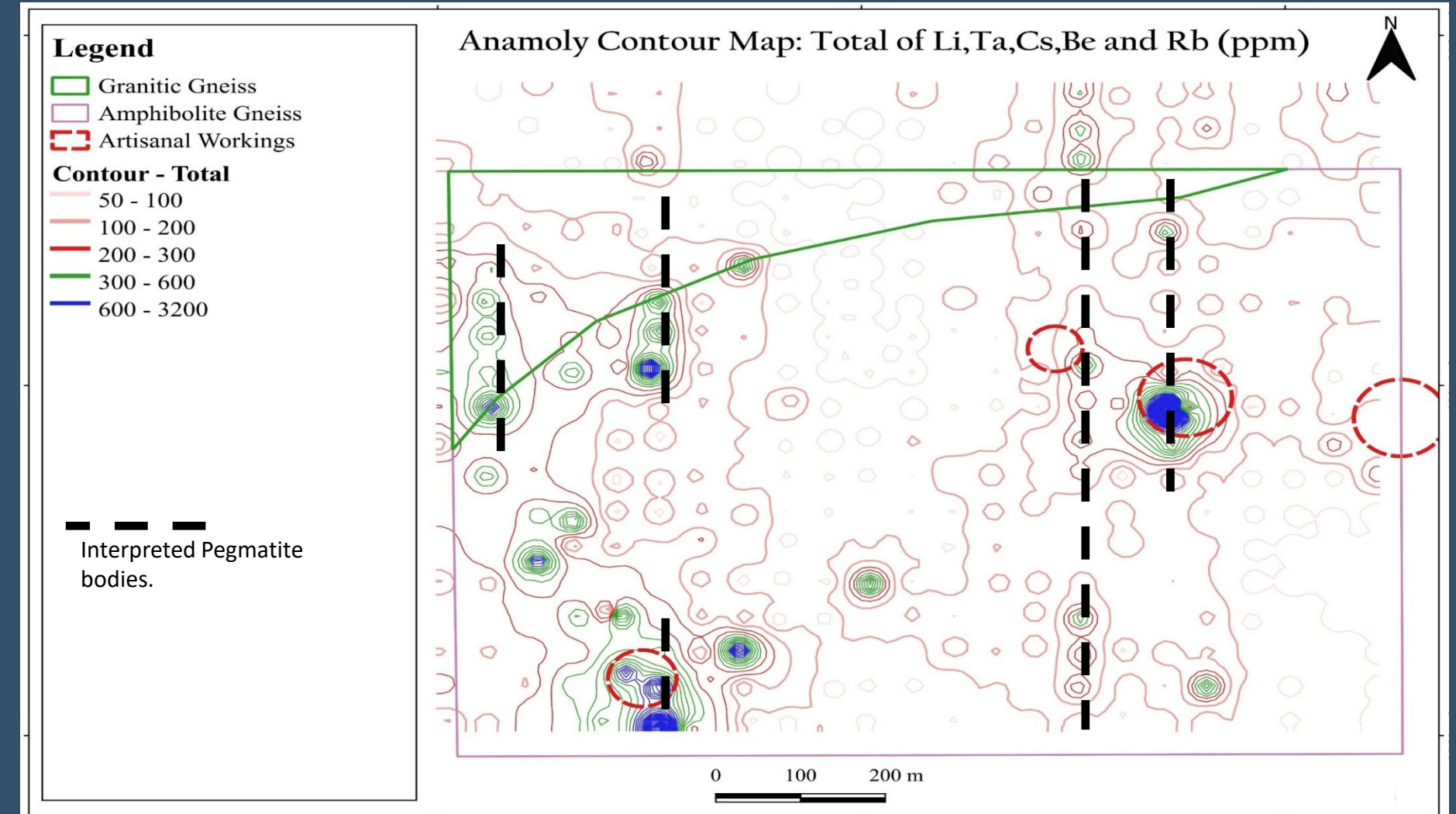
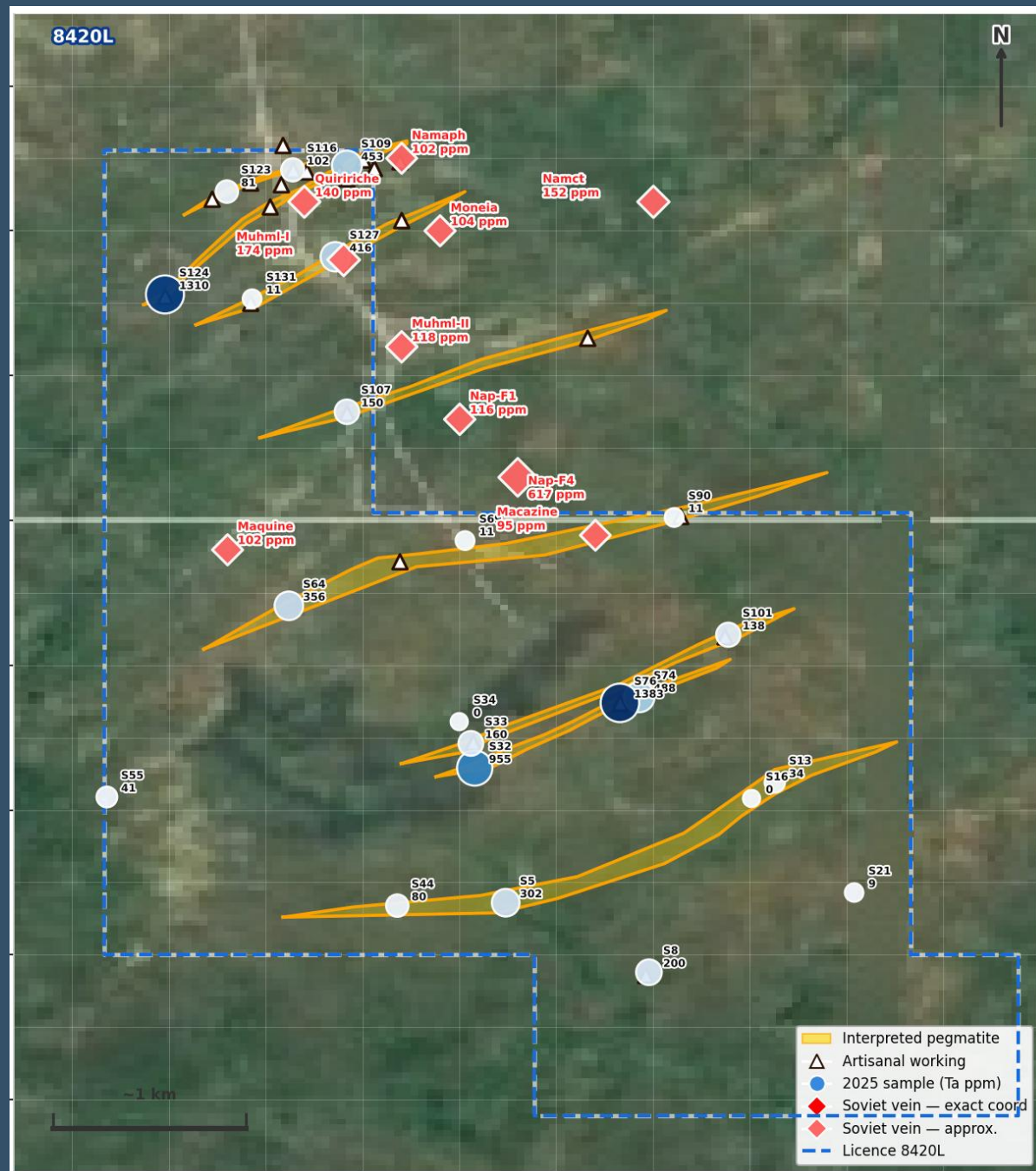
Regional geophysics and sampling by government and World Bank funded projects, plus a few private ventures, has clearly shown the Tete Complex to be highly prospective for copper, nickel, and gold, but it has received very little focus by modern explorers.

Copper mineralisation has been clearly established in parts of our tenement package with small- and artisanal miners scavenging for copper oxide minerals such as malachite and azurite.

Mozambique – LCT Exploration



- Geological mapping and soil sampling have identified 4-5 pegmatite zones in one location and a swarm of about 8 pegmatites on another licence area.
- All have anomalous Li, Ta, \pm Cs, and \pm Rb.

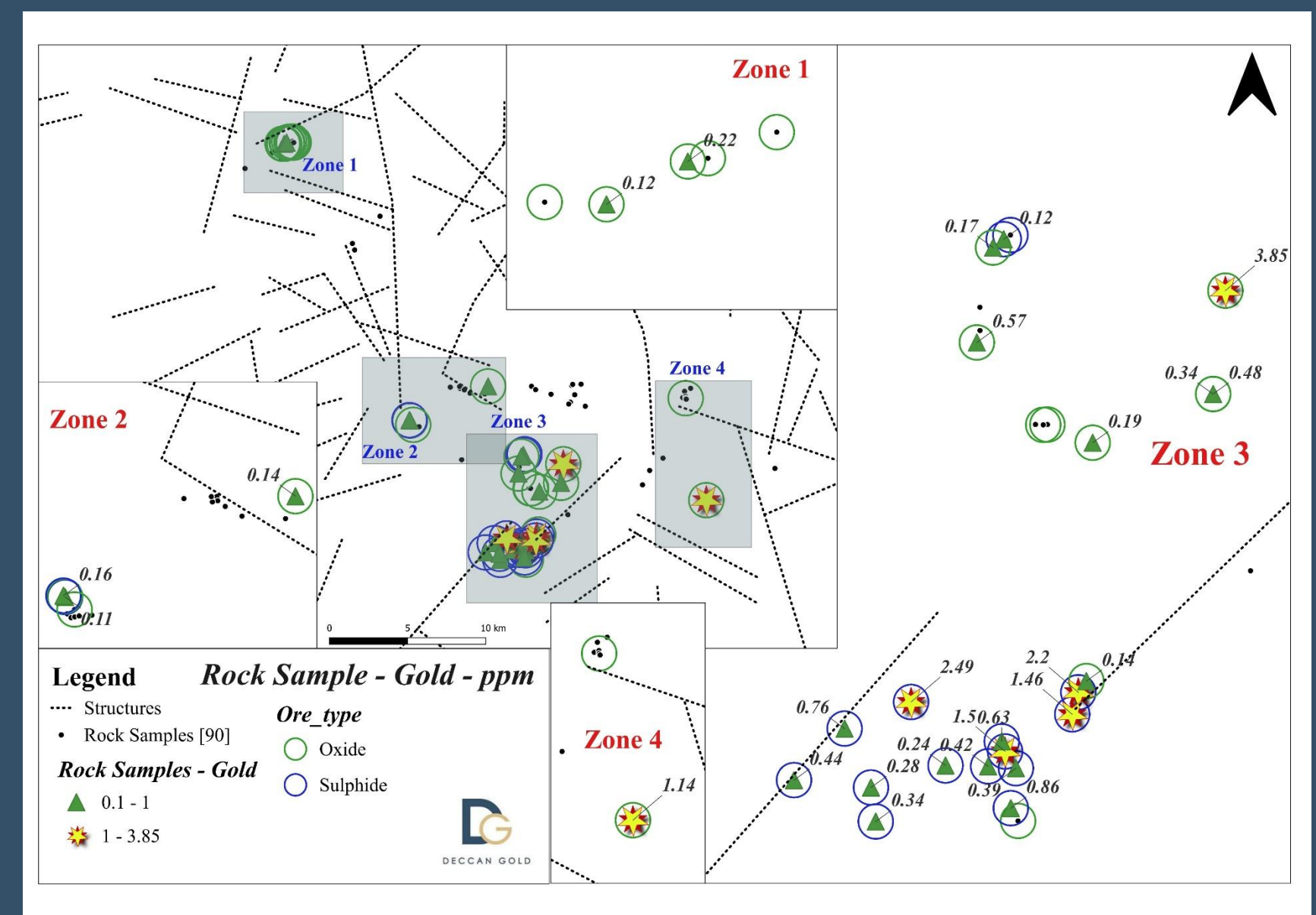
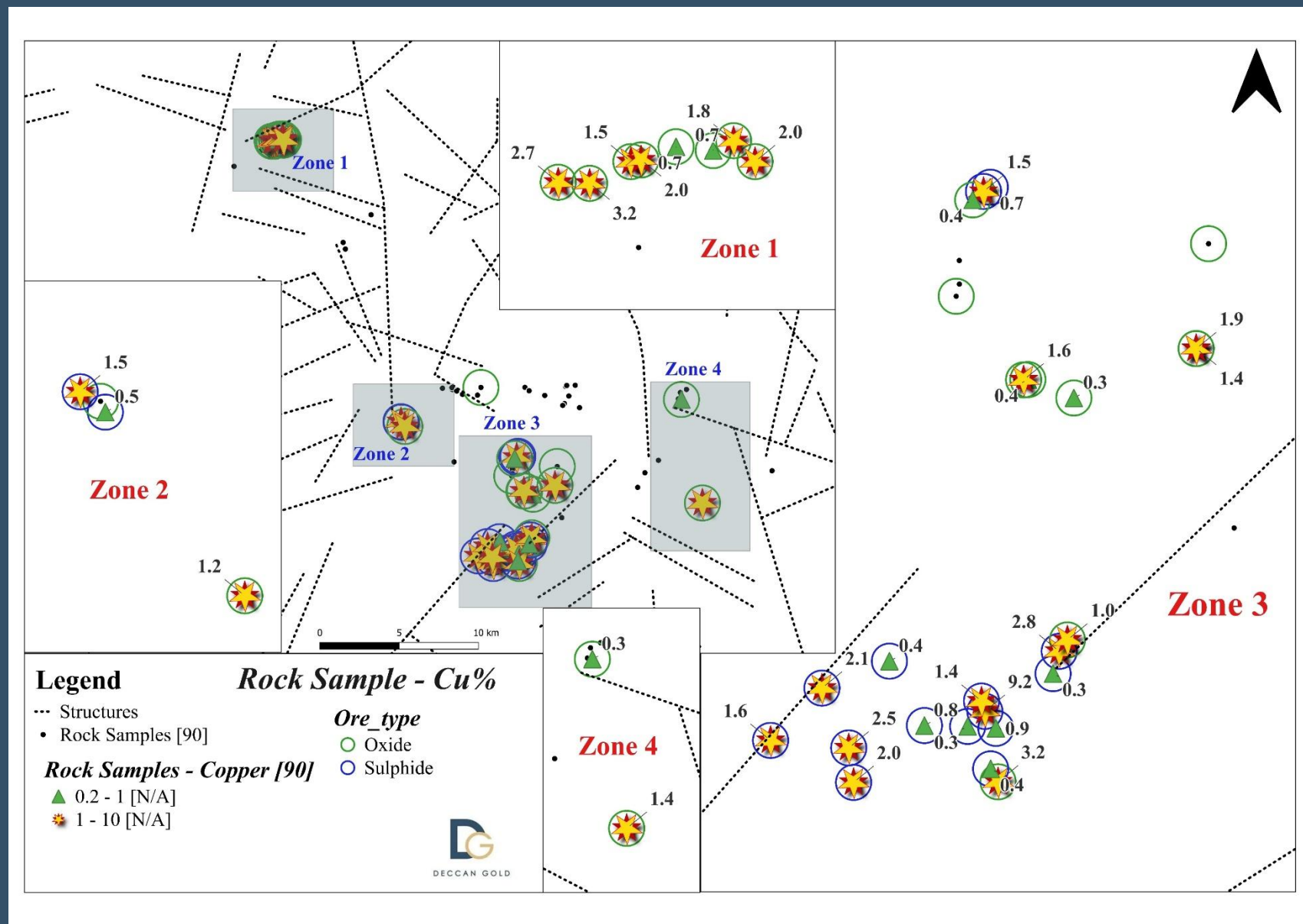


- Next step is to commence drilling programme in both areas once funding is available.
- Objective is to produce very high-value concentrate / product of Lithium and Tantalum by Beneficiation , magnetic separation for Ta, with Li concentrate exceeding 4% Li₂O

Mozambique – Copper-Gold Exploration



- Reconnaissance work (mapping and rock chip sampling) in the Tete region has produced promising results.
- Rock chip samples returned up to 10g/t Au and 3.85% Cu.
- Next steps are more detailed mapping and drill planning.
- Plan to drill in Q3, 2026 subject to funding.



Logrosan Tungsten Project, Spain



Regional Setting

- The Project area lies within a region known for its tungsten, tin, phosphorus REE, tantalum, niobium, and gold deposit.
- Research by Spanish universities - emplacement, and intrusion of ore bodies is well-understood, however, has lacked focus from modern exploration.

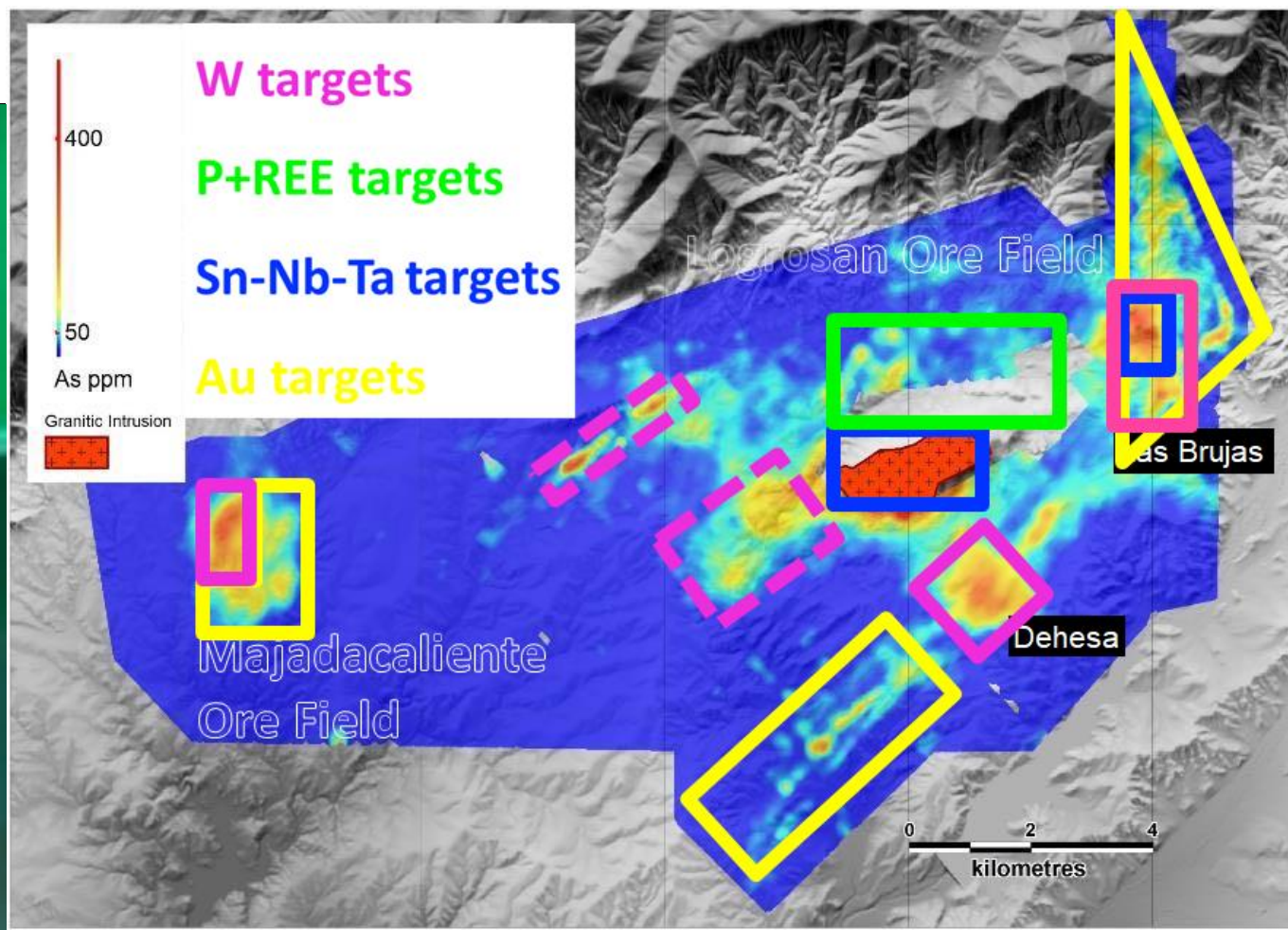
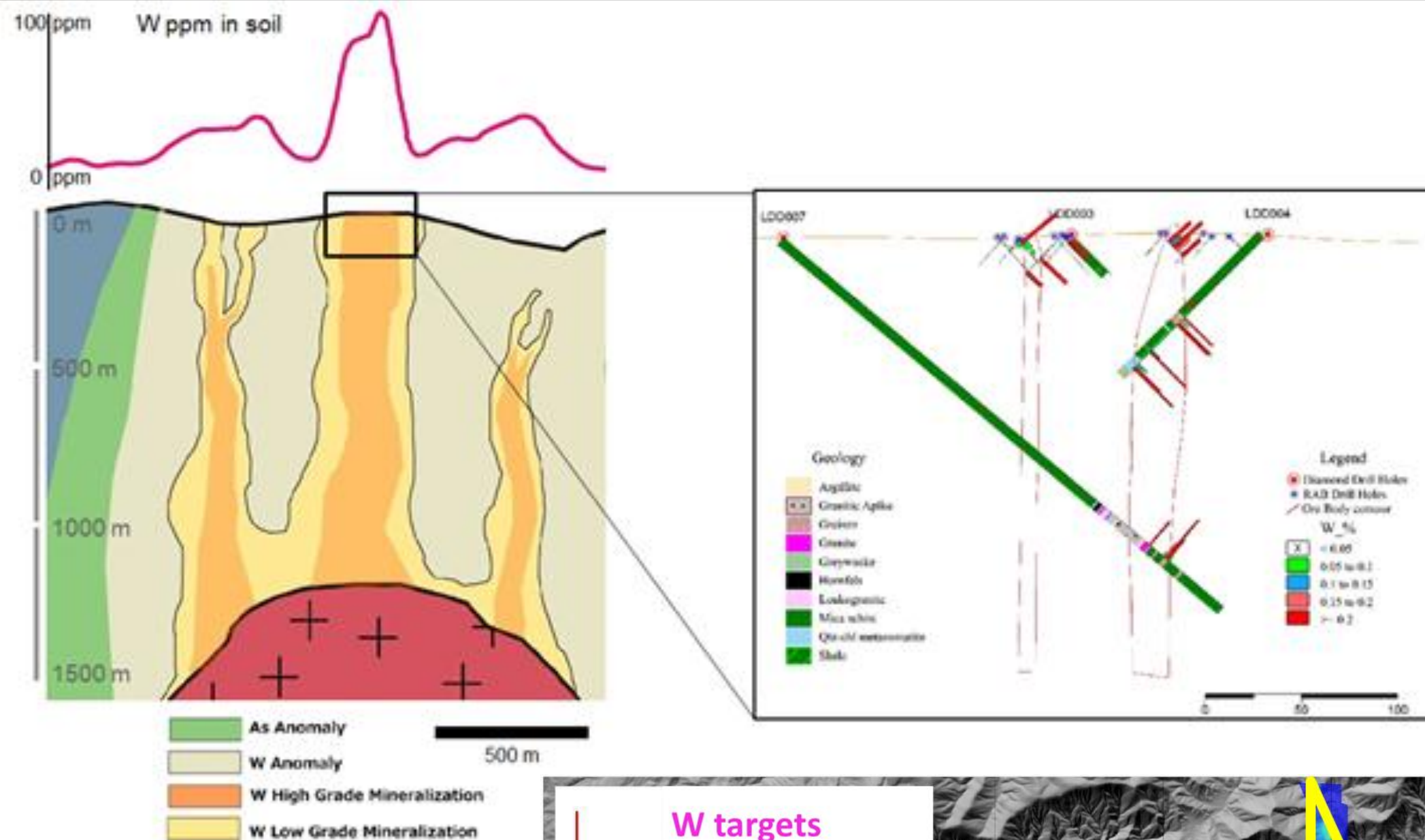
Exploration

- MEN has completed sub-surface testing with RAB drilling and further testing with limited diamond drilling that shows encouraging signs for WO₃ mineralisation. Grades are quite high compared with other WO₃ deposits in the region.

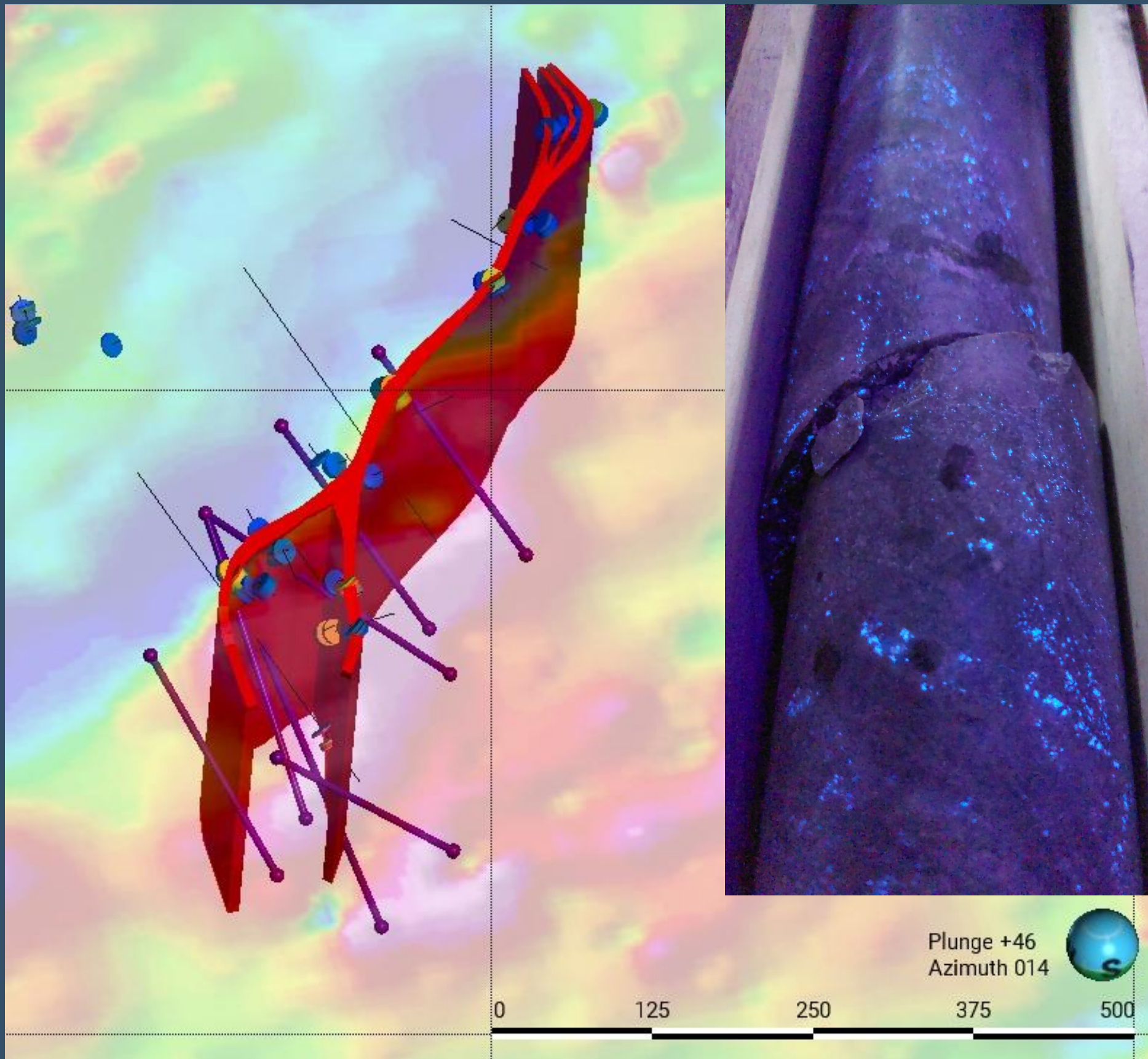
- LM008 (RAB hole) – 8m @ 0.32% WO₃ from 5.5m.
- LDD007 – 3m @ 0.42% WO₃ from 258m
- LDD009 – 1m @ 96.2 g/t Au from 54m

Upside Potential

- Soil sampling programs over the Project have defined multiple targets for a range of commodities promising significant upside to the value of this Project.



Logrosan Tungsten Project, Spain - Status



- Objective is to earn 51% stake by spending Euro 1.76 M in 2026/7.
- Investment planned through either Deccan Gold or DGFZCO, our Dubai subsidiary
- A drilling programme has started to test strike and depth extents of mineralisation identified in previous drilling programmes.
- 4 holes for ~1500m have been completed to date.
- All holes have intersected tungsten and tin mineralised zones of varying thickness.
- Assay results are pending.
- Objective is to define approximately 5-8Mt of WO₃ mineralisation.
- Programme is reasonably wide-spaced drilling. Resource declaration will be subject to geological variability and WO₃ grades.

Other Projects



Ganajur Gold Project, Karnataka

- Our Ganajur Writ Petition before the High Court of Karnataka is pending the decision of the Supreme Court in Indocil case.
- Judgment in favour of Indocil (facts similar to our Ganajur case) passed by the High Court of Karnataka is under appeal by the Government before the Supreme Court.
- Detailed hearing has commenced and resolution is expected soon.
- Company is constantly liaising with State and Central Governments.

Tanzania Exploration

- Exploration results from rock chip and soil sampling programmes have not been promising.
- Relinquished 3 tenements and retained 2 tenements for further exploration.
- Will continue exploration on remaining tenements when funding is available.



Finances

Financial Overview

- Rights issue raised 314.7Cr.
- Fund dispersed include:
 - Debt payments - 219Cr
 - Loan to Avelum Partners for development of Altyn Tor – 32Cr
 - Participation in GMSI Rights Issue – 55Cr
 - Balance on other projects and corporate expenses.
- Deccan requires additional funding of up to 100Cr towards Altyn Tor and other projects.

Future Funding

- Deccan is in discussions with multiple potential lenders (including key shareholders / promoter group entities) to secure debt funding and /or equity funding.
- The proceeds from the above funding will be used to commission Kyrgyzstan Project.
- A larger fund raising will be planned for the next phase of development of Projects – modality and structuring will be worked out closer to the time.

The image is a composite graphic. On the left, a silver pencil is shown in profile, pointing towards the center. The background behind the pencil is a textured, brownish-grey surface with some yellowish-green spots. On the right, there is a vibrant purple nebula with numerous bright blue and white stars. In the center, a yellow hexagon with a dark blue border contains the text "The Future" in a bold, dark blue, sans-serif font.

The Future

By 2030



Commence high-grade underground mining in Finland. Prove additional resources at other project areas in Finland.

Achieve mid-tier gold producer status and begin supplying critical minerals.

Develop India's first Ni-Cu-PGE mine at Bhalukona.

Increase Jonnagiri gold production to ~1tpa and extending mine life beyond 15 years through increases to East Block pit and addition of ore sources from South and West Blocks.

Commence Li-Ta(-REE) and Cu-Au production in Mozambique.

Increase Altyn Tor gold production to ~1tpa via development of higher grade underground mine and extending mine life to about 10 years.

Acquisition of other near-production Au or Critical Minerals projects.

Increase pipeline of greenfield and brownfield Au and Critical Minerals projects to bring into production post-2030.





Our Team

Executive Team



H

Dr. M. Hanuma Prasad

Managing Director

With over 27 years of experience in the exploration and mining industry across India and global markets, Hanuma is recognized as a leading figure in geological innovation, resource exploration, and strategic mining development. His deep technical expertise is complemented by his ability to lead multidisciplinary teams and drive innovation in exploration targeting.

Beyond technical exploration, Dr. Prasad has played a key role in the business development and global investment strategy of Deccan Gold, contributing to project evaluation and fundraising initiatives across continents. He has been instrumental in establishing Deccan Gold's exploration and mining ventures in Africa, Central Asia, and Europe. A Doctorate in Geology and member of AusIMM, Dr. Prasad is also a prolific author and thought leader, frequently contributing to international forums on mining and exploration.

S

Mr. Subramaniam Sundaram

Executive Director &
Company Secretary

Subramaniam has 27 years of experience in the field of Company Law and other corporate laws. He has handled corporate restructuring exercises including mergers/demergers, amalgamations, joint ventures, fund raisings and listing of securities on domestic and foreign exchanges. He leads the corporate legal and company secretarial matters including all compliance actions.

K

Mr. Krishnamurthy Karunakaran

Chief Financial Officer

Karunakaran is a Certified Management Accountant from Australia and holds a Diploma in Management Accounting from CIMA, UK. Karunakaran also holds a Bachelor of Law degree and a Masters Degree in Commerce. He has nearly 3 decades of experience in finance, accounts and audit and has worked in organisations in India and overseas.

Senior Management



J

Ms. Jade Devenish

Director DGFZCO

Jade was been a Director of Geomysore Services India PVT., LTD, (GMSI) from 2009-2025 and Managing Director from 2014-2022. During her time as MD, she led the completion of the NI 43-101 technical report for India's first privately owned gold mine and secured and structured large equity fund raises from investors.

Inspired by the founder's vision, Jade is passionate about community development and how the economic outflow of mining can be leveraged to benefit all stakeholders. Prior to joining GMSI, Jade was involved inn the planning and project delivery of several significant master planned communities for a top tier ASX listed asset management business.

A

Mr. Andrew Weeks

President, Exploration
& Mining

Andrew is a geologist with nearly 40 years of experience in the mining industry. He has worked in senior production and resource management roles with international companies, including BHP, as well as 10 years as a Principal Consultant for an international consulting company.

Andrew has had a privileged career working on and visiting tens of mineral resource projects and mines on every continent (except Antarctica). He has worked on gold, nickel, silver, diamond, uranium, copper, tungsten, PGE, and iron ore projects.

As a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM), he has sufficient experience to qualify as a Competent Person for gold, silver, sulphide nickel, laterite nickel and several types of iron ore.

K

Mr. Krishna Kumar

Head Business
Mozambique

Krishna brings a wealth of strategic and operational expertise to the Company . He leads the Critical Minerals Portfolio focused on critical mineral asset acquisitions, asset development sequences, supply chains, driving growth and value creation across emerging markets.

With a strong track record in mining-services and commodity markets, Krishna integrates technical insight with commercial acumen — forging partnerships, overseeing transaction execution and managing full life-cycle operations from exploration through to supply logistics. He excels at navigating complex regulatory frameworks, stakeholder landscapes, ensuring compliance, optimizing cost structures and delivering on tight schedules in challenging jurisdictions.

Senior Management



N

Mr. Naushad Ahmed

Head, Business
Kyrgyzstan

Naushad is an experienced businessman and entrepreneur. He is currently both Vice President, Business Development at Deccan Gold and a Director of Avelum Partners LLC where he works closely with the senior management team overseeing gold mining operations in partnership with the Kyrgyzstan government

Naushad is founder and Managing Director of PROKRAFT a leading PR and strategic planning company based in Chhattisgarh, India.

He is also a Director of Med Educare, a prominent organization supporting medical education across Kyrgyzstan and Central Asia.

T

Mr. Timur Eraliev

General Director,
Avelum

Timur, a lawyer, joined Deccan Gold subsidiary company Avelum Partners LLC in October 2023.

Prior to joining Avelum, Timur had a distinguished career in the State Service for Combating Economic Crimes under the Government of the Kyrgyz Republic.

He held various positions including Colonel of the Financial Police, Colonel of the Internal Service of the State Service for the Execution of Punishments as well as several other senior positions.

During his service to the State, Timur was a recipient of several departmental awards and commendations.

His connections and understanding of Kyrgyz law has been instrumental in the achievements of the team at Avelum over the past 2 years.

M

Dr. Maston Rao

General Manager,
DGFZCO

Rao is the head of our consulting group out of Dubai. He has over 30 years of experience as an exploration geologist with extensive experience in regional targeting and management of exploration programs throughout Africa and India.

Rao is an expert in Remote Sensing Data analysis and GIS and has implemented grassroot to advanced exploration programs.

Rao works closely with our clients on their graphite, gold, manganese, and lithium projects in Zambia, Malawi and several other African countries.



Thank You