

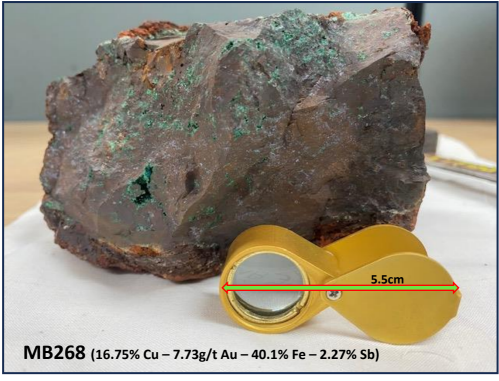
MT BOGGOLA IP SURVEY COMMENCEMENT

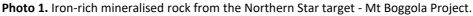
TechGen Metals Limited ("**TechGen**" or the "**Company**") is pleased to provide an exploration update from its 100% owned Mt Boggola Project in Western Australia. The Mt Boggola Project is located 60 km south of Paraburdoo and comprises Exploration Licences E08/2996 and E08/3269 covering a combined area of 179 km².

STRATEGIC HIGHLIGHTS

- Induced Polarisation (IP) geophysical survey has commenced over the Northern Star copper-goldantimony soil & rock chip anomaly.
- 1 km x 1 km target area with peak rock chip values of 48.8g/t gold, 27.8% copper, 3.92% antimony
 & 3.72% lead and peak soil values of 60ppb gold, 1070ppm copper and 30ppm antimony.
- > Quartz veins, quartz breccias and iron & malachite bearing gossanous outcrops occur within the anomaly area as does a significant northeast-southwest striking fault zone.
- > Targeting shear zone hosted & intrusive related copper-gold-antimony mineralisation.
- IP survey expected to take 10 days to complete.

TechGen's Managing Director, Ashley Hood, commented: "We are excited to be back on the ground at Mt Boggola and eagerly await the results of the IP ground geophysics survey currently underway at the Northern Star copper, gold and antimony target."







Located 60km south of Paraburdoo the project is located in the Proterozoic-aged Ashburton and Edmund Basins of Western Australia (Figure 2).

Northern Star Resources Limited held parts of the current project area between 2015 – 2018 and undertook detailed soil sampling over an area that had malachite bearing gossans and an underlying gravity feature they interpreted might represent an intrusive body. Northern Star Resources Limited were targeting intrusion-related gold mineralisation in the project area. The soil anomaly Northern Star outlined has coincident copper and arsenic oriented in a northwest – southeast direction, gold anomalism is smaller in extent but in the same orientation whilst the lead soil anomaly is only partially coincident. The soil anomaly is possibly related to a large-scale northeast-southwest striking fault structure that runs through the area. The Northern Star Soil Anomaly has peak values of 1,070ppm Cu, 60ppb Au, 240ppm As and 593ppm Pb. High grade rock chip results returned from the area include gold (48.8g/t, 34.5g/t, 7.73g/t, 4.82g/t & 3.47g/t), copper (27.8%, 20.3% & 16.75%), antimony (3.92%, 3.51% & 2.27%) and lead (3.72%, 1.38% & 1.04%; Figure 1; Photo 1; TG1 ASX announcement 26/11/2024).

A dipole-dipole induced polarisation (IP) geophysical survey of the Northern Star Soil Anomaly area has now commenced. Any coincident IP chargeability anomalism and soil and rock chip anomalism will be prioritised for future drill testing.

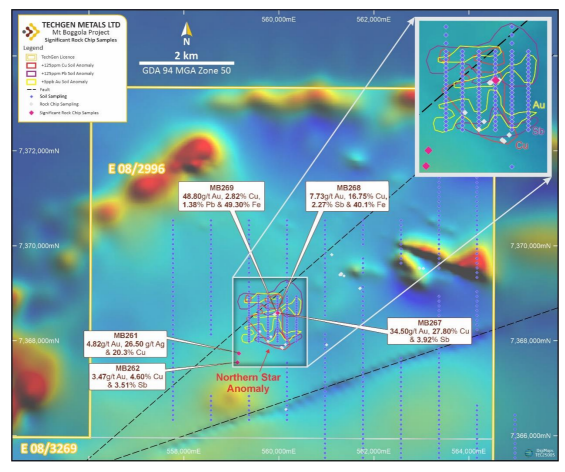


Figure 1. Location of recent rock chip samples in relation to Northern Star Anomaly, Mt Boggola Project.



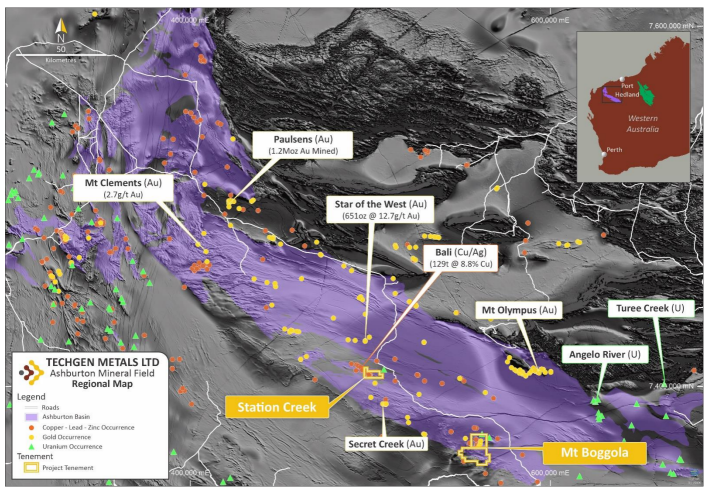


Figure 2. Location of the Company's Mt Boggola and Station Creek Projects.

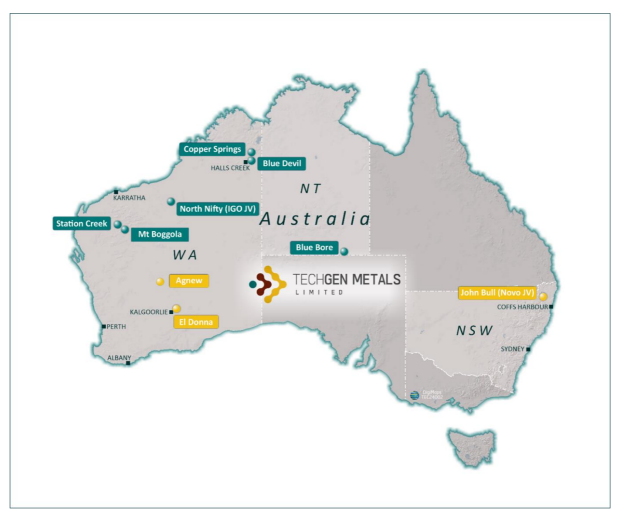
References

- TG1 ASX Announcement "Gold Exploration Update" 5/05/2025.
- TG1 ASX Announcement "Northern Star Copper Gold Iron Antimony target" 26/11/2024.

ENDS.



About TechGen Metals Limited



TechGen is an Australian registered exploration Company with a primary focus on exploring and developing its copper, gold, and antimony projects strategically located in highly prospective geological regions in WA, and one in NSW.

For more information, please visit our website: www.techgenmetals.com.au

Authorisation

For the purpose of Listing Rule 15.5, this announcement has been authorised for release by the Board of Directors of TechGen Metals Limited.

Competent Person Statement

The information in this announcement that relates to Exploration Results is based on and fairly represents information compiled and reviewed by Andrew Jones, a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Andrew Jones is employed as a Director of TechGen Metals Limited. Andrew Jones has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves. Andrew Jones consents to the inclusion in this announcement of the matters based on his work in the form and context in which it appears.



Previously Reported Information

Any information in this announcement that references previous exploration results is extracted from previous ASX Announcements made by the Company.

Cautionary statement

Certain information in this announcement may contain references to visual results. The Company draws attention to the inherent uncertainty in reporting visual results. Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where concentrations or grades are the factor of principal economic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations.

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