



PATHWAY CLEARED FOR MAIDEN DRILLING TO COMMENCE AT BLUE DEVIL CU-AU PROJECT (WA)

TechGen Metals Limited (“TechGen” or the “Company”) is pleased to provide an update on activities at the Blue Devil Project located 40 km northeast of Halls Creek in Western Australia. The project is located in the Halls Creek Orogen and consists of exploration licences E80/6047, E80/6084 and E80/6101 covering a combined area of 195km².

The Company’s Blue Devil Project comprises two priority targets – Blue Devil and Red Devil – both geophysics targets supported by anomalous surface geochemistry. TechGen is the first Company to apply modern geophysical methods across the project, resulting in the identification of two high-quality drill targets. The Company is targeting large-scale copper-gold (Cu-Au) mineral systems, with the project considered prospective for multiple intrusion-related mineralisation styles, including porphyry copper-gold, iron oxide copper-gold (IOCG), intrusion-related gold, and copper-gold skarn deposits.

STRATEGIC HIGHLIGHTS

- **Programme of Work (POW) approved for maiden drill testing of the Blue Devil and Red Devil copper-gold targets.**
- **Blue Devil comprises three strong airborne EM conductors coincident with multiple geochemical anomalies and an interpreted intrusive body, highlighting its potential as a significant copper-gold discovery target.**
- **Red Devil hosts a high intensity IP chargeability feature (~30 - 35mV/V) within a broader more extensive zone of ~20mV/V, supported by exceptional surface rock chip results including assays of up to 52.3% Cu and 5.35g/t Au.**
- **WA State Government Exploration Incentive Scheme (EIS) co-funding secured to support drilling at Blue Devil, reducing exploration costs and enhancing capital efficiency.**
- **Heritage survey completed with Traditional Owners in late 2025.**

TechGen’s Managing Director, Ashley Hood, commented: *“The POW for drill testing the Blue Devil and Red Devil targets has now been approved, marking the final permitting step required before drilling can commence. These targets have never been drill-tested and have seen limited previous geophysical work. However, historic exploration had identified copper, gold and favourable pathfinder geochemical signatures and we are delighted to be the first company to test these highly prospective targets.*”

The Blue Devil target comprises a strong airborne EM anomaly extending for more than 2.75km long, situated above a magnetic high interpreted to represent an intrusive body. Importantly, airborne EM surveys typically detect only the strongest conductive responses, highlighting the significance of this target.



The Red Devil target is defined by a very strong IP chargeability of 35mV/V and is located within an east-west shear zone. The target is further supported by several high-grade rock chips at surface from previous explorers and more recently TG1.”

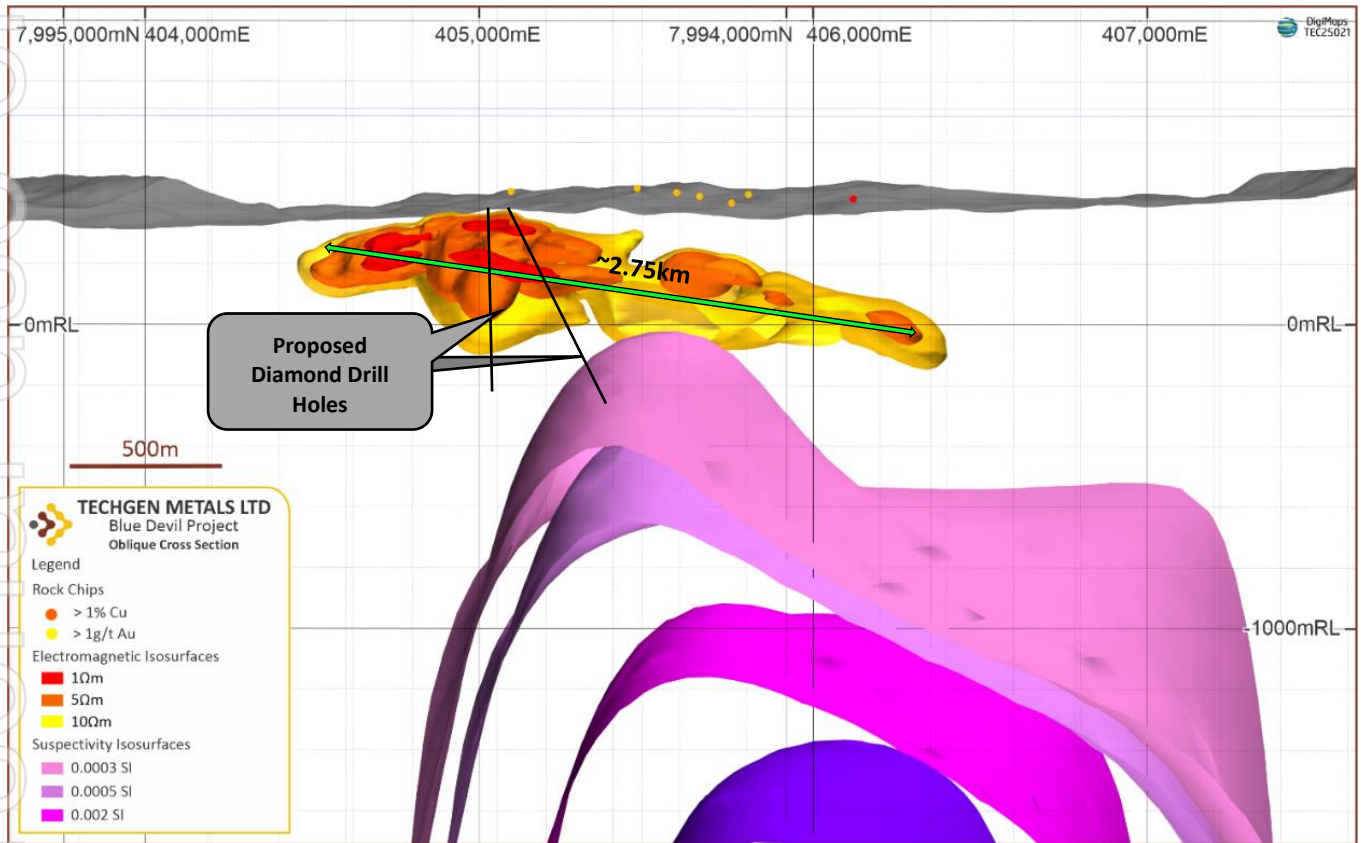


Figure 1: Blue Devil Airborne EM (Yellow/Red) Target with magnetic intrusive (Pink/Purple).

The Company is targeting large copper-gold (Cu-Au) mineral systems at the Blue Devil Project. Two outstanding drill targets have been identified to date. Several significant styles of well documented copper-gold and gold mineralisation are or can be related to intrusions that include porphyry copper-gold deposits, iron-oxide copper-gold deposits, intrusion-related gold deposits and copper-gold skarn deposits.

Blue Devil - an airborne Target EM and magnetic survey completed across part of the project by the Company identified three strong, discrete, late time EM conductors which sit about 150 metres above an interpreted magnetic intrusion (Figures 1 & 2).

Red Devil - an Induced Polarisation (IP) geophysical survey was completed to cover a northwest – southeast shear zone marked by outcropping high-grade iron-quartz-copper-gold gossans. The IP survey identified a compelling high chargeability IP target. The strong chargeability feature has a core zone of ~30-35mV/V IP within a broader more extensive zone of ~20mV/V. The core ~30 - 35mV/V IP zone is ~175-225m below surface and is ~300m in vertical thickness. Background levels are estimated at <10mV/V and so the IP target



is >3X background levels. IP anomalism correlates with high resistivity in the basement units. The Red Devil target has recorded several high-grade copper and gold rock chip samples with peak values of 52.3% Cu and 5.35g/t Au (Photos 1 & 2; Figures 2, 3 & 4).

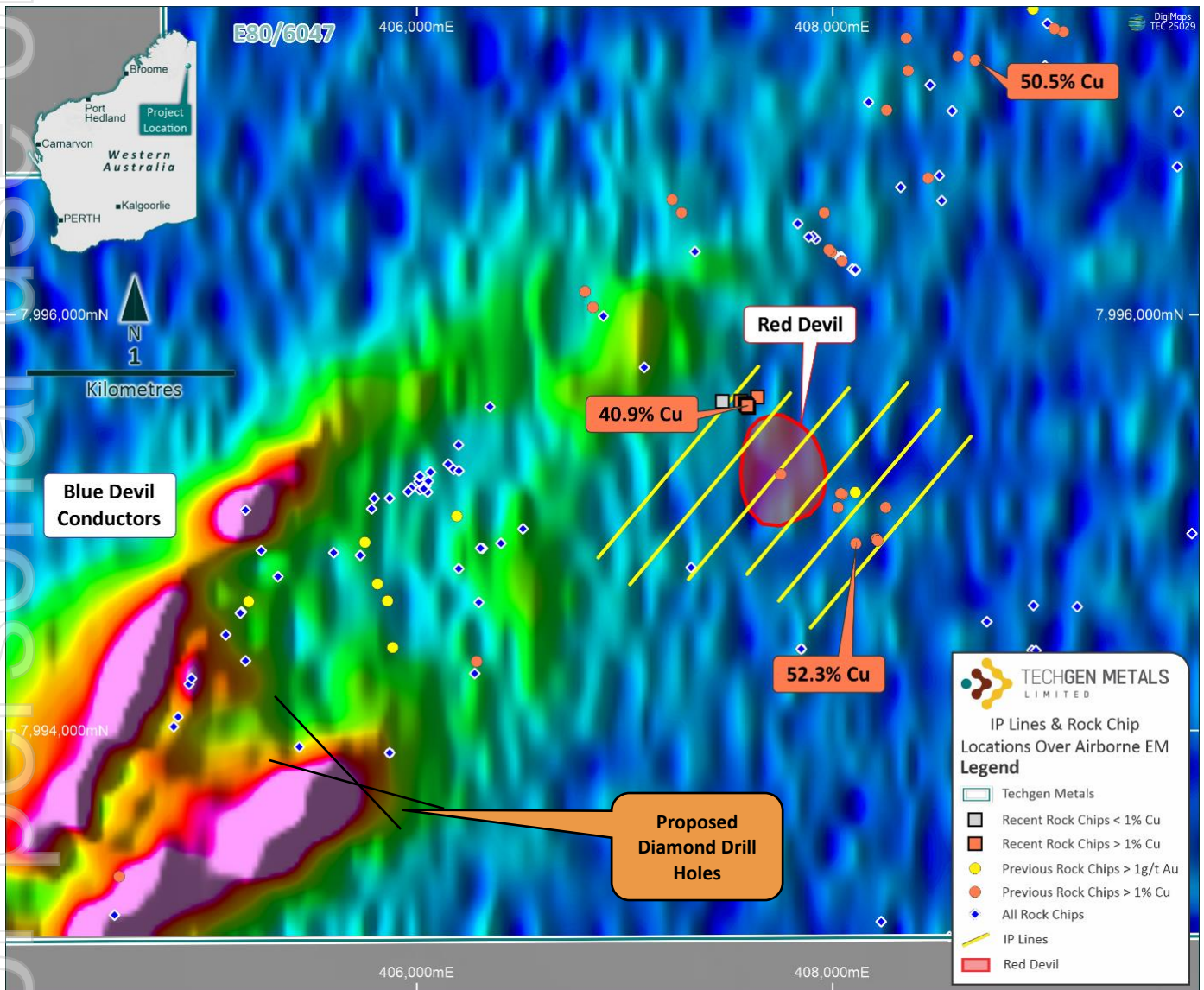


Figure 2: Location of Blue Devil conductors & Red Devil IP target, IP survey lines, rock chip samples over Channel 40 late-time TargetEM data.



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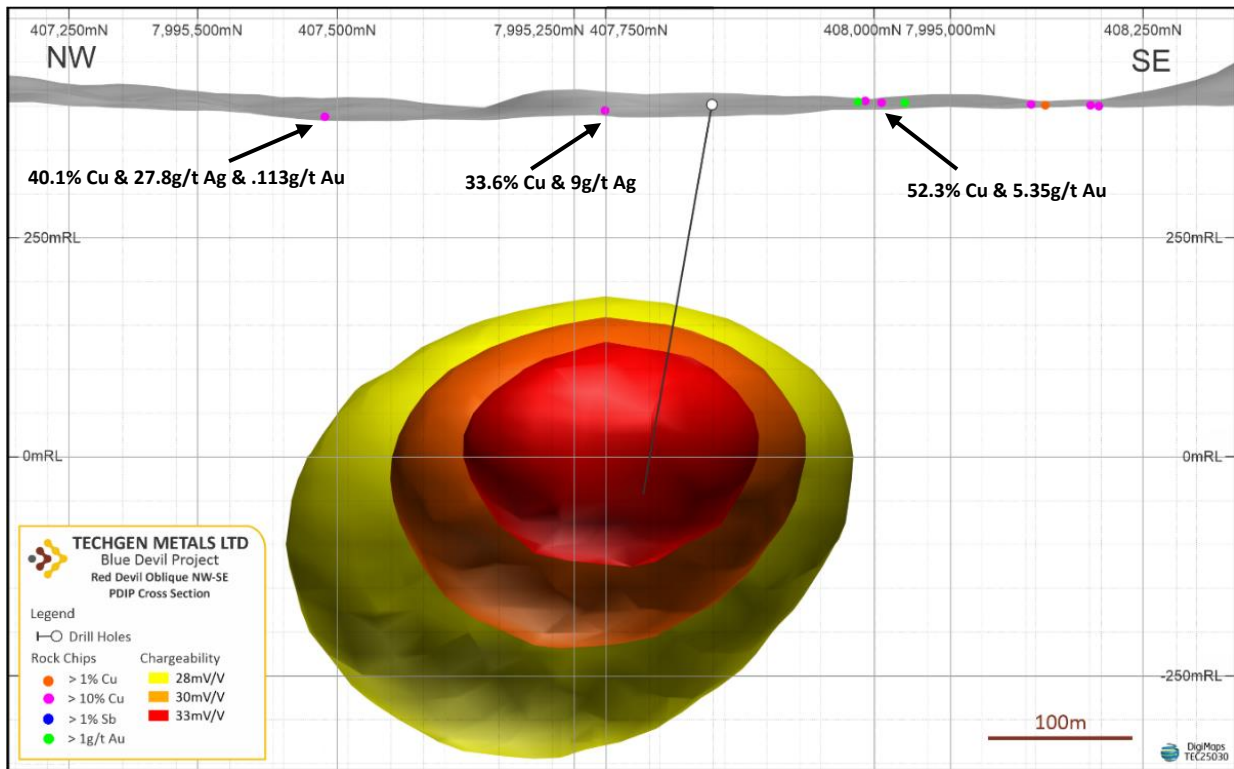


Figure 3: Red Devil 3D IP inversion model with surface rock chips shown. Planned drill hole trace shown.



Photo 1 & 2: Copper carbonate (malachite) outcrop in east-west shear zone at Red Devil. Sample ID – BDR033: 40.1% Cu, 27.8g/t Ag & 0.113g/t Au.



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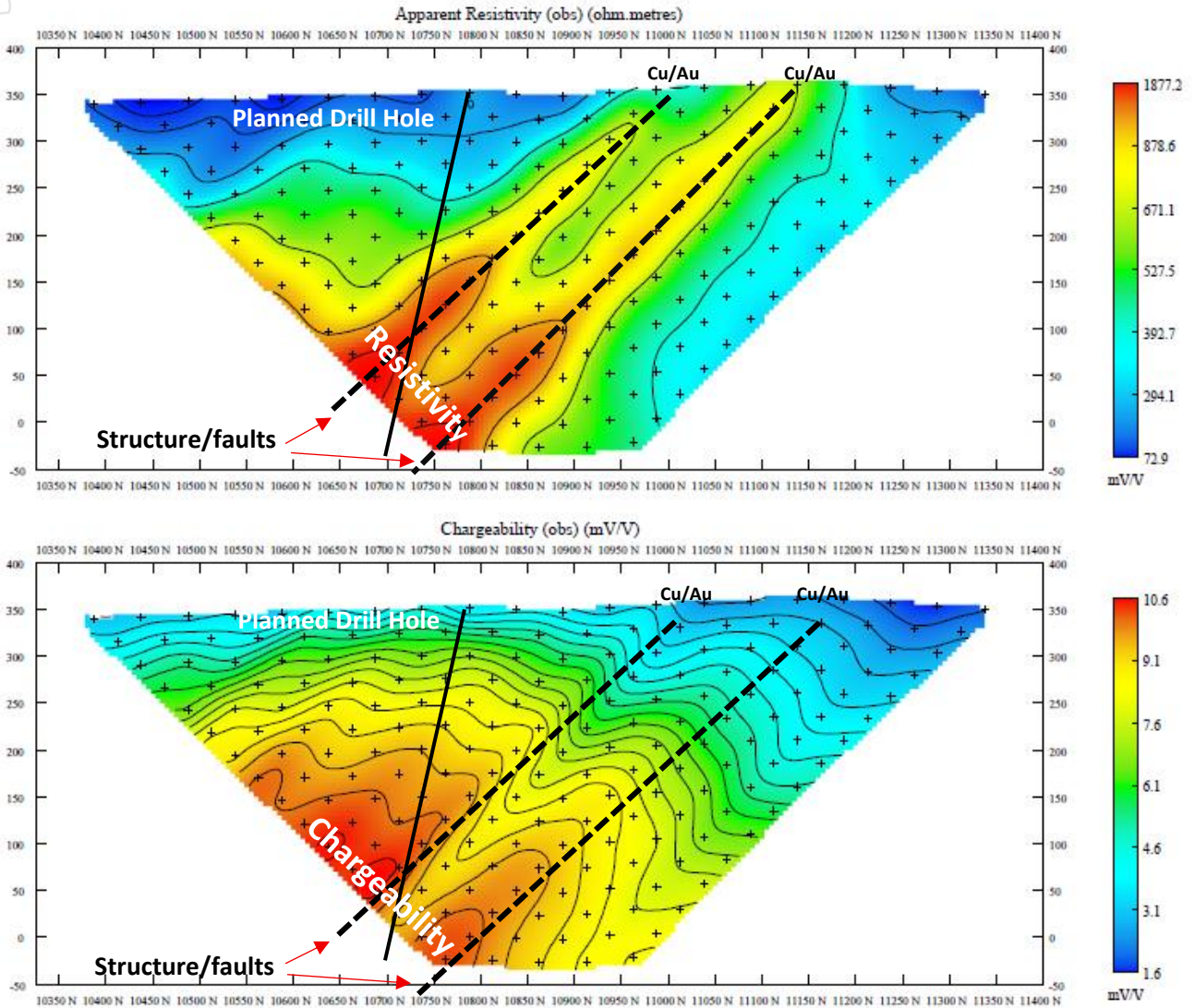


Figure 4: Red Devil raw field data Line 10600E – Resistivity and coincident Chargeability with structural controls.

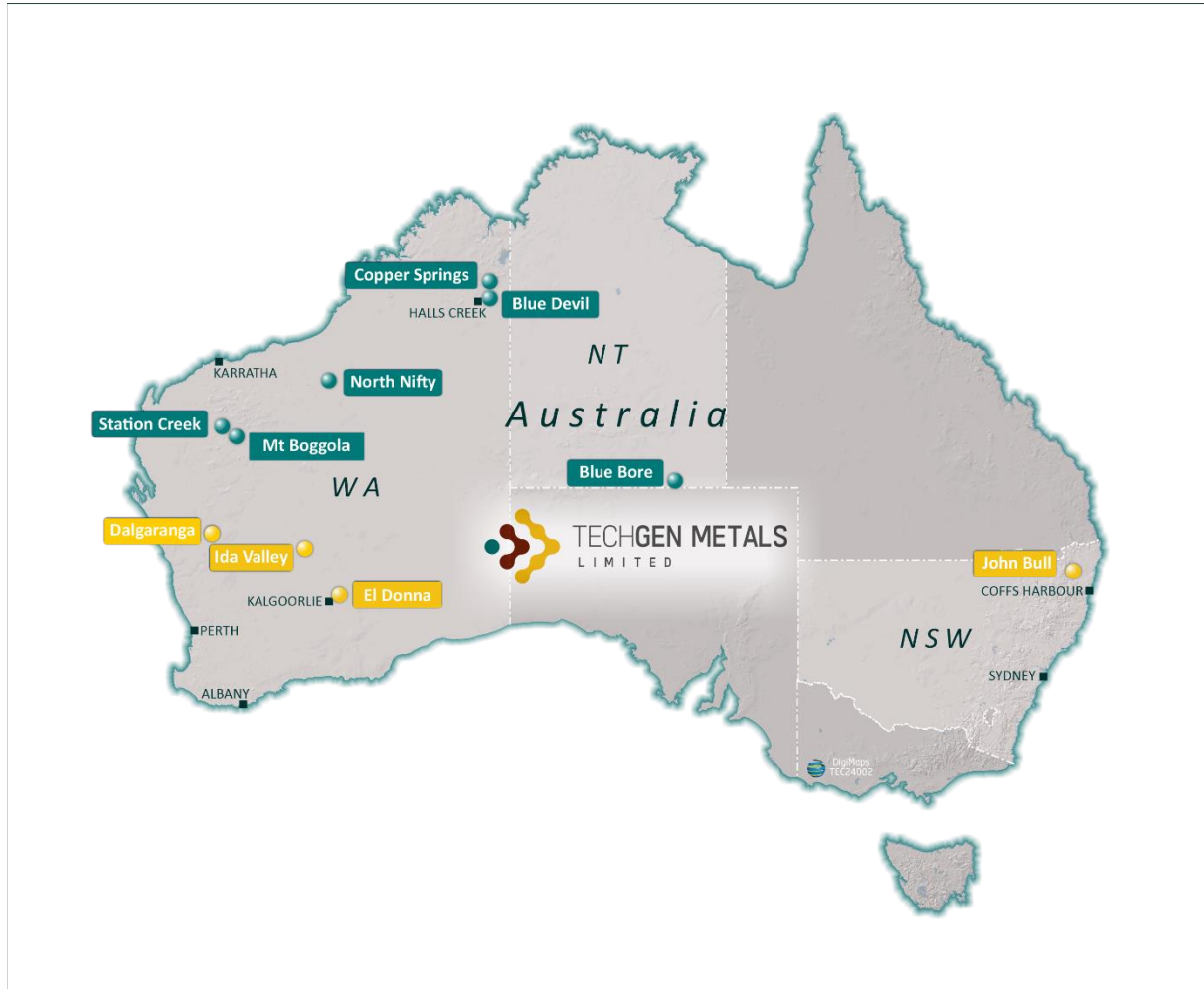
References

- TG1 ASX Announcement “New High Grade Copper & Gold Project - WA” – 14/05/2024.
- TG1 ASX Announcement “Blue Devil Geophysics Commencement” – 13/11/2024.
- TG1 ASX Announcement “Outstanding EM Conductors at Blue Devil” – 22/01/2025.
- TG1 ASX Announcement “Copper-Gold Portfolio Advancement” - 23/07/2025.
- TG1 ASX Announcement “Heritage Completed & New High Grade Copper” – 28/08/2025.
- TG1 ASX Announcement “Key Copper/Gold Target Advancement” – 6/10/2025.
- TG1 ASX Announcement “Blue Devil wins EIS funding” – 13/10/2025.

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.

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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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