

Torr Metals Inc. 250 Southridge NW, Suite 300 Edmonton, AB Canada, T6H 4M9

Torr Metals Secures Drill Permit for the Kirby, Lodi, and Clapperton Targets at the Kolos Copper-Gold Project

Vancouver, British Columbia (BC) -- (August 5, 2025) – Torr Metals Inc. ("**Torr**" or the "**Company**") (TSX-V: TMET.V) is pleased to announce that it has received a five-year Multi-Year, Area-Based (MYAB) drill permit covering two of the Company's highest-priority copper-gold porphyry targets at Kirby and Lodi, as well as the copper-silver-molybdenum Clapperton target (Figure 1). These target zones are all located within the 100% owned portion (275 km²) of the highway-accessible 332 km² Kolos Copper-Gold Project in south-central British Columbia.

Highlights:

- Undrilled, Kilometre-Scale Copper-Gold Porphyry Targets: The Kirby and Lodi target zones host significant copper-gold mineralization at surface, aligned with multi-kilometer ZTEM geophysical anomalies that extend to depths of over 1 kilometer (km). Together with copper-silver-molybdenum mineralization at Clapperton these targets form a 7 km-long multi-centred porphyry trend that remains completely untested by drilling.
- Strong Geophysical—Geochemical Alignment with High-Grade Outcrop Samples: At Kirby and Lodi moderately conductive and resistive geophysical anomalies extend 2,500 meters (m) and 1,850 m in strike length, respectively. These correlate with copper-in-soil values up to 1,175 ppm Cu and 725 ppb Au (see March 25, 2024 news release), supported by rock grab sampling from coincident outcrop that also yielded up to 0.38% copper (Cu) and 1.07 g/t gold (Au) within the Kirby Target Zone.

"Securing this multi-year drill permit is a major milestone for Torr, clearing the way for our inaugural drill program at Kirby, Lodi, and Bertha," stated Malcolm Dorsey, President and CEO. "We are now awaiting imminent results from our induced polarization survey at Bertha, which will confirm if it shares the same large-scale geophysical-geochemical footprint as our other undrilled copper-gold porphyry targets. With all three zones now drill-permitted and exhibiting strong mineralization at surface, Torr is ideally positioned in Canada's most productive copper belt, just over 30 kilometres from the Highland Valley Copper and New Afton mines, with the latter having an expected reserve life of only six more years. A new discovery at Kolos could not only transform the regional exploration landscape but also offer a potential strategic source of proximal mill feed to help sustain long-term copper production in this tier-one mining district."

TORR METALS

*Historical 2014 rock grab sample

Figure 1. ZTEM 3D resistivity inversion model voxel slice through the Kirby and Lodi target zones, showing rock grab and soil sample locations coincident with moderate resistivity and conductivity anomalies; geophysical signatures that together with surface observations likely indicate widespread hydrothermal alteration and mineralization linked to diorite and monzonite intrusions. View oriented east-northeast.

Longitudinal-section view of 3D resistivity inversion - Looking east-northeast **LODI ZONE KIRBY ZONE** >1850 m >2500 m Anomalous 2023 soil samples Outcrop rock grab sample 2024 outcrop rock grab sample 0.52% Cu, 4.24 g/t Au* Α 0.38% Cu, 0.22 g/t Au 2024 outcrop rock grab sample 1.07 g/t Au **Empire** State Building 1300 m long x 800 m wide Signature typical of hydrothermal vertical untested moderate alteration and mineralization associated conductive anomaly with diorite intrusions 2.5 km **Apparent** Bertha Target 2023 Soils Resistivity (Cu ppm) **Kolos Project Boundary** (Ohm-m) 1175 >4000 400 200 3000 Clapperton Target 100 50 2000 1000 Gap in geophysical Lodi Target data caused 1.55128 by major powerline Kirby Target 2023 ZTEM Survey



Qualified Person

The technical content of this news release has been reviewed and approved by Michael Dufresne, M.Sc., P.Geol., P.Geo., a consultant to the Company who is a qualified person defined under National Instrument 43-101.

About Torr Metals

Torr Metals, headquartered in Edmonton, AB, is focused on unlocking new copper and gold discovery potential within proven, highly accessible mining districts across Canada, areas with both established infrastructure and a growing need for near-term feed. Torr's 100%-owned, district-scale assets are strategically located for cost-effective, year-round exploration and development. The 275 km² Kolos Copper-Gold Project and strategically option 57 km² Bertha Property, situated in southern British Columbia's prolific Quesnel Terrane, lies just 30 km southeast of the Highland Valley Copper Mine, Canada's largest open-pit copper operation, and 40 km south of Kamloops directly along Highway 5. In northern Ontario, the 261 km² Filion Gold Project covers a virtually unexplored greenstone belt with highgrade orogenic gold potential. It sits just off the Trans-Canada Highway 11, approximately 42 km from Kapuskasing and 202 km by road from the Timmins mining camp, home to world-class operations like Hollinger, McIntyre, and Dome. To learn more, visit Torr Metals online or view company documents via SEDAR+ at www.sedarplus.com.

On behalf of the Board of Directors **Torr Metals Inc.**

"Malcolm Dorsey"

Malcolm Dorsey President, CEO and Director

For further information:

Malcolm Dorsey

Telephone: 236-982-4300

Email: malcolmd@torrmetals.com

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this press release.



Cautionary Statement Regarding Forward-Looking Information

This press release contains "forward-looking information" within the meaning of applicable Canadian securities legislation. Forward-looking information includes, without limitation, statements regarding the use of proceeds from the Company's recently completed financings, and the future plans or prospects of the Company. Generally, forwardlooking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking statements are necessarily based upon a number of assumptions that, while considered reasonable by management, are inherently subject to business, market and economic risks, uncertainties and contingencies that may cause actual results, performance or achievements to be materially different from those expressed or implied by forward-looking statements. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information. Other factors which could materially affect such forward-looking information are described in the risk factors in the Company's most recent annual management's discussion and analysis which is available on the Company's profile on SEDAR at www.sedar.com. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.