



TINKA RESOURCES LIMITED

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TSXv – TK; Frankfurt – TLD; Pinksheets - TKRFF

NEWS RELEASE

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GEOPHYSICS IDENTIFIES TARGETS AT LUMINARIA, PERU

Vancouver, Canada - Tinka Resources Limited (the “Company”). (TSXv - TK; Frankfurt - TLD; Pinksheets -TKRFF).

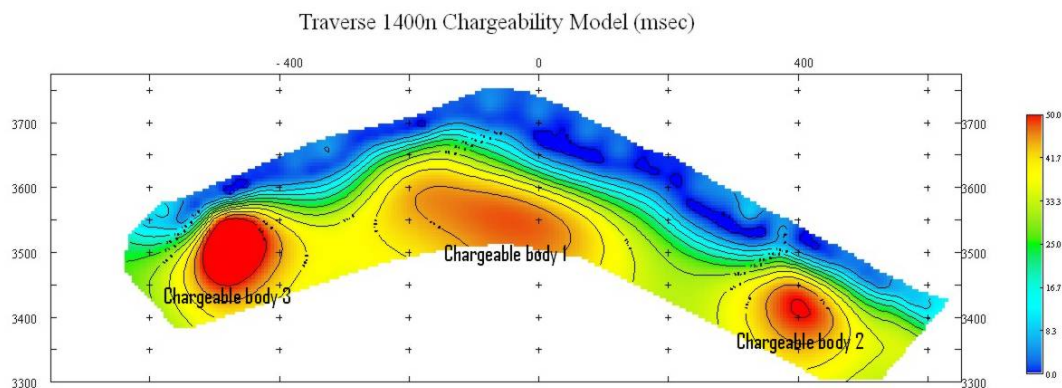
Mr. Andrew Carter, President, is pleased to provide results of the geophysical program at the Company's 4,300 hectare Luminaria Project located in the Huaraz mining district, department of Ancash, Peru.

The pole – dipole induced polarization (IP) and magnetic geophysical program at Luminaria has been completed with data being collected from 14.9 line kms. Ground magnetic profiles were also collected at 10m stations coincident with the IP traverses and all data was of exceptionally good quality.

The data has delineated 3 large discrete bodies of high chargeability in the northern sector and a highly resistive body in the southern part of the survey. The best of these targets is in the centre of the northern part of the survey area (1200n local grid) with a depth to its centre of 110m at its southern extent. The body is present on the adjacent two northern traverses (1300n & 1400n) and plunges shallowly to the north. The northern extent of this body appears in the magnetic and the induced polarization data models (resistivity) to be truncated by a north-north-westerly striking structure.

The second chargeable body is defined on the eastern side of the northern part of the survey area (1200n to 1600n). It has a northerly strike and depth to centre of approximately 120m. The third chargeable body is defined on the western side in the northern part of the survey area on traverses (1400n and 1500n). It has a north-westerly strike orientation and a depth to its centre of only 90m. All three chargeability bodies appear spatially associated with low resistivity features that may indicate that they are associated or controlled by faults. High chargeability bodies are commonly associated with economic sulphides and, as these bodies are spatially related to elevated geochemistry (Au, Ag, Cu, Zn, Pb), the chargeability bodies identified by the survey represent high priority targets.

Additionally the resistivity data model, in the southern part of the survey area, defines a large highly resistive body. This resistive body is juxtaposed to the chargeable features, and may be an intrusion.



All of the geophysical targets will require drill testing along with the anomalous gold areas previously reported. The Company is currently applying for the necessary drill permits and is sourcing a drill contractor.

The Company's Qualified Person, John Nebocat, P.Eng., has visited the property and conducted reconnaissance exploration in the core area of the claims. Mr Nebocat has reviewed the report of the Company's consulting geophysicist and the content of this news release.

Tinka Resources Limited trades on the TSX Venture Exchange under the symbol "TK", Frankfurt – "TLD" and is quoted on the Pinksheets under the symbol "TKRFF". The Company directors are experienced in the resource sector and are focused on enhancing shareholder value by expanding Tinka's assets in this sector. Management aims to identify exploration projects of high merit and quickly complete confirmation exploration. This will enable the Company to confirm the potential of a project and reach advanced project status by the most cost effective means and in the shortest time possible.

On behalf of the Board,

visit: www.tinkaresources.com

"Andrew Carter"

Andrew Carter, President & CEO

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