



TINKA RESOURCES LIMITED

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NEWS RELEASE

November 21st, 2006

TINKA'S SURFACE CHANNEL SAMPLING EXTENDS DIMENSIONS OF LARGE SILVER SYSTEM AT COLQUIPUCRO PROJECT IN PERU, INCLUDING 17m AVERAGING 88 g/t Ag

Vancouver, Canada.

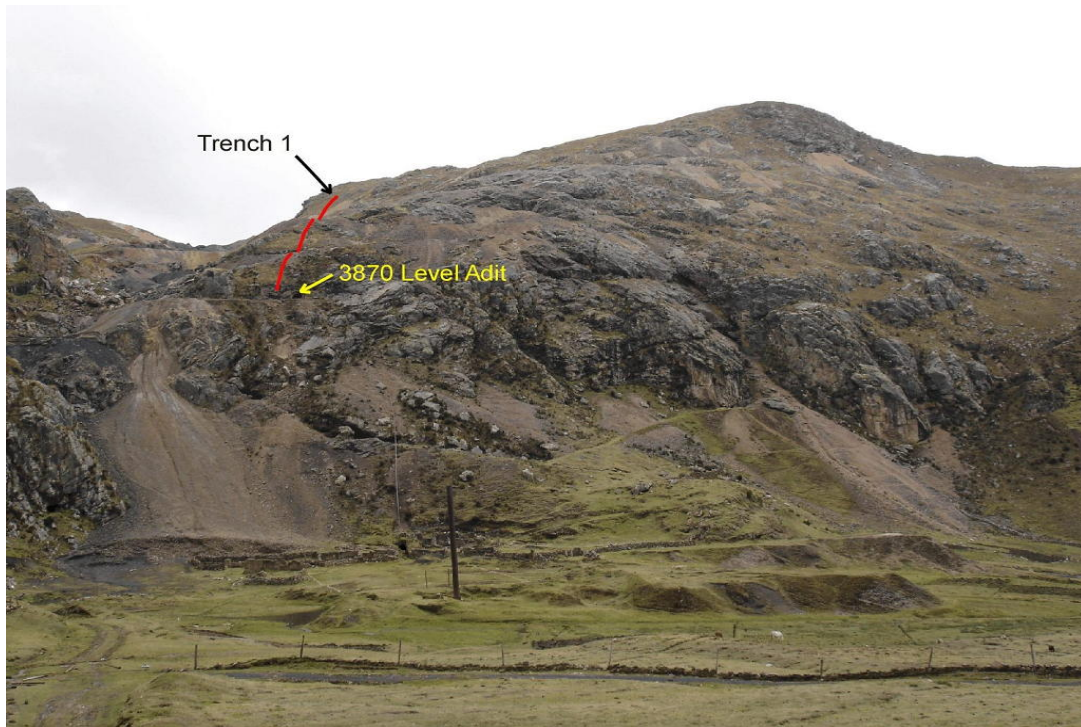
Tinka Resources Limited (TSXv - TK; Frankfurt – TLD (WKN A0B 884); Pinksheets -TKRFF).

Mr. Andrew Carter, President, is pleased to announce results of the first surface channel sampling taken up to 100m above the 3870 level adit (adit channeling results were reported on November 6th) on the Company's 100% owned 2,079 hectare Colquipucro project in west-central Peru. The Colquipucro mining district is located 190 km NE of Lima, within the richly mineralized Zn-Pb-Ag Belt of Central Peru. The project lies 25 km northwest of the famed Cerro de Pasco and Colquijirca Pb-Zn-Cu mines, 35 km east of the Raura Cu-Pb-Zn-Ag mine, and 25 km southwest of Buenaventura's 150 million ounce Uchucchacua Ag mine.

Numerous east-west trending and steeply northerly dipping fault/breccia zones crosscut the hillside at fairly regular intervals along its length. The host rock is a banded sandstone unit of the Chimu Formation which has been extensively fractured between the adjacent fault zones, resulting in a series of parallel, closely-spaced fractures resembling a stockwork texture. It appears that the mineralizing event that produced the high grade silver mineralization along the fault zones also produced mineralization over large widths in the intervening host rock. Anomalous lead and zinc values occur with the high grade silver. These faults and fractures are filled with limonites derived from sulphides and no associated vein material, like quartz, carbonates or barite, are observed. Surface workings along these faults have been traced over approximately a 500m in strike length by at least 300m north-south.

A total of 70 samples were taken from the trench over a 305m length at regular 5m intervals, except where old workings or back fill occurred. A summary of significant intercepts, using a 30 g/t Ag cut-off, is shown below.

From (m)	To (m)	Width (m)	Average Ag (g/t)
17	18	1	32.5
80	97	17	88
102	110	8	81
132	140	8	145
155	165	10	130
190	195	5	83
200	210	10	111
275	280	5	71.7



Colquipucro Hill.

The program of surface trench sampling, using a diamond saw to cut channels in the bedrock, is continuing with the sample lines being up to 300m long and spaced 100m apart. Once detailed mapping has been completed, a correlation between the surface and underground mineralized zones will be determined.

Mr Carter comments "We are very pleased with these new results of intervals of mineralization at surface above the 3870 adit, as they add another dimension to the project and further support our belief that there is a large silver system at Colquipucro".

The Company's Qualified Person, John Nebocat (P.Eng.), who recently visited the property, has reviewed and approved the contents of this press release.

On behalf of the Board,

"Andrew Carter"

Andrew Carter, President & CEO

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