



TINKA RESOURCES LIMITED

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TSXv – TK; Frankfurt – TLD; Pinksheets - TKRFF

NEWS RELEASE

October 2, 2007

TINKA DRILLS 66m GRADING 83 g/t SILVER FROM SURFACE AT COLQUIPUCRO, PERU

Vancouver, Canada - Tinka Resources Limited (the "Company") (TSXv - TK; Frankfurt - TLD; Pinksheets - TKRFF). Mr. Andrew Carter, President & CEO, provides the results of a further two drill holes of the diamond drill exploration program currently underway at the Company's 100% owned Colquipucro silver project, west-central Peru. One hole targeted known surface mineralization along line 332700E up dip from the previously announced CDD4 (see press release dated August 28, 2007), and one hole tested the Pucara limestone beneath Colquipucro hill.

Said Mr. Carter: "The assay results from CDD6 are very encouraging as they support the mineralization previously intersected in CDD4. Hole CDD6, averaging 83 g/t silver between surface and 66m depth, is a significant intersection and includes all 33 samples with no cut off grade applied. Five samples fell below the 30 g/t cut off grade with values ranging between 10 g/t silver and 23 g/t silver. Future drill holes will test down dip from CDD4 and along strike. The drilling progress is satisfactory and the contractor is currently drilling hole 10."

Drilling results are as follows:

HOLE NO.	SECTION	FROM m	TO m	TOTAL m	Recovery %	Silver g/t	Lead %	Zinc %
CDD6	332700E	0	8	8	67	103	0.2	Trace
		10	16	6	96	54	Trace	Trace
		18	26	8	98	63	0.2	0.1
		28	34	6	100	178	0.4	0.2
		36	62	26	95	93	0.3	0.2
		64	66	2	93	70	0.1	Trace
		112	116	4	98	212	0.7	2.2

All intercepts are down-hole lengths and true widths have not been calculated. In the above table, a 30 g/t cut off has been used for silver and a 0.1% cut off for lead and zinc.

Drill hole CDD5 along line 332800E tested the Pucara limestone beneath Colquipucro hill but the Company considers the results to be of no economic value. The hole did, however, include a 4m intersection grading 62 g/t silver and 1.1% zinc.

All diamond drilling has been performed using HQ and NQ diameter core. Core is logged and split on site under the supervision of Tinka geologists. Sampling is done on two metre intervals and samples are transported by company staff to Plenge Laboratories in Lima, Peru for assay by multi acid digestion method. The Company has continued a program of randomly inserting known sample standards as a means of checking on laboratory analytical reproducibility. Random samples were also transported to IPL Laboratories in Vancouver for check analysis. Results from the quality control program are within acceptable limits.

The Company's Qualified Person as defined in National Instrument 43-101, John Nebocat (P.Eng.), who has visited the drill site to both observe the drilling and sampling procedures, 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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