

29 November 2007

ASX / Media Release

## NEW RESOURCES DRILLING RESULTS SIGNIFICANTLY EXPAND RESOURCE POTENTIAL OF KIPOI

### Highlights

- **KPCDD032** 67.8m @ 5% Cu
- **KPCDD034** 109m @ 5% Cu & 1% Co
- **KPCDD037** 11m @ 8.9% Cu and 75.8m @ 5.3% Cu
- **KPCDD041** 61.5m @ 5% Cu
- **KPCDD044** 79.5m @ 6.7% Cu

**Tiger Resources Limited (ASX: TGS)** is pleased to announce that a new series of diamond drill assay results from its Kipoi Central deposit, part of the Kipoi Project, have further extended this already significant ore body.

Some of the intersects have returned outstanding results, including KPCDD037 with 75.8m @ 5.3% Cu and 11m @ 8.9% Cu, KPCDD044 with 79.5m @ 6.7% Cu and KPCDD034 with 109m @ 5% Cu and 1% Co.

The results extend the continuity of the high grades zones of the northern part of the orebody further south along strike and confirm that the mineralisation is much wider than previously thought along the western margins of the deposit. The new diamond drill results are from holes drilled over 5 east west drill fences across the Kipoi Central deposit. (Please refer to Figure 1.) The traverses generally cover the southern half of the delineated mineralisation at Kipoi Central which extends over a strike of at least 600 metres and to vertical depths of over 150 metres.

Overall the results further consolidate the validity of the geological model to be used in for JORC resource estimation, confirm the continuity of high grade mineralisation along strike and at depth and enhance the potential for substantially upgrading the tonnage potential for both copper and cobalt resources at Kipoi Central.

The bulk of the mineralisation at Kipoi Central occurs as broad zones of malachite (a supergene copper oxide mineral) which is best developed adjacent to fractured and brecciated silstones and dolomite units.

Other drill intersects have confirmed the very high grades found in the supergene core of the deposit, with KPCDD044 showing 79.5m @ 6.7% Cu.

Due to the potential of the new results to substantially affect the grade and tonnage estimate for the deposit it has been decided to incorporate these results into the resource model currently being prepared. Consequently, it is expected the JORC compliant resource statement will not be completed until mid January.

All of the holes drilled intersected R4 Masaha sediments belonging to the upper Roan Series which for part of the Katangan Super Group. The main rock types include dolomitic siltstones and silty dolomites which greatly increase the mineralised grade where brecciated along discrete vertical or bedding parallel structures.

## Kipoi Project

The Kipoi Project is situated 75km northwest of Lubumbashi in the Katanga Province of the Democratic Republic of the Congo, (DRC). It is located within the Africa Copperbelt which contains some of the world's richest copper and cobalt deposits.

The Project area contains a 12km long segment (ecaille) of extensively Copper/Cobalt mineralised Upper Roan (R2, R4) sediments. Within the mineralised sequences there are at least five areas of very significant concentrations of Cu-Co metal, including Kipoi Central, Kipoi North, Judeira, Kileba and Kaminamfitwe.

### **D YOUNG** Managing Director

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#### *Additional Notes:*

*Scientific or technical information in this news release has been prepared under the supervision of Mr David Young, Managing Director of the Company and a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Young has sufficient experience which is relevant to the style of mineralization under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Young consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

## ATTACHMENTS

- **Figure 1** – Kipoi Central Drill Results September 2007
- **Table 1** – Kipoi Central Drill Intersections

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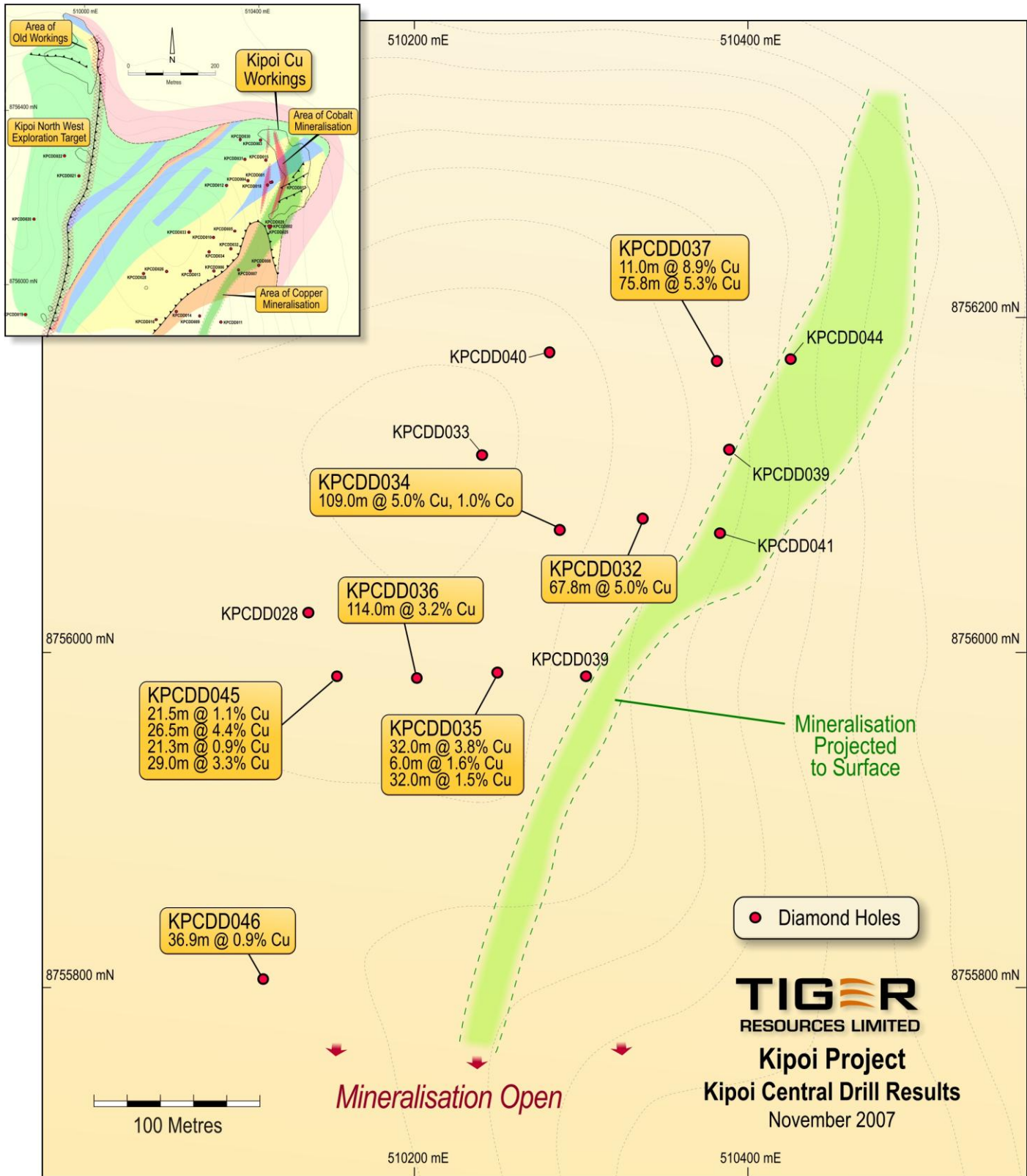


Figure 1

### KIPOI CENTRAL DRILL INTERSECTIONS

Drill hole	Easting (mE)	Northing (mN)	Inclination	Azimuth (magnetic)	EOH Depth (m)	From (m)	To (m)	Downhole Length (m)	Cu (%)	Co (%)	Core Recovery (%)
KPCDD028	510136	8756024	-60	95	205.5	93.0	103.0	<b>10.0</b>	<b>0.7</b>	0.1	95
						165.0	178.0	<b>13.0</b>	<b>3.7</b>	0.1	73
KPCDD032	510337	8756081	-60	91	210.7	91.0	98.0	<b>7.0</b>	<b>2.6</b>	NS	93
						104.2	172.0	<b>67.8</b>	<b>5.0</b>	0.1	94
KPCDD033	510239	8756119	-60	93	291.6	84.1	88.0	<b>3.9</b>	<b>4.6</b>	NS	40
						173.0	206.0	<b>33.0</b>	<b>1.6</b>	0.2	59
						222.0	235.0	<b>13.0</b>	<b>1.4</b>	0.3	87
KPCDD034	510288	8756073	-60	96	242.2	88.5	100.0	<b>11.5</b>	<b>1.6</b>	NS	97
						124.0	233.0	<b>109.0</b>	<b>5.0</b>	1.0	99
KPCDD035	510250	8755986	-60	96	329.3	95.0	127.0	<b>32.0</b>	<b>3.8</b>	NS	90
						164.0	170.0	<b>6.0</b>	<b>1.6</b>	NS	82
KPCDD036	510201	8755986	-60	93	250.6	199.0	231.0	<b>32.0</b>	<b>1.5</b>	NS	83
						116.0	230.0	<b>114.0</b>	<b>3.2</b>	NS	94
KPCDD037	510380	8756174	-60	93	147.6	33.0	44.0	<b>11.0</b>	<b>8.9</b>	NS	89
						52.0	127.8	<b>75.8</b>	<b>5.3</b>	0.1	86
KPCDD039	510301	8755986	-60	93	220.1	83.5	100.5	<b>17.0</b>	<b>2.2</b>	NS	99
						126.0	146.0	<b>20.0</b>	<b>2.9</b>	NS	100
KPCDD040	510280	8756179	-60	93	258.1	176.0	191.1	<b>15.1</b>	<b>1.5</b>	0.1	60
						164.0	171.0	<b>7.0</b>	<b>1.1</b>	NS	76
KPCDD041	510381	8756070	-60	98	140.1	43.5	46.5	<b>3.0</b>	<b>2.6</b>	0.1	59
						54.5	116.0	<b>61.5</b>	<b>5.0</b>	0.1	98
KPCDD044	510422	8756176	-60	95	104.6	13.5	93.0	<b>79.5</b>	<b>6.7</b>	NS	81
						35.0	56.5	<b>21.5</b>	<b>1.1</b>	NS	90
KPCDD045	510154	8755985	-60	96	300.2	70.5	97.0	<b>26.5</b>	<b>4.4</b>	NS	86
						122.0	143.3	<b>21.3</b>	<b>0.9</b>	NS	81
KPCDD046	510109	8755804	-60	93	217.6	199.0	228.0	<b>29.0</b>	<b>3.3</b>	NS	66
						141.6	178.5	<b>36.9</b>	<b>0.9</b>	NS	43

**QUALIFIERS:**

length weighted average intersections  
 >0.5% Cu mineralised envelope (copper rich zones)  
 >0.2% Co mineralised envelope (cobalt rich zones)

30% Cu top cut applied  
NS - Not Significant  
N/A - Not Available

NB : samples with missing assays and missing intervals have been assigned a grade of zero, hence diluting the calculated interval grade

**Table 1**