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Lupoto Copper Project (PR2214) Drilling Update

High grade intercepts for final three holes reported at Sase Central

Perth, Western Australia: Tiger Resources Limited (ASX Code: TGS; TSX Code: TGS), ("Tiger" or "Company") is pleased to report high grade results of the final three holes of the recently completed drilling programme at its 100%-owned Lupoto Copper Project (PR 2214) in the Democratic Republic of Congo.

Highlights

- All results of the 23 hole RC & DD drilling programme at Sase Central are now released
- High-grade intercepts between 26m and 121m from surface are reported for the final three holes of RC infill drilling at Sase Central, including:

24m @ 4.81% Cu intersected in hole SASRC011
35m @ 1.58% Cu (including 17m @ 2.13% Cu) intersected in hole SASRC012
50m @ 1.36% Cu (including 15m @ 2.38% Cu) intersected in hole SASRC013

- Results provide additional confirmation of the high grade zone of primary and supergene mineralisation identified in earlier drilling.
- High grade primary mineralisation remains open at depth, with a number of holes from the recent programme ending in mineralisation, including SASRC013 which includes an intercept of 34m @ 5.49% Cu and ended in mineralisation of 9.57% Cu at 121m.
- Mineralisation remains open along strike to the east and west with the eastern area likely to be the focus of future drilling.
- Work is underway on a maiden JORC resource calculation, expected to be released in April 2011.

Sase Central Infill Drilling

Final assay results have been received for the remaining three holes to be reported of a total of 23 holes (18 RC and five DD) for 3,131.9m (RC 2,615m and DD 516.9m) completed as the infill component of the drilling programme at Sase Central.

SASRC011, SASRC012 and SASRC013 have all returned significant intercepts of high grade supergene and primary mineralisation, confirming the continuity of the high grade zone within the high grade envelope.

Table 1: Significant intercepts from the results received for the final three RC drill holes

Collar ID	Easting	Northing	Azi	Incl	EOH	From	То	Interval	Cu %
SASRC011	508550	8733906	N/A	-90°	97m	61	85	24	4.81
SASRC012	508550	8733930	N/A	-90°	100m	37	72	35	1.58
						Inclu	ding	17	2.13
						77	80	3	0.99
SASRC013	508600	8733925	180	-60°	121m	26	28	2	0.66
						32	82	50	1.36
						Including		15	2.38
						87	121	34	5.49*
						Inclu	ding	15	7.82*

Explanatory notes for Table 1 intercepts.

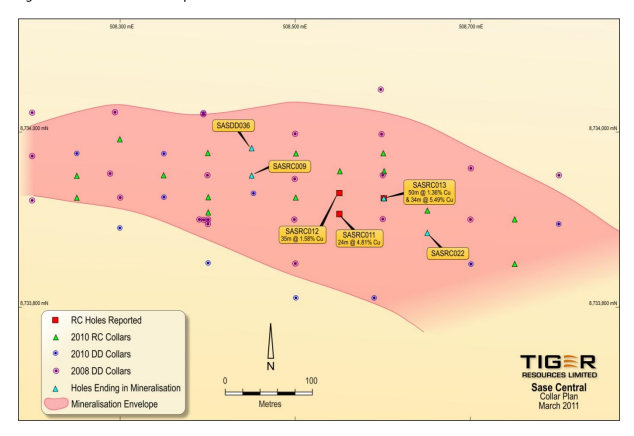
- 1. Intercepts calculated with a 0.5% Cu cut off
- 2. Maximum 3m internal dilution (below cut off)
- 3. * Denotes intercepts reported previously
- 4. Samples processed by ALS Chemex Johannesburg using ME-ICP61 and ME-OG62 for samples with results greater than >10 000 ppm Cu (1%)

The high grade primary mineralisation remains open at depth. Several of the RC drill holes in the programme ended in mineralisation (with holes terminated due to drilling difficulties). SASRC013 includes an intercept of 34m @ 5.49% Cu ended in mineralisation of 9.57% Cu at 121m. Previously reported holes SASRC009 and SASRC022 had end of hole grades of 6.08% Cu and 1.3% Cu respectively. Collar locations of these holes can be seen in Figure 1.

Mineralisation remains open along strike to the East and West with the eastern area likely to be the focus of future drilling.

Work is underway on a maiden JORC resource calculation at Sase Central, expected to be released in April 2011.

Figure 1: Sase Central collar plan



Background

The Sase Project is situated within the Lupoto Permit (PR2214). The northern boundary of the permit is located approximately 10kms to the south of the Kipoi Project and the project area can be accessed by a road that leads directly to Kipoi.

The Company holds a 100% interest in the Lupoto Permit and Aurum sprl has the right to a 1% NSR from any production.

The Sase Project is located in an area of intersecting splay structures associated with a major project scale fault system, the Sase fault zone. Fault breccias related to the fault systems represent important exploration targets. Several other analogues geological settings have been identified in other parts of the Lupoto Project area. Mineralisation at Sase is hosted in intensely brecciated sedimentary rocks, mainly carbonaceous siltstones, shales and dolomites of the lower kundelungu group. These stratigraphic units are known to host one of the world's largest PB-Zn-Cu deposits at Kipushi, 50km west of Lubumbashi in the DRC.

There is potential for the mineralisation to extend the life of the stage 2 development at Kipoi Central.

For further information in respect of the Company's activities, please contact:

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Scientific or technical information in this news release has been prepared by or under the supervision of Mr Brad Marwood, Managing Director and a full-time employee of the Company and a Member of the AusIMM. Mr Marwood has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code and to qualify as a "Qualified Person" under NI 43-101. Mr Marwood has verified the data disclosed in this news release, including sampling, analytical and test data underlying the information or opinions contained in this news release. Mr Marwood consents to the inclusion in this news release of the matters based on his information in the form and context in which it appears.