Web: www.ytcresources.com

2 Corporation Place

FURTHER STRONG COPPER RESULTS FROM NYMAGEE

YTC Resources Limited ("YTC" or "the Company") is pleased to announce further strong drill results from the northern section of the Nymagee Copper Deposit, where earlier this week YTC released drill results which extended the northern copper mineralisation at Nymagee.

Hole NMD021W1 was drilled as a wedge to test the continuity of broad copper mineralisation between hole NMD007 (26m @ 2.1% Cu) and NMD021 (31m @ 1.7% Cu). The hole recorded a main lode intersection of:

NMD021W1: 36m @ 2.5% Cu and 11g/t Ag from 381m, including 5m @ 4.0% Cu and 8g/t Ag from 393m, and 7m @ 6.7% Cu, 0.16g/t Au and 30g/t Ag from 405m

The position of the NMD021W1 intersection is presented on a long section included with this release.

As observed in parent hole NMD021 and also NMD007, NMD021W1 also intersected a number of footwall lodes on the eastern side of the Nymagee Main Lode. The footwall lodes continue to show good continuity, suggesting they will form contiguous zones for potential inclusion into the future Resource estimation. As previously advised, the development of high grade lenses in the footwall position is consistent with the evolution of the world class CSA deposit, and provides the Company with increased confidence in the potential for further exploration success at depth at Nymagee.

Significant footwall intervals intersected in NMD021 include:

- 15m @ 0.75% Cu, from 264m
- 1m @ 5.1% Cu from 295m
- 35m @ 0.86% Cu from 322m, including 5m @ 2.0% Cu from 336m

YTC's CEO Rimas Kairaitis said: "Consistent broad intervals of strong copper mineralisation at the northern section of the Nymagee Main Lode serve to increase the exploration target for the Nymagee deposit and infer the potential for the use of bulk mining methods in this area. As drilling continues at Nymagee the size and distribution of the mineralisation continues to surprise on the upside"

YTC considers the Nymagee deposit has the potential to be mined and treated under an expanded development scenario in conjunction with the Company's Hera Project. The combined development has potential to produce significant quantities of copper in concentrate, in addition to gold, silver, lead and zinc under an integrated development. The Company continues to carry out its aggressive exploration campaign at both the Hera and Nymagee deposits.

YTC currently has 3 drill rigs operating at Nymagee and 2 drill rigs at the Hera Project.



2 Corporation Place Orange, NSW 2800 T: +61 6361 4700 F: +61 6361 4711 Email: office@ytcresources.com

Web: www.ytcresources.com

Table 1: Collar summary for drill holes in this release

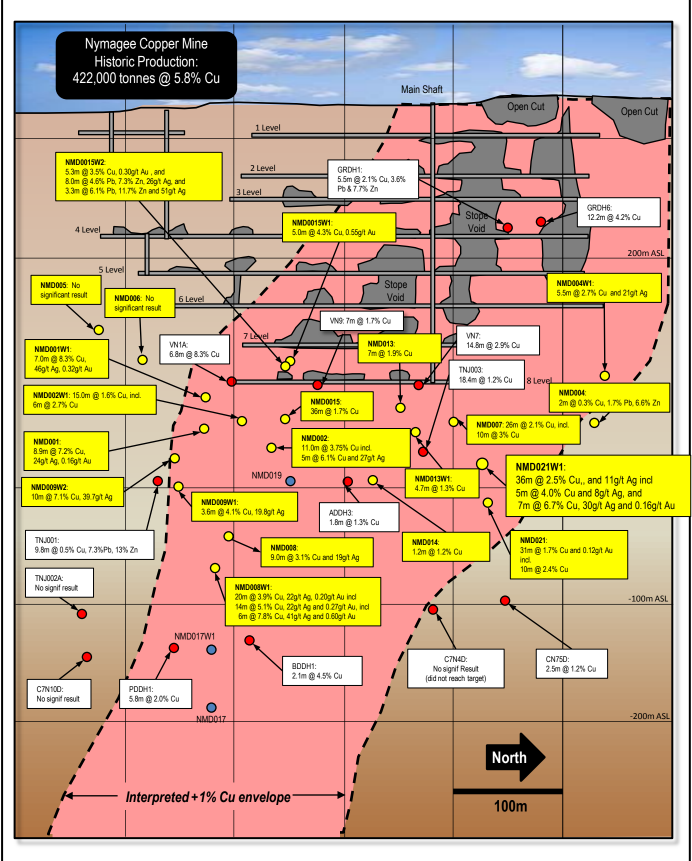
Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments				
NMD021W1	434973	6452246	-53	277.3	452.5	To test between holes NMD007 & NMD021				

Table 2: Intersection summary for drill holes in this release

Hole	From (m)	To (m)	Intercept (m)	Est true width (m)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Au (g/t)	Comments
NMD021W1	264	279	15	9.9	0.75	-	-	-	-	Footwall Lode
	295	296	1	0.66	5.1	-	-	-	-	Footwall Lode
	322	357	35	23	0.86	-	-	-	-	Footwall Lode
includes	336	341	5	3.4	2.0	-	-	16	-	Footwall Lode
	381	417	36	24	2.5	-	-	11	-	Main Lode
includes	393	398	5	3.5	4	-	-	8	-	Main Lode
and	405	412	7	4.9	6.7	-	-	30	0.16	Main Lode

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Rimas Kairaitis, who is a Member of the Australasian Institute of Mining and Metallurgy. Rimas Kairaitis has sufficient experience which is relevant to the style of mineralisation and type of deposit 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.' Mr Kairaitis consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



Nymagee Copper Mine Long Section – Main Lode looking west

Grid: Local - Scale as Shown



- Previous Drill Holes with results
- YTC Drill Holes Current Programme with results
- YTC Drill Holes Current Programme Assays Pending

Web: www.ytcresources.com

About the Nymagee Joint Venture

YTC Resources purchased an 80% interest in the Nymagee Mine Joint Venture from CBH Resources as part of the Hera Project purchase transaction in September 2009. YTC has subsequently earned a 90% interest, through sole funding exploration expenditure.

The Nymagee JV tenements adjoin immediately north of YTC's 100% owned Hera gold-base metal Project,

The Joint Venture includes the Nymagee Copper Mine which last operated in 1918, and has recorded historical production of 422,000t @ 5.8% Cu.

The Nymagee Mine Joint Venture includes the following Exploration Licences and Mining Leases which cover both the historic Nymagee Copper Mine as well as linking the tenement coverage of the Hera-Nymagee corridor.

EL 4458, EL 4232, ML 53, ML 90, ML 5295, ML 5828 and PLL 847

YTC is the manager and operator of the Joint Venture and is evaluating the Nymagee mineralisation with a view to delivering an expanded Feasibility case to allow for the combination of the Nymagee and Hera mineral systems in an expanded mining scenario.



Location of YTC's Hera & Nymagee Projects with major NSW Mineral Deposits