MARCH 2011 QUARTER HIGHLIGHTS

NYMAGEE COPPER MINE

Deeper drilling confirms the discovery of two new contiguous high-grade copper lodes in the footwall position at the Nymagee Mine

- NMD017: 12m @ 3.7% Cu from 324m (Royal lode)
- NMD017W1: 12m @ 3.2% Cu from 323m ('Royal' lode)
- NMD017: 6m @ 3.75% Cu from 471m (Club House lode)

The first shallow RC drill holes by YTC at Nymagee discovered significant shallow copper sulphide mineralisation:

0	NMRC001:	53m @ 2.3% Cu from 34m, including
		16m @ 4.2% Cu from 42m (supergene zone)
0	NMRC002:	69m @ 1.5% Cu from 39m, including
		19m @ 3.0% Cu from 49m (supergene zone)
0	NMRC003:	71m @ 0.9% Cu from 56m
0	NMRC006:	63m @ 1.3% Cu from 54m
0	NMRC009:	10m @ 2.9% Cu from 56m

Ongoing drilling continues to demonstrate the continuity of strong copper sulphide mineralisation below the Nymagee Copper Mine, Significant results in the quarter include:

- NMD009W2: 10m @ 7.1% Cu, 0.21g/t Au, 39.7g/t Ag from 379m
- NMD021: 10m @ 2.4% Cu from 430m
- NMD021W1: 36m @ 2.5% Cu and 11g/t Ag from 381m

Substantial lead-zinc-silver mineralisation intersected as a discrete lead-zinc silver lens on the western side of the Nymagee Copper mineralisation. Significant results include:

- NMD015W1: 8.0m @ 4.6% Pb, 7.3% Zn, 26g/t Ag and 0.34% Cu from 325m, and
 3.3m @ 6.1% Pb, 11.7% Zn, 51g/t Ag and 0.24% Cu from 346.7m
- NMRC002: 5m @ 6.0% Pb, 10.9% Zn, 55g/t Ag and 0.8% Cu from 112m
- NMRC003: 8m @ 5.7% Pb, 10.2% Zn, 57g/t Ag and 0.5% Cu from 127m
- o NMRC006: 8m @ 3.0% Pb, 4.7% Zn, 24g/t Ag and 0.2% Cu from 117m

HERA GOLD PROJECT

Resource extension and resource-infill programme at the Hera Far West Lens continuing, with bonanza grades intersected:

- HRD032: 10.2m @ 68.3g/t Au*, 19g/t Ag, 3.2% Pb and 3.8% Zn from 520.2m, including 4.2m @ 164g/t Au*, 25.1g/t Ag, 7.0% Pb and 5.0% Zn from 522m
- HRD030: 3.0m @ 15.1g/t Au*, 0.7% Pb and 1.0% Zn from 484m

CORPORATE

The announcement of a successful capital raising of \$25m to fund a continued aggressive evaluation of the Nymagee Copper deposit and the integrated Hera-Nymagee Project.

• Cash of \$8.163m at end of quarter, with receivables of \$25.08m



INTRODUCTION – HERA GOLD PROJECT AND THE NYMAGEE COPPER MINE

The Hera Gold Project (YTC 100%) and the Nymagee Copper Mine (YTC 90%) are located 100km south-east of Cobar, hosted in the Cobar Basin of central NSW which also hosts the major mineral deposits at CSA (Cu-Ag), The Peak (Cu-Au) and Endeavor (Cu-Pb-Zn-Ag).

YTC is progressing an expanded Definitive Feasibility Study ('DFS") on the Hera Project to establish an underground mine producing gold, silver, lead, zinc and copper. The Company is at the same time pursuing an aggressive drilling programme at the Nymagee Copper Mine, located 4.5km to the north, with a view to demonstrating a combined development of the Hera and Nymagee deposit.

NYMAGEE COPPER MINE - EXPLORATION

YTC-90%

Activities at Nymagee during the quarter were again dominated by drilling activity, with a view to scoping the Nymagee mineralisation and moving towards a maiden Resource Estimate.

The mineralisation and geological characteristics of the Nymagee mineralisation show strong affinities to the CSA Copper Mine, located approximately 90km north along strike, which is currently Australia's highest grade copper mine and has a recorded production of >1.5Mt of copper. Results in the quarter include the following highlights:

- The discovery of two, new, contiguous footwall copper lodes at depth
- The discovery of significant widths of shallow copper mineralisation at Nymagee at strong grades with strong potential to evolve into open pittable mineralisation
- The recognition of substantial lead-zinc-silver mineralisation as a discrete lead-zinc silver lens on the western side of the Nymagee Copper mineralisation.
- A continuation of strong copper sulphide mineralisation beneath the historic Nymagee Copper Mine

Footwall Zones

The completion of two diamond drill holes, NMD017 & NMD017W1, which are now the deepest holes drilled below the Nymagee Copper Mine, confirmed the discovery of two new, contiguous, high grade copper lodes in the eastern 'footwall' position.

The new lodes have been named the '**Royal**' and '**Club House'** lodes with the Club House lode now having a demonstrated vertical continuity of >100m at >3% Cu. Of particular encouragement is the apparent increase in grade within these footwall lodes with increasing depth.

Intersections within the lodes include:

- NMD017: 12m @ 3.7% Cu from 324m (Royal lode)
- o NMD017W1: 12m @ 3.2% Cu from 323m ('Royal' lode)
- NMD017: 6m @ 3.75% Cu from 471m (Club House lode)

Other zones of footwall mineralisation intersected in holes NMD017 and NMD017W1which also have the potential to evolve into higher grade lodes at depth include:

- NMD017: 12m @ 0.84% Cu from 271m
- NMD017: 12m @ 1.3% Cu from 371m
- NMD017: 14m @ 0.9% Cu from 529m
- NMD017W1: 2m @ 2.8% Cu from 338m
- \circ NMD017W1: 8m @ 2.0% Cu and 46g/t Ag from 369m





- NMD017W1: 3m @ 1.8% Cu from 491m
- NMD017W1: 5m @ 1.5% Cu and 17g/t Ag from 508m

Significant footwall copper intersections were also recorded form hole NMD021, drilled at the northern end of the Nymagee Copper Mine. Significant footwall intervals intersected in NMD021 include:

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

Discovery of Shallow Copper Mineralisation at Nymagee

The first RC drill holes at the Nymagee Copper Mine were designed to intersect the remnant pillar mineralisation at shallow depths. The drill holes intersected:

- Broad widths of **strong, copper sulphide mineralisation at shallow depths**, with strong implications for the potential significant open pittable mineralisation.
- A significant **zone of supergene enrichment** developed in the footwall copper sulphide mineralisation immediately below the surface oxide zone

Significant results from the first RC holes include:

0	NMRC001:	53m @ 2.3% Cu from 34m, including
		16m @ 4.2% Cu from 42m (supergene zone)
0	NMRC002:	69m @ 1.5% Cu from 39m, including
		19m @ 3.0% Cu from 49m (supergene zone)
0	NMRC003:	71m @ 0.9% Cu from 56m
0	NMRC006:	63m @ 1.3% Cu from 54m
0	NMRC009:	10m @ 2.9% Cu from 56m

These results are presented on the accompanying cross sections, drill plan and long section.

The remaining RC holes in the RC programme (results pending) were completed as part of a 'pillar' drilling programme, designed to evaluate the remanet mineralisation left in place in the upper part of the historic Nymagee copper mine, following the selective high-grade mining completed in 1917.

The shallow copper mineralisation at Nymagee remains open to the north and a major shallow RC drilling programme has now been planned to evaluate the area in detail and allow for an estimation of a shallow copper resource at Nymagee in combination with a deeper, high-grade underground resource. The commencement of the second RC programme will be subject to the relevant environmental approvals from NSW Industry & Investment.



Further strong copper results - Nymagee Main Lode

Ongoing drilling has continued to record strong copper results from the Nymagee Main Lode position below the historic Nymagee Copper Mine as well as from the remnant mine pillars.

Holes NMD009W1 and NMD009W2 were drilled as a wedge and parent hole to test the southern limits of the high grade copper mineralisation. The holes intersected high grade copper mineralisation as massive to semi-massive sulphides in the **Nymagee Main Lode** position:

- NMD009W2: 10m @ 7.1% Cu, 0.21g/t Au, 39.7g/t Ag, 0.55% Pb from 379m
- NMD009W1: 3.6m @ 4.1% Cu, and 19.8g/t Ag from 403m

Holes **NMD021, NMD021W1 and NMD021W2** were drilled as a parent and two wedge holes to test the depth persistence of copper mineralisation at the northern end of the known Main Lode mineralisation at Nymagee. The holes each intersected broad intervals of economic grade copper mineralisation:

- NMD021: 10m @ 2.4% Cu from 430m
- 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

• NMD021W2: 16m @ 1.2% Cu from 370m

NMD015W2 was drilled through the remnant pillar between the historic 7 and 8 levels. The remnant pillar mineralisation recorded high grade copper mineralisation with significant gold credits:

• NMD015W2: 5.3m @ 3.5% Cu and 0.30g/t Au from 303.7m

Hole NMD015W1 also passed through the Nymagee Main Lode as a remnant pillar between the historic 7 and 8 levels, however the hole failed to reach target depth and was re-drilled as NMD015W2. The Main Lode intersection in hole NMD015W1 recorded:

• NMD015W1: 5m @ 4.3% Cu, 21g/t Ag and 0.55g/t Au from 301m

The parent hole NMD015 intersected the Nymagee Main Lode approximately 30m below the 8 level and recorded the following intersections:

- NMD015: 36m @ 1.7% Cu from 334m, including
- NMD015: 2m @ 4.5% Cu from 353m

YTC is now completing the drilling programme targeting the remnant pillars with the historic Copper Mine. Once completed, the holes should allow for the estimation of a JORC Resource estimate on the remnant pillars to supersede the previous historical estimate completed by Cyprus Mining Corporation in 1974.

A long section of the Nymagee Copper Mine with drill hole results in included with this report.



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Lead-Zinc-Silver mineralisation at Nymagee

The occurrence of substantial lead-zinc-silver mineralisation at the Nymagee Copper Mine was recorded by the historic miners and also in an historical estimate completed by Cyprus Mining Corporation in 1974. The lead-zinc-silver mineralisation occurs as a discrete lens or lenses approximately 10-15 west of the Nymagee Main Lode copper mineralisation and was left unmined by the operators of the historical Nymagee Copper Mine. The ongoing drilling at Nymagee has continued to intersect the lens, particularly in the upper sections of the mine, and a number of substantial intersection have now been recorded including:

- NMD015W1: 8.0m @ 4.6% Pb, 7.3% Zn, 26g/t Ag and 0.34% Cu from 325m, and
 3.3m @ 6.1% Pb, 11.7% Zn, 51g/t Ag and 0.24% Cu from 346.7m
 - NMD015: 6m @ 2.2% Pb, 4.2% Zn, 36g/t Ag and 0.6% Cu from 370m
- o NMRC002: 5m @ 6.0% Pb, 10.9% Zn, 55g/t Ag and 0.8% Cu from 112m
- NMRC003: 8m @ 5.7% Pb, 10.2% Zn, 57g/t Ag and 0.5% Cu from 127m
- NMRC006: 8m @ 3.0% Pb, 4.7% Zn, 24g/t Ag and 0.2% Cu from 117m

It is anticipated that once results from the pillar drilling programming are received that the leadzinc silver lens will form a component of the maiden resource estimate at Nymagee.

Table 1 below summarises the drill hole information for all diamond drill holes completed, or for which results are included at the Nymagee Copper Mine to the end of the March quarter.

Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments	
NMD009W1	434994	6452187	-60	223.3	447.7	90m below 8 level – testing for southern extent	
NMD009W2	434994	6452187	-60	223.3	432.5	70m below 8 level – testing for southern extent	
NMD011	434945	6452347	-55	261	426.9	To test northern end of Nymagee Main Lode	
NMD013	434973	6452246	-53	262	392	20m below 8 level – central area	
NMD013W1	434973	6452246	-53	262	419.5	50m below 8 level – central area	
NMD014	434973	6452246	-57	250.3	447.9	90m below 8 level – central area	
NMD014W1	434973	6452246	-57	250.3	398.4	To test above NMD014	
NMD015W1	434994	6452187	-55	252.5	320	To test mine pillar between 7 and 8 level	
NMD015W2	434994	6452187	-55	252.5	390.6	To test mine pillar between 7 and 8 level	
NMD017	434997	6452187	-70	227.3	558.5	Wedge hole off NMD017	
NMD017W1	434973	6452246	-53	277.3	432		
	13/00/	6452187	-61	252.3	480.8		
	424072	6452246	52	277.2	500	To test approx 120m below 8 lovel	
	434973	0402240	-00	211.3	150.5		
	434973	0452246	-53	277.3	452.5	To test between noies NMD007 & NMD021	
NMD021W2	434973	6452246	-53	277.3	432	To test above hole NMD021W1	

Table 1: Nymagee Diamond Drill Collars to end of March quarter



Table 2 below summarises the drill hole information for all RC drill holes completed, or for which results are included at the Nymagee Copper Mine to the end of the March quarter.

Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments		
NMRC001	434759	6452406	-52	247.3	88	Ended in mine void - 88m		
NMRC002	434760	6452406	-60	237.3	117	Ended in mine void - 117m		
NMRC003	434775	6452416	-60	240.3	162			
NMRC004	434768	6452392	-56	247.3	22	Ended in mine void - 22m		
NMRC005	434760	6452389	-56	246.3	41	Ended in mine void - 41m		
NMRC006	434772	6452395	-59	249.3	168			
NMRC007	434800	6452343	-60	255.3	180	Between shallow open cuts		
NMRC008	434765	6452338	-60	245.3	99	Ended in Mine Void - 99m		
NMRC009	437769	6452339	-63	245.3	162	Beneath shallow open cut		

Table 2: Nymagee Diamond RC Collars to end of March quarter



NYMAGEE COPPER MINE - FEASIBILITY

YTC is working towards a maiden Nymagee Resource Estimate that will allow for the construction of a preliminary mine plan and mine schedule to be included into the Hera feasibility as part of the assessment of Nymagee and Hera as an integrated development.

YTC is also progressing metallurgical studies to allow for the finalisation of a process flow sheet and process plant costings suitable for the treatment of both Hera and Nymagee mineralisation.

Nymagee Metallurgy

YTC completed preliminary flotation test work on the Nymagee copper mineralisation as part of the assessment of Nymagee to be combined with the Hera project as an integrated development, which indicates both high recovery rates and a clean, marketable concentrate can be achieved.

The preliminary samples were taken from hole NMD001 (369.5m – 380.6m, 11.1m @ 5.93% Cu and 19.8 g/t Ag) and tested at the METCON laboratories in Sydney.

The preliminary test work included copper rougher flotation at a range of grind sizes. The test work is very favourable on this initial sample, with recoveries in excess of 92% to a concentrate grading >26% copper and recoveries in excess of 98% using a finer grind size. At this early stage no cleaner flotation tests have been conducted so there may be potential to further improve the concentrate grade.

Grind Size	Recovery	Concentrate Grade
75 µm	98.8%	26.8%
125 µm	98.5%	26.7%
250 μm*	92.7%	26.7%

*Equivalent Hera Process grind size

The Nymagee mineralisation also contains considerable silver. In this initial test, the recovery of silver to the concentrate is >80%.

A sample of the concentrate has been tested to determine the level of potentially deleterious elements. On this sample none of the penalty thresholds for common penalty elements were reached indicating a clean and marketable concentrate can be produced.

The program of testwork is ongoing and will include a program of regrind and cleaner flotation testwork and ongoing testing of sample to understand the variability of the metallurgical response to different grind sizes and reagent regimes prior to selecting a defined processing route. An program of ore hardness and crushing and grinding amenability testwork is about to be completed to enable preliminary design of a processing flowsheet.







Previous Drill Holes - with results 0

YTC Drill Holes - Current Programme - with results

Nymagee Copper Mine Long Section – Looking West With RC Drill Hole Results Grid: Local - Scale as Shown





LOCATION PLAN



Drill hole – previous explorers
 Drill hole – YTC Resources

Nymagee Copper Mine Plan RC Drill Holes - Northern End Schematic of Mineralised Zones with RC drill Results Grid: GDA Zone 55 - Scale as Shown











HERA GOLD PROJECT

YTC-100%

Drilling activity for the quarter has been focused on the resource extension and resource-infill programme at the Hera Far West Lens.

During the quarter, results were also received from a significant shallow RC drilling programme testing the upper sections of the Hera deposit, Hera site sterilisation holes as well regional exploration targets including the Hebe-Zeus and Dominion prospects.

Hera Far West Lens

During the quarter, results were received from the first diamond core holes completed as part of the resource extension and infill drilling on the Far West Lens. The drilling programme is designed to both extend the contained tonnage of the Far West Resource as well as lift a substantial percentage of the Far West Lens into the Indicated category to allow for its inclusion in a mining Reserve.

Significant results are shown below and include bonanza-grade gold results from hole HRD032.

HRD032: 10.2m @ 68.3g/t Au*, 19g/t Ag, 3.2% Pb and 3.8% Zn from 520.2m, incl. 4.2m @ 164g/t Au*, 25.1g/t Ag, 7.0% Pb and 5.0% Zn from 522m

HRD030: 3.0m @ 15.1g/t Au*, 0.7% Pb and 1.0% Zn from 484m

The Far-West drilling programme has now been completed and results are pending for a further 10 holes.

Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments
HRD030	435999	6447306	-63	74	596.8	Resource extension
HRD032	436000	6447306	-68	73.3	557.8	Resource extension
HRD032W1	436000	6447306	-68	73.3	638.8	Resource infill
HRD032W2	436000	6447306	-68	73.3	627.5	Resource infill – results pending
HRD033	435970	6447357	-67	66.3	620	Resource extension – results pending
HRD033W2	435970	6447357	-67	66.3	617.2	Resource extension- results pending
HRD033W3	435970	6447357	-67	66.3	540.4	Resource extension- results pending
HRD034	435873	6447363	-61	67	618.3	Resource infill- results pending
HRD34W1	435873	6447363	-61	67	645.4	Resource infill- results pending
CNYDD018AW	435970	6447358	-68	67.3	609.4	Resource infill- results pending
TNY074AW2	435989	6447395	-75	65.3	643.4	Resource infill- results pending
HRD035W2	436077	6447202	-70	60.3	557.9	Resource extension- results pending
HRD035W3	HRD035W3 436077 6447202 -70 60.3 518.6		Resource extension- results pending			

Table 3, below summarises drill hole information for the Far West drilling programme.

Table 3: Hera Project- Far West Lens. Drill collars to end of March quarter

Pierce points for these holes are shown on a Far West Lens long section included with this report.



Hera Project – RC Drilling

Results have now been received for a significant RC drilling programme at the Hera Project which was completed in the December quarter 2010.

The RC programme was completed to test numerous exploration and feasibility targets across the Hera Project including:

- Extensions to the shallow mineralisation at the Hera Deposit
- Outcropping lead-zinc mineralisation + an IP response at the Dominion Prospect
- Lead-zinc anomalism + a gravity response at the Hebe-Zeus prospect
- A VTEM conductor to the west of the Hera Deposit, and
- Sterilisation drilling across the proposed Hera mill site

Highlights of the drilling include further intersections from the shallow mineralisation at Hera, with best results of:

- HRRC011: 13m @ 2.48g/t Au and 22g/t Ag from 112m
- HRRC011: 5m @ 0.15g/t Au, 16g/t Ag, 1.7% Pb and 4.1% Zn from 135m
- HRRC011: 2m @ 2.48g/t Au, 0.27% Cu, 1.7% Pb and 3.7% Zn from 183m
- HRRC010: 16m @ 0.13g/t Au, 1.0% Pb and 1.8% Zn from 173m

These results are presented on a Hera long section included with this release.

Four RC drill holes were completed at Dominion, located 16km south of the Hera deposit, and represent the first ever drill holes at the prospect. Each hole intersected anomalous lead-zinc mineralisation with best results of:

• DRC001: 6m @ 0.43% Cu, 1.4% Pb and 0.65% Zn from 69m

The results at Dominion shows strong similarities to the first round of drilling results into the upper sections of the Hera deposit prior to its discovery in 2001 and further drilling beneath these results is planned.

Two RC drill holes were completed to test for mineralisation where the Hebe mineralised trend meets the Zeus gravity response. Weak gold and lead-zinc mineralisation was observed in both holes, and hole HBRC007 recorded a best result of.

• HBRC007: 3m @ 1.2g/t Au from 165m

No significant results were returned from the Hera West VTEM drilling and the sterilisation holes.



Table 4 below, summarises drilling information for the Hera RC drilling programme.

Hole	Prospect	GDA_E	GDA_N	DIP	AZI	Depth	Comments
HRRC010	Hera	436232	6447346	-65	66.3	210	Shallow Hera Mineralisation
HRRC011	Hera	436212	6447320	-65	70.3	198	Shallow Hera Mineralisation
DRC001	Dominion	434625	6436295	-60	90.3	180	testing coincident Pb-Zn + IP anomaly
DRC002	Dominion	434600	6436240	-60	90.3	180	testing coincident Pb-Zn + IP anomaly
DRC003	Dominion	434605	6436155	-60	95.3	198	testing coincident Pb-Zn+ IP anomaly
DRC004	Dominion	434590	6436070	-60	90.3	108	testing coincident Pb-Zn + IP anomaly
HRRC009	Hera West	435856	6446929	-70	13.3	258	'Hera West' VTEM target
HBRC006	Hebe-Zeus	437882	6445792	-60	70.3	198	testing Pb-Zn + gravity anomalism
HBRC007	Hebe-Zeus	437983	6445701	-60	70.3	198	testing Pb-Zn + gravity anomalism
STRC018	Hera Mill	437027	6446796	-65	75.3	240	RC Sterilisation hole – Hera Plant Site
STRC019	Hera Mill	436910	6446778	-65	76	216	RC Sterilisation hole – Hera Plant Site
STRC020	Hera Mill	437155	6446686	-65	255.3	252	RC Sterilisation hole – Hera Plant Site

Table 4: Hera Project- RC Drill Collars - March Quarter



HERA GOLD PROJECT – FEASIBILITY

Metallurgy-Process Flow Sheet

YTC has continued to refine the process flow sheet for the Hera Project. The refinements include the allowances for the process flow sheet to treat Nymagee mineralisation.

Recent adjustments have included the introduction of a small re-grind mill to re-grind the bulk concentrate prior to the final cyanidation step and the introduction of cleaner flotation cells after the cyanidation step. This has provided for two important advantages in the process flow sheet being:

- An improvement in gold leach recoveries. Total gold recoveries in the flow sheet are now to >90% (gravity + leach)
- The production of a cleaner bulk lead-zinc concentrate suitable for direct sale to smelters

In addition, YTC is finalising initial costing on adjustments required to the process facility to scale the Hera process plant from 350,000 tpa to 700,000tpa to accommodate ores sourced from both the Hera and Nymagee Projects.

Resource Estimation and Mine Planning

On receipt of all results from the recently completed drilling programme at the Far West Lens, YTC will complete an updated Resource Estimate for Hera with the expectation of a substantial lift tonnage contained in the Indicated category.

Completion of the updated Resource Estimate will allow for the completion of final mine planning studies, production of a detailed mine schedule, and finalisation of the Definitive Feasibility Study.

Permitting and Environmental Studies

YTC submitted its Part 3A development application (DA), for the Hera Project to the NSW Department of Planning in November 2010 and is nearing completion of the accompanying Environmental Assessment (EA), which is expected to be submitted in May.

The Hera Project is already subject to a Part 5 Approval which allows for the construction of the box cut, portal and decline together with associated surface infrastructure.

BALDRY PROJECT

YTC 100%

YTC has finalised access and approvals for the completion of a 12 hole RC programme at the Baldry Project testing for extensions an repetitions of high grade gold bearing epithermal quartz veins previously mined at the Project by BHP Gold in 1990-1991.

The drilling is scheduled to commence in the first week of May.





Hera Gold Deposit

Exploration Target Zones – Long Section looking west

View showing existing Resource outlines + indicative decline development

Grid: GDA – Zone 55 - Scale as Shown

Completed Holes – Assays Awaited

Completed Holes

Planned Holes

C

Recent Drill holes with significant results

RESOURCES LIMITED



Previous Drill Holes – with results

YTC Drill Holes – Current Programme - with results

• YTC Drill Holes – Current Programme - Assays Pending

Hera Gold Project

Long Section – Far West Lens looking west Grid: GDA - Scale as Shown



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DORADILLA PROJECT

EL 6258 YTC Earning a 70% Interest

At the Doradilla Project, YTC is earning a 70% JV interest in EL 6258 (Doradilla) and a 75% interest in EL 6645 (Knightvale). The Project tenements are located along a major crustal boundary between the Lachlan and Thompson fold belt in the North West of NSW.

The Doradilla Project is represents an extensively mineralized area prospective for precious and polymetallic metals including tin, silver, nickel, copper, bismuth, indium and zinc, and hosts a significant oxide tin resource at 3KEL-Midway of 7.81Mt @ 0.28% Sn for 22.3kt of contained tin.

During the quarter, YTC completed a programme of seven (7) RC percussion drill holes designed to test the mineralised contact of a quartz porphyry intrusion associated with copper-tungsten mineralisation at the historic Doradilla Copper Mine. A further 5 drill holes were not completed due to wet weather access issues. Table 5 below, summarises the drill hole information for the programme:

Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments
DMRC001	434375	6642850	-60	270	156	testing porphyry contact
DMRC002	434365	6642780	-60	270	156	testing porphyry contact
DMRC003	434340	6642650	-60	270	162	testing porphyry contact
DMRC004	434320	6642600	-60	270	162	testing porphyry contact
DMRC005	434280	6642550	-60	270	162	testing porphyry contact
	434220	6642550	-60	270	150	testing porphyry contact
DMRC007	434100	6642600	-60	90	150	testing porphyry contact

Table 5: Doradilla Project- RC Drill Collars – March Quarter

The holes recorded numerous broad intervals of moderately sulphide mineralised and sericite altered quartz porphyry with occasional zones of strong sulphide mineralisation. Assays record a number of broad intervals of lead and zinc anomalism with occasional intervals of anomalous copper, tin and silver. Table 6 below presents a summary of significant intervals from the drill holes.

Hole	From (m)	To (m)	Intercept (m)	Est true width (m)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Sn ppm	Comments
DMRC001	70	156	86	86	-	0.1	0.2	-	-	qtz porphyry
includes	106	110	4	2	-	0.33	0.17	50	250	silver zone
and	136	138	2	2	0.14	0.14	0.45	54	900	silver zone
DMRC003	104	110	6	6	-	0.14	0.1	15	110	qtz porphyry
	120	126	6	6	-	0.12	0.16	3.5	195	qtz porphyry
DMRC005	116	144	28	28	-	0.6	0.12	-	-	qtz porphyry
DMRC006	54	146	92	92	-	0.07	0.17	-	103	qtz porphyry
DMRC007	124	148	24	24	-	-	0.16	-	-	qtz porphyry

 Table 6: Doradilla Project- RC Drill Holes – Significant Intercepts

These results are not considered to have immediate economic significance. However the results together with previous results from the Doradilla Project, remain consistent with Doradilla representing a large mineral system and further exploration at the Project is planned.





MANAGEMENT APPOINTMENTS

The commencement of the March quarter saw YTC make two key senior management appointments as the company looks to build its operational team ahead of the finalisation of the Hera and Nymagee Feasibility study and the commencement of mining operations.

Dean Fredericksen: Chief Operations Officer (COO)

Dean Fredericksen is a mining geologist with over 20 years experience in the base metal and gold mining industry, and joins YTC after working closely with company as a senior consultant for the past 2 years.

Dean's experience includes extensive mining project evaluation from concept through to feasibility studies for open pit operations, underground caving operations and underground bench stoping operations as well as resource evaluation and technical advice for various exploration and acquisition projects. Dean has had responsibility for geotechnical evaluations and has expertise in mineral resource estimation, quality control and quality assurance programs and worked with mining and metallurgical personnel to optimise metal extraction. His experience includes reporting as competent person (JORC and NI43-101) on Mineral Resource estimates for a variety of geological terrains epithermal gold and silver, porphyry Cu-Au deposits, nickel sulphides and mesothermal gold and base metal systems.

Dean has operated as a senior mining consultant to the broader industry since 2007, providing consulting services to companies operating a variety of gold and base metal projects in Australia, New Zealand, China, USA and the Philippines. Prior to his consulting business Dean held a variety of senior management positions including Mine Geology Manager, Tritton Copper Mines, Principal Geologist, Newcrest Mining Ltd, Cadia Valley Operations, Group Mine Geologist for MPI Mines Ltd, Chief Geologist at Stawell Gold Mines.

Sean Pearce : Hera Project – General Manager

Sean Pearce is a mining engineer and has over 23 years operational experience in underground metalliferous mines. Sean joins the company from Peak Gold Mines in Cobar, where he was Mining Manager since 2007. Sean will initially be based in the YTC offices in Orange, and work with the YTC team on the completion of the Hera DFS and move to the formation of the operations team and take on site management as the Hera Project moves into mine construction and commissioning.

Sean brings extensive experience in underground metalliferous mining to the company and has held senior management roles in a number of major Australian underground mining Projects including Peak Gold Mines (Cu-Au), Rosebery (Pb-Zn-Cu-Ag-Au) and Mount Isa Mines.

YTC is very fortunate to have secured the appointment of such skilled and experienced mining professionals, and is very pleased to welcome Dean and Sean to the company as the core of its growing operations team.



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CORPORATE

Capital Raising - Placement

On 24th March 2011, YTC announced a capital raising of \$25m to fund a continued aggressive evaluation of the Nymagee Copper deposit and the integrated Hera-Nymagee Project. The raising is through the placement of 44 million shares at \$0.57 per share.

The capital raising received strong support from a number of the Company's key institutional shareholders and will also see a further addition of a number of international and domestic institutional investors to the YTC register.

The placement was structured in two tranches, with tranche 1 of the placement , being the issue of 30.6m shares, completed on the 5th April 2011.

Tranche 2 of the placement, being the issue of a further 13.4 million shares subject to shareholder approval sought a General Meeting to be held on the 4th May.

YTC-Taronga Mines – Agreements Update

As per the agreements announced on 19th October 2010, YTC and Taronga are proceeding to satisfy the Conditions Precedent ('CP') to finalising the agreements with Taronga Mines Limited ('TAZ') whereby YTC will sell to TAZ, YTC's New England tin exploration tenements.

The tenements will form part of TAZ's exploration portfolio for inclusion in a Prospectus seeking an ASX listing. Under the agreement, YTC shareholders will receive a priority entitlement in the Taronga Mines IPO.

The CPs to these agreements include the granting of Ministerial Consent to the transfer of the tenements. These approvals have been requested and a response is awaited.

YTC and TAZ have also entered into additional deeds whereby YTC has granted TAZ permission to apply for new tenements over the same area held by YTC to ensure that TAZ receives title to this ground as soon as possible. The deeds agree that Taronga will pay the originally agreed consideration of a total of 11 million shares and 5.5 million options in TAZ if TAZ are successful in securing new tenements over the YTC owned area the subject of the original agreements.

The original Agreement included the sale of YTC's 70% interest in EL 6389 to Taronga Mines. YTC has now reached a further agreement with Australian Oriental Minerals NL (AOM) to acquire the remaining 30% interest in EL6389, precedent to the sale of the entire EL 6389 to Taronga Mines. YTC will pay AOM \$100,000 worth of YTC shares for this interest. YTC has further agreed to sell this additional interest to TAZ for an additional 1.4 million shares in TAZ. Ministerial consent to this transfer is required as CP to this agreement which has been applied for. This will result in TAZ holding 100% of the area described EL6389.

Cash Position

At 31 March 2011, the Company held cash reserves of approximately A\$8.16million, with a further \$25.08m in receivables being those monies pursuant to the share placement announced on 24th March 2011.

* All drill holes marked with an asterisk in this report are reporting gold results generated using the screen fire assay method. Screen fire assay is considered a more definitive estimation of gold grade in coarse gold mineralisation. High grade results not marked with an asterisk are 30g fire assay results and will be re-assayed by screen fire assay.

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.

Competent Persons Statement - Hera Resource Estimation

This Report contains references to a Resource Estimation for the Hera deposit. The Resource Estimation has been completed by Mr Dean Fredericksen of Fredericksen Geological Solutions Pty Ltd under supervision of Mr Rimas Kairaitis. This report has been 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.

Competent Persons Statement – 3KEL-Midway Resource Estimate

The resource estimates of oxide material at 3KEL and Midway have been performed by Dr William Yeo, MAusIMM, who is an employee of Hellman & Schofield Pty Ltd and who qualifies as a Competent Person under the meaning of the 2004 JORC Code. He consents to the inclusion of these estimates, and the attached notes, in the form and context in which they appear.

