

YTC are a copper-gold and  
base-metal developer and  
explorer

Near term gold-base metal  
production from the high-grade  
Hera Deposit

Expanding new copper  
discovery at Nymagee

Exploration upside in the proven  
world-class terrain of NSW's  
Cobar Basin

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**YTC**  
RESOURCES LIMITED



## YTC aims for mid-tier status

**Y**TC Resources is uniquely positioned to achieve its stated aim of evolving to a mid-tier mining company over the next few years as it proceeds through the development and continued exploration of its Hera-Nymagee gold-copper and base metal projects in the world-class Cobar district of New South Wales.

YTC acquired the Hera-Nymagee project through a distressed asset sale in mid-2009 and has since advanced the Hera gold deposit through Definitive Feasibility Study (DFS), discovered high-grade copper mineralisation beneath the Nymagee Copper Mine and delivered a maiden mineral resource for the Nymagee copper deposit.

The company is awaiting permit approval to commence the development of the high-grade Hera gold and base metal deposit as Stage 1 of the Hera-Nymagee Project. Feasibility for Stage 2 is assessing the integration of the Nymagee copper deposit, located 4.5 kilometres to the north of Hera to develop an integrated copper-gold

mining and processing project with substantial lead-zinc and silver credits.

The Stage 1, Hera DFS has demonstrated a financially robust and technically feasible mining and processing operation, capable of producing 50,000 ounces of gold equivalent per annum at a cash cost of A\$395 per ounce after lead-zinc credits. The Hera deposit will be mined by shallow underground methods producing gold and silver doré bars and a bulk lead-zinc concentrate for sale. The modest capital requirement of A\$73.5 million will establish mining and processing infrastructure at the Hera site to be utilised in the future integration of high-grade Nymagee copper mineralisation.

The Nymagee deposit was discovered in late 2010 with the first drill hole beneath the historic Nymagee Mine recording 8.9 metres @ 7.2 per cent Cu. Just 14 months later, YTC delivered the maiden Nymagee Resource Estimate with a contained 96,000 tonnes copper, 27,000 tonnes lead, 53,000 tonnes

zinc and 2.2 million ounces silver. The Nymagee mineralisation remains open to the north and at depth.

YTC holds a longer-term view for the broader Nymagee district in that it holds the potential to evolve in the same way as the established Cobar deposits, and that the characteristic deep vertical extent allow the Cobar district deposits to develop into long-life, high-grade ore systems. The company believes Hera and Nymagee represent potential analogues to the upper sections of the giant Peak and CSA deposits located approximately 100 kilometres north-west along strike.

With both the Nymagee and Hera ore bodies remaining open along strike and at depth, YTC retains a very active exploration program with a strong focus on downhole EM (DHEM) and diamond core drilling. YTC also remains active in the exploration for copper, gold and tin on a number of tenements in the Lachlan Fold Belt of New South Wales. 