



ACN 072 692 365

Reward development hits high grade gold

15 October 2007

ASX Code : HEG, HEGO

The Reward drive has hit a new zone of high grade gold in the Patriarch area as the development advances into the Reward resource blocks.

The drive on the 0.2 – 0.5m Mica vein is well mineralised and a new vein located three metres in the hangingwall contains abundant visible gold over the 10 metres of strike which has been sampled. Sampling of the vein and testing 8 – 10 kilogram samples through the 'mini-bulk' plant is underway and has indicated that the Mica hangingwall vein thickness varies from 0.15 – 0.3m containing about 15 gold grains over 0.5mm in size per sample. Results will be announced when available.

Other veins in the Patriarch area are also expected to be well mineralised. Limited diamond drilling indicates that the new zone has approximately 50 metres strike and dip extent however it may persist along strike for some hundreds of metres, joining up with the Reward resource blocks. A crosscut has exposed a 15 metre wide zone across the zone from the Mica to the Middle Workings veins, which will be extended, sampled and reported on in due course and underground drilling and further sampling are planned.

The Reward drive will continue to the north to link up with the Exhibition raise bore position while sampling of the new Patriarch zone will be undertaken. There has been no previous mining for some 90 metres above, and to the north, of the current development and fresh gold mineralisation similar to the bonanza grades and widths of the original Hawkins Hill and Reward workings are expected in the Reward resource zone.

The process plant reconstruction is progressing well with the installation of the two new William Hammermills for fine crushing and the gravity/water recovery facilities in place. Completion of the plant is expected within a few weeks.

Hill End Gold Limited is a strongly growing junior mining company with significant projects in Australia and Laos.

The Company's focus is to commence production at its Hill End Project where it has the majority of the Hill End, Hargraves and Windeyer goldfields under tenement with a targeted resource potential of over 5 million ounces.

The Company has an active global acquisition and development strategy for projects with large cash flow potential.

Attribution

The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled by Mike Quayle and Philip Bruce. Mr Quayle is a Member of The Australian Institute of Geoscientists and is a full-time geological contractor for the company. Mr Bruce is Fellow of the Australasian Institute of Mining and Metallurgy. Both Mr Quayle and Mr Bruce have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (The JORC Code). Mr Quayle and Mr Bruce consent to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

For further information: Philip Bruce 0412 409555

Hill End Site and Registered Office
4 Bowen Street
Hill End NSW 2850
Phone +612 6337 8343
Fax +612 6337 8345

Sydney Principal Office
3 Spring Street
Sydney NSW 2000
Phone +612 8249 4416
Fax +612 8249 4919

Website: www.hillendgold.com.au
Email: admin@hillendgold.com.au