

ACN 072 692 365

Underground drilling hits wide high grade zone

17 September 2008

Website: www.hillendgold.com.au

admin@hillendgold.com.au

ASX Code: HEG, HEGOB

Further results for previously announced underground diamond drill hole HHUG09 have returned a total intersection of 4.1g/t gold over 17.3 metres (true width) in the Patriarch area of the Reward – Hawkins Hill deposit at 1250N. The wide zone was intersected about 15 metres above the Amalgamated level and includes the M2 – Star of Peace – Middle – Paxtons which make up the Central group of veinsets. The wide zone included consistently high grade veins up to 284.7g/t gold over 0.2 metre in the M2.

HHUG12, which is located 50 metres to the north of HHUG09, also intersected multiple veins with conspicuous visible gold in the M2 position over a similar 17 metre intersection about 15 metres above the Amalgamated level. Assays are awaited.

The wide zone will be tested by three rises up the M2 vein at 25 metre spacing and three similarly spaced cross cut rises which will provide a bulk sample test of this new zone.

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 their information in the form and context in which it appears.

For further information: Philip Bruce 0412 409555