Pernatty drilling update

Stellar Resources advises it has completed drilling MGDDH01 on the Pernatty project area (EL3583) in South Australia at a hole depth of 1,072m. The IOCGU style geophysical target anomalies (magnetic and gravity) appear to be explained by a thick sequence of hydrothermally altered Gawler Range Volcanics, intersected from 877m to 1,071.9m (EOH).

This interval comprises pervasively hematite altered and veined mafic volcanics, possibly indicating proximity to a significant IOCGU style system, although no visible signs of economic mineralisation are evident. Sections of core will be prepared for assaying to ascertain whether the hematite alteration is geochemically anomalous for copper, rare earths, gold or uranium.

Planning for and commitment to a second drill hole is now deferred into 2008 after receipt of assays and geochemical and geophysical interpretation of results from this first hole are made.

Close-up of hematite alteration and veining within mafic Gawler Range Volcanics – MGDDH01, 890.5m
The drill and exploration results reported herein, insofar as they relate to mineralisation, are based on information compiled by Mr. C.G. Anderson (Fellow of the Australasian Institute of Mining and Metallurgy) who is a Director of the Company with more than twenty years experience in the field of activity being reported. Mr. Anderson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. It should be noted that the abovementioned exploration results are preliminary.

For further details please contact:

Chris Anderson  Tel:  (08) 8363 1589  Email: chris.anderson@stellarresources.com.au
Tom Burrowes  Tel:  (03) 9909 7618  Email: tom.burrowes@stellarresources.com.au
David Sasson  Mob:  0411 468 966  Email: david.sasson@stellarresources.com.au

or visit our Website at: http://www.stellarresources.com.au