



Curnamona Energy Limited
63 Conyngham Street
Glenside 5065 South Australia
phone 61 8 8338 9292
fax 61 8 8338 9293
email info@curnamona-energy.com.au
ACN 112 712 115

ASX / Media Release

10 July 2007

NEW NORTHERN ZONE DRILLED AT OBAN

Curnamona Energy Limited (Curnamona Energy – ASX : CUY, owned 48.2% by Havilah Resources NL – ASX : HAV) announces that ongoing drilling at its 100% owned Oban project has confirmed further significant uranium mineralization (grade thickness > 0.05 m% eU₃O₈) in an area indicated by historic drillhole data. This new northern zone has been intersected in at least three holes thusfar (drillholes CEY109, 110 and 118 on the attached map) and remains open to the north beyond drillhole CEY118. Appreciable associated organic matter, including lignite, supports earlier interpretations that the location of uranium mineralisation in the blanket sands at Oban is being controlled by a localized basinal depression.

This is the third area of significant uranium mineralization drilled this year at Oban and while separate from those to the south (see blue areas on map) it is possible that more closely spaced infill drilling may establish continuity between all areas. The amenability of these sands to in situ uranium recovery methods will be tested with the proposed field leach trial once permitting is obtained.

Curnamona Energy will continue with its current programme of step out drilling on 160 metre spacing in order to determine the lateral extent of uranium mineralization in the Oban area. Some strategic infill holes will also be drilled to better define the continuity between the southern, central and northern areas of mineralization outlined thusfar (shown in blue on the accompanying map).

CURNAMONA ENERGY LIMITED

Bob Johnson, Ph.D, FAusIMM, Chairman

The information in this report has been prepared by geologists Dr Bob Johnson and Mr Mark Randell who are members of the Australasian Institute of Mining and Metallurgy and Dr Chris Giles who is a member of The Australian Institute of Geoscientists. Drs Johnson and Giles are employed by the Company on consulting contracts and Mr Randell who is employed full time as General Manager. They have sufficient experience which is relevant to the style of mineralization and type of deposit under consideration to qualify as Competent Persons as defined in the JORC Code 2004. Drs Johnson and Giles and Mr Randell consent to the release of the information compiled in this report in the form and context in which it appears.

Enquiries should be directed to Dr Bob Johnson, Chairman, on (08) 8338 9292



