



Herencia Resources PLC - HER Geological Review of Copper Properties in Chile
Released 07:00 17-Aug-2017

RNS Number : 18430
Herencia Resources PLC
17 August 2017

Herencia Resources plc

("Herencia" or the "Company")

Herencia Completes New Geological Review of its Main Copper Properties in Chile

**Review Completed by Experienced International Geologist
John Holliday**

Herencia Resources plc (AIM: HER) is pleased to announce that a new comprehensive geological review of the company's core copper mineral prospects has been completed as a precursor to a broad drilling program on the prospects.

The review was conducted by Mr John Holliday who was involved in the discovery of the Cadia Mineral field in Australia which now ranks as one of the world's largest copper gold deposits. John has worked extensively on copper geology throughout the world and will be retained by Herencia as its Geological Advisor. The review covered all previous drilling and exploration work and was conducted on the Picachos, Montenegro and the largely unexplored Pastizal property.

The review has concluded that significant upside exists for the discovery of further copper mineralisation if any future drilling focuses on the **'main mineralised manto a cherty limestone at the base of a sedimentary sequence above a volcanic breccia'**.

Commenting on the review Mr Reeve said, "Herencia Resources is very fortunate to have attracted a geologist of the calibre of John Holliday to review the company's prospects and assess the significant geological potential of its copper assets. The reviews conclusion that a significant speculative exploration target of undiscovered copper mineralisation exists is pleasing and underlines

the company's determination to exploit these projects at a time of rising copper prices".

The company is now planning the scope of its exploration program which will commence shortly.

The full release with images of the Picachos tenement locations and Picachos tenements near existing treatment plants can be found on the Company's website.

http://www.rns-pdf.londonstockexchange.com/rns/1843O_-2017-8-16.pdf

Mr. John Holliday

Independent Non-Executive Technical Director, Non-Executive Chairman of Technical Committee

John has over 30 years' experience in metals exploration mostly with BHP Minerals and Newcrest Mining, including the positions of Chief Geoscientist and General Manager, Property Generation and more recently in the junior sector. John was a principal discoverer and site manager of the undercover Cadia and Marsden porphyry Tier 1 gold-copper deposits in NSW, and was a principal geological advisor on the acquisition of many significant projects, including Namosi and Wafi-Golpu.

John has a track record of success in global gold-copper deposit exploration, discovery and evaluation, particularly with concealed porphyries such as those that the Oyu Tolgoi-Tsagaan Suvarga copper belt.

John has a geophysics/geology honours degree from Macquarie University and economics/politics degree from Sydney University. He is a member of the Australian Institute of Geoscientists, the Australian Society of Exploration Geophysicists and the Society of Economic Geology.

For further information please contact:

Peter Reeve, Herencia Resources plc	+61 3 9516 6500
Jeff Williams, Herencia Resources plc	+61 3 9516 6500
Katy Mitchell, James Sinclair-Ford, WH Ireland Limited (NOMAD)	+44 161 832 2174
Jon Belliss, Beaufort Securities Limited (UK)	+44 207 382 8300

Further background details on the Company can be found at

www.herenciaresources.com

This information is provided by RNS
The company news service from the London Stock Exchange

END

DRLXQLFFDVFBBE

CLOSE

London Stock Exchange plc is not responsible for and does not check content on this Website. Website users are responsible for checking content. Any news item (including any prospectus) which is addressed solely to the persons and countries specified therein should not be relied upon other than by such persons and/or outside the specified countries. [Terms and conditions](#), including restrictions on use and distribution apply.

©2014 London Stock Exchange plc. All rights reserved

Geological Review of Copper Properties in Chile - RNS