

Boardroom Media Webcast with David Hutton

Precious and base metals explorer Mithril Resources Ltd (MTH: ASX) is pleased to provide investors with an opportunity to view a webcast with Managing Director, Mr David Hutton, on Boardroom Media.

• **To listen** to the information session, please paste the following website into your browser: http://webcasting.boardroom.media/broadcast/58082934a51d4a726a042c3f

The subject of the webcast is as follows: *Mithril SPP Investor Presentation*.

ENDS

For Further Information Contact:

Mithril Resources Ltd
David Hutton, Managing Director
admin@mithrilresources.com.au

22B Beulah Road Goodwood, South Australia 5034 ABN: 30 099 883 922

T: (61 8) 8132 8800 F: (61 8) 8132 8899

www.mithrilresources.com.au

Competent Persons Statement:

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr David Hutton, who is a Competent Person, and a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Hutton is Managing Director and a full-time employee of Mithril Resources Ltd.

Mr Hutton has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Hutton consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

About Mithril Resources Ltd:

Mithril Resources Ltd is an Australian exploration company focused on the discovery and development of base metal deposits primarily copper. Mithril is a frontier explorer with a small but highly experienced team based in Adelaide. Combining advanced technology with a proven field-based approach ensures the bulk of the company's expenses go directly into the ground.

Market Capitalisation: \$2.83 million