



7th May 2013

Presentation on Boardroom Radio

SAREIC Conference, 1st May

INVESTIGATOR RESOURCES LIMITED (ASX code: IVR) provides the opportunity to listen to an audio broadcast and view the slides for the presentation by Mr John Anderson, Managing Director at last week's **South Australian Resources and Energy Investment Conference** in Adelaide.

The key messages are that Investigator:-

- Continues to infill drill the Paris silver prospect towards a resource estimation in the September quarter
- Has delineated new, potentially larger silver targets both near Paris, such as the Alexander and Hector targets, and elsewhere on Eyre Peninsula using the same successful exploration technique
- Is well funded to expand drilling to test the new silver targets and copper opportunities emerging from the company's innovative approach across its extensive ground holdings in the southern region of the Gawler Craton.

To listen and view the slides, copy the following details into your web browser:

brrmedia.com/event/111636

For further information contact:

Mr John Anderson
Managing Director
Investigator Resources Limited
Phone: 07 3870 0357

Dianne Monopoli
Principal Consultant, *Three Plus Pty Ltd*
Phone: 07 3503 5700
Mobile: 0417 708 093

Competent Person Statement: *The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by John Anderson (BSc(Hons)Geol) who is a member of the Australasian Institute of Mining and Metallurgy and is bound by and follows the Institute's codes and recommended practices. Mr Anderson is a full-time employee of Investigator Resources Limited. He has sufficient experience which is relevant to the styles of mineralisation and types of deposits under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". 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.*