

24 November 2016

INVESTIGATOR
RESOURCES
LIMITED



CLEANSING STATEMENT

Investigator Resources Limited (“the Company”) (ASX: IVR) hereby provides notice to the ASX for the purpose of section 708A(5)(e) of the Corporations Act that on 21 November 2016, a total of 4,835,000 fully paid Ordinary Shares in the Company were issued upon the exercise of unlisted options without disclosure to investors under Part 6D.2 of the Corporations Act. \$97,535 was raised (before costs) as a result of the exercise of 3,835,000 unlisted options @ \$0.021 expiring on 25 November 2017 and 1,000,000 unlisted options @ \$0.017 expiring on 15 September 2018.

The Company states that as at the date of this notice:

- It has complied with the provisions of Chapter 2M of the Corporations Act as they apply to the Company and section 674 of the Corporations Act; and
- It is not aware of any excluded information with the meaning of Sections 708A(7) and 708A(8) of the Corporations Act.

An Appendix 3B with respect to the Shares issued upon the exercise of the unlisted options was lodged by the Company with ASX on 21 November 2016.

For further information contact:

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Investigator Resources Limited
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Web: www.investres.com.au

Investigator Resources overview

Investigator Resources Limited (ASX code: IVR) is a metals explorer with a focus on the opportunities for greenfields silver-lead, copper-gold and nickel discoveries offered by the resurging minerals frontier of the southern Gawler Craton on South Australia’s northern Eyre and Yorke Peninsulas.

The Company announced a revised upward estimation for the Paris Silver Project Inferred Mineral Resource for its 2011 Paris silver discovery to 8.8Mt at 116g/t silver, containing 33Moz silver (at a 50g/t silver cut-off) in November 2015.

The Company has applied a consistent and innovative strategy that has developed multiple ideas and quality targets that has given Investigator first-mover status. These include the Paris silver discovery, the recognition of other epithermal fields and the associated potential for porphyry copper-gold of Olympic Dam age, along with the possibility of Archaean nickel in the underlying basement.