

30<sup>th</sup> September, 2010

Company Announcements Office  
Australian Stock Exchange Limited  
Level 4  
20 Bridge Street  
Sydney NSW 2000

## **Drilling has commenced at Lyndon Gold Project, WA. Multiple veining discovery.**

Reverse circulation drilling of targets on the Company's Lyndon Gold Project has commenced. Sampling of the targets in the vicinity of these holes have been previously announced as having geochemical indications of gold plus, for most targets, copper and silver.

At the early stages of drilling **multiple quartz veining** has been observed in a number of holes from over **7 metres width of veining downhole** (at a depth of 18 to 25 metres) to less than ½ metre downhole. Samples are being gradually sent for laboratory analysis over the course of the drill program and it is expected that sample results will be reported to the market in late October 2010 dependent upon the progress of drilling.

The Chairman of the company Mr. Tim Moore has been onsite for the start of the drill program along with the company's consultant geologist Dr. Angus Collins. The drill program is expected to continue for another two weeks.

Images from the drilling can be viewed on the company website <http://www.integratedresources.com.au>, some of which are attached to this document.

Yours sincerely

Integrated Resources Group Limited



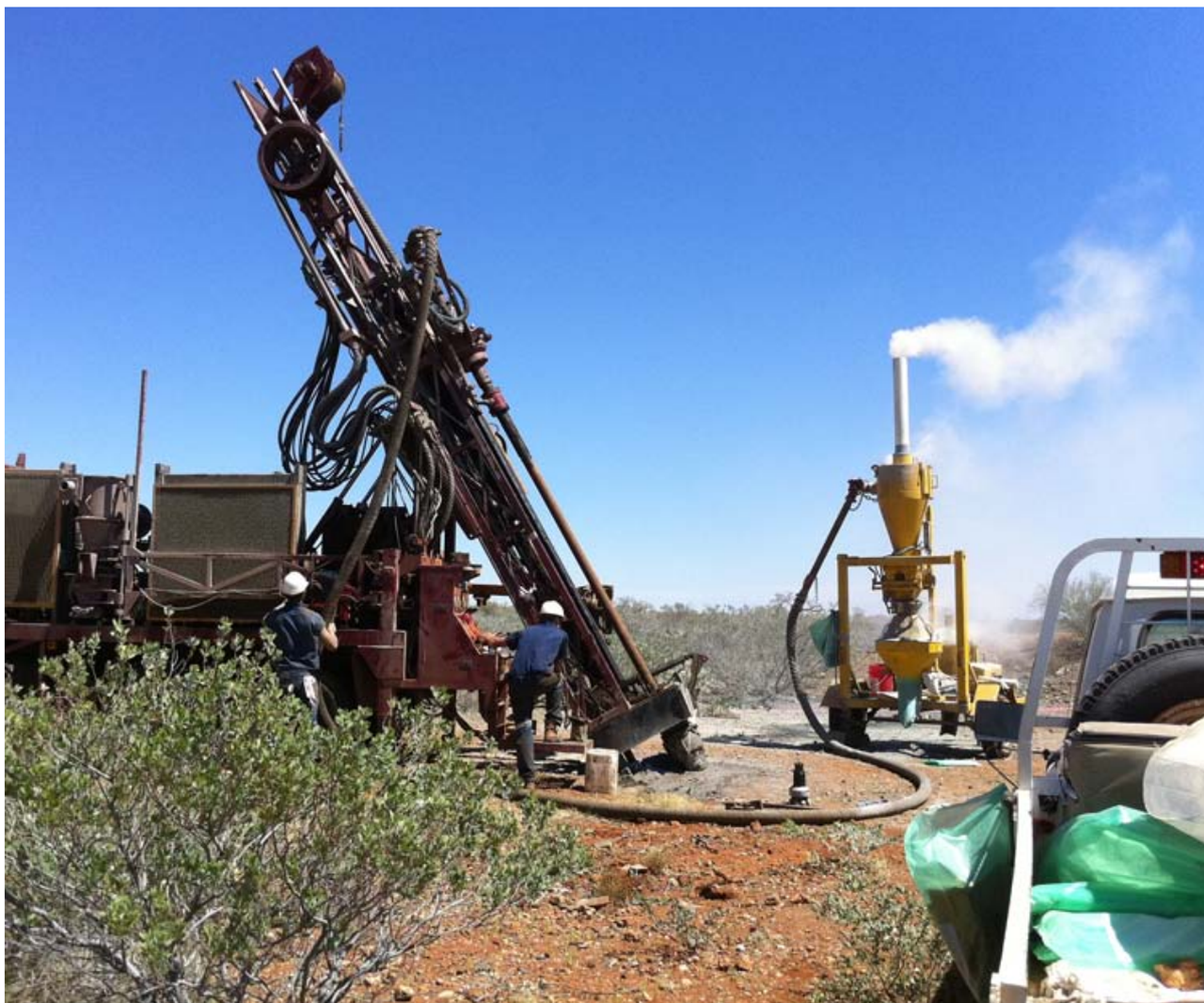
John Smith  
Company Secretary

For personal use only

## About Lyndon Station

The 100% owned Lyndon gold, silver and copper prospects are located in the Gascoyne Region of Western Australia approximately 300km northeast of Carnarvon. Four contiguous tenements ( 3 granted, 1 application) of 652 square kilometres contain a cluster of high grade workings dating back to the 1950's that have never drilled at depth nor explored by modern techniques. Previously announced sampling confirmed the prospect of the tenements for open pitable high grade gold and also gold, silver and base metal targets.

*Technical information in this report is compiled by a Competent Person as defined in the JORC Code being Dr Angus Collins (BSc(Hons) PhD FAusIMM) who acts as a Consulting Geologist to Integrated Resources Group Limited. Dr Collins has sufficient experience in mineral exploration relevant to the style of mineralisation and type of deposit under consideration and consents to the inclusion in the public release of the matters based on the information in the form and context in which it appears.*



Drilling at Lyndon - Bettina

# INTEGRATED RESOURCES

GROUP LIMITED



**Broken Thumb Target**



For personal use only