



Monday, 26 May 2014

Cabral Resources continues strong iron results within Queixada zone, Brazil



Cabral Resources is continuing to deliver strong iron results from within Queixada zone, Brazil

Cabral Resources (ASX:CBS) has update assay results and grain size analysis obtained from the research pit channel samples derived from Queixada Zone Pits 1 to 10 and from Queixada North Zone Pits 1 and 2, Brazil.

Research pit digging and assay results continue to show promising intersections with good evidence of mineralisation continuity.

Pits continue exposing hematite mineralised horizons within the QXD Zone at or near surface, with 10 research now completed within the QXD Zone and another 2 within the QXN Zone.

Three pits are currently ongoing within QXD Zone, and early grain size analysis shows a consistently high lump to fines ratio of 67% to 33%.

Notably, results from preliminary mineralogical studies have shown a high degree of liberation at low comminution rates.

This highlights the ability to concentrate for fine iron ore products, especially sinter feed, utilising simple process routes.

Preliminary results from bench tests have shown significant improvements on product specifications using simple methods such as scrubbing the pit material channel samples for just 10 minutes.

A deliberate focus on research pits within a circa 1 square kilometre area in the QXD Zone is still underway as "proof of concept", and an Inferred Resource from these efforts is expected prior to 30 September 2014.

All indications to date are that Cabral can delineate sizeable and economic tonnages of high grade DSO hematite at or near surface over the 67 square kilometre potential hematite blanket area.

Cabral is now awaiting the requisite formal environmental approvals from regulatory authorities before drilling, which are anticipated to be received in the September 2014 Quarter.