**An NMDC Company** 

# ASX Announcement 9 March 2017

## **About Legacy Iron Ore**

Legacy Iron Ore Limited ("Legacy Iron" or the "Company") is a Western Australian based Company, focused on iron ore, base metals and gold development and mineral discovery.

Legacy Iron's mission is to increase shareholder wealth through capital growth, created via the discovery, development and operation of profitable mining assets.

The Company was listed on the Australian Securities Exchange on 8 July 2008. Since then, Legacy Iron has had a number of iron ore, manganese and gold discoveries which are now undergoing drilling and resource definition.

#### **Board**

Narendra Kumar Nanda, Non-Executive Chairman

**Devinder Singh Ahluwalia,** Non-Executive Director

Tangula Rama Kishan Rao, Non-Executive Director

**Devanathan Ramachandran,** Non-Executive Director

Timothy Turner, Non-Executive Director

Rakesh Gupta, Chief Executive Officer Ben Donovan, Company Secretary

#### **Key Projects**

Mt Bevan Iron Ore Project South Laverton Gold Project East Kimberley Gold, Base Metals and REE Project

### **Enquiries**

Rakesh Gupta Chief Executive Officer Phone: +61 8 9421 2000

ASX Codes: LCY

LEVEL 2, 1-5 HAVELOCK STREET, WEST PERTH WA 6005

PO BOX 5768 ST GEORGES TERRACE PERTH, WA 6831

Phone: +61 8 9421 2005
Fax: +61 8 9421 2001
Email: info@legacyiron.com.au
Web: www.legacyiron.com.au

ASX Market Announcements ASX Limited Via E Lodgement

On 2 March 2017, Legacy Iron Ore Limited released an announcement regarding the commencement of drilling at Mt Celia. The announcement included references to JORC resources reported under the 2004 JORC code.

The resources haven't been upgraded to the 2012 JORC classifications and are not reported in this announcement.

It is expected that the resources will be upgraded, and to the 2012 JORC standards following successful drilling results.

Yours faithfully,

Rakesh Gupta
Chief Executive Officer

## MT CELIA GOLD PROJECT - DRILLING TO COMMENCE

Legacy Iron Ore Limited (**Legacy Iron** or the **Company**) is pleased to advise that second phase of RC drilling will commence within this week at the Mt Celia gold project (Figure 1).

This round of the RC drilling is mainly focussed at Blue Peter, Coronation and Kangaroo bore prospects. The aim is to test the depth and strike extensions in southern side of the mineralisation at Blue Peter and Coronation prospects. At Kangaroo bore some holes have been planned to verify some of the historical drilling results.

This round of drilling may also result in further increase of known gold resource for the project.

Approximately 1400m of RC drilling has been planned with all work approvals are already in place from the Department of Mines and Petroleum.

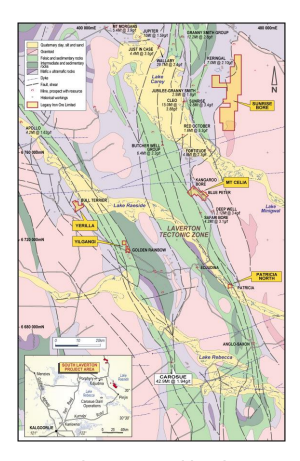


Figure 1: South Laverton Gold Project - Mt Celia

The Mt Celia Project lies within the Laverton Tectonic Zone some 40km south of the Sunrise Dam gold mine (8Moz gold resource), as shown in Figure 1.

The project contains multiple gold mineralisation prospects including Kangaroo Bore, Blue Peter and coronation (Figure 2).

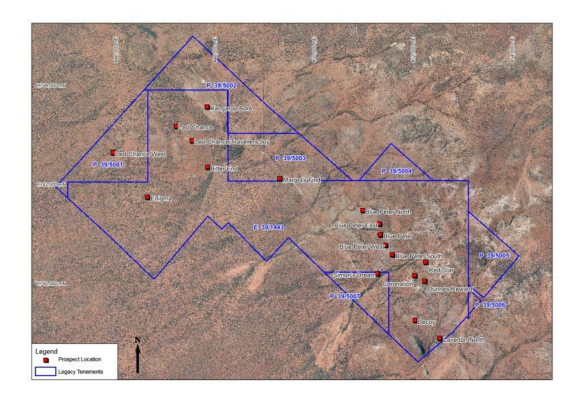


Figure 2: Mt Celia Project- Aerial image showing Blue Peter, Coronation and other prospects

It is anticipated that drilling will take two weeks with a further four to six weeks. The Company will update the market once the results have been analysed.

Yours faithfully, Rakesh Gupta Chief Executive Officer

The information in this report that relates to Exploration Results is based on information compiled by Bhupendra Dashora who is a member of AusIMM and employee of Legacy Iron Ore Limited. Mr.Dashora has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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. Dashora consents to the inclusion in this report of the matters based on his information in the form and the context in which it appears.