

25 March 2015

## Ferrum Crescent Limited

("Ferrum Crescent", the "Company" or the "Group") (ASX: FCR, AIM: FCR, JSE: FCR)

## **Change of Registered Office**

Ferrum Crescent Limited, the ASX, AIM and JSE quoted iron ore developer in northern South Africa, today announces that its registered office address has changed to the following:

Suite 6, Ground Floor South Mill Centre 9 Bowman Street SOUTH PERTH WA 6151

The telephone and fax details are now:

Telephone: +61 8 9474 2995 Fax: +61 8 9474 2937

The postal address for the Company remains the same, being:

PO Box 189 SOUTH PERTH WA 6951

Australia enquiries:	UK enquiries:
Ferrum Crescent Limited	Ferrum Crescent Limited
Tom Revy T: +61 8 9367 5681	Laurence Read (UK representative)
Managing Director	T: +44 7557672432
	RFC Ambrian Limited (Nominated Adviser)
	Andrew Thomson/Oliver Morse
	T: +61 8 9480 2500
	Beaufort Securities (Broker)
	Tim Chandler
	<b>T</b> : +44 (0)20 7382 8300
South Africa enquiries:	Bravura Capital (Pty) Ltd
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	T (direct): +27 11 459 5037

A.C.N. 097 532 137 Share code FCR on the ASX, AIM and the JSE www.ferrumcrescent.com info@ferrumcrescent.com Suite 6, Ground Floor, South Mill Centre, 9 Bowman St SOUTH PERTH WA 6151, AUSTRALIA PO Box 189, South Perth, WA 6951 Tel: +61 8 9474 2995 Fax: +61 9474 2937

## Notes to Editors

Ferrum Crescent's principal project is the Moonlight Iron Project located in Limpopo Province in the north of South Africa. The Moonlight Deposit (upon which the Moonlight Iron Project or "Moonlight" or the "Project" is based) is a magnetite deposit located on the farms Moonlight, Gouda Fontein and Julietta and is the main operational focus for the Company. Iscor, which explored the Project in the 1980s and '90s, reported mineralisation, capable of producing a concentrate grading 68.7% iron. At the time, Iscor concluded that the deposit, which was described as comparable to the world's best, was easily mineable due to its low waste-to-ore ratio. The beneficiation attributes of Moonlight ore are extremely impressive, with lowintensity magnetic separation considered suitable for optimum concentration.

Metallurgical tests of Moonlight material, undertaken since by Ferrum, suggest that lscor's results are conservative, that good metal recoveries can be achieved, and that the resulting concentrates have a high iron content and only negligible impurities, at grind sizes considered to be the industry standard (P80 of 75 – 125 microns).

Key features of the Project are:

- ➢ JORC (2012) compliant Mineral Resource;
- Historical drilling, drilling by the Group, geological modelling and high density geophysical survey conducted by the Company in 2012 confirm huge tonnage upside potential;
- ➢ 30 year Mining Right granted;
- Environmental licence (EIA) in place for the Moonlight mining area (approved 4 April 2013);
- Metallurgical test work indicates the potential for high quality pellets in excess of 69% iron and low deleterious elements possible (DR grade pellets for use in direct reduction iron/electric arc steel-making processes);
- Low stripping ratio; slurry pipeline>pellet plant at rail head (Thabazimbi); export through Richards Bay;
- > Duferco offtake partner (4.5 mtpa plus first right on 1.5 mtpa if not sold domestically);
- Independent valuation 2014 The Mineral Corporation's independent valuation of the Project released to the market on 11 June 2014;
- Located near Kumba railhead at Thabazimbi (Kumba operation depleting in grade), Limpopo Province, northern South Africa;
- New Eskom power (4,800MW) commissioning first 800MW module;
- > Richards Bay port expansion for iron ore products.