

ASX ANNOUNCEMENT

By e-lodgement

30 June 2017

Volt Resources CEO speaks to Finance News Network

Volt Resources (ASX:VRC) CEO, Trevor Matthews, talks about its graphite project in Tanzania, offtake partners and outlook for graphite prices.

To view the interview online please copy and paste the URL below into your web browser.

http://voltresources.com/asxvrc-ceo-session/

For further information please contact:

Trevor Matthews - Chief Executive Officer Tel: +61 8 9486 7788

Peter Nesveda - Corporate Affairs, Australian & International Investor Relations

Tel: +61 3 9504 8420

FURTHER INFORMATION

VOLT RESOURCES LTD is a graphite exploration company listed on the Australian Stock Exchange under the ASX code: VRC. The company is focused on the exploration and development of its existing wholly-owned Namangale graphite project in Tanzania. Current plans are to construct a production facility, stage 1, with a graphite concentrate capacity of 20,000tpa and coming on stream in mid-2018. Subsequent production increases will take place, in line with market demand, with stage 2 production capacity, as per the 2016 Pre-Feasibility Study, forecast to be 170,000tpa from 2020. As of December 2016, the project has the largest JORC resource deposit in Tanzania with 461Mt @ 4.9% TGC (comprising 20Mt Measured Mineral Resources @ 5.3% TGC, 155Mt Indicated Mineral Resources @ 5% TGC and 286Mt Inferred Mineral Resources @ 4.9% TGC) and 22.6Mt of contained graphite¹. The Namangale project is ideally located near to critical infrastructure with sealed roads running through the Project area and ready access to the deep-water port of Mtwara 140km away.

¹ Refer to Volt's ASX announcement titled 'Pre-feasibility Study Completed" dated 15 December 2016. The Company confirms that it is not aware of any new information or data that materially affects the information included in this document and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.