Africa Down Under 2017

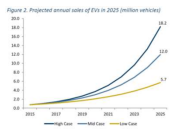


David Flanagan
Executive Chairman

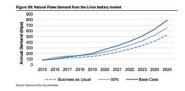


Battery Minerals Limited

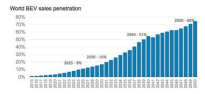


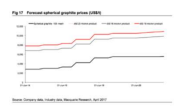


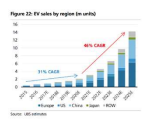




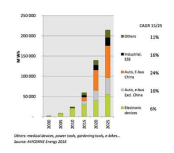


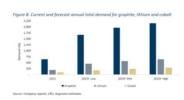


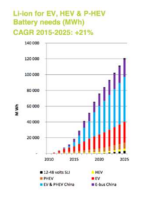


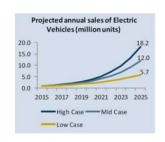


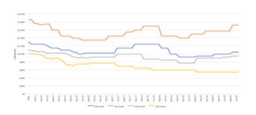












- Long life high grade deposits
- EV/LiB/Graphite outlook very positive - expect a spike
- Pro-development government
- Time to production
- Infrastructure access
- Shareholder value
- Terrific business opportunity
- Operating in Mozambique a favourable jurisdiction

Corporate Overview





David Flanagan Executive Chairman



Jeff Dawkins Chief Financial Officer



Cherie Leeden Exec Dir Tech & BD



Andy Cardoso Mozambique Country Director



Brett SmithNon Exec Director



Regina Molloy GM Geology



Gilbert George Non Exec Director



Naomi Scott General Counsel



Paul Glasson Non Exec Director



Stephen WoodJoint Co-Sec



Tony Walsh Joint Co-Sec & Corporate



George Gao GM China

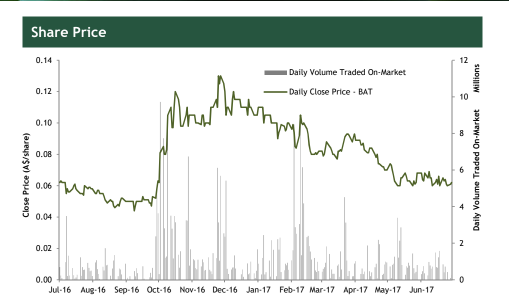
"significant depth of experience in development, construction, operations and corporate"



Graham FyfeGM Spherical Project



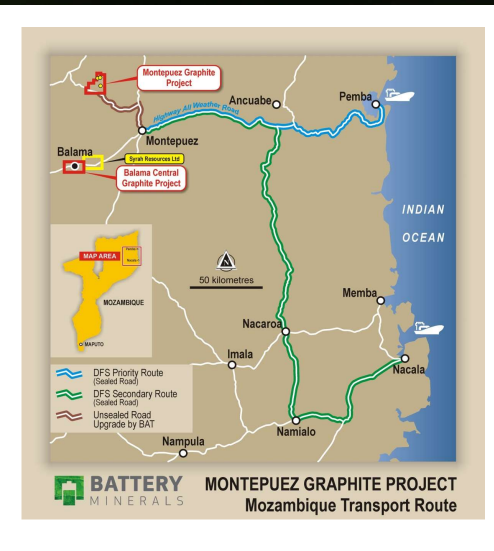
Steven Cancio-Newton Exploration Manager



Capital Structure	
Shares on Issue	430,062,783
Board and Management	>10% fully diluted
Share price (as at 14 July 2017)	7.3cps
Market Capitalisation	\$31.4 million
Cash at bank (30 June 2017)	\$5.4 million
Enterprise Value	\$25 million
Top 20 Shareholders	43%

Montepuez: Advanced Graphite Project





- Probable Ore Reserve 41.4Mt @ 8.8% TGC @ 4% TGC cut-off
- Indicated & Inferred Resource 105.9Mt @ 7.74% TGC @ 2.5% cut-off with expansion opportunities
- Stage 1 bulk sample mining and test work studies advancing on schedule as part of the Lithium Ion Battery Anode Definitive Feasibility Study (DFS)
- Construction expected to start Q1 2018 and first exports Q2 2019





Please refer to additional details on slide 7: Disclaimer & Competent Persons Statement

Mozambique: a favourable jurisdiction



- Montepuez Mining Licence Application Submitted: defined approval timeline
- Environmental Impact Assessment completed and ready for submission
- July 2017: Firm and binding allocation of **100,000tpa port capacity** with Portos e Caminhos de Ferro de Moçambique (CFM) at port of Pemba.
- CFM has also undertaken to work with Battery to ensure that Battery will have sufficient stockpile and warehouse capacity at port of Pemba.
- Investigating downstream opportunities in Mozambique
- Government pro-actively engaging resources companies to invest in-country
- Battery is committed to supporting its **local communities** and government development plans







Please refer to additional details on slide 7: Disclaimer & Competent Persons Statement

Next 18 Months



- 2H 2017 Mozambique mining licence approval
- 2H 2017 Bulk sample process optimisation
- 2H 2017 Value engineering & procurement commencing
- 2H 2017 Ongoing targeted exploration activity
- 2H 2017 Complete concept study on Balama Central
- 1H 2018 Spherical Graphite DFS completion
- 1H 2018 Commence construction
- 1Q 2019 First Exports

Disclaimer & Competent Persons Statement



Forward Looking Statements

Statements and material contained in this Presentation, particularly those regarding possible or assumed future performance, resources or potential growth of Battery Minerals Limited, industry growth or other trend projections are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Such forecasts and information are not a guarantee of future performance and involve unknown risk and uncertainties, as well as other factors, many of which are beyond the control of Battery Minerals Limited. Information in this presentation has already been reported to the ASX.

Competent Persons Statement

All references to future production and production & shipping targets and port access made in relation to Battery Minerals are subject to the completion of all necessary feasibility studies, permit applications, construction, financing arrangements, port access and execution of infrastructure-related agreements. Where such a reference is made, it should be read subject to this paragraph and in conjunction with further information about the Mineral Resources and Ore Reserves, as well as the relevant competent persons' statements.

- Any references to Ore Reserve and Mineral Resource estimations should be read in conjunction with the competent person statements included in the ASX announcements referenced in this presentation as well as Battery Minerals' other periodic and continuous disclosure announcements lodged with the ASX, which are available on the Battery Minerals' website.
- The information in this report that relates to Battery Minerals' Mineral Resources or Ore Reserves is a compilation of previously published data for which Competent Persons consents were obtained. Their consents remain in place for subsequent releases by Battery Minerals of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent.
- The information in this Presentation that relates to Mineral Resources and Ore Reserves is extracted from the ASX Announcement titled 'Montepuez Graphite Project Mineral Resource and Ore Reserve Estimate' dated 15 February 2017 and DFS and PFS information is extracted from the ASX announcement entitled 'Lithium Ion Battery anode PFS and Montepuez Graphite DFS confirm robust economics' dated 15 February 2017, both of which are available at Battery Minerals website at http://www.batteryminerals.com.au in the ASX announcement page.

 Battery Minerals confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the market announcements continue to apply and have not materially changed. Battery Minerals confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.



