



OZ Minerals Smart Mining Networking

Katie Hulmes, GM Transformation & Readiness

4 September 2018



A modern
mining company

Disclaimer

This presentation has been prepared by OZ Minerals Limited (**OZ Minerals**) and consists of written materials/slides for a presentation concerning OZ Minerals. By reviewing/attending this presentation, you agree to be bound by the following conditions.

No representation or warranty, express or implied, is made as to the fairness, accuracy, or completeness of the information, contained in the presentation or of the views, opinions and conclusions contained in this material. To the maximum extent permitted by law, OZ Minerals and its related bodies corporate and affiliates, and its respective directors, officers, employees, agents and advisers disclaim any liability (including, without limitation any liability arising from fault or negligence) for any loss or damage arising from any use of this material or its contents, including any error or omission there from, or otherwise arising in connection with it.

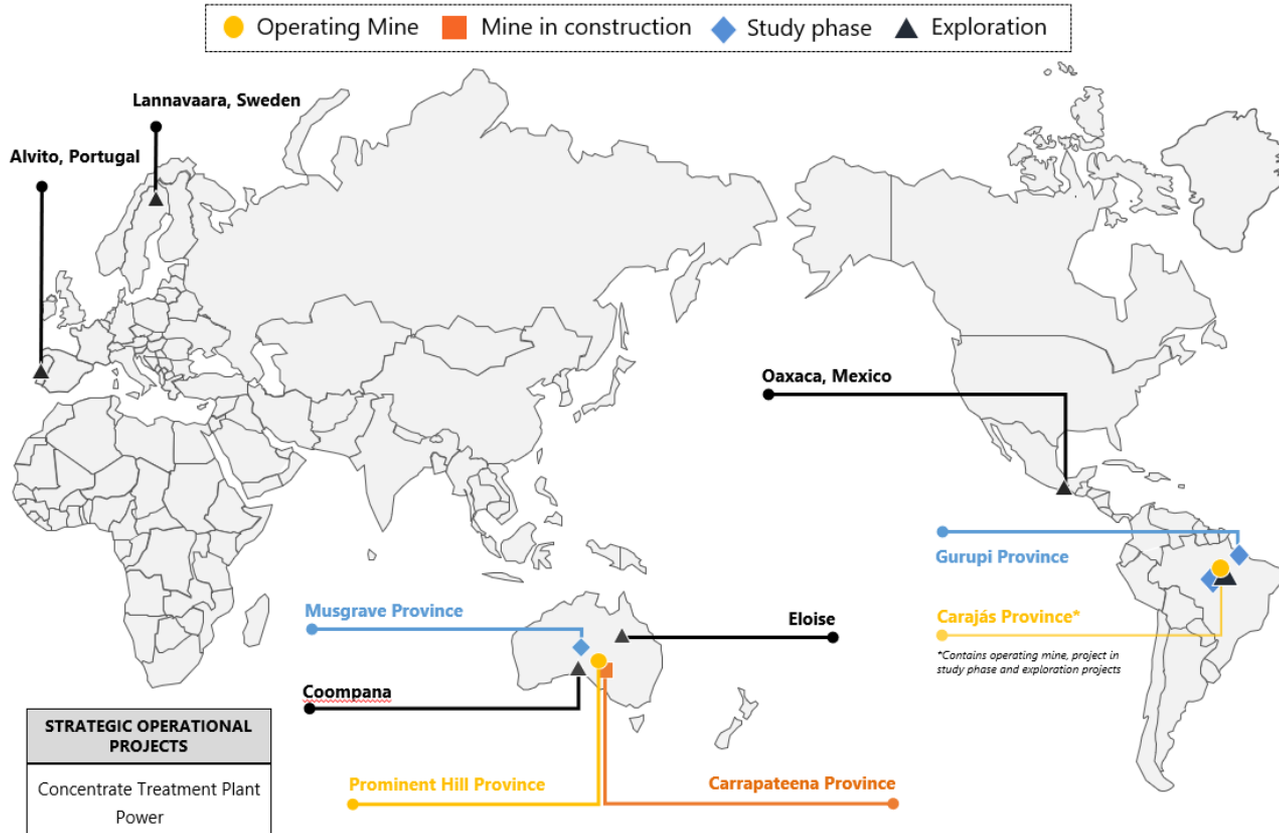
Some statements in this presentation are forward-looking statements. Such statements include, but are not limited to, statements with regard to capacity, future production and grades, projections for sales growth, estimated revenues and reserves, targets for cost savings, the construction cost of new projects, projected capital expenditures, the timing of new projects, future cash flow and debt levels, the outlook for minerals and metals prices, the outlook for economic recovery and trends in the trading environment and may be (but are not necessarily) identified by the use of phrases such as “will”, “expect”, “anticipate”, “believe” and “envisage”. By their nature, forward-looking statements involve risk and uncertainty because they relate to events and depend on circumstances that will occur in the future and may be outside OZ Minerals’ control. Actual results and developments may differ materially from those expressed or implied in such statements because of a number of factors, including levels of demand and market prices, the ability to produce and transport products profitably, the impact of foreign currency exchange rates on market prices and operating costs, operational problems, political uncertainty and economic conditions in relevant areas of the world, the actions of competitors, activities by governmental authorities such as changes in taxation or regulation.

Given these risks and uncertainties, undue reliance should not be placed on forward-looking statements which speak only as at the date of the presentation. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, OZ Minerals does not undertake any obligation to publicly release any updates or revisions to any forward looking statements contained in this presentation, whether as a result of any change in OZ Minerals’ expectations in relation to them, or any change in events, conditions or circumstances on which any such statement is based.

Certain statistical and other information included in this presentation is sourced from publicly available third party sources and has not been independently verified.

All figures are expressed in Australian dollars unless stated otherwise.

Company snapshot



Prominent Hill province

- / Prominent Hill mine – copper-gold mine in northern South Australia
- / Produces one of the highest grade copper concentrate traded on the open market
- / Transitioned to underground only mining operation following open pit closure in Q1 2018
- / Produces over 100,000 tonnes of copper each year
- / Fly in fly out operation with ~900 employees
- / Mining study underway to identify potential pathways to higher value mine plans



Carrapateena province

- / Carrapateena project: copper-gold project
~160km north of Port Augusta
- / One of Australia's largest undeveloped
copper deposits
- / Construction underway, commissioning
scheduled for Q4 2019, ramp up to steady
state production
- / 1,000 jobs from construction through to
production
- / Expansion Study Team to focus on province
planning to increase value from known
mineralisation and wider region potential
- / Drilling at Khamsin, Fremantle Doctor and
Punt Hill targets



Musgrave province

- / West Musgrave: copper-nickel project, earn in agreement with Cassini Resources
- / Located in the Musgrave Province of Western Australia and includes the Nebo-Babel nickel-copper and Succoth copper deposits
- / Shallow depth to mineralisation, open pit mining
- / Currently in Pre Feasibility Study
- / Exploration drilling at One Tree Hill, Yappsu and Succoth
- / Exploration in East Musgrave targeting copper / nickel magmatic sulphide systems with Woomera Mining Ltd



Brazil

Carajás and Gurupi provinces

- / Two world class mineral provinces
- / **Antas mine**
A high grade open pit copper-gold mine that has been in commercial production since July 2016
- / **Pedra Branca development project**
Comprises two adjacent, high-grade, steeply dipping Cu-Au deposits
- / **Centro Gold development project**
~1,370km² of tenements, situated on the Gurupi greenstone gold belt
- / **Pantera exploration project**
Early stage, high grade, copper-gold, IOCG style deposit, located in the south-east of the Pará State



Strategic projects

Power strategy and Concentrate Treatment Plant

/ Power Strategy

- Reliable, secure and affordable power for current and future assets
- Power transmission, power procurement and generation, site energy saving initiatives
- Discussions on Native Title, Heritage and Land Access held with affected stakeholders
- RFT for the supply of electricity to Prominent Hill and Carrapateena released in early July

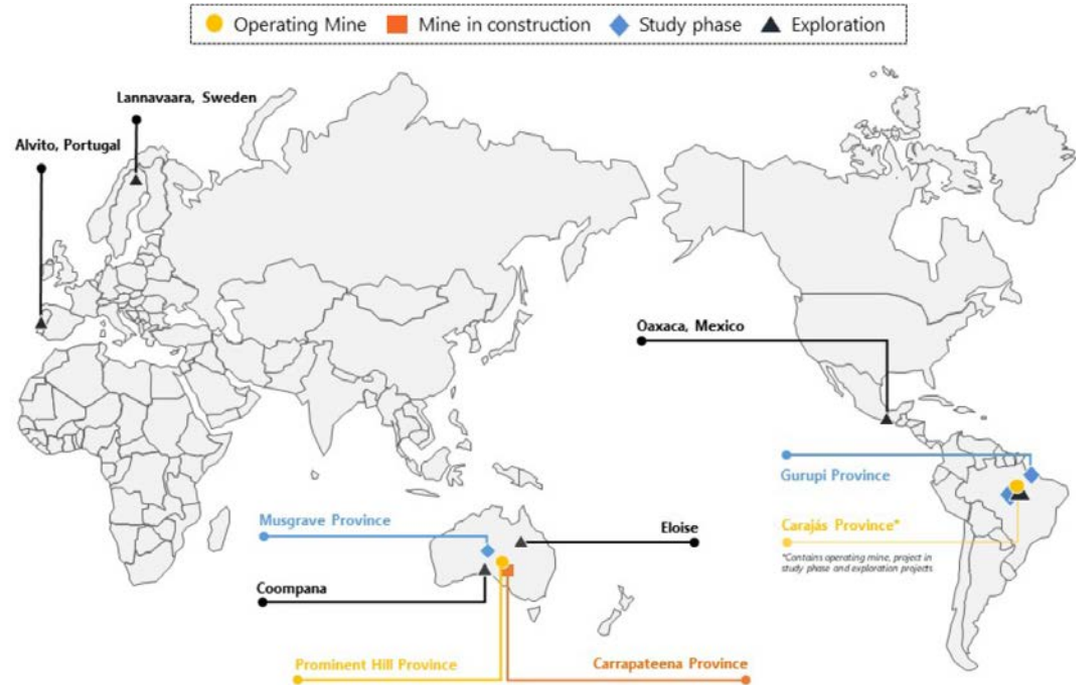
/ Concentrate Treatment Plant

- Execution and operations ramp-up strategies under consideration
- Upper Spencer Gulf community information sessions conducted with local stakeholders



Exploration

- / Pantera
Carajás in Northeastern Brazil
- / Lannavaara
Norrbotten district of northern Sweden
- / East Musgrave
far-northern South Australia
- / Punt Hill
~50km south of Carrapateena project
- / Oaxaca, South Mexico
- / Alvito, 100km south east of Lisbon
- / Coompana
South Australia's far western Coompana Province
- / Eloise Project, near Cloncurry, Queensland



Technology and innovation

How We Work Together

- / Establishing a mindset of innovation in an industry historically based on compliance
- / How We Work Together – specific behaviours that enable growth, innovation, collaboration
 - Innovating
 - Leading
 - Collaborating
 - Delivering
 - Taking Action
 - Engaging
- / Empowering our people to try, fail fast and learn

