

ASX Announcement

29 June 2023

ASX: OD6

Broker Briefing Mining & Resources Investor Webinar

OD6 Metals (ASX: **OD6**) ("**OD6 Metals**", the "**Company**") is pleased to advise shareholders and investors that the Company will be presenting as part of the free Broker Briefing Mining & Resources Investor Webinar on Thursday 6 July 2023.

Date: 6 July 2023

Time: 11:30am AEST / 9:30am AWST

Presenter: MD & CEO, Brett Hazelden, presenting at 11:40AM AEST / 9:40AM AWST

The Company invites shareholders, investors, and media to participate in this digital event by registering online via the link below:

https://us06web.zoom.us/webinar/register/2016518025664/WN_DEIdHRW2TkGYGjZXAkh0Dg

Participants will be able to submit questions via the panel throughout the presentation, however, we encourage shareholders and investors to send through questions via email beforehand info@brokerbriefing.com

This announcement has been approved for release to ASX by the Board of Directors of the Company.



ASX Announcement

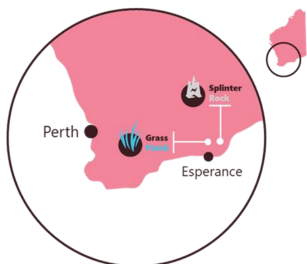
29 June 2023

ASX: OD6

About OD6 Metals

OD6 Metals is an Australian public company pursuing exploration and development opportunities within the critical mineral sector. The Company has successfully identified clay hosted rare earths at its 100% owned Splinter Rock and Grass Patch Projects, which are located in the Esperance-Goldfields region of Western Australia - about 30 to 150km northeast of the major port and town of Esperance.

Drilling and geological analysis at its flagship Splinter Rock has shown widespread, thick, high-grade clay hosted REE deposits that extend over hundreds of square kilometres. Metallurgical testing using hydrochloric acid to leach the rare earths have resulted in positive REE recoveries with optimisation ongoing.



The Company aims to delineate and define economic resources and reserves of Rare Earth Elements (REE), in particular Neodymium (Nd) and Praseodymium (Pr), which can be developed into a future revenue generating mine. Clay REE deposits are currently economically extracted in China, which is the dominant world producer of REEs.

REE are becoming increasingly important in the global economy, with uses including advanced electronics and permanent magnets in electric motors. As an example, a neodymium magnet used in a wind turbine or electric vehicle motor is 18 times stronger than a standard ferrite magnet significantly increasing energy use efficiency.

As part of the exploration process the Company has entered into heritage agreements with Esperance Tjaltrjraak Native Title Aboriginal Corporation and the Ngadju Native Title Aboriginal Corporation that serves to both enable exploration ϵ protect important cultural sites on Country.

Corporate Directory

Managing Director

Non-Executive Chairman

Dr Darren Holden

Non-Executive Director

Non-Executive Director

Non-Executive Director

Dr Mitch Loan

Financial Controller/ Joint Company Secretary

Mr Troy Cavanagh

Joint Company Secretary

Mr Joel Ives

Exploration Manager

Tim Jones

Contact

OD6 Metals Ltd ACN 654 839 602

www.od6metals.com.au

Mail to: info@od6metals.com.au

Phone: +61 8 6189 8515

Level 1, 50 Kings Park Road, West Perth, WA 6005

PO Box 277, North Beach, WA 6920 PO Box 2009, Esperance, WA 6450