

## **Investor Briefing Webinar**

OD6 Metals Limited (**OD6** or the **Company**) is pleased to advise shareholders and investors that the Company will be conducting a live investor briefing webinar to recap the key milestones and highlights of a busy CY 2025 and plans for the year ahead in CY 2026.

OD6 Managing Director and CEO, Brett Hazelden will be providing an investor update, and the briefing will be followed by an interactive Q&A session.

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

**WEBINAR URL:** <https://bit.ly/44Upshx>  
**DATE:** Monday 15<sup>th</sup> December 2025  
**TIME:** 10.00am (AWST) / 1.00pm (AEDT)  
**DURATION:** ~ 30mins

The Company also encourages participants to send questions in advance to Lucas Robinson at [info@corporatetorytime.com](mailto:info@corporatetorytime.com)

A link to the replay of the webinar will be posted on OD6's social media as soon as it is available for those unable to attend the webinar.

## About OD6 Metals

OD6 Metals is an Australian public company pursuing exploration and development opportunities within the critical minerals sector, namely rare earths and copper.

### Rare Earth Elements

OD6 Metals has successfully identified clay hosted rare earths at its 100% owned **Splinter Rock Project** which is located in the Esperance-Goldfields region of Western Australia.

The Company released a Mineral Resource Estimate (MRE) for Splinter Rock in May 2024, confirming that the project hosts one of the largest and highest-grade clay-hosted rare earths deposits in Australia with an Indicated Resource of 119Mt @ 1,632ppm TREO and an Inferred Resource of 563Mt @ 1,275ppm TREO with an overall ratio of ~23% high-value Magnetic Rare Earths (MagREE).

An innovative Process Flow sheet has been selected utilising Heap Leaching, Nano-filtration and Ion Exchange Technologies that have achieved ~75% Nd & Pr overall recovery, produced a high-quality Mixed Rare Earth Carbonate or Hydroxide (MREC/H) of ~56-59% TREO, with low levels of impurities (Al, Fe, P, Si) and extremely low uranium and thorium content (<0.001% U + Th).

OD6 Metals believes that Splinter Rock has all the hallmarks of a world class rare earths project with a conceptual heap leach development which utilises the large and high-grade Splinter Rock resource to support a long-life REE operation.

### Copper

The Company is advancing the **Gulf Creek Copper-Zinc VMS Project** located near the town of Barraba in NSW.

Gulf Creek was mined at around the turn of the 20th century and was once regarded as the highest-grade copper mine (2% to 6.5% Cu) in NSW until its closure due to weak copper prices in 1912. Very little exploration has occurred at the project in over 100 years, with OD6 aiming to apply modern day exploration technologies.

The 2025 maiden drilling program successfully defined high grade copper below the historical mine plus confirmed the strong relationship between magnetism and massive sulphide mineralisation. Geophysical modelling has identified multiple, high priority and untested targets ready for drilling providing over >3km of untested strike in the immediate mine-stratigraphy, and over >10km across the tenement.

## Corporate Directory

Managing Director	Mr Brett Hazelden
Non-Executive Chairman	Mr Piers Lewis
Non-Executive Director	Dr Mitch Loan
Financial Controller/ Joint Company Secretary	Mr Troy Cavanagh
Joint Company Secretary	Mr Joel Ives

## Contact

OD6 Metals Ltd  
ACN 654 839 602  
[www.od6metals.com.au](http://www.od6metals.com.au)  
Mail to: [info@od6metals.com.au](mailto:info@od6metals.com.au)  
Phone: +61 8 6189 8515  
Level 1, 1 Alvan Street, Subiaco, WA 6008

## Investor Relations

Lucas Robinson  
Corporate Storytime  
[lucas@corporatestorytime.com](mailto:lucas@corporatestorytime.com)  
Phone: +61 408 228 889