## **Investor Webinar**

**Victory Metals Limited (ASX:VTM) ("Victory" or "the Company")** is pleased to invite shareholders and investors to the Victory Metals Investor Webinar to be held on Tuesday 14 November 2023 at 11:00 am AEDT / 08:00 am AWST. Victory's Chief Executive Officer, Brendan Clark, and Technical Advisor, Professor Ken Collerson, will provide an update on the Company and engage in a Q&A session.

## Details of the event are as follows:

**Event:** Victory Metals Investor Webinar

Presenters: Chief Executive Officer, Brendan Clark and Technical Advisor, Professor Ken Collerson

Time: Tuesday 14 November 2023 at 11:00 am AEDT / 08:00 am AWST

**Where:** Zoom Webinar, details to be provided upon registration. To register your interest for the webinar please click through to the link below.

## **Registration Link:**

https://janemorganmanagement-au.zoom.us/j/82984332468

After registering your interest, you will receive a confirmation email with information about joining the webinar. Participants will be able to submit questions via the Panel throughout the presentation, however, given we are expecting a large number of attendees we encourage shareholders to send through questions via email beforehand to <a href="mailto:jm@janemorganmanagement.com.au">jm@janemorganmanagement.com.au</a>

This announcement has been authorised by the Board of Victory Metals Limited. For further information please contact:

Brendan Clark
CEO and Executive Director
b.clark@victorymetalsaustralia.com

Jane Morgan
Investor and Media Relations
jm@janemorganmanagement.com.au

## **Victory Metals Limited: Company Profile**

Victory is focused upon the exploration and development of its Rare Earth Element (REE) and Scandium Discovery in the Cue Region of Western Australia. Victory's key assets include a portfolio of assets located in the Midwest region of Western Australia, approximately 665 km from Perth. Victory's Ionic clay REE discovery is rapidly evolving with the system demonstrating high ratios of Heavy Rare Earth Oxides and Critical Magnet Metals NdPr + DyTb.