



## ASX Announcement

2 October 2023

### Investor and shareholder webcast

Australia's next rare earths producer, Hastings Technology Metals Ltd (ASX: HAS) ("Hastings" or the "Company"), is pleased to invite shareholders and investors to attend a webcast on **Thursday, 5 October 2023** at **11:00am (AWST) / 2:00pm (AEST)**, where recently appointed Chief Executive Officer, Paul Brown will be joined by Executive Chairman, Charles Lew and Chief Financial Officer, Teck Lim to provide a company update following the release of the FY23 Annual Report.

#### Webcast details

**Date** Thursday, 5 October 2023

**Time** 11:00am (AWST) / 2:00pm (AEST)

**Registration** [https://us06web.zoom.us/webinar/register/WN\\_ZitTU6\\_4QmOZBZDNJD\\_wQ](https://us06web.zoom.us/webinar/register/WN_ZitTU6_4QmOZBZDNJD_wQ)

After registering your interest, you will receive a confirmation email with information about joining the webcast. Participants will be able to submit questions via the webcast platform, however we encourage shareholders and investors to send questions via email beforehand to [communications@hastingstechmetals.com](mailto:communications@hastingstechmetals.com)

#### Recording

A recording of the webcast will be available on the Company website shortly after it concludes.

#### FOR FURTHER INFORMATION CONTACT:

**Stephanie Vanicek**  
Communications Manager  
+61 405 183 237

## **ABOUT HASTINGS TECHNOLOGY METALS LIMITED**

Hastings Technology Metals Limited (ASX: HAS) is a Perth based rare earths company primed to become the world's next producer of neodymium and praseodymium concentrate (NdPr). NdPr are vital components in the manufacture of permanent magnets used every day in advanced technology products ranging from electric vehicles to wind turbines, robotics, medical applications and digital devices.

Hastings' flagship Yangibana Rare Earths Project is located in Western Australia's Gascoyrme region and contains one of the most highly valued NdPr deposits in the world with an average NdPr:TREO ratio of 37% over the 17-year mine life.

The Project will be developed in two stages with an initial focus on the construction of the Yangibana mine and beneficiation plant to produce 37,000 tonnes per annum of mixed rare earth concentrate, followed by the construction of a hydrometallurgical plant with the capacity to process 15,000 tonnes per annum of Mixed Rare Earth Carbonate. The Yangibana Project is permitted for long-life production and with offtake commitments and debt finance being finalised.

In 2022, Hastings acquired a strategic 20% shareholding in TSX-listed Neo Performance Materials, a leading global rare earth processing and advanced permanent magnets producer, providing the Company with the opportunity to explore opportunities to create a mine-to-magnet supply chain.

Hastings also owns and operates the Brockman project, Australia's largest heavy rare earths deposit, near Halls Creek in the Kimberley.

For more information, please visit [www.hastingstechmetals.com](http://www.hastingstechmetals.com)