2024 Annual General Meeting Broadcast

Sustainable process technology developer, Neometals Ltd (ASX: NMT & AIM: NMT) ("Neometals" or "the Company"), is pleased to advise that the Neometals 2024 Annual General Meeting will be broadcast at 3.00 pm (AWST) on Friday, 22 November 2024.

Shareholders who are not able to attend in person will be able to follow the proceedings of the AGM by going to the link here: https://encoreglobal.zoom.us/j/92336136153

For general information regarding the AGM, please visit the Company website link here: https://www.neometals.com.au/general-meetings

Authorised on behalf of Neometals by Christopher Kelsall, Company Secretary.

ENDS

For further information, visit www.neometals.com.au or contact:

Chris Kelsall

Company Secretary T +61 8 9322 1182 E cosec@neometals.com.au

About Neometals Ltd

Neometals facilitates sustainable critical material supply chains and reduces the environmental burden of traditional mining in the global transition to a circular economy.

The Company is commercialising a portfolio of sustainable processing solutions that recycle and recover critical materials from high-value waste streams.

Neometals' core focus is its patented, Lithium-ion Battery ("LiB") Recycling technology (50% NMT), being commercialised in a 50:50 incorporated JV (Primobius GmbH) with 150-year-old German plant builder, SMS group GmbH. Primobius is supplying Mercedes-Benz a 2,500tpa recycling plant and operates its own LiB Disposal Service in Germany. Primobius' first 21,000tpa commercial plant will be offered to Stelco under an existing technology licence for North America Neometals is developing two advanced battery materials technologies for commercialisation under low-risk, low-capex technology licensing business models:

- Lithium Chemicals (70% NMT) Patented ELi™ electrolysis process, co-owned 30% by Mineral Resources Ltd, to produce battery quality lithium hydroxide from brine and/or hard-rock feedstocks at lowest quartile operating costs. Successfully completed Pilot scale test work and planning further development with industrialisation partners under a technology licensing business model; and
- Vanadium Recovery (100% NMT) Patent pending hydrometallurgical process to produce high-purity vanadium pentoxide from steelmaking by-product (Slag) at lowest-quartile operating cost and carbon footprint. Planning to exploit under a technology licensing business model. Project financing process for first commercial plant in progress.