

# GreenTech Appoints Highly Experienced Technical and Product Marketing Advisor

## Focussed on delivering Munni Munni PGE-Cu-Ni Resource Update and Scoping Study

**GreenTech Metals Ltd (ASX: GRE) (GreenTech or the Company)** is pleased to announce the appointment of Ms Heida Mani as a Technical and Product Marketing Advisor to assist with delivering the Resource update and subsequent Scoping Study for the Munni Munni PGE-Cu-Ni Project (the Project).

Ms Mani is a process mineralogist by background with extensive international experience spanning mineral resource evaluation, metallurgical testwork interpretation, and the commercialisation of base and precious metal concentrates. Her career has encompassed the full value chain - from ore characterisation and flotation optimisation through to concentrate marketing and smelter contract negotiation - with deep expertise in platinum group metal (PGM), copper and nickel projects.

Ms Mani has most recently served as a concentrate marketing adviser to Bravo Mining Corp. (TSXV: BRVO), a Canadian-listed company advancing the Luanga PGM+Au+Ni Project in Brazil. In that role, she provided guidance on smelter payability terms for the project's palladium-platinum-rhodium-nickel concentrate, drawing on her established relationships with international PGM smelters and refiners. Her work with Bravo directly parallels the requirements of the Munni Munni Project, which hosts a comparable PGM-Cu-Ni reef system and will require the same rigorous market-backed analysis to establish commercially credible Net Smelter Return (NSR) terms.

Commencing June 2026 for an initial 12-months, Ms Mani's engagement will span two key phases. Initially, she will review historical metallurgical data and benchmark concentrate compositions against comparable projects to deliver indicative NSR terms for use in the JORC (2012) Resource update for the Project.

Subsequently, to support a Scoping Study for the Project, she will advise the GreenTech metallurgy team on optimal concentrate quality and smelter preferences, engage with target smelters to finalise market-backed NSR terms, and deliver the study's formal marketing section.

This strategic appointment strengthens GreenTech's technical capabilities as it advances its critical minerals portfolio, ensuring the Company's metallurgical and economic evaluations are closely aligned with current market dynamics and smelter requirements.

### **Chief Executive Officer, James Rattenbury, commented:**

*"Securing an advisor of Heida's calibre is a major win for GreenTech as we advance the Munni Munni Project. Heida brings rare, hands-on experience advising on PGM concentrate marketing and smelter terms for projects directly comparable to Munni Munni including recent advisory work on a world-class PGM-nickel project in Brazil. Her expertise in translating mineralogical and metallurgical data into market-backed NSR terms is exactly what we need at this critical juncture. By embedding real smelter requirements and commercially robust NSR assumptions into our upcoming Resource Update and Scoping Study from the outset, we are ensuring that Munni Munni's significant PGM-Cu-Ni endowment is evaluated and presented in the most credible and commercially compelling way possible. This appointment strongly positions GreenTech to unlock the full value of the Project."*

- ENDS -

**This announcement has been authorised for release by the Board of GreenTech Metals Limited.**

**For further information, please contact:**

James Rattenbury  
Chief Executive Officer  
GreenTech Metals Limited  
T: +61 477 200 994  
E: [james.rattenbury@greentechmetals.com.au](mailto:james.rattenbury@greentechmetals.com.au)

**For Broker and Media queries:**

Jason Mack  
Senior Communications Advisor  
White Noise Communications  
T: +61 400 643 799  
E: [jmack@whitenoisecomms.com](mailto:jmack@whitenoisecomms.com)

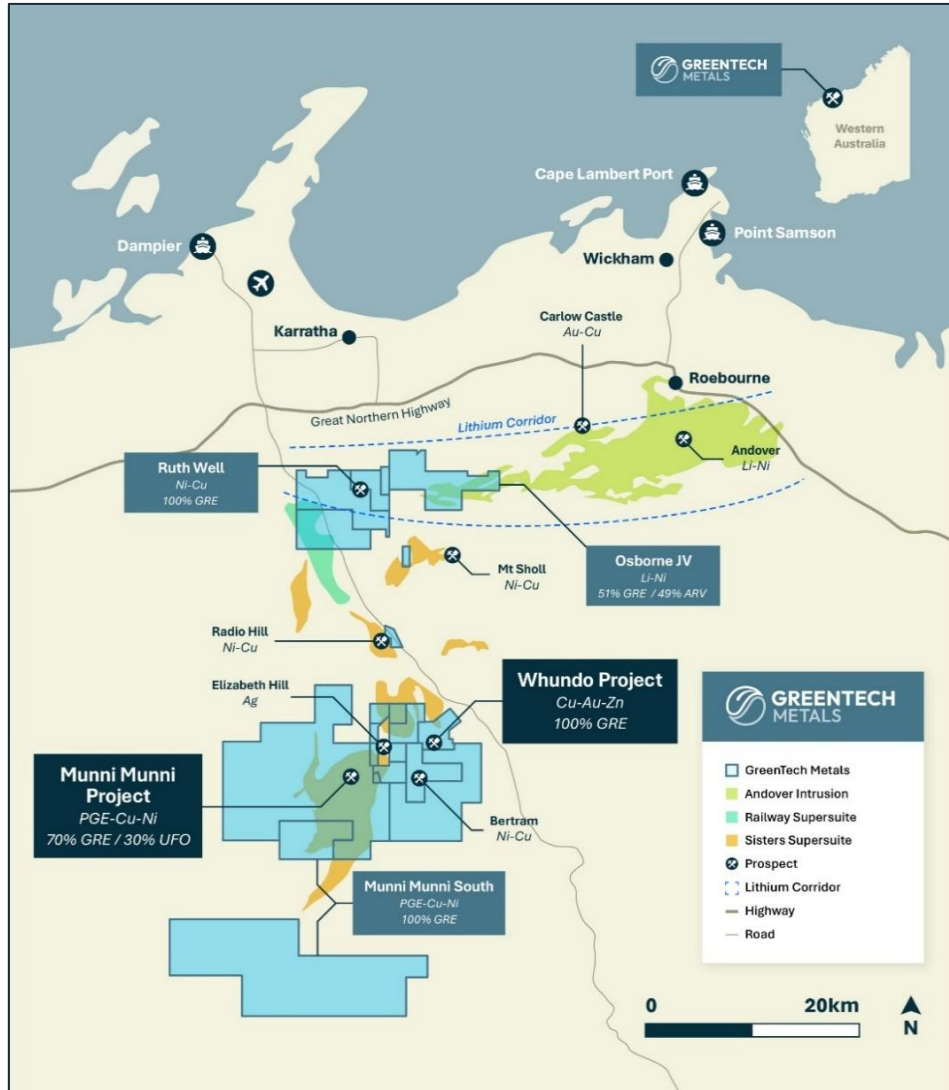
## About GreenTech Metals

GreenTech Metals Limited (ASX: GRE) is an exploration and development company focused on advancing a globally significant critical mineral and precious metal hub in the premier West Pilbara mining region of Western Australia. The Company has successfully consolidated a dominant >500km<sup>2</sup> landholding, establishing GreenTech as one of the largest tenement holders in the district.

The Company's core strategy is centred on two outstanding, highly complementary deposits located only 10km apart:

- **The Munni Munni Project (PGE-Cu-Ni):** One of Australia's most significant Platinum Group Element (PGE) layered mafic intrusions. The project hosts a large, laterally continuous reef historically proven to contain platinum, palladium, rhodium, gold, copper, and nickel.
- **The Whundo Project (Cu-Zn-Au):** An advanced, high-grade brownfield Volcanogenic Massive Sulphide (VMS) copper-zinc-gold project with significant resource expansion potential across a highly prospective structural corridor.

By consolidating the Munni Munni and Whundo Projects alongside the broader underexplored West Pilbara tenure, GreenTech Metals is executing a targeted vision to discover, define, and develop a multi-commodity district to supply the growing demands of the green energy and critical minerals markets.



GreenTech Metals Project Location Map