



Kali Metals Appoints Stuart Peterson as General Manager – Geology

Lithium explorer Kali Metals Limited (**ASX: KM1**) (“Kali” or “the Company”) is pleased to announce the appointment of highly experienced geologist Mr. Stuart Peterson as General Manager – Geology. Stuart was initially appointed by Kali as Technical Advisor – Geology in November 2023.

Stuart has extensive experience working as a geologist and exploration manager in the Australian lithium industry, including exploring, discovering and developing world-class lithium projects. Stuart previously held the position of GM Geology with Global Lithium, where he was instrumental in driving the success of the Manna Lithium Project in the Goldfields region, Western Australia.

Over a 16-year career, Stuart has worked for several ASX-listed, Australian-based critical mineral companies, including Global Lithium Resources (**ASX: GL1**), Nimy Resources (**ASX:NIM**), Neometals (**ASX:NMT**) and Lithium Power International (**ASX:LPI**).

Stuart has led the development and execution of exploration programs throughout Australia and overseas, and has experience and expertise in asset valuation and value adding through targeted field programs. He holds a Bachelor of Science (specialising in Structural Geology) and is a member of the Australian Institute of Mining and Metallurgy (AusIMM).

Mr. Graeme Sloan, Managing Director of Kali Metals commented:

“We are delighted to appoint Stuart as General Manager – Geology on the same day as Kali Metals commences trading on the ASX. The appointment is another step along the pathway to fast track Kali’s multiple high priority targets.

Stuart brings significant experience across the Western Australian lithium sector to the company, including the Pilbara region and the Higginsville area in the Eastern Yilgarn. Importantly, in the two months Stuart was contracted by Kali as Technical Advisor – Geology, he has used his significant lithium skill set to help plan the next phase of the Company’s upcoming exploration programs in Western Australia, New South Wales and Victoria.

Following the appointment of Stuart and the successful completion of IPO, the Company will now focus on the release of their results from recent field programs and commence planning on the next phase of work, such as our initial drilling programs. With a busy year ahead for Kali, we look forward to Stuart’s ongoing role driving these programs.”

Kali today commenced trading on the ASX following completion of its successful Initial Public Offering (“**IPO**”) which raised a maximum \$15 million. The Company has been established from the spin out of a portfolio of Australian lithium assets owned by ASX-listed Kalamazoo Resources Limited (**ASX:KZR**) in Western Australia, New South Wales and Victoria, combined with TSX-listed Canadian gold miner Karora Resources Inc. (**TSX:KRR**) and its highly prospective lithium mineral rights across an extensive range of projects located south of Kalgoorlie in Western Australia, known as the Higginsville Lithium Project.

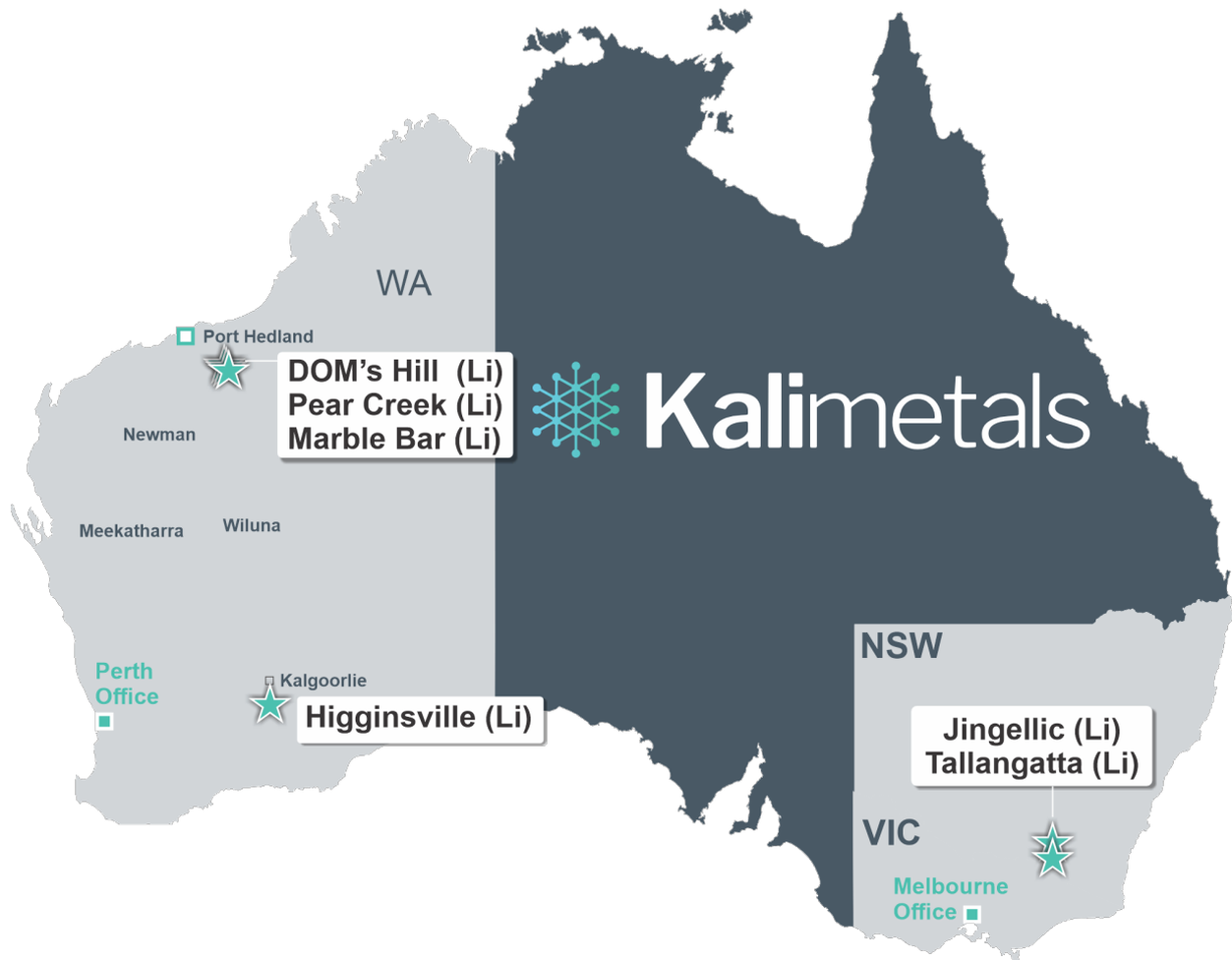


Figure 1: Kali Metals' Portfolio of Australian Lithium Assets

Authorised for release by the Board of Kali Metals Limited.

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About Kali Metals Limited

Kali Metals' (**ASX: KM1**) portfolio of assets represents one of the largest and most prospective exploration packages across Australia's world leading hard-rock lithium fields. Kali's ~3,854km² exploration tenure is located near existing, emerging, and unexplored lithium and critical minerals regions in WA including the Pilbara and Eastern Yilgarn and the Lachlan Fold Belt in NSW and Victoria.

Kali Metals has a team of well credentialed professionals who are focused on exploring and developing commercial lithium resources from its highly prospective tenements and identifying new strategic assets to add to the portfolio. Lithium is a critical component in the production of electric vehicles and renewable energy storage systems. With the rapid growth of these industries, the demand for lithium is expected to increase significantly in the coming years. Kali Metals is committed to playing a key role in meeting this demand and powering the global clean energy transition.