



June 16, 2023

Odelia du Toit
Murrin Murrin Nickel and Cobalt Mine Site and Processing Facility
Leonora Road, Laverton
6438 Western Australia, Australia

Dear Odelia du Toit,

Thank you for your participation in the Responsible Minerals Initiative (RMI) Responsible Minerals Assurance Process (RMAP).

The RMI has reviewed the process and results of **Murrin Murrin Nickel and Cobalt Mine Site and Processing Facility Company's** Responsible Minerals Assurance Process Assessment for **Joint Due Diligence (JDD) Standard for Copper, Lead, Nickel and Zinc (2021)** and **Cobalt Due Diligence Standard (2021)**. The assessment scope included **Cobalt** and **Nickel**. The assessment was conducted at the following location on the following dates:

Murrin Murrin Nickel and Cobalt Mine Site and Processing Facility
Leonora Road, Laverton
6438 Western Australia, Australia
April 13, 2023 – April 14, 2023

Based on the Auditor's assessment and the RMI's quality control review process, **Murrin Murrin Nickel and Cobalt Mine Site and Processing Facility Company** is **CONFORMANT** with the Assessment Standard for **Joint Due Diligence (JDD) Standard for Copper, Lead, Nickel and Zinc (2021)** and **Cobalt (2021)**. The review covers only the facilities listed above and the next assessment should take place on or before April 14, 2024.

Your conformant status will be updated on the RMI's publicly available website shortly. The list of currently RMAP Conformant companies is published and maintained on RMI's website.

Please note that any findings designated "Conform with Continual Improvement" will need to be addressed before the time of your next assessment. If they are not closed at that time, then they will be categorized as non-conformant findings. The Conform with Continual Improvement findings (if applicable) can be located in your Assessment Workbook, which is saved in RBA-Online "Attachments." RMAP ID# G-RM-10001324.

Thank you for participating in the Responsible Minerals Assurance Process.

Sincerely,

Responsible Minerals Initiative