For immediate release: 22 February.2023



InterGroup Mining Limited

("InterGroup" or "Company")

2023 lithium exploration programme confirmed at Brumby

InterGroup Mining, the Australian company focused on exploring and extracting minerals essential to delivering a net zero emissions, is pleased to announce that it believes the pegmatite formation in the Lolworth Range area of the Company's Brumby Project is the most logical source for the lithium anomalies discovered in recent stream sediment sampling on a property lying to the west of InterGroup's tenement areas.

To that end, InterGroup is pleased to confirm that XRD and ICP analysis has now been commissioned and further work is planned to assess the zones below the weathered granite as well as the mica "waste" reporting to the +45µm fraction of the weathered granite in this area.

The lithium values initially found in the stream sediment samples on the neighbouring property range from 564 to 11,300 ppm which compare favourably to the Canadian Allison Lake North resource in Ontario – a recent lithium and tantalum discovery - at 412 ppm.

The Company will be providing a separate update on its 2023 kaolin commercialisation plans in due course.

ENDS

About InterGroup

Intergroup Mining Limited is an Australian company focused on exploring and extracting minerals essential to delivering a net zero emissions world. Its current focus is on developing a major high-quality kaolin and gold project located in NE Queensland, Australia, approximately 250 kilometres from the major seaport of Townsville, west of Charters Towers, and immediately north of the gold bearing district of Pentland. For further information, please visit www.igmining.com.

Further information:

InterGroup

Investor enquiries

services@igmining.com