

Andrada Mining Limited (formerly AfriTin Mining Limited)
Registration No: 63974 (Incorporated by the Guernsey Registry)

Registered as an external company in Namibia

ISIN Code: GG00BD95V148 NSX Share Code: ATM

Final Results for Initial ML133 Drill Programme

Lithium intersections persist along strike with spodumene and petalite as primary minerals.

Mining Limited (AIM: ATM, OTCQB: ATMTF), an African technology metals mining company with a portfolio of mining and exploration assets in Namibia, is pleased to provide assay results for the remaining Reverse Circulation ("RC") exploration drilling results of an initial scouting programme undertaken within the ML133 mining license area ("Lithium Ridge")

Building on the channel sampling programme, whose results highlighted the potential of the mineralised pegmatites, an exploration drilling programme ("the Programme") was implemented to investigate the continuation of selected lithium enriched pegmatites at depth. This announcement contains the results of the remaining 11 of the 24 holes drilled. The Programme indicates that the targeted pegmatites continue at depth, and these analytical results confirm the presence of significant lithium and associated tin mineralisation within multiple pegmatites.

HIGHLIGHTS

- All drill holes intersected mineralised pegmatites with spodumene and petalite identified as the primary lithium minerals.
- Significant pegmatite intersections include:
 - Drill hole ATNN 17: 39 m at 1.57% Li2O, 0.16% Sn and 56 ppm Ta from 16 m to 55 m.
 - Including a notable lithium intersection of 25 m at 1.73% Li2O from 29 m to 54 m.
 - Drill hole ATNN 23: 57 m at 1.52% Li2O, 0.15% Sn and 58 ppm Ta from 15 m to 72 m.
 - Including a notable lithium intersection of 32 m at 1.85% Li2O from 30 m to 62 m.
 - Drill hole ATNN 24: 20 m at 1.36% Li2O, 0.16% Sn and 44 ppm Ta from 20 m to 40 m.
 - Including a notable lithium intersection of 9 m at 2.01% Li2O from 27 m to 36 m.
 - o Drill hole ATNN 25: 22 m at 1.28% Li2O, 0.14% Sn and 72 ppm Ta from a depth of 17 m to 39 m.
 - Including a notable lithium intersection of 9 m at 2.03% Li2O from 27 m to 36 m.

 These results represent the remaining 2km of strike providing a combined mineralised strike of 6km.

Anthony Viljoen, Chief Executive Officer, commented:

"The second and final batch of drill results confirm the potential of Lithium Ridge. They confirm that the 6km of mineralisation at surface continues at depth. As previously stated, these results for the remaining 2km of strike indicate intersections at higher lithium grades than those recorded at Uis and are commensurate with similar hard-rock resources globally. We are encouraged that these results also have tin grades similar to those at Uis which will be investigated for by-product potential.

"Following the production of a saleable lithium concentrate from Lithium Ridge in May 2023, the recently commissioned lithium pilot plant will, when completed, facilitate the determination of an optimal flow sheet as the development advances."

The full announcement can be viewed at: https://polaris.brighterir.com/public/andrada mining/news/rns/story/r7473zr

Anthony Viljoen
Chief Executive Officer

18 September 2023

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