

FOR RELEASE:

25 October 2024

BURJ MINING GROUP ANNOUNCES FIRST TEST RESULTS AT UIS PLATEAU PROJECTS

**Windhoek, Namibia** – Burj Mining Group, a fast-growing mining startup, has revealed promising test results from ground truthing conducted at its Uis Plateau /gúi and Uis Plateau /gam projects, located in Namibia's Erongo Region near Uis. Rock samples collected from these areas have undergone rigorous testing, providing insights into the region's mineral potential.

The assay results reveal varying concentrations of key elements across the samples, providing valuable insights into the geological composition of the area. Potassium levels range from 15 500 ppm (1.5 %) to 24 750 ppm (2.4 %). Nickel concentrations vary between 65.40 ppm and 748.00 ppm. Strontium levels span from 863.00 ppm to 4960 ppm, peaking in sample DOL-1, which also has the highest Thorium content ranging from 4450 ppm to 21 400 ppm (2.1 %). Uranium concentrations range from 1010 (0.1 %) ppm to 8070 ppm (0.8 %), with sample MARB-1 exhibiting the highest value. Tin levels range from 1060 ppm to 22 100 ppm (2.2 %).

Rock samples were collected from outcrops identified and verified during the ground truthing exercise. Sample locations were meticulously chosen to ensure representativeness. In total, 18 samples were collected across EPL 8969 and 8970. The GPS coordinates for each sample, along with their descriptions were recorded in the desktop report. Geological waypoints for the different rock units were documented, and their locations depicted on a map.

Burj Mining is excited about these initial results, which pave the way for further exploration. Our next steps include further sampling and potential drilling in early 2025.

Burj Mining is also preparing to provide more information about their activities on its website, which is currently undergoing updates.

ISSUED BY: ALISA HALUDILU

**OPERATIONS MANAGER: BURJ MINING** 



Website: www.burj-mining.com

Email: info@burj-mining.com

penehafohaludilu@gmail.com