



Kamoa Copper's Kipaji Leadership Program offered a Psychology of Leadership course which focused on self-mastery and emotional intelligence in advancing leadership abilities. 32 future leaders graduated the five-day course in August.

Expanding production from the **world's highest-grade, major copper mine**; building the **next great PGM and zinc mines** and exploring for the **next copper giant** in Southern Africa's legendary mineral fields.

WESTERN FORELAND

Outstanding copper exploration potential adjacent to Kamoa-Kakula

Democratic Republic of Congo's Central African Copperbelt

KAMOA-KAKULA

Expanding production at world's highest-grade major copper mine

Democratic Republic of Congo's Central African Copperbelt

PLATREEF

First production expected in 2024 at the world's largest precious metals development

South Africa's Bushveld Complex

KIPUSHI

Development underway at ultra-high-grade zinc, copper, silver and germanium mine

Democratic Republic of Congo's Central African Copperbelt



The construction of concrete foundation and steel tank for the additional concentrate thickener plant. This is part of Kamoakakula's de-bottlenecking program to boost Phase 1 and Phase 2 ore throughput to 9.2 million tonnes per annum.



Construction of the new scavenger cleaner flotation cell is advancing rapidly; another key component of the de-bottlenecking program.



The installation of a fourth Larox concentrate filter press, also part of the debottlenecking exercise, will increase annualized production to approximately 450,000 tonnes of copper in concentrate by Q2 2023.



Electrician Andre Kunda Semra connects terminations and landings at one of Kamoa-Kakula's motor control centres.



Earthworks and construction of retaining walls for Kamoa-Kakula's new 500,000 tonnes per annum direct-to-blister flash smelter. The smelter will be the largest copper flash smelter in Africa.



Aerial view of Kamoa-Kakula's smelter site construction. Purchase orders have now been placed for the bulk of the long-lead order equipment.



Deley Samalesu (left), assistant, and Boven Mmadi (right), supervisor and drill operator, at Kamoa-Kakula's smelter site. The smelter will be commissioned by the end of Q4 2024.



The Kamoa 1 and 2 box cut and decline ramp is nearly complete. Production from Phase 3 is expected to boost annualized copper production to approximately 600,000 tonnes by the end of 2024.



The twin declines at the Kamoa 1 and Kamoa 2 mines, which will provide access to Kamoa-Kakula's Phase 3 mining areas, are advancing well. Underground mining equipment operators (L-R) Olivier Mwambay, Carpe Mbayo, Tshisoc Radio and Patrick Lutula.



Early earthworks and bush clearing now are underway at the site for Kamoa-Kakula's Phase 3, 5-million-tonnes-per-annum concentrator, which is on track to be commissioned by the end of 2024.



Kamoa Copper conducts regular on-site safety demonstrations for underground vehicle and equipment operators.



As part of Kamo Copper's Kipaji leadership program, candidates attended a five-day course provided by Emerge Leadership Academy. The innovative Kipaji program focuses on developing Congolese talent into mining leaders. (L-R) Mbali Nkwali, Stephen Smith, William Labamba, Riaan Vermeulen, Daniel Muamba, Christelle Nday.

PLATREEF, SOUTH AFRICA



Aerial view of construction activities at the Platreef Mine Site. Shaft 2 headgear construction from hitch to collar (circled in red) now is successfully complete. Platreef's initial production Shaft 1 is in the foreground, with commissioning of Phase 1 operations expected in Q3 2024.



Construction of the Masodi Water Treatment facility well underway, as well as the mine site offices.



Patrick Seleka inspecting ongoing earthworks for Platreef's Phase 1 construction.



Installation of underground ventilation at Platreef.



Mine development at Platreef 950-metre level is progressing well, with more than 200 metres of development successfully completed during the second quarter. Mining on the 750-metre level and the 850-metre level is scheduled to commence in Q3 and Q4 of 2022, respectively.



Graduates from the Business Acceleration program; part of Platreef's community initiative to upskill employees and local adults.



Recent activities at Kipushi have included the awarding of the mining contract for early works, repair of underground access roads required for future workings, and recruitment of the key mine development staff.



In June 2022, Kipushi Holding and Gécamines approved the development budget for the Kipushi Mine in line with the 2022 Feasibility Study. Ordering of long-lead equipment is in process and early works construction activities have commenced.



Kipushi is projected to be the world's highest-grade major zinc mine, with average grade of 36.4% zinc over the first five years.