



A new Fire and Rescue engine was officially handed over to the Emergency Response Team at Kamoakakula. The team is well trained to handle a range of emergency situations on site.

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

New discoveries and outstanding copper exploration potential adjacent to Kamo-a-Kakula

Democratic Republic of Congo's Central African Copperbelt

KAMO-A-KAKULA

Expanding the world's highest-grade major copper mine

Democratic Republic of Congo's Central African Copperbelt

PLATREEF

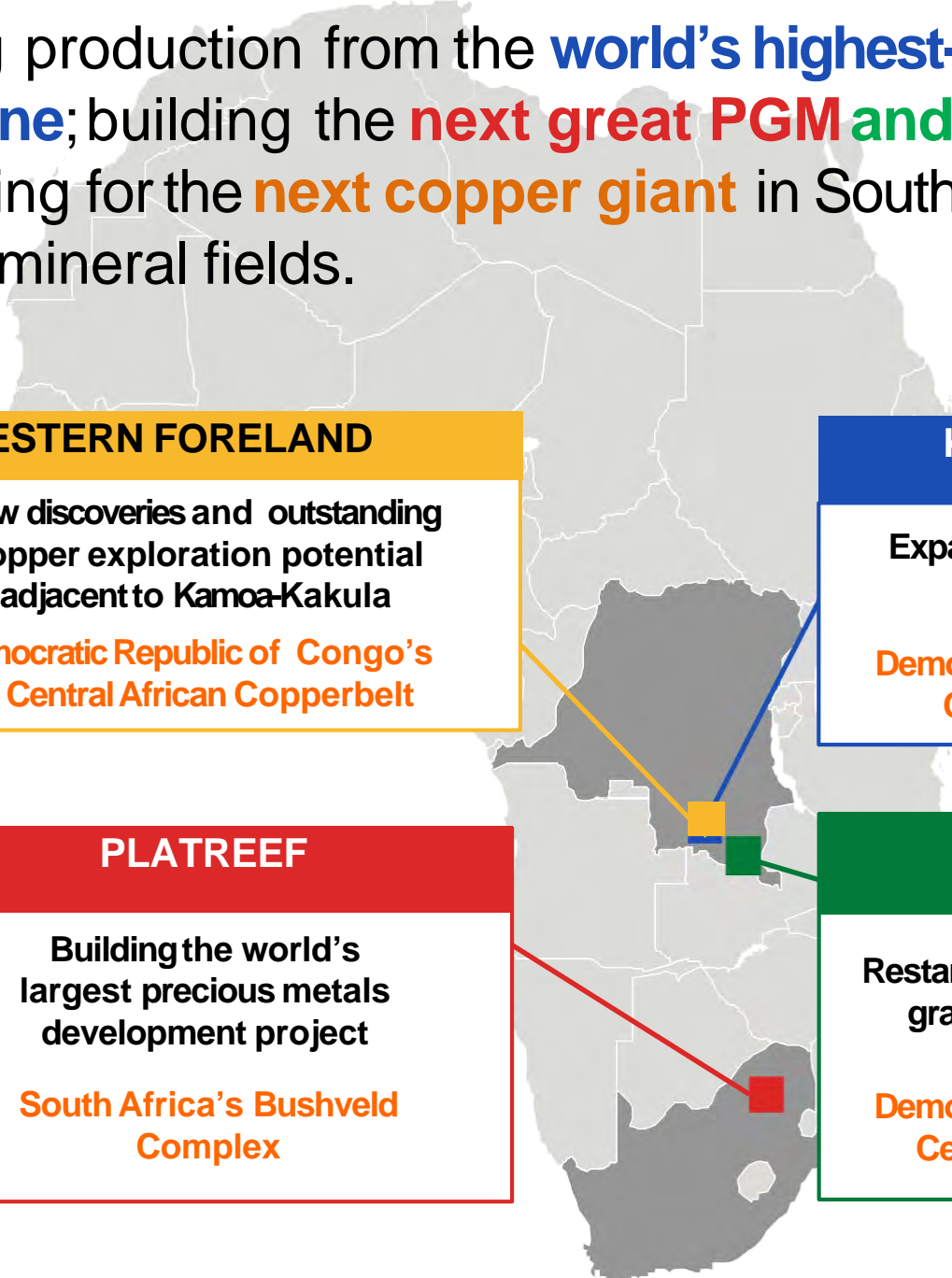
Building the world's largest precious metals development project

South Africa's Bushveld Complex

KIPUSHI

Restarting the historic ultra-high-grade zinc, copper, silver and germanium mine

Democratic Republic of Congo's Central African Copperbelt





Construction of Kamoakakula's Phase 3 concentrator plant remains on budget and is approximately 92% complete and ahead of schedule for commissioning in May 2024.



Kamoakakula's Phase 3 run-of-mine stockpile feed conveyor hot commissioning has commenced.



Assembly of the decline conveyor belt at the Kamoia 1 mine.



Mireille Kahinda Kayakez, underground drill rig operator at Kamoia-Kakula.



Aerial view of Kamoakakula's smelter site. The state-of-the-art smelter will be the largest copper smelter on the African continent.



The two anode furnaces, each weighing 220 tons, have been lifted into position at Kamoa-Kakula's direct-to-blister smelter complex, which is on track for commissioning in Q4 2024.



The construction work advances on the smelter control center (foreground) and the main smelter building in the background. The smelter will have a processing capacity of approximately 1.2 Mtpa of dry concentrate feed.



Crew members wind fiber reinforced plastic vessels on-site for the smelter's acid plant.



Kamoakakula's concentrate blending building at the smelter site progresses well.



The steam dryer for Kamoa-Kakula's Phase 3 smelter arrives at site ahead of installation.



Radiologists Daniell Ntumbs Kalonji and Paulin Kamba Wakaumba proudly pose alongside the new x-ray machine, a notable addition to the Kamoia hospital's medical collection.

KAMO A

CENTRE OF EXCELLENCE



A stakeholder forum at the Kamo A Center of Excellence hosted by Kamo A Copper management. The forum welcomed the Sector Chiefs of Lufupa and Luilu, as well as Group Chiefs of Musokantanda and Mwilu, who attended as representatives of the local communities.



Construction crew on the main sheave deck inside Platreef's Shaft 2 headgear.



Platreef's construction team lay down steel inside the Shaft #2.



Construction activities are advancing with the assembly of Platreef's run-of-mine silo feed conveyor.



Work advances at Platreef's concentrator. The Phase 1 concentrator is on schedule for cold commissioning in Q3 2024.

PLATREEF



Piping installation continues at Platreef's concentrator flotation cells.



The raisebore machine (center) is in place at the site of Shaft #4, which is expected to be ready in Q3 2025.



Foundation work continues for the concentrators filtered tailings pad.



Team members work on the installation of compressors and blowers at Platreef's concentrator.



Members of the Tshamahansi community celebrate the successful completion of the summer crops training program, a sustainability initiative funded by Platreef.



Mechanical equipment installation progress at Kipushi's process plant. Kipushi is ahead of schedule for first production in Q2 2024.



Electrical equipping of Kipushi's T8 conveyor shuttle car.



Electrical installation progresses well at Kipushi's concentrate storage shed.



Crew members align the girth gear at the Kipushi ball mill.



Bamza Bwamga, Safety Officer (L) and Dorcas Mijadi, student in safety training (R), test airflow measurements underground at Kipushi. ²⁸



Richard Kayembe applying thin spray liner in one of the drill drives underground at the 1320-metre level.



Andrew Sangra demonstrating the operation of a remote-controlled loader.



Kipushi marked International Women's Day with an empowering event for the women of the community and employees. The day was filled with activities and inspirational talks celebrating womanhood.