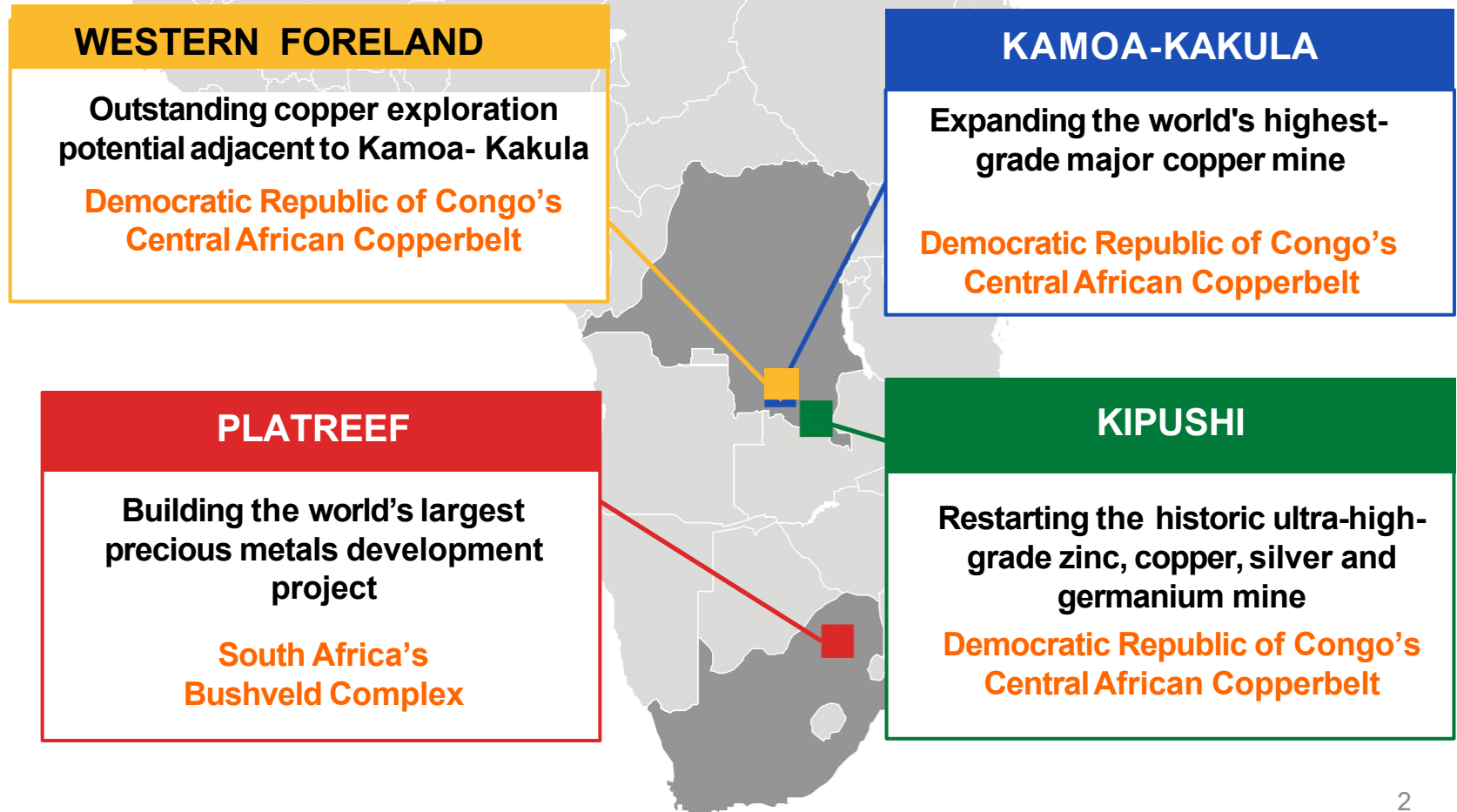




As part of its initiative to promote careers in mining to the next generation of bright, young Congolese, Kamoakakula welcomed a group of Grade 10 students from the nearby Mutoshi Technical Institute. Christelle Nday (center left) and Micheline Kyenge (center right), President and Vice President of Kamoakakula's Women In Mining, conducted a tour of the operation. The students are pictured in front of a 21-tonne underground loader at the Kansoko Mine portals.

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.







Steel erection progress on the furnace building at Kamoa-Kakula's direct-to-blister copper smelter. The smelter, which will be the largest in Africa, is now 56% complete and on schedule for commissioning by the end of 2024.





On-going construction of Kamoa-Kakula's direct-to-blister furnace off-gas handling structure.





Construction of the off-gas handling structure and the adjoining furnace building at Kamoa-Kakula's direct-to-blister copper smelter.





Concrete has been poured and foundation work continues for the acid storage tanks at Kamoa-Kakula's smelter.





The direct-to-blister smelter construction is progressing well, and the cooling water tower structure for the furnace is taking shape.





Construction activities are advancing at Kamoakakula's Phase 3 concentrator flotation-cell structures. Following commissioning of the Phase 3 concentrator, expected in Q4 2024, Kamoakakula is projected to rank as the world's third-largest copper mining complex.





Surface crews erect steelwork at the Phase 3 run-of-mine stockpile apron feeder.





New housing accommodation has been constructed to support the Phase 3 growth at the Kamoa-Kakula Copper Complex.





An award ceremony recently was held to recognize four individuals who demonstrated exceptional safety practices during the construction of Kamoakakula's new smelter village accommodation.





Proud members of the Tujenge community brick-making cooperative in front of their new minivan used to transport them to and from work. Kamoa-Kakula's agreement with the brick-making cooperative is an example of providing opportunities for local businesses to participate and succeed in the mining supply chain.





Thomas Shonyoane (left), Risk Officer, and Vincent Mahuangu (right), HSE Officer, members of the Platreef safety team, inspect the interior of Shaft 2 where internal steelwork erection continues.





Rougher and cleaner flotation cell civils work in progress at the concentrator site.





Platreef's mill feed silo civil slide is progressing on schedule.





Pre-assembly and erection of steelwork advances at Platreef's plant consumer substation.





Construction workers, Isaac Kubayi (left) and Cry Mathe (right), installing cables at Platreef's new power substation.





Platreef distributed high-visibility, reflective uniforms as part of a community policing initiative.





Kipushi's conveyor gantry lift across the road is now complete.





Installation of Kipushi's dense media separation feed bin is advancing well.





Final concrete shutter work in progress for Kipushi's flotation tails thickener.





Moliere Kibamb, drill operator, at the controls of a diamond-drilling machine in Kipushi's underground workings.





Mining personnel conducting road maintenance operations underground at Kipushi.





Work crew aiding in road repair efforts in the town of Kipushi as part of their community initiatives program.