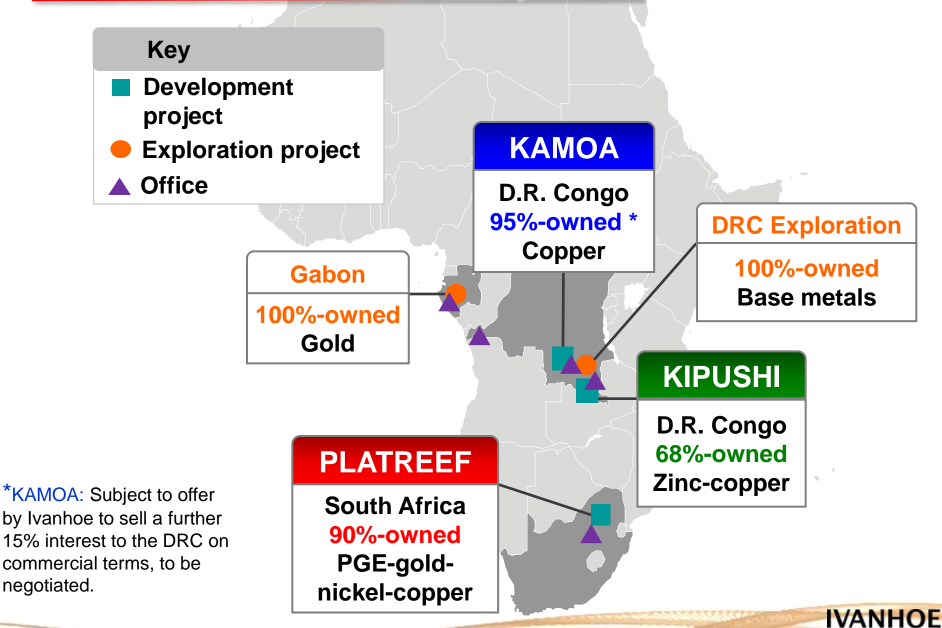
Photo Journal

Progressing our projects NEWHORIZONS

February 27, 2014



Ivanhoe Mines – 20 years in Africa



Robert Friedland, Executive Chairman, on a site visit to the Platreef bulk-sample shaft area in early February





AL AL AL

Mr. Friedland congratulates workers on the progress of Platreef's new office block



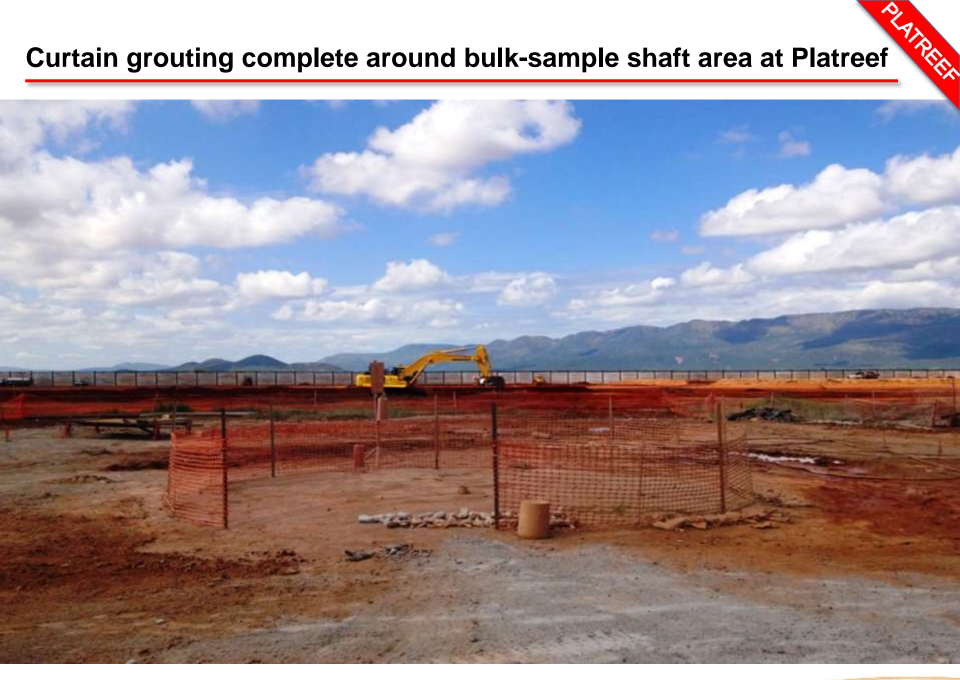


Sub-soil stockpile under construction in Platreef bulk-sample area





Curtain grouting complete around bulk-sample shaft area at Platreef





Jumbo drill awaiting shaft sinking at Platreef





Sheave wheels for stage winder being refurbished at Platreef



Platreef team celebrates 3,000,000 injury- free man-hours





EL ST PLET

Platreef information day for local suppliers





Candidates from Platreef's host communities participate in skills development assessments to be included in employment pool



IVANHOE

Mr. Friedland and a group of investors receive a warm welcome from staff at Kamoa site earlier this month

EMOP

IVANHOE

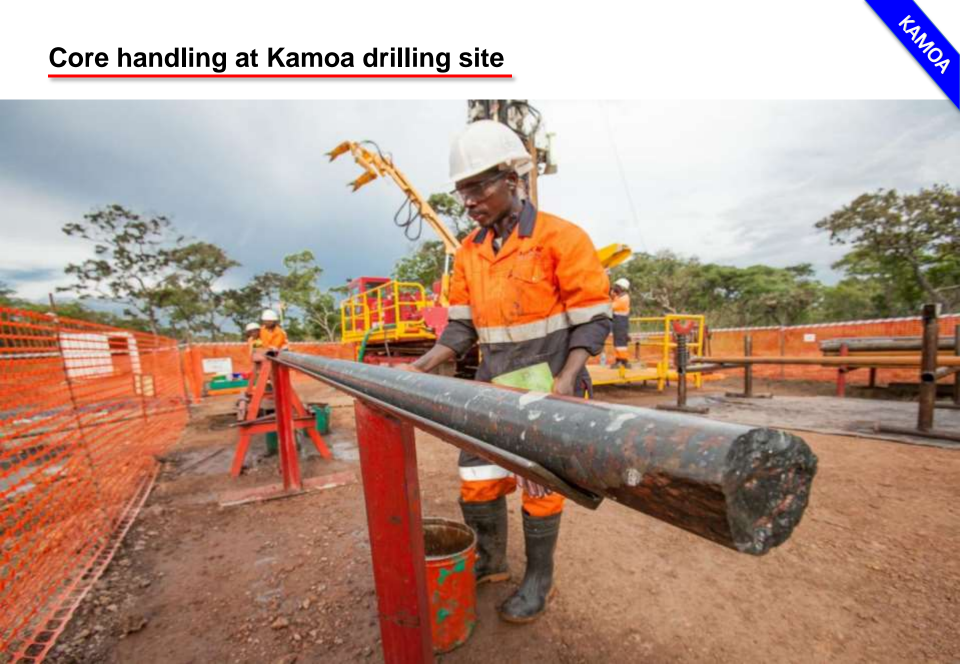


Mr. Friedland thanks Kamoa staff for their dedication to the project





Core handling at Kamoa drilling site





Core processing in Kamoa lab





Logging core in the core shed at Kamoa



IVANHOE

Road and access team surveys one of 80 Kamoa mining licence beacons in dense vegetation





KENOP

A community relations staff member with a group of farmers participating in the Kamoa Sustainable Livelihoods Project

ERMOR



View of Kipushi mine from across the historical open pit





KIBLSH

Kipushi surface infrastructure as seen from the top of Shaft 5





Mr. Friedland explains the significance of historical geological data to investors during a tour of Kipushi





Kipushi shaft winder control centre in Shaft 5 with newly installed winder control centre in foreground





Pumping equipment being refurbished in the Kipushi engineering workshop





KIBUSH

Kipushi underground pump control station installed in 1925 at 850 metres below surface, still in working condition



IVANHOE

TRUSH

Kipushi workers handling a Vogel pump at 850 metres below surface





Tunnel to Shaft 5 (left) at Kipushi, 850 metres below surface with pipes to be refurbished







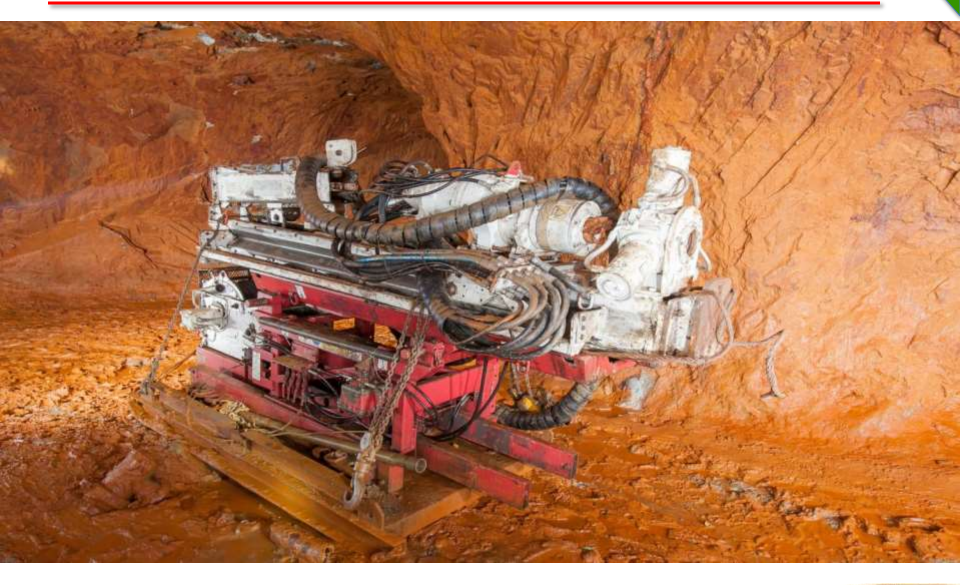
Moving heavy equipment with the underground tractor at Kipushi, 1,150 metres below surface





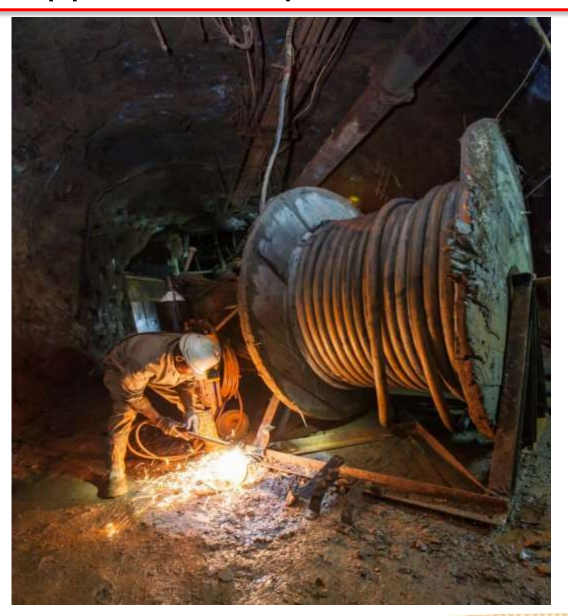


Underground drill rig ready to start exploration drilling at Kipushi, 1,225 metres below surface





Worker repairs pipe brackets at Kipushi, 1,150 metres below surface



IVANHOE