



Platreef's Shaft 1 head gear provides backdrop for a gathering of project team members and contractors.

Ivanhoe Mines & Ivanplats* – over 20 years in Africa

Key

- Development project
- Exploration project
- ▲ Office

PLATREEF

South Africa
64%-owned
Platinum group
elements-gold-
nickel-copper

KAMOA

D.R. Congo
47%-owned
Copper**

DRC Exploration

100%-owned
Base metals

KIPUSHI

D.R. Congo
68%-owned
Zinc-copper

*Ivanplats assumed the Ivanhoe Mines name in 2013.

****KAMOA:** Ivanhoe's current 47% ownership in the Kamoa Project will decrease to an effective 40% should an additional 15% interest be transferred to the DRC government, as has been proposed.



Wire rope installation complete on Shaft 1 stage winder.



Platform and jumbo-drill pad construction at Shaft 1.



Track installation at Shaft 1 for the transportation of the jumbo drill.



Shaft 1 stage winder completed for licencing inspection by the Department of Mineral Resources.



Local owners of the onsite laundry greet Lars-Eric Johansson, President and Chief Executive Officer of Ivanhoe Mines, at official launch of several Enterprise Development Projects.



Residents of communities near the Platreef Project attended recent information meetings on environmental management measures.



Applying shotcrete to the eastern high wall of the Kamoa box cut.



Shotcreting to help stabilize the excavated face of the Kamoa box cut that has been constructed to provide access to the planned underground mine.



Twin-boom rig drilling 3-metre rebar holes above the site for one of the Kamoa declines.



Kamoa site visit by a delegation from the Department of Labour office in Kinshasa.



Financial literacy training for field owners in the Kamoa Project's host communities.



Workers change valves at the 1,200-metre pump station.



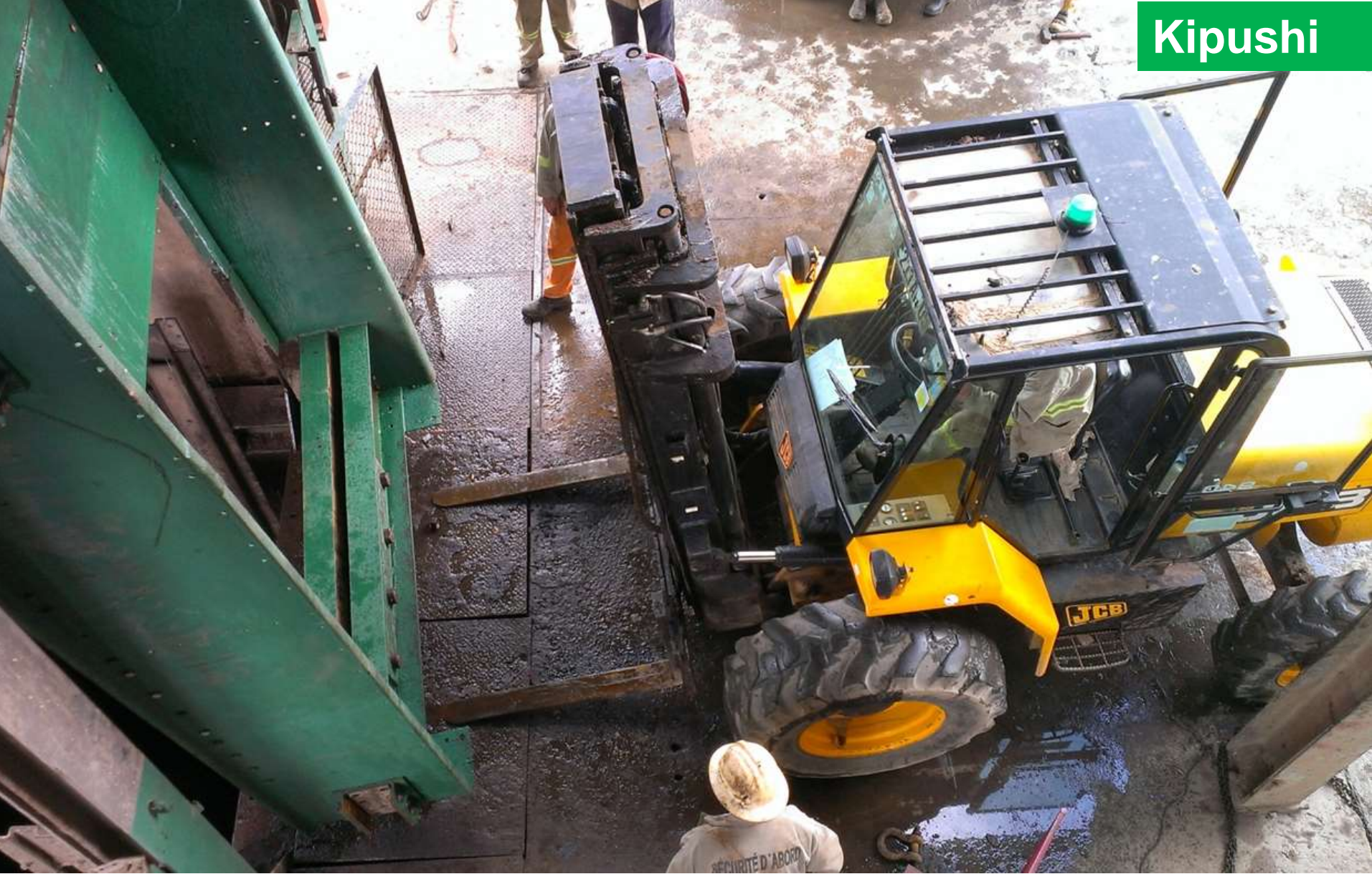
Work on an electrical cable at the 1,200-metre pump station.



Cleaning the Grifo pump at the 1,200-metre pump station.



Y-junction on 1,200-metre level. Silos to the right and cage to the left.



Installation of bridle for hoist counterweight in Kipushi's Shaft 5.



New wire ropes installed for counterweight at the 1,200-metre station in Shaft 5.



Attaching tail wire ropes
to the hoist bridle



Testing the 'Biza Kolouma' hoist
communications system

Preparing Shaft 5 equipment for hoisting operations.