

Kibali Gold Mine, DRC

ESF Series Electrowinning Cell and 2000A 0-8VDC Rectifiers (13 off)



Project

ESF Series Electrowinning Cell and 2000A 0-8VDC Rectifiers (13 off)

Location

Kibali Gold Mine, DRC

Client

Randgold

Commencement Date

June 2012

Practical Completion

October 2012

Description

Como Engineers were engaged to supply 13 off of the high temperature non-drip design 1000x1000x12 ESF Series Electrowinning Cells. 13 additional 2000A SCR type rectifiers with remote voltage and current IO were also supplied as part of the package. As part of the design for the 3 electrowinning circuits, Como Engineers assisted in the feasibility and selection of the cells and rectifiers.

Como Engineers attended the Kibali site in the Democratic Republic of Congo for commissioning and installation of the cell and rectifier package.

Como Engineers maintains support of the cells and rectifiers through ongoing support of through spare parts for Randgold.



Project Manager

Ben Harrison