

// Project Experience

Yatela



Location: Mali
Scope: Engineering, Procurement & Construction (EPC)
Completion: 2000

The Yatela Gold Heap Leach Plant was sized to process 2.8 Mt/a of gold ore.

The project consisted of a ROM tip, two-stage crushing with MMD sizers, agglomeration, overland conveying, 2 × 900 mm ramp conveyors, 26 × 900 mm grasshopper conveyors, one transverse, stacker feed and self-levelling 40 m stacker, stacking to a 12 m heap height.

The infrastructure that was supplied and installed consisted of roads, workshops, offices, stores, reagent store, security fencing, overhead power lines and water treatment plants.

This project was carried out in 12 months, through the rainy season, and achieved the maximum bonus for completion 3 weeks ahead of schedule.

