

Tembang Gold Project PFS

200kt Gold Project PFS



Project

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Location

Indonesia

Client

Sumatra Copper and Gold

Commencement Date

August 2011

Description

The Tembang Pre-Feasibility Study was undertaken by Como Engineers for a Gold CIP Processing Plant and associated services infrastructure.

The processing plant was designed to treat 200ktpa gold ore. The design included a primary crusher SAG mill with gravity gold recovery circuit and an intensive gravity leaching system.

Carbon adsorption was through pulp leach with a Como modular elution circuit and goldroom recovering the precious gold.

In country support was supplied through our Indonesian offices providing local rates for commodities and construction costs.

Project Manager

Alisdair Finnie

