



# **Tembang Gold Project PFS**

## 200kt Gold Project PFS





### Project

Tembang Gold Project PFS

#### Location

Indonesia

#### Client

Sumatra Copper and Gold

#### Scope

Pre Feasibility Study



#### 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.

