



This gold electrowinning plant was provided to a gold mining company in Indonesia. The plant has the capacity to produce up to 140 kg of gold per day.





0 to 800 A and 0 to 4 V rectifier

EW cell with 15 cathode boxes and 16 anodes

Project: sxk-78

Client: C.V. Geodrill Indonesia

Location: Indonesia

Capacity: 140 kg gold per day

Cathodes: 15 Anodes: 16

Rectifier: 0 to 800 amperes and 0 to 4 volts

## Items Provided:

- Electrowinning cell with 15 cathodes and 16 anodes
- Cathode boxes with stainless steel electrodes and stainless steel anodes
- Fume hood hinged to the top of the cell
- Rectifier with 0 to 800 A and 0 to 4 V output

## SX Kinetics, Inc.

39 A Hamilton Ave. Cobourg, Ontario, Canada, K9A 1V7

Web Site: http://www.sxkinetics.com

## **Further Information Contact:**

Mr. Steven Webster Hydrometallurgist

Tel +1 905 372 5981

Email: steven.webster@sxkinetics.com