

# Laronde Deep Mine

## 8 Tonne Elution and Carbon Regeneration System



### Project

Agnico Eagle Laronde Deep Mine Project

### Location

Cadillac Quebec, Canada

### Client

Agnico Eagle

### Scope

Detailed design and delivery

### Description

Como Engineers were engaged by Agnico Eagle, based in Cadillac Quebec, for the detailed engineering design of the elution, regeneration, goldroom and carbon recovery systems of their Laronde Deep Mine project.

The new operations was to be located at their existing mine processing facility located in the Abitibi region of Quebec. Como was also responsible for the supply of much of the process equipment, including our proprietary designed elution and acid wash columns (8 tonne capacity), our ESF series stainless steel range of electrowinning cells, Quench Tank pressure vessels, a 500 kg/hr Carbon Regeneration kiln and ancillary accessories.

Agnico Eagle is a previous client of Como Engineers having utilised one of Como's automated elution and regeneration packages on their Lapa mine in the same region in 2008.

