

# Gross Gold Mine

## 10 Tonne Elution, Carbon Regeneration System and Goldroom



### Project

Nordgold – Gross Gold Project

### Location

Far East, Russia

### Client

Nordgold

### Commencement Date

March 2017

### Practical Completion

December 2018



### Description

Como Engineers were engaged by Nordgold, based in Moscow, Russia, for the detailed engineering design and construction of the elution, carbon regeneration, goldroom and carbon recovery systems of their Gross Gold project.

To be located at their mine processing facility located in the Yakutiya region in the far east of Russia, where temperatures can reach  $-55^{\circ}\text{C}$ .

Como is responsible for the supply of the proprietary designed modular pre-fabricated and pre-commissioned plant with 10 tonne capacity elution and acid wash columns, our ESF series stainless steel range of electrowinning cells, quench tank pressure vessels, a 500kg/hr Carbon regeneration kiln and all required ancillary accessories.

Nordgold is a previous client of Como Engineers having purchased individual gold room equipment for the Lefa Gold Plant in Guinea, however this is the first complete modular plant Nordgold have purchased.

### Project Manager

Martin Smith





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