

CONCENTRATOR PLANT



PROJECT DESCRIPTION

Nordmin Group of Companies worked closely with Rubicon Minerals on the electrical design and instrumentation engineering for the Phoenix Gold concentrator plant located in the district of Red Lake, Ontario, Canada.

Nordmin Engineering completed the electrical design and instrumentation engineering, procurement specifications, RFQ and tender documentation, narratives, construction and commissioning support and start-up of the 1,250 tonne per day gold concentrator plant constructed to process the raw ore.

At the peak of the commissioning effort, Nordmin had two five-person teams on site for a five-month period. Additionally, Nordmin provided site support services for underground mine development and electrical maintenance engineering and planning for a two year period during the construction of the concentrator.

Nordmin Engineering provided services to complete the electrical design and instrumentation engineering while ensuring that the mill construction schedule was maintained.

PROJECT SUMMARY

Name Concentrator PlantLocation Red Lake OntarioClient Rubicon MineralsType Engineering



