

Sefcom Environment Mining Engineering

Studies

- Concept Studies
- Scoping Studies
- Mining Pre-Feasibility Studies
- Mining Feasibility Studies
- Pit Optimisation Studies
- Trade-off Studies
- Continuous Improvement Studies
- Technical Audits and Due Diligence
- Implementations Studies
- Investment Support

Technical

- Short-term, Medium-term and
- Long-term (Life-of-Mine) Planning
- Production Scheduling
- Mine Designs
- Equipment Selection and
- Optimisation
- Cost Modelling
- Drill- and Blast Design

Regulatory Compliance

- Risk Assessments
- Resource to Reserve Conversions
- Safety Audits
- Environmental Audits
- Productivity Evaluations
- Prospecting Permit Application
- Mining Rights Application

Qualified/Competent Persons Reporting

SAMREC, JORC, NI 43-101, CRISCO

Super Users of, and Training in:

- Geovia: Surpac, Minesched, Whittle
- RPM: XPAC, TALPAC, OPMS
- CAE/Datamine: Studio5, EPS, NPV Scheduler
- Deswik: CAD, Scheduler
- MineRP
- Alastri: Haul Infinity

We deliver a complete mine plan



