Mining with the end in mind

Holistic mine closure services

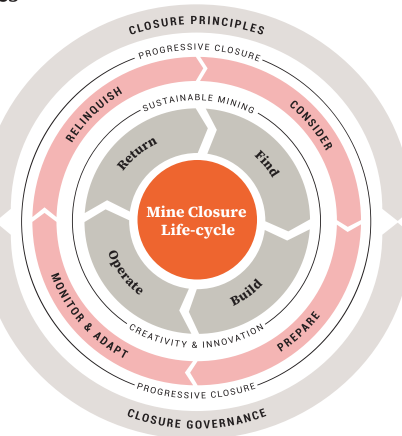


Return

- · Closure execution services
- · Post closure monitoring and maintenance
- Regulator and stakeholder engagement
- Long-term water management
- · Legacy mine rehabilitation and restoration
- · Performance review and relinquishment
- Environmental studies/research and development of closure criteria

Operate

- Progressive rehabilitation planning and design
- Detailed closure design, risk assessment and cost estimating
- Monitoring support
- Regulator and stakeholder engagement
- · Water management
- · Relinquishment planning



Find

- · Baseline studies
- · Conceptual closure planning
- · Regulator and stakeholder engagement
- Closure risk assessment
- Environmental studies/research and development of closure criteria

Build

- · Update closure plans
- Monitoring network and knowledge base development
- · Water and waste management
- · Earthworks and landform design
- Closure cost estimating
- · Closure risk assessment
- · Regulator and stakeholder engagement

Multi-disciplinary closure team

Ecology & rehabilitation

Landform design

Civil

Geotechnical

Water

Geochemistry

ESG