

underground mining

Evaluating the real economic potential of low-grade massive deposits is challenging, especially early in the development of underground mines. Our holistic and practical approach encompasses all disciplines and is backed by extensive global knowledge and operational experience, helping to mitigate project risks and promote sound decision-making.



Corporate services

- Due diligence
- Risk analysis and management
- Competent and Qualified Person's reports
- Valuations
- Strategic planning
- Independent reviews

Mine studies

- Conceptual and feasibility studies
- Cut-off grade optimisation
- Mining method and equipment selection
- Mine access trade-off studies
- Material handling trade-off studies
- Capital and operating costs estimation
- Mine economic cost modelling
- Ore Reserve reporting

Operations

- Mine planning, design and scheduling
- Drill and blast design
- Extraction sequence optimisation
- Assessment of mine stability and ground control
- Operational troubleshooting and improvement

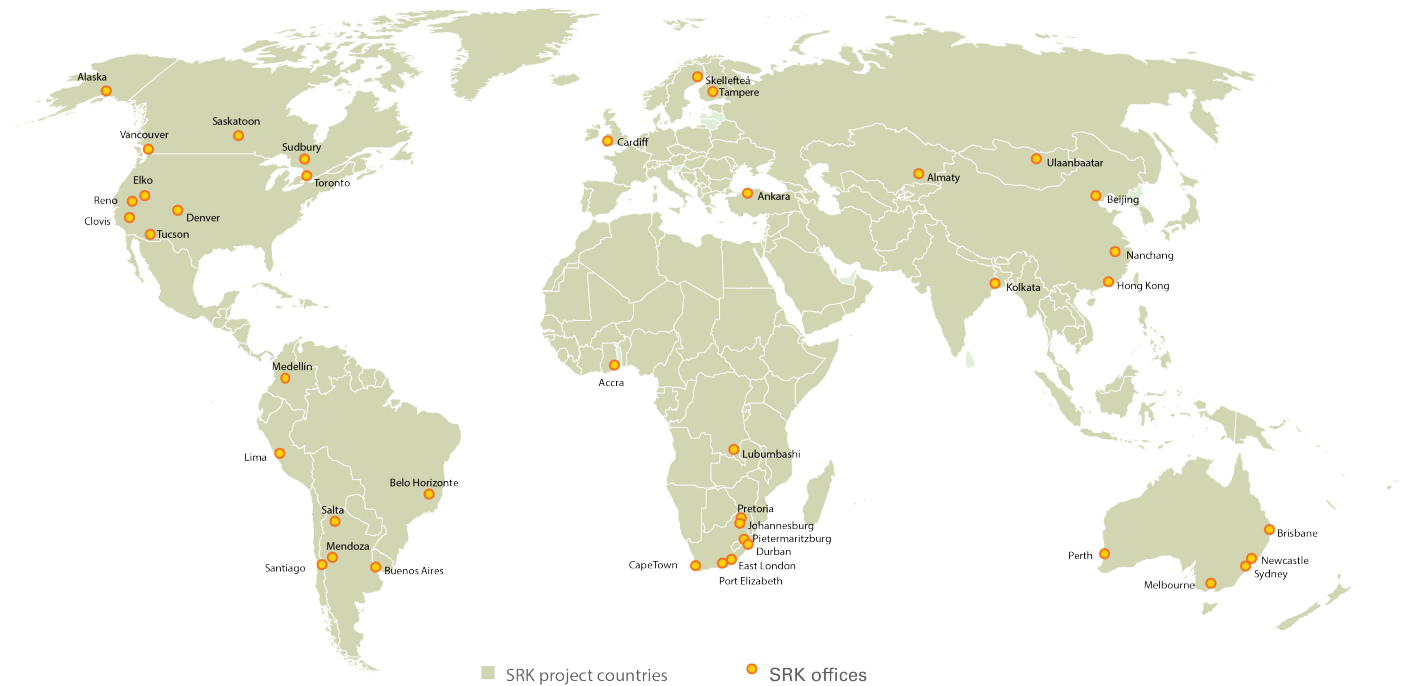
Caving

- Rock mass and structural characterisation
- Fragmentation analysis
- Caveability assessment
- Subsidence analysis
- Footprint finder analysis
- Cave simulation and optimisation
- Draw control
- Mine design and scheduling



Our underground experience and expertise

SRK specialists have worked with the vast majority of the world's underground mining projects including caving. Facing the full spectrum of underground challenges has given us a unique understanding of different deposit types and how best to mine them and gives you confidence in the soundness of our technical advice.



For more information or to request a no-obligation meeting with us, please contact:

SRK Australia

Simon Hanrahan

+61 8 9288 2000

shanrahan@srk.com.au

SRK Canada

Jarek Jukebec

+1 604 681 4196

jjakubec@srk.com

SRK Chile

Esteban Hormazabal

+56 2 2489 0800

ehormazabal@srk.cl

SRK South Africa

William Joughin

+27 11 441 1111

wjoughin@srk.co.za

SRK UK

Tim McGurk

+44 29 2034 8150

tmcgurk@srk.co.uk



© SRK Consulting (Global) Ltd.