



Andrew Grieve
Principal Geologist

Andrew's mining career spans over 30 years. During his career, he has worked in numerous countries across a wide variety of deposit styles, settings and commodities. Within this time, Andrew has gained a diverse range of experience in most aspects of open pit production and resource definition environments.

His expertise includes project start-up, grade control reviews and audits, training and mentoring, ore loss and dilution minimisation, grade control and mine production systems development, project management, prospectivity reviews

and resource definition management, reviews and resource definition management, reviews and audits.

Andrew's consulting experience has included several projects where he has 'embedded' himself into Mine Geology teams, providing training and mentoring and subsequently enabling the members of the teams to provide substantial economic benefits to their operations.

Expertise

- Grade control reviews
- 3D Geological modelling
- Ore loss and dilution minimisation
- Resource definition reviews and audits
- Training/mentoring
- Due Diligence

Qualifications and Affiliations

- Bachelor of Applied Science (Geology), University of Technology, Sydney
- Member Australian Institute of Geoscientists (MAIG)



Career Summary

2023 – Present	Principal Geologist – Cube Consulting Pty Ltd
2017 – 2023	Senior Geological Consultant – Cube Consulting Pty Ltd
2011 – 2017	Senior Geological Consultant – Xstract Mining Consultants Pty Ltd
2009 – 2011	Senior Consultant – Blast Movement Technologies
2008 – 2009	Senior Open Pit Geologist – St Barbara Ltd
2003 – 2008	Open Pit/Senior Open Pit Geologist – Newcrest Mining Ltd
2001 – 2003	Senior Open Pit Geologist – Sons of Gwalia Ltd
2001	Contract Geologist – Newcrest Mining Ltd
2000	Contract Geologist – Tectonic Resources NL
1994 – 1999	Senior/Development/Open Pit Geologist – Aurora Gold
1991 – 1994	Open Pit Geologist – various companies in Western Australia

Contact Andrew

Email: andrew.grieve@cubeconsulting.com

Phone: +61 (0) 8 9442 2111