



Rick Adams
Director, Principal Consultant

Rick Adams is a senior member of the geological consulting team at Cube. With 30 plus years of experience, including over 15 years consulting, Rick is competent and reliable in any project he undertakes.

Rick has worked on projects throughout the world in a variety of geological environments and commodities. This experience makes him a unique and highly valuable resource. Rick regularly travels to remote sites including China, Indonesia and Africa to provide hands on advice and expertise to clients.

Rick is a master of geological software systems. He has particular experience in the modelling and estimation of Achaean gold occurrences, narrow nickel sulphides, porphyry style copper-gold deposits and epithermal gold and silver.

During his career Rick has developed a diverse range of resource estimation skills and understands the practical application of geostatistical and classical estimation techniques.

## **Expertise**

- Geostatistics linear, non-linear and conditional simulation
- 3D Geological modelling
- Narrow lode estimation expertise
- Feasibility studies
- Resource Audits
- Due diligence and Independent Report Preparation
- Competent person in gold, copper, nickel, lead/silver/zinc and PGE's

## **Qualifications and Affiliations**

- BSc. (Geology/Computer Science) UNSW 1982
- Grad. Cert. Geostatistics ECU 2011
- Chartered Professional Geologist
- Fellow of the AusIMM 112739
- Member Australian Institute of Geoscientists 0765



## **Career Summary**

Jan 2000 to present	Director and Principal Consultant - Cube Consulting Pty Ltd
1993 – 1999	Senior Geological Consultant – Global Mining Services
1990 – 1993	Contract Geologist - Gemell Mining Engineers
1985 – 1990	Resource/Grade Control Geologist – Golden Deeps Pty Ltd
1982 – 1985	Seismologist/Party Manager – Western Geophysical

## **Contact Rick**

Email: ricka@cubeconsulting.com

Phone: +61 (0) 8 9442 2111