



DEAN CARVILLE

GEOLOGY MANAGER PRINCIPAL GEOLOGIST

BSc (Geology) (Hons)
MAusIMM, MGSA



EXPERTISE

Dean graduated from the University of Western Australia in 1978 with an Honours degree in geology. His primary area of expertise is exploration and resource geology and resource estimation. Dean specialises in the use of computerised geological modelling and grade estimation techniques and is a Competent Person under the JORC Code for a variety of deposit types.

SUMMARY OF EXPERIENCE

Dean started his career as an exploration geologist in 1979 and was involved in exploration for gold, tin and uranium base metals in Queensland, Western Australia, New South Wales and the Northern Territory and iron ore in the Pilbara region. His experience covers a wide range of geological terrains including Archaean greenstone belts, Proterozoic metamorphics and sedimentary basins and Silurian and Devonian volcanics.

In 1986 Dean started work on the Coronation Hill gold-platinum group metals project during the feasibility study before moving to Perth in 1991 with Newcrest Services Group. As Senior Resource Geologist he had responsibility for resource estimation for new projects and acquisition opportunities as well as internal audit of resource estimates and reporting of the company's resources and reserves. During this time, Dean carried out resource estimation for Telfer gold mine in Western Australia, Cadia, Cadia East and Ridgeway copper-gold deposits in New South Wales and Gosowong epithermal vein gold deposit in Indonesia.

Dean joined AMC in March 1998 and has been involved in resource estimation and due diligence reviews and mineral asset valuations (including valuation of exploration assets) for a wide range of commodities and geological settings in Australia, Africa, Europe and Indonesia. Commodities involved have included gold, base metals, platinum group metals, manganese and iron ore.

Dean's full resume is available upon request.