



PAT STEPHENSON

DIRECTOR
GENERAL MANAGER
PRINCIPAL GEOLOGIST



BSc (Geology) (Hons), PGeo (BC)
FAusIMM (CP), FAIG, MCIM

EXPERTISE

Pat's primary areas of expertise are mineral resource / reserve auditing and review, resource / reserve classification and reporting, metalliferous mining geology due diligence reviews, prospect evaluation, expert witness activities, valuation of exploration properties and preparation of Independent Technical Reports.

SUMMARY OF EXPERIENCE

Pat is a mining and exploration geologist with 39 years experience who has been consulting for the last 20 years. He works mainly in resource and reserve estimation and audit, mine / exploration geology and prospect assessment, exploration property valuation and the preparation of expert reports for prospectus and litigation purposes. During his corporate career with Renison Goldfields Limited and North Limited, he worked on mining operations throughout Australia and Papua New Guinea and commodities covered included gold, tin, tungsten, copper, mineral sands and base metals. Pat joined AMC in February 2001 after operating as a sole consultant for 12 years and transferred to the Vancouver office as Regional Manager in 2007.

Pat is a P.Geoscientist as designated by the Association of Professional Engineers and Geoscientists of the Province of British Columbia, a Member of the Canadian Institute of Mining, Metallurgy and Petroleum, a Fellow of The Australasian Institute of Mining and Metallurgy with Chartered Professional Status and a Fellow of the Australian Institute of Geoscientists. He was a member of the Australasian Joint Ore Reserves Committee (JORC) from 1988 to 2006, was Secretary between 1992 and 1999 and Chairman between 1999 and 2005. He was also Co-Chairman of the Committee for Mineral Reserves International Reporting Standards (CRIRSCO) in 2005 / 06. Pat has authored or co-authored a number of papers on the JORC Code and other reporting standards, including comparing NI 43-101 with the JORC Code, and on issues related to the estimation and classification of resources and reserves.

Pat's full resume is available on request.