



MORT SHANNON

GEOLOGY MANAGER

PRINCIPAL GEOLOGIST



BA (Mod) Geology, MA Geology, PGeo (BC), PGeo (Ont)
CIM, PDAC, IAEG

EXPERTISE

Mort brings to AMC 39 years of diverse geological experience in a variety of mining situations and geological environments. This has included a mix of exploration, both in and around mines and of a grassroots nature, open pit and underground mine production geology and evaluation work, and includes Chief Geologist roles in two substantial producing gold mines, managing large staffs, providing services to operations and running significant exploration programs. A period was also spent in a corporate head office role managing acquisitions, allocations and appraisals. Mort has extensive international experience through working in many different cultures around the world.

SUMMARY OF EXPERIENCE

Prior to joining AMC, Mort had been Chief Geologist at the Porgera gold mine in Papua New Guinea since 2004, for Placer Dome, and then Barrick Gold. From 1996 to 2004 he held similar roles within Placer Dome, which included five years as Chief Geologist at Dome Mine.

Mort was born and educated in Ireland, obtaining a Bachelors degree in Geology at Trinity College Dublin. After initially working in Ireland both in operations and on property exploration, he moved to Zambia to work in mine geology and exploration on three different operations. He then joined Billiton and explored for zinc in Ireland before moving to The Netherlands, where he filled a Central Office role as Mining Geologist. This position involved travelling to many operations and to potential acquisitions and exploration projects around the world. This period included working in an advisory role and as part of a team in feasibility study management. After being posted to Canada in 1991 he worked in Toronto in a similar role and had significant involvement in the acquisition of Les Mines Selbaie for Billiton. Mort has both Canadian and Irish citizenship. He joined AMC's Vancouver office in July 2008.

Full resume available on request.