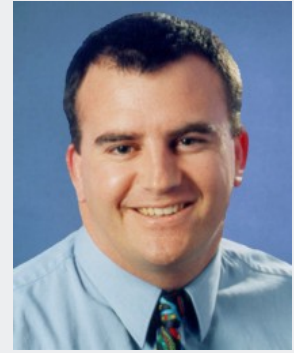


ANTHONY ALLMAN

PRINCIPAL MINING ENGINEER

BEng (Mining) (Hons)
MAusIMM (CP), RPEQ



EXPERTISE

Anthony's primary expertise is in underground mine design and ore reserves, covering a wide variety of mining methods. In particular open stoping, benching, cut and fill, sub level caving and block caving. He has hands on experience in stope design, mine infrastructure, ventilation, scheduling, pumping and drainage systems. Anthony is very competent in the use of mining software, in particular Datamine, Mine2-4D, Enhanced Production Scheduler and MineCAD.

SUMMARY OF EXPERIENCE

Anthony graduated with a BEng (Hons) from University of NSW in 1989, then spent over three years at Mount Isa in many roles ranging from underground mining and shift bossing to scheduling, mine planning, ventilation and operations.

In 1992 Anthony moved to Renison Tin Mine in Tasmania where he gained valuable experience in stope designs, mine layouts, drill and blast, ventilation, pumping and drainage and long and short term scheduling. In 1995 he moved to Kanowna Belle in Kalgoorlie and was involved with the start up of the underground project. He covered all aspects of underground operations from stope designs and mine infrastructure layouts to being responsible for geotechnical issues and the designated underground ventilation officer.

Anthony joined AMC in October 1997 where he has been involved in a number of conceptual and detailed mining studies, plus feasibility studies for a number of Australian and overseas based operations. In 2002, Anthony left AMC to further his mining experience with Sons of Gwalia and AST Mining before rejoining AMC in July 2003.

Since July 2004 Anthony has been assisting Ridgeway Mine Technical Services on the Ridgeway Deeps Feasibility Study. While on this project Anthony developed a production grade estimation tool for the current SLC operation and the block cave operation. This tool has enabled a large range of SLC draw rates and block caving layouts to be evaluated in a timely manner.

As well as the ongoing association with Ridgeway Anthony has assisted Telfer Technical services, Kencana province planning in Indonesia, Ernest Henry SLC Feasibility study and Neves Corvo Mine in Portugal.