

## PIER FEDERICI

### PRINCIPAL MINING ENGINEER

BEng (Mining)  
MAusIMM



#### EXPERTISE

Pier's expertise is in open pit mine planning including mine design and scheduling, pit optimisation and evaluation, and blast engineering. His experience within the mining industry includes mine planning, mine supervision and mine production.

#### SUMMARY OF EXPERIENCE

Pier joined AMC in 1996 as a Mining Engineer and was promoted to Principal Mining Engineer in May 2008. Pier has project managed and been part of teams undertaking: pre feasibility, feasibility studies, due diligences, open pit optimisation and evaluation of resources, medium to long-term mine planning schedules and designs and generation of cost models for; mineral sands truck and shovel, dredging, scraper and dozer traps, gold and base metals for open cut and underground mining. Pier can act as a competent person in accordance with the JORC Code. Pier is also an honorary Associate at Melbourne University lecturing graduate students in Surface Mine Planning and Mining Methods for the Masters of Engineering qualification.

Pier's area of expertise and main interests lie in computer based evaluations of mineral deposits, using Datamine and Whittle software. Pier is an advanced mining software user who has much practical programming experience and experience as a trainer in open pit design using the Datamine and Whittle software packages.

Prior to joining AMC, Pier worked as a contractor supervisor and blasting engineer at Mt Leyshon gold mine from 1995 to 1996, and as an underground mine planning engineer at Golden Grove mine from 1994 to 1995.

After graduating from the Western Australian School of Mines in Kalgoorlie, Pier took a position as a mine supervisor at Jubilee gold mine and moved into the role of Mining Engineer, undertaking both mine production and mine planning from 1989 to 1994.

While completing his engineering degree, Pier worked at Ore Banda for BHP minerals performing odd jobs for the mining and geological departments.

Pier's full resume is available upon request.