



Peter Munro

Principal Consultant
 Ph: +61 (0) 7 3870 7024
 Mb: +61 (0) 438 719 295
 email: pmunro@mineralis.com.au

Renowned for his depth and breadth of industry knowledge. Powerful insights to the technical and commercial drivers of operations.

Expertise

- Deep knowledge of the industry, processing and commercial.
- Extensive plant experience in mineral processing and extractive metallurgy.
- Specialist in project evaluation and geometallurgy.
- Operations evaluation and improvement.
- Process design and engineering.
- Plant design, start up and commissioning.
- Strong skills in mineralogical analysis to review and improve plant operations.
- Technical review and audits.
- Pre-feasibility and feasibility studies.
- Specialist in concentrate marketing, smelter and refinery constraints and metals markets.
- Expert advisor for financing studies and insurance claims.
- Worked on coal, cobalt, copper, gold, iron, lead, nickel, silver, zinc, ferroalloys, industrial and critical minerals.

Background

With over 50 years' experience in technical, commercial, operating, design and managerial roles, Peter has developed an unrivalled understanding of the minerals business.

He has extensive knowledge of the whole value chain - geology, geometallurgy, minerals processing, extractive metallurgy, concentrate marketing, project design and evaluation and financing. Combined with his strong analytical skills, Peter has powerful insight into the fundamental technical and commercial drivers of mineral deposits and operations; both existing and proposed.

Peter provides specialist advice for acquisitions and divestments, pre-feasibility and feasibility studies, project evaluations, and commercial support to finance providers and insurance claims.

Experience

Mineralurgy (now Mineralis)
 Principal Consultant

MIM Holdings

Principal Engineer - Metallurgy
 Technical Manager - Major Studies
 Concentrator Manager - Minera Alumbra
 Financial Analyst

Mount Isa Mines

Manager - Lead Zinc Concentrator
 Manager - Minerals Processing Research
 Metallurgical Superintendent
 Concentrators

Qualifications

- 1979 Bachelor of Commerce, University of Queensland
- 1975 Bachelor of Economics, University of Queensland.
- 1970 Bachelor of Applied Science in Applied Chemistry, University of Adelaide.

Associations

Fellow, Australasian Institute of Mining and Metallurgy.

Member:

Australian Coal Preparation Society.
 Institution of Engineers, Australia.
 Institution of Materials, Minerals and Mining (UK)
 South African Institute of Mining and Metallurgy
 Canadian Institute of Mining, Metallurgy and Petroleum

Chartered Professional Engineer in Australia
 Chartered Professional Engineer, UK