



# Suzanne Munro

Senior Process Engineer  
Ph: +61 (0) 7 3870 7024  
Mb: +61 (0) 438 719 230  
email: smunro@mineralis.com.au

*Process Engineer with strong skills in plant performance analysis and developing improvement programs*

## Expertise

- Knowledge of the industry, processing and commercial
- Plant experience in mineral processing and extractive metallurgy
- Process design and engineering
- Plant commissioning
- Plant survey planning and coordination
- Specialist in statistical analysis of plant data.
- Plant model evaluation
- Concentrate marketing contracts
- Pre-feasibility and feasibility studies
- Worked on coal, copper, gold, lead, silver, tin, uranium and zinc

## Background

With 10 years' experience in the minerals industry Suzanne has built a wide range of expertise over many minerals processing and extractive metallurgy operations through design, commissioning, operation and optimisation.

Her expertise in plant statistical analysis allows clients to understand the effects of process changes and plan ongoing test work and optimisation programs accordingly.

Suzanne has flotation plant commissioning experience and has set-up metallurgical laboratory and metal accounting systems. She has extensive experience and knowledge of metallurgical testing procedures.

Suzanne is fluent in both English and Mandarin Chinese

## Experience

### Mineralurgy (now Mineralis)

Senior Process Engineer  
(studies, commissionings, test programs, technical and statistical analysis)

### Olympic Dam

Engineer - Flotation, Hydromet, SX-EW, copper refining and gold room

### Perilya Broken Hill

Plant Operator - crushing and flotation

### G & T Metallurgical Services

Laboratory test work - minerals

### Saraji Mine

Laboratory coal analysis and test work

## Qualifications

2006 Bachelor of Engineering, Mineral Processing Engineering, University of Queensland.

## Associations

Member: Australasian Institute of Mining and Metallurgy.