

## BASE METALS: Cu-Zn-Pb-Ag

- Geology
- Exploration
- Ore Body Modeling
- Resource Estimation
- Independent Technical Reports
- Valuations



*Discovery Hole, Safwa Cu VMS, Oman*

## CAPABILITY

Mining Associates is a specialist global geological and mining consultancy, with offices in Brisbane and Hong Kong.

We are a highly experienced, dedicated team of resource professionals working with a large network of recognized experts and advisers to the minerals industry (“Associates”) covering copper, gold, base metals, uranium, bauxite, nickel laterites, coal, iron ore, potash, phosphate and mineral sands.

We are focused on providing you with an understanding of the fundamental geological controls to add value to your project. The company undertakes high level work across a wide spectrum of mineral commodities, geological settings and mining methods on a diverse range of projects both within Australia and Internationally. We are focused on supplying specialist advice and world’s best practice products. We have a strong combination of “hands on” experience and practical implementation of the latest methods to provide our clients with the best solutions to their needs.

## EXPERIENCE

Our team has worked on a range of base metal deposit types either with Mining Associates or in previous positions with other companies:

- **VMS:**  
Highway Reward, Qld (resource estimation & mine design).  
Oman Cu VMS – 7 deposits (exploration, discovery, feasibility & mining).  
Dapingzhan, China Cu VMS (Due Diligence)
- **Sediment-Hosted Zn-Pb-Ag**  
George Fisher Mine, Qld (exploration & mining).  
Magellan, WA – Non-Sulphide Pb deposit (Due Diligence).
- **IOCG**  
Earnest Henry, Qld (exploration & mining & Due Diligence).  
Mt Margaret, Qld (exploration & mining).  
Rocklands, Qld (resource estimation)  
Selwyn, Qld (technical expertise)  
Carrapateena, SA (resource estimation)
- **Skarn/Replacement Pb-Zn-Ag**  
Shizishan, China (Technical Due Diligence & resource estimation)  
Inner Mongolia, China (UG mine Due Diligence)