## Capabilities Technical Due Diligence

In-depth experience with an extensive range of exploration and mining geoscience projects provides the knowledge and experience for focussed, rapid and insightful review of projects being offered for divestment or considered for acquisition.



This information needs to be communicated in a manner readily and unambiguously understood by other professionals in other mining, commercial and legal disciplines to help ensure companies have the right information, when required, to inform appropriate decisions and maximise value.

Due diligence is equally important for companies considering divestments, as it is for those considering acquisitions.

I consider mineral asset resource valuations to be a highly specialised field. I work with experienced valuation specialists to ensure that they have accurate, comprehensive information, accompanied by technical assessments of uncertainty and inherent risks that could impact an asset valuation and require additional work to mitigate inherent risks.

My multi-commodity experience includes both metals and industrial minerals in a broad range of deposit styles and geological settings, including:

- lithium and other battery materials, including cobalt and nickel
- borates
- potash
- mineral sands
- emerging technology metals
- · copper, nickel, zinc and other base metals
- metallurgical and thermal coal
- uranium
- iron ore

I work collaboratively with other independent consultants and leading consulting firms to deliver timely, technically and commercially robust results.

Visit my website for further information (www.geoscientist.com.au) or call to discuss your project.