

Due Diligence

Efficiency at every angle

About Us

The Xenco team provides Operational and Technical due diligence through its independent subject matter experts covering five macro areas. We **clearly, concisely** and **effectively** define the relevant risks of the asset whilst providing a practical range of financial valuations.

Our technical and operational subject matter experts provide confidence in **trade-off, toll gates** and **decision-making** processes.

Our process works systematically through the fundamentals of the investment, to determine the areas of risk and their likelihood.

What We Do

Our team has deep experience across:

- Local infrastructure and communications
- Operating, mining, and processing costs
- Assets and asset selection
- Productivity optimisation



Resource evaluation and geological modelling, JORC reporting



Design, planning and scheduling Life-of-mine planning, long term planning and optimisation

- Environmental approvals and social impact
- Project management and construction
- Market analysis, financial modelling, and socio-political factors



Due diligence and technical reviews

| $\overline{\mathbf{x}}$ |
|-------------------------|
| |

Resource optimisation Productivity and project optimisation

The Xenco Difference



Uncover Opportunities

Our team is experienced in evaluating, prioritising and shortlisting opportunities.



Mergers & Acquisitions

Our team will work closely with clients to rapidly identify heavy industry targets for mergers and acquisitions.



Comprehensive Assistance

Our team can manage all aspects of a project, from acquisition to operations.

Regardless of the risks of the prospect or asset, the Xenco team provide SMEs to support investment decisions from identification through to integration.

EXPERIENCE | LEADERSHIP | INSIGHT

If you're looking to experience innovation and excellence at your business, get in touch with us today.

Contact Us

Xenco Support

PH 1300 936 261

E support@xencoservices.com

Wwww.xencoservices.com

