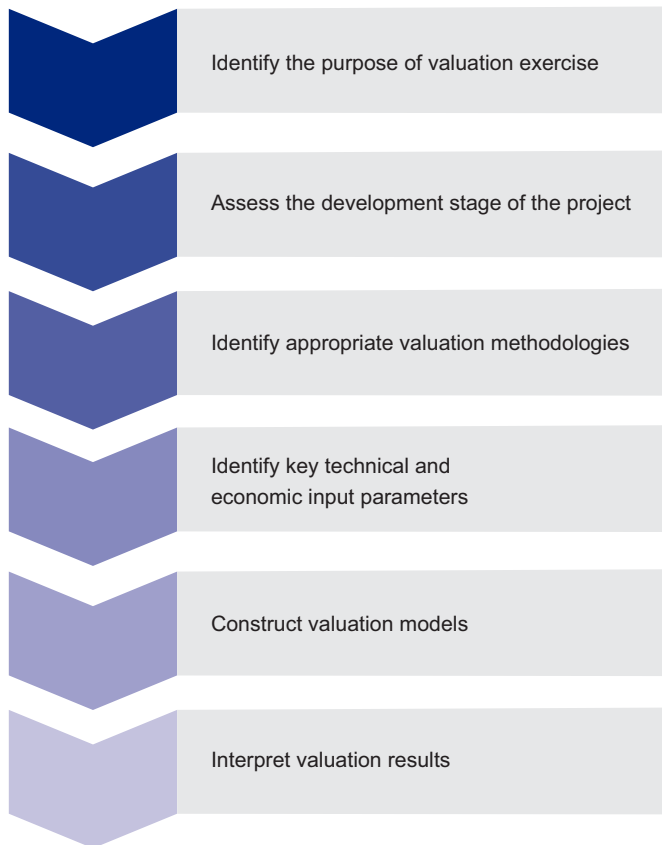


Independent Mineral Asset Valuation Assessment



Introduction

Mineral companies need to ascertain the value of their assets from time to time, whether for impairment testing, annual audits, corporate decision making or for investor corporate communications.

Venmyn Deloitte has been at the forefront of mineral asset valuations and mineral project evaluations in the extractive industries. It has also been involved in the global development of the mineral asset valuation codes.

The Venmyn Deloitte Valuation Curves have become a global industry standard for valuation comparisons. These curves are supported by an extensive, up-to-date database of transactions and are available for a range of commodities.

What we offer

Venmyn Deloitte offers expert valuation services on mineral assets in all stages of the project life cycle. These valuation services include, but are not limited to:-

- Mineral Asset Valuations as part of feasibility studies and Competent Person Reports
- Technical and Financial Due Diligences on mineral projects
- Project and corporate level financial modelling
- Review of financial model architecture
- Impairment testing of mineral assets
- Venmyn Deloitte Valuation Curves used in market comparable valuations
- Fairness Opinions

Our approach

- Competent team of qualified professionals
- Utilisation of proprietary databases to conduct market comparative valuations
- In-depth industry knowledge and mathematical competency to develop usable valuation models
- Scenario analysis and Monte Carlo simulations to assess the robustness of the mineral project and identify risk areas in the project

Contact us

Chris de Vries | +27 (0)11 517 4205/6 | cdevries@deloitte.co.za
Godknows Njowa | +27 (0)11 517 4205/6 | [gnjowa@deloitte.co.za](mailto:gjnjowa@deloitte.co.za)
Nicol Crous | +27 (0)11 517 4205/6 | ncrous@deloitte.co.za

www.venmyndeloitte.com

Tel: +27 (0) 11 517 4205 | Private Bag X6, Gallo Manor, 2052, South Africa | Deloitte Place, The Woodlands, Building 33, 20 Woodlands Drive, Woodmead, Sandton, South Africa.

Android



Apple



Scan QR code with your mobile device for direct contact interaction