



Scuddles Project -Western Australia

Services

- Study Management
- Risk Assessment & workshops
- Reserve Estimation
- Competent Person Reports
- Qualified Person Reports
- Technical Due Diligence
- Independent Technical Expert Reports
- Operation Reviews
- Project Development Strategies
- Accident Investigations

Commodities

- Base metals,
- Gold,
- Uranium,
- Mineral sands
- Manganese,
- Phosphate
- Nickel
- Hematite iron ore
- Magnetite iron ore
- Industrial minerals
- Bauxite

About KBPL

Kent Bannister

After graduating in 1974 and mining for two years in Kalgoorlie and Mt Isa, Kent has over 39 years of experience in base metals, gold, uranium, manganese, mineral sands, nickel and iron ore. During this time, Kent has held positions as Mining Engineer, Senior Mining Engineer, Assistant Superintendent, Principal Engineer, Mine Manager, Registered Manager, General Manager, Consultant, Managing Consultant, Technical Advisor and Company Director. Kent has provided consulting services for over 25 years and has undertaken or led more than 100 mineral project studies. The consulting teams that Kent has managed have been responsible for completing more than 500 studies for Australian and international companies.

KBPL was formed in 2013 to provide independent advisory services.



KENT BANNISTER PTY LTD

Phone 0418747912

Kent.bannister@kbpl.com.au

<http://www.kbpl.com.au/>



Mary Kathleen Uranium Project Qld

KENT BANNISTER PTY LTD

*Technology Governance
Services*



BHP Titanium Minerals, Beenup Project- Western Australia

Technology Governance

Public company boards provide governance on behalf of shareholders. The Board of Directors typically establishes committees, consisting of board members, with appropriate experience, to assist the Board in exercising its authority. The Committees may include:

- Risk and Audit
- Remuneration
- Sustainability
- Nomination and Governance

The choice of technology and associated capital expenditure is likely to be one of the major decisions that a Board will make. It is rare however, to see a Committee established to assist the Board with Technology Governance.

Mineral Company staff and consultants recommend and implement appropriate technical solutions for projects. Establishment of a Governance Committee aided by Independent Consultants will provide assurance to the Board that technology is compliant with the corporate vision and consistently applied across the corporation.

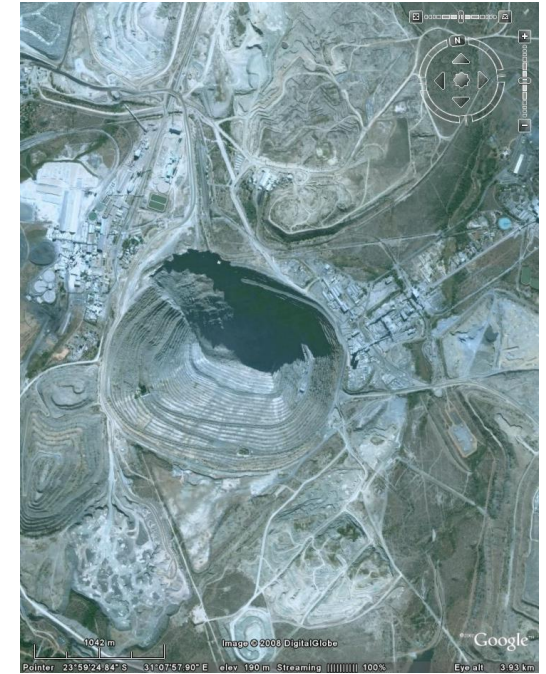
Technology Committee

KBPL can assist Mineral Company Directors establish the process for governance of technology in the company:

- Vision & Mission
- Objectives
 - Technology Risk
 - Operability
 - Maintainability
 - Automation / Social
 - Opex / Capex
- Capital Approval Process
 - Study Sequence
 - Study Standards
 - Study Management
 - Stage Gate Reviews
 - Board Approval Criteria
- Operations Efficiency
 - Metallurgical Recoveries
 - Mining Loss and Dilution
- Reporting Resources and Reserves
 - Regulatory Compliance
- Data Governance
 - Data Acquisition
 - Data Management
 - Data Security
- Outsourcing Strategy
- Intellectual Property Management



Fine Grinding Mills – Foskor -South Africa



Palabora Block Cave and Open Pit,-South Africa

Annual Reviews

KBPL can assist Mineral Company Board of Directors by providing a framework for the Technology Committee and or annual independent technology reviews either directly to the Board or through the Technology Committee.



KENT BANNISTER PTY LTD
 Phone 0418747912
 Kent.bannister@kbpl.com.au
<http://www.kbpl.com.au/>