

# PROJECT EVALUATION 2016 –CONTENTS

---

## **Keynote Papers**

Transcending the Mining Discipline Divide – Multidisciplinary, Interdisciplinary or Transdisciplinary?	<i>J Coombes</i>	<b>2</b>
Project Evaluation – A Non-Executive Director’s Perspective	<i>R Knight</i>	<b>11</b>
Making Studies Work – Organisation, Communication and Management	<i>P McCarthy</i>	<b>20</b>
Project Evaluation and Valuation – An Investor’s Golden Rule	<i>L I Rozman</i>	<b>31</b>

## **Building Effective Study/Valuation Teams and Management**

Building and Maintaining Effective Project Teams	<i>R F Dewhurst, K G Thomas and J A Wells</i>	<b>38</b>
Leadership in Projects – A Recipe for Success	<i>A A Roberts and R F Dewhurst</i>	<b>49</b>

## **Case Studies or Work Based on Case Study Material**

Optimising Underground Mining Strategies	<i>A M Ebbels</i>	<b>60</b>
Managing Expectations – From Buyer Beware to Buyer Be Aware	<i>P J Fairfield</i>	<b>66</b>
Are Your Megaproject Schedules and Costs Under – or Out of – Control?	<i>L Hudson, P Mitchell, G Ferres, K Bobbermien and S Pushpan</i>	<b>75</b>
Jaguar Base Metals Project Case Study – Has Reality Reflected the Study?	<i>R Jacobs</i>	<b>86</b>
Stockman Base Metals Project – Sustainability, Social Licence to Operate and Permitting Lessons Learnt	<i>R Jacobs and J Yeates</i>	<b>98</b>

## **Demonstrating the Application of Good Practices**

The VALMIN Code and Tenure Compliance – Not Just a List	<i>J Evans-Wheeler</i>	<b>112</b>
The Pre-Feasibility Study – Big Choices, Little Time	<i>D J Logan and J Jackson</i>	<b>122</b>
The Use and Abuse of Feasibility Studies – Has Anything Changed?	<i>W R Mackenzie and N Cusworth</i>	<b>133</b>
Metal Prices and the Differences between Forward and Consensus Pricing – Which One is Better for Use in a Discounted Cash Flow Model?	<i>L A Martinez Tipe, J McKibben and S Barry</i>	<b>149</b>

## **Financial Modelling – Application of Methods**

Teach Yourself Economic Evaluation	<i>P B Card</i>	<b>160</b>
Financial Modelling with the Auditor in Mind	<i>S G Gemell</i>	<b>172</b>
Correlated Valuation Methodology	<i>E C Holloway</i>	<b>181</b>
Production Variance Benchmarks and Their Use in Project Evaluation and Due Diligence	<i>C A Stewart</i>	<b>201</b>

## **Resolving Issues and the Management of Opportunity and Risks**

Strategic Decision-making in Mining – Business Optimisation Using Flexible Evaluation Models	<i>D B Kahler and B E Hall</i>	<b>215</b>
Influence of Cognitive Biases on Project Evaluation	<i>S Love, M Boland and M Anderson</i>	<b>226</b>
Negatively Geared Ore Reserves – A Major Peril of the Break-even Cut-off Grade	<i>J Poniewierski</i>	<b>236</b>

## **The Role of Benchmarking and Independent Reviews**

The Role of Benchmarking and Independent Reviews	<i>N Cusworth, D Hunter and J Miller</i>	<b>249</b>
A Framework for Presenting and Benchmarking Resource Projects	<i>M A Noppé</i>	<b>260</b>

<b>Author Index</b>		<b>275</b>
---------------------	--	------------