

Project Evaluation Conference 2009

**Australasian Institute of Mining and Metallurgy Publication
Series Number 3/2009**

**Melbourne, Australia
21-22 April 2009**

ISBN: 978-1-62748-936-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Australasian Institute for Mining and Metallurgy (AusIMM)
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Australasian Institute for Mining and Metallurgy (AusIMM)
at the address below.

Australasian Institute for Mining and Metallurgy (AusIMM)
PO Box 660
Carlton South, Victoria
Australia

Phone: 61 3 9662 3166
Fax: 61 3 9662 3662

publications@ausimm.com.au

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Keynote Addresses

Uranium Projects – Evaluation Challenges – ‘Do You Know What You Don’t Know?’	<i>M S Chalmers</i>	3
Making the Numbers Add Up	<i>N Harridge and A Kitchen</i>	5

Benchmarking/Value Adding

Better Decision-Making from Mine to Market by Better Assessment of Geological Uncertainty	<i>M Berry</i>	15
Minerals and Metals Project Performance and Improvement Opportunities	<i>F Biery, A Hollonds and R Young</i>	21
Benchmarking – Making Best Practice Common Practice	<i>A Hall and S Williams</i>	27
Project Feasibility Studies – A Necessary Step or the Best Opportunity to Add Value and Certainty?	<i>T Hunter, J Borthwick, M Douge and M Yusi</i>	35

Case Studies

Evaluation of Underground Mining Options at Xstrata Copper’s Ernest Henry Copper-Gold Mine	<i>C J Carr, P Christen, G R Power and D R Ashley</i>	49
Bendigo – Stepping Through the Issues	<i>R J Hanson</i>	59
Frasers Underground – From Technical Study to Production	<i>R Redden</i>	67
Optimising a Combined Open Pit and Underground Strategic Plan	<i>B Roberts, T Elkington, K van Olden and M Maulen</i>	85

Improving Financials/Financial Evaluations

A Case Study on the Impact of Hedging Against Foreign Exchange Risk and Energy Price Risk	<i>M Armstrong, A Galli and A A Ndiaye</i>	95
A Reality Check on Hedging Practices in the Mining Industry	<i>M Armstrong, A Galli, A A Ndiaye and D Lautier</i>	101

Economic Evaluation – It is Time we Cleaned-Out and Smartened-Up our Discipline	<i>P Card</i>	107
Why Accounting for Uncertainty and Risk can Improve Final Decision-Making in Strategic Open Pit Mine Evaluation	<i>L A Martinez</i>	113
Adjusted Real Option Valuation to Maximise Mining Project Value – A Case Study Using Century Mine	<i>S Shafiee, E Topal and M Nehring</i>	125

Project Evaluation Applications/Back on Track

Stope Optimisation Tools for Selection of Optimum Cut-Off Grade in Underground Mine Design	<i>C Alford and B Hall</i>	137
Application of Mine Records to Reduce Project Risk During the Evaluation of Historical Goldfields	<i>S C Dominy, I M Platten, W B Edgar, B W Cuffley and C A J Towsey</i>	145
An Empirical Analysis of Progressive Value and Risk of Exploration in the Plutonic Marymia Gold Belt, Western Australia	<i>P Guj and M Fallon</i>	163
An Integrated Procedural Approach that Increases Value to Underground Mine Planning	<i>G Watson</i>	179

Resolving Issues in Challenging Times

The Changing Face of Project Evaluation – Meeting the Demands of Changing Projects, Project Owners and Evaluation Criteria	<i>R Kelly</i>	189
What is Required for a Low-Cost Project Outcome?	<i>G Lane and M Dickie</i>	199
Management Strategies Addressing Attrition in the Workplace	<i>A E A Northcote</i>	205

Risk Management

Validation of Resource Models – Myths, Materiality and Modern Approaches	<i>J Coombes</i>	211
Mine Risk Management for the Unexpected – Apache Explosion	<i>J A Jones</i>	217
Using Value at Risk for Integrated Project Risk Evaluation	<i>F J Lai and W Stange</i>	223
Project Management in China – Sino Gold's Story	<i>S Zhang and C Johnstone</i>	233
Author Index		239