



SAMCODES CONFERENCE 2021

Good Practice and Lessons Learnt Industry Reporting Standards

26–27 October 2021

The Canvas Riversands, Fourways, Johannesburg

2 ECSA CPD points
2 SACNASP CPD points or
16 GSSA CPD points
will be allocated to all
attending delegates

OBJECTIVES

The conference provides Competent Persons and Competent Valuers the opportunity to prepare and present details of recognised standards and industry benchmarks as well as relate lessons learnt in relation to the declaration of Mineral Resources and Mineral Reserves and the preparation of valuations.

In addition to providing contributions in respect of good practices and recognised standards and industry benchmarks, the conference aims to provide guidance on the complex issues in grey areas of the Codes.

The SAMCODES conference will incorporate issues such as the implementation of the Codes by The JSE • the relevance of the Codes • some of the lessons learnt since the implementation of the Codes in 2016 • address aspects of SANS 10320 for the declaration of Coal Resources and Coal Reserves • the application of the various methods of valuation and where and when they should be applied in accordance with the SAMVAL Code.

The importance and relevance of the SAMCODES: Part of a Global Family Topics to be presented

SAMREC CODE

Exploration Targets

Reporting of Exploration Results: What to report
Exploration Targets: The use and misuse

Mineral Resources

Geological data
Use of Historical data
In Situ Bulk density
Sampling theory
Drilling density
Sample collection
Sampling and analysis protocols
QA/QC
Geological interpretation and geological model
Conditional simulation
Mineral Resource estimation
Classification and reporting
Drilling techniques and drilling
Role of technology in data capture and Mineral Resource estimation
Reasonable Prospects of Eventual Economic Extraction (RPEEE)

Mineral Reserves

The modifying factors - specifics
Is capital funding required?
Selecting a mining method
Importance of Scoping and Pre-feasibility Studies
Metal Markets: Consensus views
Optimal mine scheduling
Cut-off grades
Feasibility studies
Risk assessment in Mineral Resource and Mineral Reserve estimation
Classification and reporting
Grade reconciliation

Other Aspects

The JSE listing Rules
Lessons learnt from the Readers Panel
CPRs: Use and Abuse.
What Legal aspects are required?
Environmental Sustainability issues
Social and labour planning

SAMVAL CODE

Cost Approach

Valuation of exploration properties using the cost approach

Market Approach

A review of market-based approaches
Valuation of mineral properties without Mineral Resources
Valuation methods for exploration properties and undeveloped Mineral Resources

Income Approach – Acc to Samval Code

A Review of cash flow approaches
Discounted cash flow analysis: input parameters and sensitivity
Discounted cash flow analysis: methodology and discount rates
The valuation of advanced mining projects and operating mines
Valuing mineral opportunities as options
Audits and reviews
Deleterious elements/minerals

Sponsors



SAMCODE Guidelines

SAMESG Guideline

Impacts of ESG consideration on RPEEE
Reporting lessons learnt

Diamond Resource and Reserve Reporting Coal Resource and Reserve Reporting

How does SANS10320 compare with other coal reporting guidelines?

How applicable to other southern African coal deposits is SANS10320?

What impact does using the in situ moisture and in situ density have on South African thermal Coal Resource estimates?



For further information contact:
Gugu Charlie, Conference Co-ordinator
SAIMM, Tel: (011) 834-1273/7
E-mail: camielah@saimm.co.za
Website: <http://www.saimm.co.za>

