EFG/UNECE conference: International cooperation on natural resources

9 & 10 February 2017 | Brussels

MINERALISATION BEYOND INFERRED RESOURCES

ROGER DIXON

South African Representative

Committee for Mineral Reserves International Reporting Standards









MINERALISATION BEYOND INFERRED RESOURCES

South African Representative, CRIRSCO









UNFC 2009

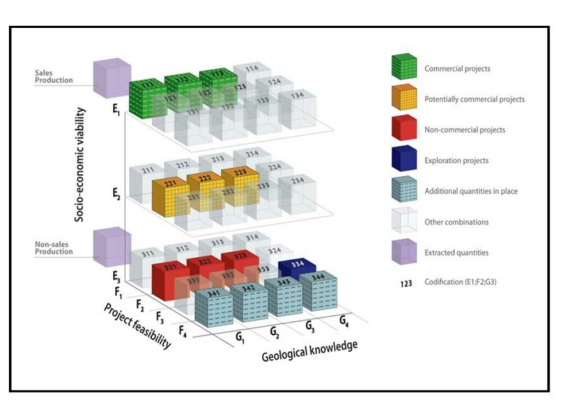
- Generic classification system applicable to Fossil Energy and Mineral Resources and Nuclear fuels
- Provides a single framework on which to build international energy and mineral studies
- Allows for non-economic mineralisation
- Soon to be applicable to renewable energy

Important tool for harmonized generic terminology at a level suitable for global communication





UNFC - 2009



Generic, Principle based

3 Axis

Economic, Social

Feasibility, Project status

Geological

Numerical code

Applied directly or as harmonizing tool







CRIRSCO - Principle Objective

To promote best practice in the international public reporting of Mineral Exploration Results, Mineral Resources and Mineral Reserves.

CRIRSCO is an international advisory body without legal authority, relying on its constituent members to ensure regulatory and disciplinary oversight at a national level.

It recognises the truly global nature of the minerals industry and the agreed need for international consensus on reporting standards.





10 CRIRSCO Members

Australasia: JORC

Brazil: CBRR Guide

Canada: CIM

Chile: COMISIÓN MINERA DE CHILE

Europe: PERC

Kazakhstan KAZRC

Mongolia MRC

Russia NAEN

South Africa: SAMREC

United States: SME Guide





CRIRSCO Engagement

- United Nations Economic Commission for Europe (UNECE) -1999
- Society of Petroleum Engineers (SPE) -2004
- International Accounting Standards Board (IASB)
- International Atomic Energy Agency (IAEA)





Mineral Resource

A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction.

The location, quantity, grade or quality, continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.



Mineralised Inventory

- Strategic planning at country or global level
- Corporate mineral inventory management
 - exploration target definition
 - development options
 - purchase price accounting
 - capital allocation





Figure 1(a) General Relationship between Exploration Results, Mineral Resources and Mineral Reserves as Represented in the CRIRSCO Template

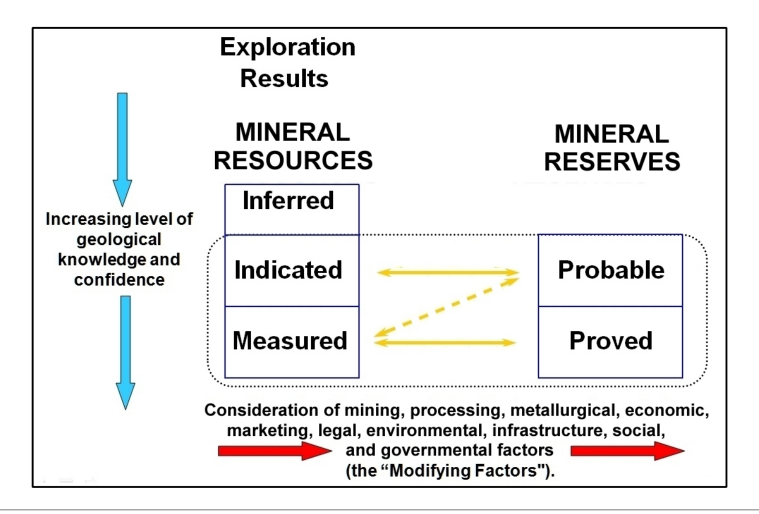
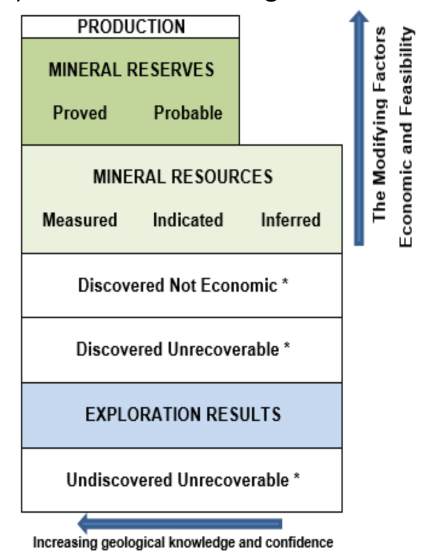






Figure 1(b) Re-Oriented Figure Showing the CRIRSCO Categories (Shaded) and Additional Categories in Other Systems



*Not part of the Template but may be used for internal project management

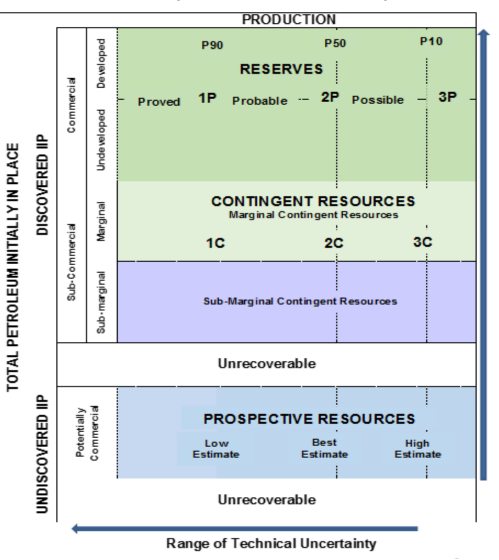




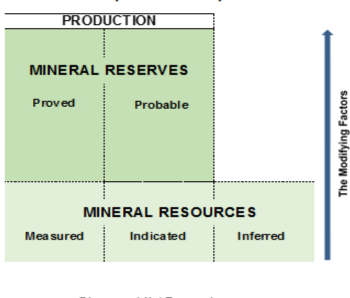
Figure 2 Comparison of the Petroleum Resource Management System (PRMS) and the CRIRSCO Template

Increasing Commercial Certainty

Petroleum (SPE/WPOC/AAPG/SPEE 2007)



Minerals (CRIRSCO 2013)



Discovered Not Economic

Undiscovered Unrecoverable

EXPLORATION RESULTS

Unrecoverable

Range of Technical Uncertainty







Figure 3 High Level Comparison Between UNFC (2009) and the CRIRSCO Template

Total commodity initially in place	Production	Sales Production			
		Non – Sales Production			
		Class	Categories		
			E	F	G
	Future recovery by commercial development projects of mining operations	Mineral Reserves	1	1	1,2
	Potential future recovery by contingent development projects or mining operations	Mineral Resources	2	2	1,2,3
		Discovered Not Economic	3	2	1,2,3
	Discovered Unrecoverable		3	4	1,2,3
	Potential future recovery by successful exploration activities	Exploration Results	3	3	4
	Undiscovered Unrecoverable		3	4	4







Discovered not Economic

- Economic
- Feasibility/Technical
- Geological Confidence

UNFC 2009; 321, 322, 323





Discovered Unrecoverable

- Economic X
- Feasibility/Technical X
- Geological

UNFC 2009; 341 342 or 343





Exploration Results

- Include data and information generated by mineral exploration programmes
- Examples discovery outcrops, single drill hole intercepts or the results of geophysical surveys

Inappropriate to use such information for deriving estimates of tonnage and grade:

UNFC 2009; 334





Exploration Target

- A statement or estimate of the exploration potential
- Quoted as a range of tonnes and grade or quality
- Insufficient exploration to estimate Mineral Resources





Undiscovered Unrecoverable

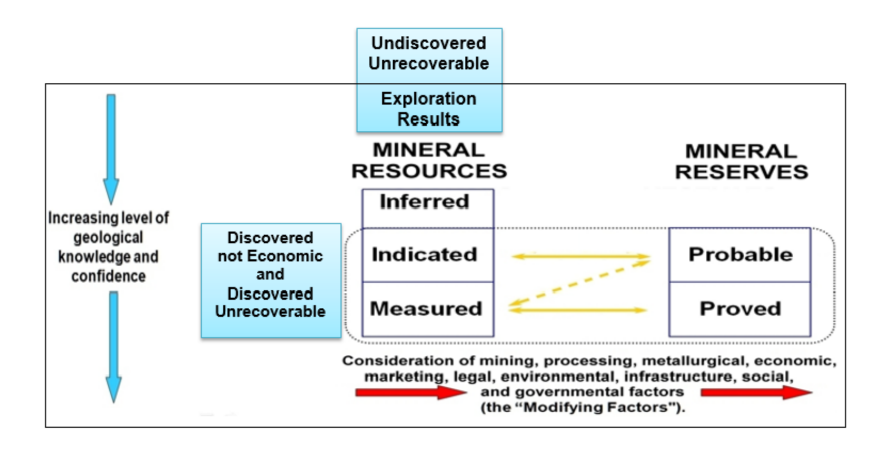
- Statistical probability of extension to known resources
- Statistical probability on a regional basis

UNFC 2009; 344





Figure 4 Categories of Mineralisation Beyond Inferred









Conclusion

- Need for management of inventory
 - Company level
 - Country level
 - Global level
- Definitions must be consistent





Acknowledgements



ALL SLIDES

www.CRIRSCO.com









