

An overview of the CRIRSCO International Reporting Template





FOR EUROPE

Roger Dixon

South African Representative, CRIRSCO

UNFC Workshop - Geneva, 26 April 2016







COMMITTEE FOR MINERAL RESERVES International reporting standards





# Presentation Agenda

- Overview of CRIRSCO
- CRIRSCO Members
- International Reporting Template
- UNFC 2009
- Comparisons





# irsco 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.





### 9 CRIRSCO Members

Australasia: JORC

Brazil: CBRR Guide

Canada: CIM

Chile: COMISIÓN MINERA DE CHILE

Europe and UK: PERC, IMMM

Mongolia MRC

Russia NAEN

South Africa: SAMREC

United States: SME Guide





# The Template

# INTERNATIONAL REPORTING TEMPLATE

for the public reporting of

EXPLORATION RESULTS, MINERAL RESOURCES
AND MINERAL RESERVES
NOVEMBER 2013





# Purpose

- Advisory only
- National Standards/Codes take precedence
- Model for development of new codes





# Public Report

### Reports prepared for investors or potential investors

- Annual Reports
- Quarterly Reports
- Information Memoranda
- Websites
- Public Presentations
- Stock Exchange Information Systems





# Principles

- Materiality
- Transparency
- Competency





# Competent Person

- Member or Fellow of professional body with enforceable code of ethics
- Five (5) years experience *relevant* to type of mineralization and deposit and the activity being undertaken





# Competent Person

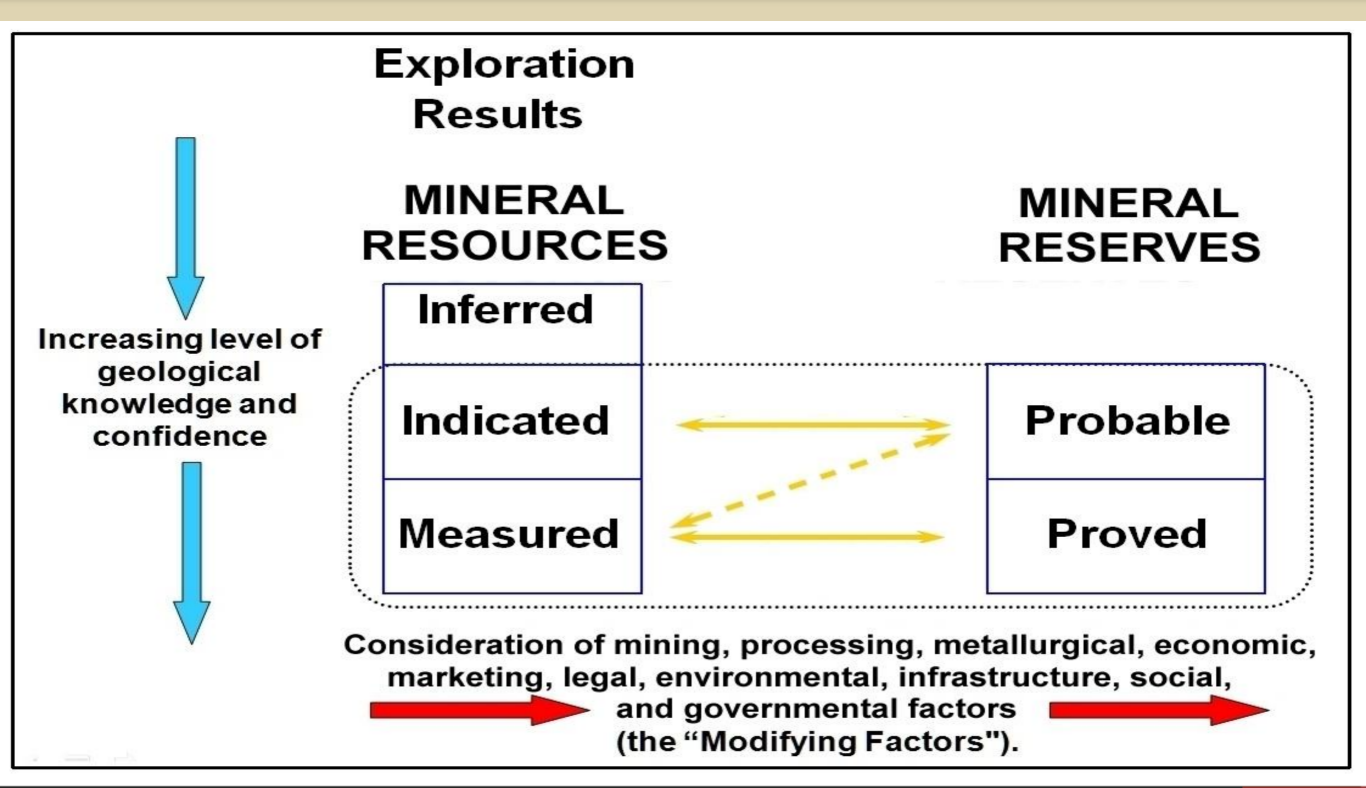
Team approach allowed but leader signs off.

Satisfied in own mind able to face peers and demonstrate competence in the commodity, type of deposit and situation.





### Fundamental Framework





# Modifying Factors

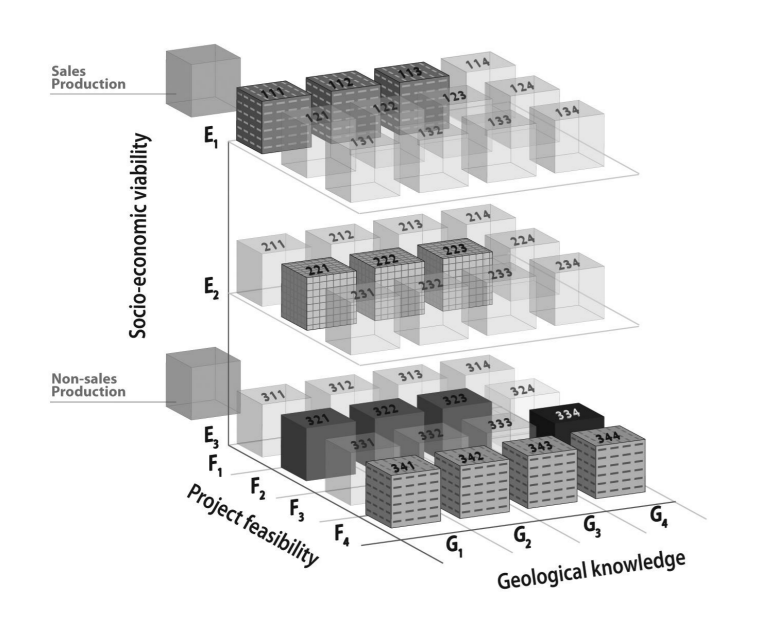
- Mining
- Processing
- Metallurgical
- Economic
- Marketing
- Legal
- Environmental
- Social

- Infrastructure
- Governmental





# crirsco UNFC – 2009



Generic, Principle based

3 Axis

Economic, Social

Feasibility, Project status

Geological

Numerical code

Applied directly or as harmonizing tool





# CRIRSCO Template 2013 - UNFC 2009

CRIRSCO Template			NFC-20 inimu itegori	m"	UNFC-2009 Class	
Mineral Reserve	Proved	E1	F1	G1	Commercial Projects	
	Probable	LI		G2		
Mineral Resource	Measured		F2	G1	Potentially Commercial Projects	
	Indicated	E2		G2		
	Inferred			G3		
Exploration Results		E3	F3	G4	Exploration Projects	





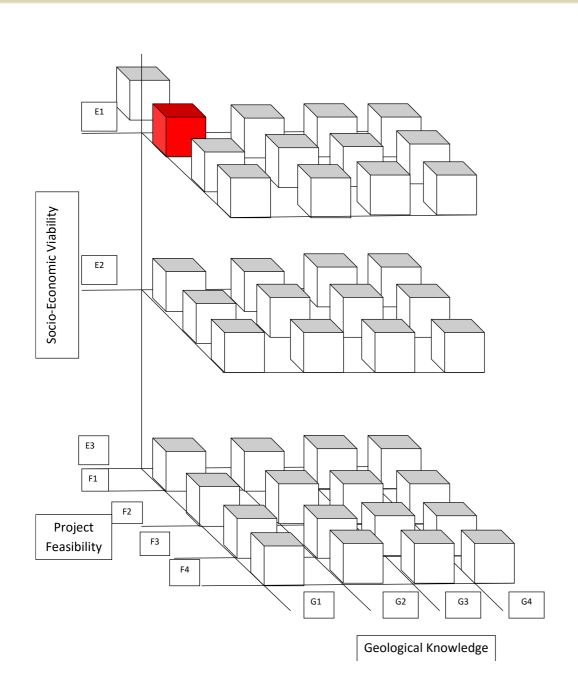
# Geological

- G1 quantities associated with a known deposit that can be estimated with a high level of confidence;
- G2 moderate level of confidence;
- G3 <u>low</u> level of confidence;
- G4 Estimated quantities associated with a <u>potential</u> deposit, <u>based primarily on indirect evidence</u>





# crirsco CRIRSCO - PROVED MINERAL RESERVE



UNFC (2009)

E1; F1; G1



### sco UNFC 2009

- Generic system solid minerals, nuclear fuel and fossil energy
- Framework classification not a reporting standard
- Allows for non economic mineralization
- No competency requirement
- No Securities Exchange recognition

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





# Acknowledgements



**ALL SLIDES** 

WWW.CRIRSCO.COM









# Disciplinary Procedure

- Responsibility of National Reporting Organization (NRO)
- International agreements through Recognized Professional Organizations (RPO)





# RPOs

Australasian Institute of Mining and Metallurgy	AusIMM
Australian Institute of Geoscientists	AIG
Canadian Council of Professional Geoscientists	CCPG
European Federation of Geologists	EFG
The Geological Society	GS
Institute of Geologists of Ireland	IGI
Institute of Materials Minerals and Mining	IMMM
Mining and Metallurgical Society of America	MMSA
Society for Mining Metallurgy and Exploration	SME





### 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.





### Mineral Reserve

A Mineral Reserve is the economically mineable part of a <u>Measured</u> and/or Indicated Mineral Resource.

It includes diluting materials and allowances for losses, which may occur when the material is mined or extracted and is defined by studies at Pre-Feasibility or Feasibility level as appropriate that include application of Modifying Factors.

Such studies demonstrate that, at the time of reporting, extraction could reasonably be justified.

The reference point at which Reserves are defined, usually the point where the ore is delivered to the processing plant, must be stated. It is important that, in all situations where the reference point is different, such as for a saleable product, a clarifying statement is included to ensure that the reader is fully informed as to what is being reported.





### NEA/IAEA Classification

- Mapped to CRIRSCO Template
- Mapped to UNFC 2009



UNFC-2009 CLASSIFICATION				CRIRSCO '	TEMPLATE	NEA/IAEA CLASSIFICATION			
UNFC CLASSES AND SUB-CLASSES		UNFC CATEGORIES		CRIRSCO CLASSES AND SUB-CLASSES					
CLASS	SUB-CLASS	E	F	G	CLASS SUB-CLASS		IAEA-NEA CATEGORIES		STATUS
COMMERCIAL PROJECTS	ON PRODUCTION	1	1.1	1	MINERAL RESERVES	PROVED	IDENTIFIED RESOURCES	RAR **	EXISTING
				2		PROBABLE			
	APPROVED FOR DEVELOPMENT	1	1.2	1		PROVED			COMMITTED
				2		PROBABLE			
	JUSTIFIED FOR DEVELOPMENT	1	1.3	1		PROVED			PLANNED
				2		PROBABLE			
POTENTIALLY COMMERCIAL PROJECTS	DEVELOPMENT PENDING	2	2.1	1		MEASURED	IDENTIFIED RESOURCES	RAR	PROSPECTIVE
				2	MINERAL	INDICATED		**	
				3		INFERRED		IR*	
	DEVELOPMENT ON HOLD	2	2.2	1	RESOURCES	MEASURED		RAR	
				2		INDICATED		**	
				3		INFERRED		IR*	
	DEVELOPMENT UNCLARIFIED	3.2	2.2	1	INVENTORY	DEVELOPMENT	IDENTIFIED RESOURCES	RAR	UNCLARIFIED
NON- COMMERCIAL PROJECTS				2		UNCLARIFIED		**	
				3		(NOT DEFINED IN TEMPLATE)		IR*	
	DEVELOPMENT NOT VIABLE	3.3	2.3	1	(NOT DEFINED IN	NOT VIABLE		RAR	NOT VIABLE
				2	TEMPLATE)	(NOT DEFINED IN		**	
				3		TEMPLATE)		IR*	
								PROGNOSTICATED	
EXPLORATION PROJECTS		3.2 3.1		4			UNDIS RES	RESOURCES	
		3.2	3.2, 3.3	4	EXPLORATION RESULTS		UNDISCOVERED RESOURCES	SPECULATIVE RESOURCES	



# Thank you

