Risk and Legal Implications of the EoR Role

Keynote presenters:

- 1. Adam Nott | General Counsel | Principal Consultant
- 2. Dr. Franco Oboni | Corporate Risk Assessment Consultant | SRK Canada
- 3. Angel Mondragón | SRK Peru
- 4. Erick Lino | Geotechnical Engineer | SRK Canada

Objective and Topics:

Deliver an overview of modern applications of quantitative risk assessment in mining: real life case histories of tailings dams, open pits and logistic infrastructure will be discussed.

The case histories will show why quantitative approaches are necessary, in particular to give the answers they need to the Engineer of Record (alternative selections, ALARP, climate change), insurers (insurance denial issues, coverage, bench markings) and regulators (portfolio analyses, climate change policies, etc.).

Project governance and contracting: Best practice for well governed projects.

ALARP from a legal perspective: the role of litigation and uncertainty.

A confluence of standards: the interaction of international standards, local laws, and foreign laws governing the parent and investor companies.

Audience:

Any professional interested in understanding present or future exposures, wanting to foster good decision making and to avoid mitigative capex squandering.