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Risk Management in Evaluating Mineral Deposits

SME publication examines financial, environmental and social aspects of evaluating potential mining projects

As the leading international resource for technical information about mining and related industries, the Society for Mining, Metallurgy & Exploration Inc. (SME) is pleased to announce its newest publication Risk Management in Evaluating Mineral Deposits. Written by a mining professional with a strong background in technical and financial studies, risk assessment, and statistics, this book provides a detailed suite of tools to help determine whether investing in a mining project makes sense for your company.

Author Jean-Michel Rendu provides a comprehensive guide to determine when to invest with high confidence, when to demand a plan that reduces the risks and increases the chances of a positive outcome, and when to just walk away. Contents include:

- Mining as a Complex and Risky Business
- Expensive Decisions: What May Have Gone Wrong?
- Definition and Public Reporting of Mineral Assets
- Life-of-Mine Cycle and Risk Factors
- Risk Assessment Using Monte Carlo Simulation
- Decision Tree to Evaluate Multistage Projects
- Risk Tolerance and Utility Function
- Project Utility and the Triple Bottom

Order this essential publication from the SME Bookstore at www.smenet.org/store. Also available as an E-Book.

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SME is a professional society (nonprofit 501(c) (3) corporation) whose members represent all professions serving the mining, minerals and underground construction industries in more than 100 countries. SME members include engineers, geologists, metallurgists, educators, students and researchers. SME advances the worldwide minerals community through information exchange and professional development.

For more information, contact Jackie Dorr, Communications Manager, 303-948-4244 or dorr@smenet.org.

SME exists to be the premier resource and advocate for the mining community.

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