



Donald Hulse

Vice President of Mining

Key Expertise

- Technical Due Diligence
- International Project Development and Construction
- Plant Engineering/Project Management in Speciality Chemicals
- Mine Planning and Economic Mine Design.
- Statistical and Geostatistical Analysis; Modeling and Resource Classification,
- Model Reconciliation and Audits
- Cost Estimating and Economic Analysis of Alternatives
- Qualified Persons Reports (NI 43-101)



Education

B.S., Mining Engineering, Colorado School of Mines, 1982

Registrations & Affiliations

Colorado State Board of Professional Engineers and Land Surveyors, Professional Engineer

Canadian National Instrument 43-101, Qualified Person

Registered Member, Society of Mining, Metallurgy, and Exploration

Member, AIMMGM – Mexican Association of Mining Engineers, Metallurgists, and Geologists

Experience Summary

A Mining Engineer with over 30 years of experience in the mining industry, including technical and general management, permitting coordination, short and long term operational planning, economic pit limit analysis, pit and phase design, cost estimation and analysis, resource estimation, geostatistics, feasibility studies, and reserve audits. Project experience includes involvement with gold, silver, base metals, and industrial metals in design, analysis, planning and operational control. He has been responsible for coordinating the efforts of a management team through permitting, construction, and initiation of mine operation.

Project tasks have included:

- Data integration and validation
- Statistical and geostatistical analysis and modeling
- Resource estimation and classification
- Mine design and Mineral Reserve Classification,
- Elaboration of operating plans and Production Scheduling
- Model reconciliation and optimization studies
- Budgeting and cash flow analysis
- Technical training classes in resource estimation and open pit design