

General Questionnaire Form



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Contact Information

Date _____

Name / Title _____

Company _____

Address _____

Phone / Fax _____

E-mail / Web-site address _____

Information Required for Technical Evaluation

General ground conditions

Density of loose ore (material)		lb/yd ³	mt/m ³
Longest travel distance per shift between headings		ft	m
Average grade, if possible, state: (%)			
- Length of grade		ft	m
- Length of level		ft	m
Road conditions / roll resistance	2% (covered road)	3% (gravel road)	4% (poor gravel road)
Drift dimensions:			
- Height		ft	m
- Maximum tramming height		ft	m
- Width		ft	m
- Curve radius		ft	m
Maximum heading:			
- Height		ft	m
- Width		ft	m
Number of shifts per day, operating days per week, hours per shift			
Elevation (above sea level)		ft	m
Temperature inside and outside		° F	° C
Atmospheric humidity in mine			
Ventilation capacity		CFM	m ³ /min.

Does machine have to be lowered through a mine shaft? If yes, what size is shaft opening, hoist capacity?

Additional information: intended use (basket capacity / dimensions required), mine layout, mine plan enclosed, etc...
