



Spring Valley Drilling
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Hot Springs, MT 59845
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Tender Information Requirements / Questions to complete

Project Name _____
Company Name _____
Contact Name _____
Contact Title _____
Telephone _____
Fax _____
E-mail _____
Mailing Address _____

Drilling start date _____
Surface, Underground, or heli supported _____
Drill unload / Load point _____
Secure storage at or near unload/ load point _____
Nearest support center (lodging, fuel, food, freight) _____

**Estimated travel time and road conditions from support center to
job site** _____
Unloading and moving equipment supplied by _____
Drill sites location and distance from unload point _____

Hole angle ranges _____
Minimum footage _____
Maximum footage _____
Number of holes minimum _____ **sites** _____
Number of holes maximum _____ **sites** _____
Move distances between sites _____
Minimum hole depth _____
Maximum hole depth _____
Range of overburden thickness _____
Maximum over burden thickness _____
Describe geology, predominate rock types, faulting and fracturing

Core barrel 5 and 10 foot
Core size NC 2.21”
Core size two (indicate depths if more than one core size required)

Double tube only
What are cutting containment requirements _____

Hole surveying using Flex-it multi shot yes or no _____

ROAD ACCESS PROJECTS

Road and site preparation equipment supplied by _____
Road, site and pad preparation by _____
Operator supplied by _____
Site reclamation by _____
Reclamation equipment supplied by _____

HELICOPTER SUPPORTED PROJECTS

Helicopter supplied by exploration company (lift capacity 1600 lbs)
Pad construction supplied by exploration company
Daily crew access _____
Cuttings containment required _____
Site reclamation by _____

UNDERGROUND PROJECTS

Drift dimensions _____
Drill station dimensions _____
Mine access (portal or shaft) _____
Rubber tired or Rail _____
Mine air and water available _____
Electric or diesel power required _____
If electric is needed, 480 volt 100 amp service will be available within
50 feet of drill stations.
Waste water handling pumps to be supplied by mine.
1” air and water line to be supplied by mine.

WATER SUPPLY (WATER TRUCK)

Water sourced, permitted, and paid for by client
Water truck required (yes or no) _____
Water haul round trip maximum _____
Loading pump and hoses supplied by _____

WATER SUPPLY (WATER LINE)

Water sourced, permitted, and paid for by client
Maximum waterline length _____
Maximum vertical lift _____

