

REMOTE DRILLING SERVICES BOTSWANA
CLIENT TENDER INFORMATION DOCUMENT

CLIENT CORE DRILLING TENDER INFORMATION

COMPANY NAME												
COMPANY ADDRESS												
CONTACT GEOLOGIST OR MANAGER E-MAIL AND CONTACT NUMBERS												
COUNTRY, NAME AND LOCATION OF EXPLORATION/MINING PROPERTY	(Attach locality map if possible)											
<u>CORE DRILLING</u>												
DESCRIPTION OF PROGRAM	Exploration		Pre-feasibility		Feasibility		Mine Production		Geotechnical		Other	
TARGETED COMMODITY/ORE						Start date				End date		
NO OF DRILL AREAS		Distance between areas			km	Minimum number of rigs?						
REQUIRED CORE SIZE(S)	PQ		HQ		NQ		BQ		Triple tube(Q3)		Non coring overburden (y/n)	
PRE-COLLARS (Y/N)		Depth		m	Size				Cased			
TOTAL METERAGE	a) Guaranteed			m			b) Anticipated			m		
HOLE INCLINATIONS (Below Horz.)	Range (degrees) from-to:											
HOLE DEPTHS	a) Maximum			m			b) Minimum			m		
NO OF HOLES	a) Minimum						b) Anticipated					
INTERHOLE DISTANCES	a) Maximum			m			b) Average			m		
CORE ORIENTATION AND SURVEYING	Required (y/n)		Downhole surveys (y/n)			Magnetic or non-magnetic survey instrument?						
CORE BOXES AND CORE BLOCKS	Required (y/n)		Type of core box and size									
DOWN HOLE GEOPHYSICAL SURVEYS REQUIRED?	(Describe)											
<i>GENERAL COMMENTS ON DRILLING</i>												

** Please note any known information on previous drilling conditions and geology is very useful for accurate quoting and planning of the technical approach to the drill program. If such information is available please submit with this document

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<u>GEOLOGY</u>										
RANGE OF OVERBURDEN/REGOLITH THICKNESSES	m to m		Regolith description							
TYPICAL LITHOLOGIES PRESENT?										
ORE/MINERAL ROCK TYPE?				Drilling conditions: Good		Poor		Unknown		
ADVERSE DRILLING CONDITIONS?	Water loss (y/n)		Loose, broken ground , extensive fractures/faults (y/n)				Cavities or highly weathered rocks			
<i>GENERAL COMMENTS ON GEOLOGY</i>										
<u>GENERAL LOGISTICS AND ACCESS</u>										
DISTANCES TO WATER	km		Type water source (i.e. dam, river, borehole)							
CONTRACTOR TO PUMP WATER (y/n)										
TERRAIN/ACCESS (RELIEF)	Flat-good		Flat to moderate, accessible by 4x4			High relief, difficult terrain				
ACCESS IN WET SEASON?	Good		Moderate				Poor			
DISTANCE TO SOURCE OF FUEL				km		Can client source/provide diesel? (y/n)				
CAMP TO BE PROVIDED BY CLIENT OR CONTRACTOR?	(comment)									
GENERAL DESCRIPTION OF DRILL AREA AND SITE ACCESS										
<u>QUOTATION STYLE/PREFERNCE</u>										
PREFER ALL INCLUSIVE PER METER RATE? (y/n)			PREFER DETAILED ITEMISED STYLE QUOTE? (y/n)							
PREFERRED CURRENCY FOR QUOTATION? (US\$, Euro, ZAR, BWP, local currency?)										
<i>ADDITIONAL COMMENTS REGARDING DRILL CONTRACT</i>										

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