		Supplier			
		Make and Model.			
_		INIGINE GITH IVIOUEI.			
⊕ Eskom					
(#) ESKOM	A A				
	Annexure A3	Tendering Service Provider to co		Eskom technical team to compleate	
Vehicle Job Description	HHH DTH "Drill with Compressor to be able to drill holes from the centre of the left rear wheel right		Provide reason		
	around the back to the centre of the right rear	Comply	for Comply or	Eskom technical evaluation comments	
	wheel All be mounted on to T12 HCV Heavy		non-compliance		
Stabilizer Jacks	Outrigger with an outspread of MIN. 2950mm and				
Otdomizer ducks	ground penetration of 150mm				
Mast Raise	Must be capable to rise from stowed position to 100 degree or 10 degree over the 90 degree vertical				
Slide	Drill deck to Slide out by 0.82m from front towards the rear				
	To swing in excess of 100 degree to the left and 100				
Slew	degree to the right				
Dump	The mast to have 1350mm in the Up position				
	clearances of the mast to dump down				
Side tilt	The mast to tilt at least 18 degree left or right				
Feed fast or slow	Unit to be able to drill to a depth of 3m. With the up or down feed - option for fast or slow feed				
Rotation-(Regulated)	Rotation of 0 to 45 Rpm to be obtained				
Hammer lube system	Quantity of oil to be regulated between 0 and 28 lt./min				
	@ 70 bar by means of a positive displacement pump				
Water injection system	Quantity of water injected to the system to be regulated between 0 and 28 lt./ min. at a pressure of 70 bar				
Auger drilling	Rotation of 0 to 45 Rpm to be obtained				
Rotation	Rotation of 0 to 45 Rpm to be obtained				
Spin off	Spin-off to be at 180RPM				
opin on	T12 (6x4) with a wheel base of 4500mm. And a rear				
	overhang of 2100mm				
Compressor	900 CFM compressor				
	According to truck manufacturers specifications				
Road traffic act and regulations	Under run bumper fixed or energy absorbing type				
	Wheel Flaps: SABS 1496 specification (Jan 1999)				
	Side and rear retro-reflective material to be fitted to				
	vehicles and load body. (Road traffic Act and Homologation of load body according to (Road traffic				
Vehicle to be supplied by Eskom	Act and Regulations No. 192A)				
National service Agents	Original Equipment Manufacturer (OEM) and or				
Dealer network	registered dealer (Service supplier)				
OEM Service Level Agreement	Specify				
-	Specify				
Warranty on structure	12 Month	<b> </b>			
Warranty on hydraulics	12 Month	<b> </b>			
Unit to be register to drive onroad	Must comply to Trafic Act and Regulations				
Acceptance / Acceptance					
Name of Evaluator :		Signature :			
Name of Verifier		Signature :			

Any proposed deviations from this specification shall be listed below with reasons for the deviation(s). In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by Eskom.

Please remember this is a generic spec for this work application.

Please remember this is a generic spectror this work of	application.	
This is the evaluation creteria for the dr	ill rig.	
Fully completed questionnaire in Annexure A3 confirming the compliance and non- compliance to the technical specification as well as prove (brochures) for verification of compliance.	50	100
Original Equipment manufacturer (OEM) or register dealer	20	100
Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	20	100
Proof of after sails service and repairs (OEM Service Level Agreement)	10	100

Dawie Viljoen 0388175 Officer Fleet Technical