Detail technical evaluation criteria - Lubrication services at Grootvlei Power station

	Factor	Weight	Sub-factor	Score
1	Industrial knowledge and previous work associated with lubrication and tribology and provide list of references minimum 4 years' experience.	20%	0	0%
			< 2	30%
			2 < x < 4	60%
			> 4	100%
2	Supply proof of lubrication technician's qualification (matric certificate or NQF 3) with a minimum of 4 years' experience	10%	Not having the required qualification	0%
			Have the required qualification	100%
3	Supply proof of lubrication Lube assistant minimum requirement Valid SA drivers license and Forklift training with 1 year experience of Power plant	5%	Not having the required qualification	0%
			Have the required qualification	100%
3	Tribologist Must have a 3-year technical Mechanical/chemical diploma and oil analysis level 2	10%	Not having the required qualification	0%
			Have the required qualification	100%
4	Has the Tenderer tendered for the COMPLETE scope of work?	15%	No Scope	0%
			Tendered for >50%<100%	60%
			Tendered for 100% Scope	100%
5	All lab equipment/machines must meet international/or SANS standard and it must be relevant. Mandatory	10%	SANS approved	100%
			Not SANS approved	0%
6	The Risk assessment detailing the control	20%	No risk assessment	0%
	measures which will be used to mitigate the risks required for scope of work submitted? (E.g.		Risk assessment	60%
7	industrial action, personnel safety etc.)		Detailed risk	100%
			No list of equipment	0%
,	Availability of equipment to perform work. Site visit to be done.	10%	No list of equipment submitted	
			Inadequate list of equipment's	75%
			Adequate equipment's	100%

Threshold

The threshold on the technical evaluation criteria is 70 %. Suppliers / Service providers would be deemed technically unacceptable if they score less and will thus not be evaluated further.