

Detail technical evaluation criteria:

	Factor	Weight	Sub-factor	Score	Actual Score
1	SANAS Accredited: <ul style="list-style-type: none"> Service provider must be accredited to do calibration, service and repairs to the Megger Torkel 840 battery capacity test unit. Service provider must submit a documented certificate of accreditation by SANAS. Service provider should be accredited in terms of ISO/IEC 17025:2017. 	34%	<3 years	50% of weighting	
			>3 – 5 years	75% of weighting	
			The testing and accuracy of the Torkel 840 discharge test unit (with SANAS traceability)	100% of weighting	
2	Insurance: <ul style="list-style-type: none"> The service provider must be insured against theft and damage of the Megger Torkel 840 battery capacity test unit, while the unit is in their possession/laboratory/premises. The service provider must state in writing that they will take full responsibility of damage/ theft of the Megger Torkel 840 battery capacity test unit, while it's in their possession/laboratory/premises. 	33%	<3 years	50% of weighting	
			>3 – 5 years	75% of weighting	
			Proof of insurance	100% of weighting	
3	Documentation: Bidders to give undertaking in writing that they will be able to provide the calibration test results, calibration certificate and put a sticker of calibration date on the unit after the repairs are done.	33%		0% of weighting	
			Written undertaking to provide calibration test results, calibration certificate and put a sticker of calibration date on the unit.	100% of weighting	
	Total	100%			

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