Technical	Functionality Criteria	Max number of points percentage	Tenders will be expected to score at least the minimum threshold per functional area to proceed to the next phase
	ENGINEERING	100%	
1	Valid SABS certificate for LV motor repairs in terms of SANS 10242-1 The rewinding and refurbishing of rotating electrical machines Part 1: Low-Voltage Three-Phase induction motors	30%	
2	<ul> <li>Proof of qualified Winder at the workshop:</li> <li>Proof of qualification certificate</li> <li>Proof of years of experience &amp; CV</li> </ul>	10%	
3	<ul> <li>Proof of qualified Fitter at the workshop:</li> <li>Proof of qualification certificate</li> <li>Proof of years of experience &amp; CV</li> </ul>	10%	
4	<ul> <li>Proof of a coil-shop at the workshop for rewinding of 400V LV motors. Supply with tender:</li> <li>Photos of coil shop</li> <li>Copy of rewinding standards/procedures</li> </ul>	15%	
5	<ul> <li>Proof of functioning test bay with capacity to test 400V motors up to 250kW. Supply with tender:</li> <li>Photos of test bay including test bay control panel &amp; specifications of supply transformer to test bay.</li> <li>Description of the functioning of the test bay in the form of a write up and/or schematic.</li> <li>CV and proof of training of test bay operator</li> </ul>	15%	80%
6	<ul> <li>Proof of transport capacity of up to 1,3 ton (or agreement with supplier which can provide this service). Supply with tender: <ul> <li>List specifications of vehicles intended for transport on this contract – Type, load capacity</li> <li>Details of drivers of these vehicles including copy of applicable drivers licenses.</li> </ul> </li> </ul>	10%	
7	Proof of crane at facility with SWL of 1.3 ton	10%	

## 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.