Technical evaluation criteria for crimp ferrules			
TASK / MEASURE			
Criteria	Clause	Weighting	Score
Is a full list, as well as the complete English copies of all type test reports as per all the Eskom and normative referenced specification requirements submitted for the crimping ferrules offered?		10	
Are the completed and signed technical schedules B submitted in a printed pdf format for the item offered?	Technical Schedules A and B	10	
Are the ferrules designed in accordance with and comply with requirements of D-DT-8020, NRS 074-2 and SANS 1803-1?	D-DT-8020 SANS 1803-1 NRS 074-2	10	
Is the ferrule manufacturer's dimensional and constructional drawing submitted?	SANS 1803-1 NRS 074-2	10	
Is the ferrule tested in accordance with SANS 61238-1?	SANS 1803-1	10	
Do minimum test voltages comply with requirements in SANS 61238-1?	SANS 61238-1	10	
Do the type test results in the test report submitted prove compliance of the sample tested?	SANS 61238-1	10	
Is the lug packaging as per NRS 074-2?	NRS 074-2	10	
Is the marking according to Eskom requirements?	NRS 074-2	10	
Has type testing been performed at an accredited Test facility where applicable?	NRS 074-2	10	
Eskom shall do a sample evaluation as and when required			
TOTAL		/100	

NB: The tenderer has to score 95% on this evaluation in order to get compliance. A score below 95% will result in disqualification.