	Technical Evaluation Criteria	Criteria Weight (%)
1	Methodology statement indicating the tenderer's commitment to undertake the full scope of work in accordance with the Eskom procedures and standards and that QCP's are developed in accordance with these Standards and Procedures indicated below:	40%
	<ul> <li>240-55864503 Belt Conveyor Mechanical Components Standard (refer to 3.12 &amp; 3.17)</li> <li>240-55864495 On-Site Splicing of Plied Textile Conveyor Belting Procedure, as well as any standard referred to in these documents</li> </ul>	
	<ul> <li>1.1 Complete Methodology with referrals to plant and materials (Hot splice, Cold Splice, Splice repair, Pulley Lagging) 40%</li> <li>1.2 Complete Methodology with referrals to plant and materials (Only 3 topics) 30%</li> <li>1.3 Complete Methodology with referrals to plant and materials (Only 2 topics) 20%</li> <li>1.4 Complete Methodology with referrals to plant and materials (Only 1 topic) 10%</li> </ul>	
2	Provide CV and proof of competence for the team on Hot Splicing, Cold Splicing, Splice Repair and Pulley Lagging  2.1 CV and proof of competence (Copies of certificates) = 15%  2.2 CV Only = 5%  2.3 Proof of competence (Copies of certificates) only = 5%	15%
3	Provide a list (recommended 5) of similar work that has been done on conveyor belts (hot splicing, cold splicing, splice repair and pulley lagging. List can also include completion certificates, Delivery notes or signed-off proof from previous Employers of previous works.  (Topics are: Hot Splice, Cold Splice, Splice Repair, Pulley lagging)	25%

	(Please note, half of the score will be allocated if not	
	all topics are covered in the referrals)	
	3.1 Five (5) Referrals of each topic = 25%	
	3.2 Three (3) Referrals of each topic = 15%	
	3.3 Two (2) Referrals of each topic = 5%	
4	Principal contractor (Supplier tendering for the	20%
	Enquiry must perform 100% of scope of work)	
	4.1 Principal contractor = 20 score	
	4.2 Sub-contracting = 0 score	
	Minimum threshold	80%
	Total	100%

Tenders who do not meet the threshold for functionality scoring will be disqualified and not be evaluated further.