



Technical Evaluation Criteria

Technical Requirements		Weighting		Scoring
1	Provide proof that the company has a workshop that wil cater for the refurbishment of ≥132 kV (1 MVA) power transformers. Attach signed SLA or proof of ownership.	60	20%	Proof attached = 60 Points Proof not attached = 0 Points
2	Provide proof of crane/flatbed truck with certified operator for transportation of ≥132 kV (1 MVA) power transformers. Attach proof of ownership or lease agreement or intent to lease.	60	20%	Proof attached = 60 Points Proof not attached = 0 Points
3	Provide proof of procedure that the company has the required routine electrical testing facilities/equipment for ≥132 kV (1 MVA) power transformers as per the Eskom "TEST PROCEDURE FOR POWER TRANSFORMERS"- UI: 240-65216748: a. Voltage Ratio b. Positive Sequence (Short-circuit) Impedance c. Primary Winding Resistance d. Secondary Winding Resistance e. Insulation Resistance	60	20%	Proof attached = 60 Points Proof not attached = 0 Points
4	The company must provide proof of customer satisfaction on a similar scope of work which contains the refurbishment and maintainance of ≥132 kV (1 MVA) power transformers and supply of spares. Attach signed customer satisfaction letters (on client's letter heads) with contactable details, relevant transformer nameplate and high level scope of work done by company for the the client. No appointment letters or purchase orders will be accepted.	45	15%	≥ 5 Satisfaction Letters = 45 Points ≥ 3 Satisfaction Letters = 30 Points = 1 Satisfaction Letters = 8 Points
5	The company must atleast have 2 years experience on a similar scope of work which contains the refurbishment and maintainance of ≥132 kV (1 MVA) power transformers and supply of spares. Attach signed reference letters (on client's letter heads) with contactable details, relevant transformer- nameplates and refurbishment dates. No appointment letters or purchase orders will be accepted.	45	15%	≥ 5 Years Experience = 45 Points ≥ 3 Years Experience = 30 Points = 2 Years Experience = 8 Points
6	The supplier must have experience with the application of a severe marine coating as described in the Eskom "CORROSION PROTECTION STANDARD FOR NEW INDOOR AND OUTDOOR ESKOM EQUIPMENT, COMPONENTS, MATERIALS AND STRUCTURES MANUFACTURED FROM STEEL STANDARD" - UI: 240-75655504. Attach signed reference letters (on client's letterheads) with contactable details and number of power transformers coated with a severe marine coating. No appointment letters or purchase orders will be accepted.	30	10%	≥ 10 Transformers = 30 Points ≥ 5 Transformers = 15 Points ≥ 2 Transformers = 1 Point
(Minimum final score required is 82%) Total			100%	
Date: __11 August 2022__				PR Title: __Refurbishment of Two KIPTS 1000kVA Test Transformers__
Barend du Plessis				
Signature: 				