

KENDAL POWER STATION				
Project name:	Supply& Delivery of sicon idlers			
Objective:	Manufacture, Supply & Deliver			
Scope of Works:	As per the supplied scope of work			
	Criteria	Description	Weight	Weight Total
TECHNICAL EVALUATION CRITERIA	Company			
	1. Mandatory (gate keepers)	These are "must meet" criteria. An evaluation of No against any of the following criteria will eliminate the tender from further considerations		
	2. Qualitative criterion	The tenderer will FURTHER be evaluated against the weighted qualitative evaluation criteria. The score each tenderer received will provide a numeric basis for tender comparison and tenderer with the highest score will be recommended from a technical perspective. The <b>minimum weighted average score (threshold) required</b> for a tenderer to be considered from technical perspective is <b>75%</b> with acceptable technical risks and / or requirements and / or condition as required by Eskom's Tender Engineering Evaluation Procedure number <b>240-48929482</b> .		
BASIC COMPANY REQUIREMENTS		Tender to provide brief background and technical experience on Bulk Material Handling plant	10%	
RELEVANT EXPERIENCE		Tender to provide sample of sicon idler and a detail technical specification, also explain in detail their function and where they are used	20%	
		Tender to provide atleast 4 valid purchase orders for supplying sicon idler to any user of the sicon system in the past 3 years	10%	
		Tender to provide GA drawing for sicon idler based on SOW with all overall	15%	
		Tender to provide basic manufacturing methodology of the Sicon idlers covering manufacturing drawing till final fabrication stage	5%	
		Tender to provide a detailed QCP for manufacturing of sicon pulleys with practical hold points	15%	
		Tender to provide detail part list for sicon idlers	5%	
		Tender to provide ISO9001 certification for the workshop	5%	
		Tender to provide detail packaging and transportation procedure	5%	
		Tender to provide detail storage procedure for the sicon idlers	5%	
		Tenderer to provide proof of engineering workshop with all relevant tools to be utilised during QC ( <b>Visual inspection will be done</b> )	5%	
			100%	

System Engineer

Siyanda Malgas  
NAME

Coal&Ash Plant System Engineer  
DESIGNATION



16/10/2023  
Date