

KENDAL POWER STATION

Project name:	Manufacture, Supply & Delivery of sicon pulleys
Objective:	Manufacture, Supply & Deliver
Scope of Works:	As per the supplied scope of work

	Criteria	Description	Weight	Weight Total
TECHNICAL EVALUATION CRITERIA	<b>Company</b>			
	<b>1. Mandatory (gate keepers)</b>	<i>These are "must meet" criteria. An evaluation of No against any of the following criteria will eliminate the tender from further considerations</i>		
	<b>2. Qualitative criterion</b>	<i>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>.</i>		
BASIC COMPANY REQUIREMENTS		Company to provide brief background and technical experience on manufacturing of pulleys	10%	
RELEVANT EXPERIENCE		Tender to provide valid ISO3834 welding certification	20%	
		Tender to provide atleast 4 valid purchase orders for manufacturing of pulley in the pas 3 years	10%	
		Tenderer to provide proof of Engineering workshop with all relevent machining tools ( <b>Visual inspection shall be done</b> )	25%	
		Tender to provide ISO9001 certification for the workshop	10%	
		Tender to provide basic manufacturing methodology of the Sicon pulley covering manufacturing drawing till final fabrication stage	10%	
		Tender to provide a detailed QCP for manufacturing of sicon pulleys with practical hold points	10%	
		Tender to provide detail manufacturing schedule	5%	
			100%	

System Engineer      Siyanda Malgas  
NAME

Coal Plant Engineer  
DESIGNATION

Supported By      Thando Gxota

Aux Eng Manager



Date  
05/09/2023