

KENDAL POWER STATION

Project name:	Refurbishment of Knife gates		
Scope of Works:	As per the SOW		
TECHNICAL EVALUATION CRITERIA	Criteria	Description	Weight
	1. Mandatory (gate keepers)	None	
BASIC COMPANY REQUIREMENTS		<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 minimum weighted average score (threshold) required for a tenderer to be considered from technical perspective is 75% with acceptable technical risks and / or requirements and / or condition as required by Eskom's Tender Engineering Evaluation Procedure number 240-48929482.</i>	
		<i>Company to provide brief background and technical experience on manufacturing of mechanical components</i>	10%
		<i>Tender to provide valid ISO3834 welding certification</i>	10%
		<i>Tenderer to provide proof of Engineering workshop with all relevant tools required for the scope (Factory inspection may be requested)</i>	20%
		<i>Note that the workshop must have a ISO9001 certification</i>	
		<i>Tender to provide atleast 4 tasks executed of the similar scope</i>	10%
		<i>Tender to provide basic manufacturing methodology of the knife gate covering manufacturing drawing till final fabrication stage</i>	20%
		<i>Tender to provide a detailed QCP for manufacturing of knife gates with practical hold points</i>	10%
		<i>Tender to provide CVs of a qualified boilermakers with at least 3 years of experience</i>	10%
		<i>Tender to provide detail packaging and storage procedure for the knife gates</i>	10%
TOTAL			100%

COMPILED BY: Siyanda Malgas

System Engineer

 08/11/2023

SIGNATURE

NAME

SUPPORTED BY: Sazi Jele

Snr Auxiliary Engineer

 08/11/2023

SIGNATURE

NAME

APPROVED BY: Thando Gxota

Aux Engineering Manager (Act)

 08/11/2023

SIGNATURE

NAME