

KENDAL POWER STATION

Project name: KENDAL POWER STATION

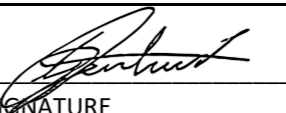
Scope of Works:

Supply of Apron - and Bucket elevator buckets (Stock numbers 38732, 38795,38304)

TECHNICAL EVALUATION CRITERIA	Criteria	Description	Weight				
	1. Mandatory (gate keepers)	These are "must meet" criteria. An evaluation of No against any of the following two criteria will eliminate the tender from further considerations					
	None	None	Not applicable				
2. Qualitative criterion							
	Quality control	Provide quality control documents for the steel buckets to be supplied. Includes hold points and covers the manufacturing process in detail.	15,0%				
	Methodology	Provide company manufacturing procedure for Apron and Bucket Elevator buckets. Include material preparation methods, manufacturing methodology and welding specifications as a minimum.	15,0%				
	Specification confirmation	Provide material certificates for apron buckets . Must be correct as per stock item 38732, 38795 & 38304,	20,0%				
	Welding	Provide company welding procedure for steel buckets to be supplied	30,0%				
	Company experience	Provide previous order details and relevant contact references(Names and numbers) for typical combined manufacturing, welding and assembly work done.	10,0%				
	Guarantees	Provide guarantee for all items to be supplied. (Minimum 1 year) in the form of a Signed company letter head.	10,0%				
		TOTAL	100,0%				
		Minimum acceptable score	75,0%				

COMPILED BY: Gerhard Ferreira

System Engineer - Inside ash



15/08/2022

NAME

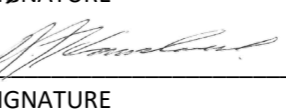
DESIGNATION

SIGNATURE

DATE

REVIEWED BY: JF Haasbroek

Snr Advisor



15/08/2022

NAME

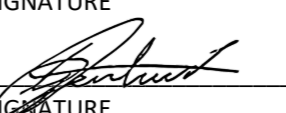
DESIGNATION

SIGNATURE

DATE

APPROVED BY: Gerhard Ferreira

Auxiliary Engineering Manager (Act.)



15/08/2022

NAME

DESIGNATION

SIGNATURE

DATE