<b>⊕</b> Eskom	Quality Technical : and (		Unique Identifier Revision Effective Date Specification	241-2022385 7 2023/02/10 241-2022385				
	: Quality Requirements Deliverables to be evaluated indicator = 1							
SECTION 1 A : Qualifications								
	Apply =1							
A.1 Related Qua	1 1							
	A.2 Certificate by Approved and Authorized certification authority							
A.3 Certification	1							
A.4 Validity of c	1							
	4							
SECTION 1 B: Evidence of QMS in operation (Tender Quality Requirements -Ref 240-105658000)								
				Apply =1				
B.1 Experience re	elated to SOW and QC			1				
B.2 Post certificat		1						
B.3 Experience in		1						
B.4 Post qualifica		1						
B.5 Extra Qualific	1							
	5							
SECTION 1 C: Quality Control Plan Requirements (Ref 240-105658000 or 240-109253302)  QCP /Checklist/ ITP (Quality Control Plans) as per Scope of Works (Ref ISO 10005)								
	Apply = 1							
Experience and K	1							
	1							
Section 1 C Score 1 SECTION 1 D : Knowledge and understanding of Codes and Standards								
		SECTION 1 D : Knowledge ar	iu unuerstanding of Codes and Standards	Apply (Yes=1)				
E.1 IEEE, IEC, NEC	Apply (Yes=1) 1							
E.2 WPS,WPQR,	1							
<u> </u>	2							
Section 1 D Score 2								
NAME OF ESKON	/ REPPRESENTATIVE		Thabo Matibhe					
DATE ISSUED								
PROJECT: TENDE	e Management							
SIGNATURE	wianagement							
JIGHATURE								

## Contract Title : Quality Resources for Outage Management Technical Evaluation Criteria

			Scoring			
KPI'S	Proof to be Submitted	Weight	0	50	100	
The Service Provider/Contractor must provide a minimum of two references with similar scope	The Service Provider must provide a Min of 2(two) Reference/Contract Numbers /Testimonial letter of similar scope done previously .	10%	0 Reference Letters/Contract Numbers	1 Reference Letter/Contract Number	2 Reference Letters/Contract Numbers	
Quality Requirements as per Section 1	Ref on Section 1 of Quality Requirements	38%	Ref on Section 1 of Quality Requirements			
The key person/QC site manager must have Quality Management or Technical Degree with Quality management system experience in Power Station Maintenance/Projects/ Outage Management with ISO 9001 exposure for a minimum of 5 Years.	The Service provider/Contractor must provide a CV and a minimum of 3 references of scope executed and indicating period	13%	CV with no reference and experience	CV (experience of less than 3 years and certified qualification )	CV , 5 years experience and 3 references	
Quality controllers (Electrical, Control and Instrumentation)., must have a minimum of National Diploma in Instrumentation Engineering (Light Current/C&I) SAQA NQF level 6 and a minimum of 3 years Heavy Industrial Experience with the relevant PowerStation experience	CV and proof of academic qualifications	13%	CV with no reference and experience	CV (experience of between 1 and 2 years and certified qualification )	CV , 3 years experience and 3 references	
Quality controllers (Mechanical Boiler) must have a National Diploma in Mechanical Engineering and/or diploma or certificate in Total Quality management with 3 years experience or Certificate form SAIW level 1 and /or 2 with 5 years experience. Relevant PowerStation experience of 5 years	CV and proof of academic qualifications	13%	CV with no reference and experience	CV (experience of between 1 and 2 years with National Diploma in Mechanical Engineering or SAIW qualification with a minimum of between 1-4 years )	CV (experience of minimum 3 years or more with a National Diploma in Mechanical Engineering or SAIW qualification with a minimum of 5years )	
Quality controllers (Mechanical Turbine) must have a National Diploma in Mechanical Engineering with 3 years experience in a PowerStation with Turbine experience. A quality management experience certificate from SAIW Level 1 and Level 2 with 5 years experience. Relevant experience on the Turbo Gen is a must	CV and proof of academic qualifications	13%	CV with no reference and experience	CV (experience of between 1 and 2 years with National Diploma in Mechanical Engineering or SAIW qualification with a minimum of between 1-4 years )	CV (experience of minimum 3 years or more with a National Diploma in Mechanical Engineering or SAIW qualification with a minimum of 5years )	

Threshold = 75% 100%