## E2031CXRTD - APPENDIX K-TECHNICAL EVALUATION CRITERIA

Item No.	Qualitative Technical Criteria	Description	Weight %(W)		
1	Company profile:	The tenderer submits the profile with details of, company structure (organogram), core business areas, product, and services offered.	10%		
Caara	Detaile	Note for Item 1			
Score	Details  Company has submitted a company profile with core business group in line with the same				
<u>5</u>	Company has submitted a company profile with core business areas in line with the scope				
	Company profile lacks details but evidence is submitted to show that core business areas are in line with the scope.				
2	Company has submitted a company profile with core business area's not in line with the scope				
2	Company profile lacks details and core business areas are not in line with the scope				
1	Company profile does not provide sufficient information				
0	Not submitted				
Item No.	Qualitative Technical Criteria	Description	Weight		
2	Experience of Company in the	Company must provide the track record of	<b>%(W)</b>		
2	Experience of Company in the supply and delivery, installation of equipment, components and spares required for a SCADA system.	previous work projects/contracts/orders over the past 3 years. Provide a list of three (3) or more projects with the following details:  1) Description of the works, 2) Value of the works, works	1076		
	I <b>5</b>	Note for Item 2			
Score	Details (0)				
5	Company has submitted three (3) or more written reference letters / contracts / orders with a similar scope performed in the past 3 years.				
4	Company has submitted two (2) reference letters / contracts / orders with a similar scope performed in the past 3 years.				
3		omplete reference letters / contracts / orders with a si	milar scope		
	performed in the past 3 years.				
2	Company has submitted one and incomplete reference letters / contracts / orders with a similar scope performed in the past 3 years.  Company has submitted one incomplete reference letter / contract / order with a similar scope				
	performed in the past 3 years.				
0	Not submitted		1		
Item No.		Description	Weight %(W)		
3	Detailed list of Equipment: (Items 1 – 3 in Table 1)				
3.1		The supplier is to submit confirmation letter that the correct SCADA software version and required non expiring license will be provided	10%		
3.2		The supplier to provide configuration manual of the software	10%		
3.3		The Supplier is to submit Technical Data Sheets of tems 3.1-3.4 and 3.9-3.13 in Table 1.	10%		
3.4		The supplier is to provide the warranty/guarantee details of equipment 3.1-3.4,3.6-3.7,3.9, 3.12, 3.13	10%		
		e for Item 3			
Score	Details		1		
5		omitted documents meet the technical requirement. N	o foreseen		
-	technical risks in meeting technical re				
4	Data sheets provided may have some errors or omissions but is still compliant with the scope of work.  Meet technical requirement with acceptable technical risk or Acceptable exceptions				
3		skom's requirements: some errors, risks, weaknesses	or omissions		
J			01 011110010110		
2	which can be corrected or overcome with negotiation and cost impact.  Data sheets provided have major errors or omissions and are non-Compliant. Substantially does not meet Eskom's requirements: many errors, risks, weaknesses which may be difficult to be corrected or				
	overcome and make acceptable.	,			

## **E2031CXRTD - APPENDIX K-TECHNICAL EVALUATION CRITERIA**

	Some information was provided however it does not meet Eskom's requirements: existence of numerous errors, risks, weaknesses, or omissions which cannot be corrected				
0	Data sheets were not provided				
Item No.	Qualitative Technical Criteria	Description	Weight %(W)		
4	Commissioning strategy: (Items 3 in Table 1)	The Supplier is to submit commissioning strategy/plan for the scope of work.	40%		
		Note for Item 4			
Score	Details				
5	All data sheets / configuration documentation is provided. The submitted documents meet the technical requirement. No foreseen technical risks in meeting technical requirement				
4	Data sheets / configuration documentation provided may have some errors or omissions but is still compliant with the scope of work. Meet technical requirement with acceptable technical risk or Acceptable exceptions				
3	Data sheets / configuration documentation provided do not meet Eskom's requirements: some errors, risks, weaknesses or omissions which can be corrected or overcome with negotiation and cost impact.				
2	Data sheets / configuration documentation provided have major errors or omissions and are non- Compliant. Substantially does not meet Eskom's requirements: many errors, risks, weaknesses which may be difficult to be corrected or overcome and make acceptable.				
1	Some information was provided however it does not meet Eskom's requirements: existence of numerous errors, risks, weaknesses, or omissions which cannot be corrected				
0	Data sheets / configuration docume	ntation was not provided			