

## **TENDER TECHNICAL EVALUATION STRATEGY BIRD FLIGHT DIVERTORS FOR NORTHERN GRID LINES AND SERVITUDES**

### **1.1 TECHNICAL EVALUATION THRESHOLD**

Qualitative Technical Evaluation Criteria are weighted evaluation criteria used to identify the highest technically ranked tenderer after determining that all the Mandatory Evaluation Criteria have been met. The Qualitative Evaluation Criteria are weighted to reflect the relevant importance of each criterion.

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 80%. The following scoring method will be used:

**Table 1: Technical Scoring Methodology**

<b>SCORE</b>	<b>PERCENTAGE (%)</b>	<b>DESCRIPTION</b>
5	100	<b>COMPLIANT</b> <ul style="list-style-type: none"> <li>• Meet the technical requirement(s) AND,</li> <li>• No foreseen technical risk(s) in meeting technical requirements</li> </ul>
4	80	<b>COMPLIANT WITH ASSOCIATED QUALIFICATIONS</b> <ul style="list-style-type: none"> <li>• Meet the technical requirement(s) with,</li> <li>• Acceptable technical risks AND/OR;</li> <li>• Acceptable exceptions AND/OR;</li> <li>• Acceptable conditions</li> </ul>
2	40	<b>NON-COMPLIANT</b> <ul style="list-style-type: none"> <li>• Does not meet the technical requirement(s) AND/OR Unacceptable technical risk(s) AND/OR;</li> <li>• Unacceptable exceptions AND/OR;</li> <li>• Unacceptable conditions</li> </ul>
0	0	<b>TOTALLY DEFICIENT/NON-RESPONSIVE</b>

## 1.2 QUALITATIVE TECHNICAL EVALUATION CRITERIA

**A total of 80% or Higher is required to pass this engineering tender evaluation**

The weight for the technical review will be 100 % with a minimum threshold of 80% and will be based on the following:

Following:							
	Description	Select Option	Tick Applicable Bar	Score by Evaluator	Weighting	Details to be Evaluated in the Technical returnable file	Comments from Evaluator
1	Experience: Previous Experience in supplying Similar Equipment	No Information provided (0)			20%	Previous orders and Quotations	
		Information provided not related to Equipment (2)					
		Information provided partially related to Equipment (4)					
		Information provided totally related to Equipment (5)					
2	Type and Material Used: PVC Double Loop Bird Flight Divertors.	No Information provided (0)			20%	The tenderers are required to submit a technical specification sheet of the diverters outlining all technical specifications.	
		Information provided not related to Equipment (2)					
		Information provided partially related to Equipment (4)					
		Information provided totally related to Equipment (5)					
3	Applied Length (mm) = 900	No Information provided (0)			20%	The tenderers are required to submit a technical specification sheet of the diverters outlining all technical specifications.	
		Information provided not related to Equipment (2)					
		Information provided partially related to Equipment (4)					
		Information provided totally related to Equipment (5)					
4	Conductor Diameter Range (mm): 9 - 15	No Information provided (0)			20%	The tenderers are required to submit a technical specification sheet of the diverters outlining all technical specifications.	
		Information provided not related to Equipment (2)					
		Information provided partially related to Equipment (4)					
		Information provided totally related to Equipment (5)					
5	Colour (Sets of 2): 1. White 2. Black	No Information provided (0)			20%	The tenderers are required to submit a technical specification sheet of the diverters outlining all technical specifications.	
		Information provided not related to Equipment (2)					
		Information provided partially related to Equipment (4)					
		Information provided totally related to Equipment (5)					
				0%	100%		

