

## **Business Management System**

**Technical Evaluation Form** 

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**Technical Evaluation Criteria:** The Supply, Delivery and Offloading of Lighting Materials and associated consumables at the Various Power Stations in the ERI Construction Services, business unit as and when needed basis

## Functionality Threshold Evaluation (Technical) = 70%

- Evaluate submission against functionality criteria
- · Rate submission against each criteria.
- Apply the penalty system and calculate total functionality score.
- Eliminate if supplier is below minimum qualifying threshold of 70%

	Criteria	Weighting	Score
1	Criteria		
1.1	Bidders Experience  Provide Letter with contactable references indicating completion dates. List of customers and contact details (if Eskom or Eskom Affiliate, Purchase Order or contract numbers will be sufficient) on supplier letterhead. Tenderer provides a list of at least 3 (three) contactable references where similar projects were implemented.  • 0 references  • 1 references  • 2 references	0% 10% 20%	
	3 or more references	30%	
1.2	Product Datasheets  Provide Technical data sheets with photometric data from the luminaire manufacturer that supplier going to use that contains each of the specified Luminaire types (as per the SOW) must be submitted. As per Eskom Standard 240-55714363 Generation Power Station Lighting and Small Power Installation.  • Nothing provided  • At least 1 provided  • At least 50% provided  • At least 80% provided  • All Provided	0% 5% 15% 25% 30%	
1.3	Completed Schedule B Provide completed technical schedule B as per 240-55714363 for each luminaire offered.  Not provided At least 50% of schedule B completed All of schedule B completed	20% 0% 10% 20%	
1.4	Proof of Compliance In order to ensure that the luminaires that are to be provided conforms to Eskom technical requirements and specification, provide certificates (by an accredited laboratory) that showcase conformance to the relevant standards for the luminaires offered.  • No proof provided  • Proof of compliance to SANS 60598-1  • Proof of compliance to SANS 475	20% 0% 10% 10%	
Total	-	100%	



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Dourie	
	<u> 15/10/2025</u>
Project Engineer	Date
	<u> 15/10/2025</u>
Head of Department	Date