

**Technical Evaluation - Supply & Delivery of Controls and Instrumentation Cabling**

- **Functionality Threshold Evaluation (Technical)=80%**
- **Evaluate submission against functionality criteria**
- **Rate submission against each criteria**
- **Apply the rating system and calculate total functionality score**
- **Data sheets supplied will be scored as per line criteria**

	<b>SUPPLY AND DELIVERY OF POWER, CONTROL AND TELECOMMUNICATION CABLES</b>	<b>Weight</b>	<b>Score</b>	<b>Comment</b>
1	<b>Experience on similar projects successfully completed</b>			
1.1	<p>Letter(s) of appointment / Contract(s) / Order number(s) (5 points awarded per letter/contract/Order number submitted. Minimum of 3 letters of appointment within the last 5 years required.) – evidence to be in client letterhead / official purchase order.</p> <p>Proof of delivery on above orders in the form of signed delivery notes (5 points per signed delivery note. Minimum of 3 delivery notes within the last 5 years required).</p>	50		
1.2	<p>Technical data sheets from the cable manufacturer that supplier going to use that contains the specified cable types must be submitted. AS PER SANS 1507 FOR C&amp;I CABLES AND SANS 60793-2 FIBRE MULTIMODE CABLES SPECIFICATIONS and Eskom spec 240-5622744</p> <p>No Datasheet /Incomplete datasheet/Inaccurate Datasheet= 0% allocation</p> <p>1. Supply cables max score=10          2. Control Cables max score =10          3. Telecomm cables max score =10</p> <p>Evaluation will be done on either 0% allocation or full 10% allocation per line item.</p>	30		
1.3	<p>Delivery Turn around times to be specified for each item. Points will be scored for quicker turn-around time specified after receipt of an order.</p> <p>Ms Projects or Excel program acceptable to include committed delivery turnaround time for each of the items. (Supply cables, Control Cables, Telecomm cables) ave score from the 3.</p> <p>0-14 days= 5          0-10 days=10          0-7 days=20</p>	20		
<b>TOTAL SCORE</b>				

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