

Technical Evaluation Criteria for Bucket elevator belt

Gatekeepers

- ISO 9001 accreditation.
- Compliance with technical specification
- Must be sized to exactly fit/match the current infrastructure

Supply of bucket elevator belts

<p>Has the Tenderer supplied BUCKET ELEVATOR belts to 1 of Eskoms P.S before?</p> <p>Tenderer/Contractor to supply a reference list which will include details of previous belts supplied, dates, and location)</p> <p>10 or more belts = 30% 7- 9 belts = 25% 3 - 6 belts = 20% 1-2 belts = 10 % No orders = 0%</p>	<p>30%</p> <p>30%</p>
<p>The bidder shall provide a provisional Quality Control (QC) plan indicating all critical steps in the acquisition(A), manufacturing(B), assembling(C)and delivery(D) of the BELTS with hold points. The provisional QC plan will have realistic dates (bearing in mind the delivery lead-time) and resources. Attach QC plan to returnable schedule Provisional QC plan indicating all critical steps in the acquisition(A), manufacturing(B), assembling(C) and delivery(D) of the BELTS with realistic dates.</p> <p>Meets all requirements = 10% Meets some requirements = 5% Does not meet the requirements= 0%</p>	<p>10%</p> <p>10%</p>
<p>What time frame will be expected for the BELT to be supplied?</p> <ul style="list-style-type: none"> • Tenderer/Contractor to supply breakdown of when BELT can be expected. <p>Less than 3 MONTHS = 15 percent 3 -4 MONTHS= 10 percent</p> <p>Longer than 4 MONTHS but less than 5 MONTHS = 5 percent</p> <p>Longer than 5 MONTHS = 0%</p> <p>Please NOTE An NCR will be issued against the contractor that does not supply in the time frame stipulated.</p>	<p>15%</p> <p>NOT specified 0%</p>

<p>Has the Tenderer supplied all the data sheets to ensure that the correct BELT is supplied.</p> <p>Test Report</p> <p>Confirmation that Eskom representative can attend an inspection of the belt before accepting delivery to site</p> <p>All requirements = 10% Some requirements = 5% No requirements= 0%</p>	<p>10%</p> <p>10%</p>
<p>The manufacturer has supplied splicing kits with the belts to any of Eskom power stations.</p> <p>Tenderer/Contractor to supply a reference list which will include details of previous splicing kits supplied, dates, and location)</p> <p>3 or more orders= 15% 2 order= 10% 1 order = 5% No orders = 0%</p>	<p>10%</p> <p>10%</p>
<p>Confirmation that the contractor will supply the splicing kit</p> <p>Confirmation = 5% No affiliation = 0 %</p>	<p>5%</p> <p>5%</p>
<p>Confirmation of how the holes on the belts supplied will be.</p> <p>Holes will be lazer jet= 10% Holes will be punched = 0%</p>	<p>10%</p> <p>10%</p>
<p>Drawings displaying all belt and splicing dimensions to illustrate understanding. (Not Eskom's drawings).</p> <p>No drawings supplied= 0% Drawings supplied and does not require any modifications to fit the plant= 10%</p>	<p>10%</p> <p>10%</p>
TOTAL	100%

TOTAL 75%

Any tenderer that does not meet the gatekeepers or obtains a score below 75% will be deemed unacceptable.