

## TECHNICAL EVALUATION CRITERIA FOR THE SUPPLY OF DIFFERENTIAL PRESSURE TRANSMITTERS

Technical evaluations will be based on the following criteria:

Technical Evaluation criteria	Documentation	RT&D Weighting Criteria %
Adherence to scope of work and specifications	<p>Supply differential pressure transmitter as per the scope of work and as per the specification – Score 40%</p> <p>Supply differential pressure transmitter as per the scope of work and meet only 90% the specification – Score 30%</p> <p>Supply differential pressure transmitter as per the scope of work and meet only 60% the specification – Score 20%</p>	40%
Documentation	<p>List of companies where the instrument has been supplied before in RSA by the supplier:</p> <ul style="list-style-type: none"> <li>• 3 reference companies where the required transmitter has been provided – Score 20%</li> <li>• 2 reference companies where the required transmitter has been provided – Score 15%</li> <li>• 1 reference companies where the required transmitter has been provided – Score 10%</li> </ul>	20%
Equipment accuracy	<p>Test report showing Accuracy of supplied equipment with associated calibration certificates:</p> <ul style="list-style-type: none"> <li>• Calibration Certificate of the dp transmitter to be supplier – Score 15%</li> <li>• Test report showing accuracy of the dp transmitter to be supplier without a calibration certificate – Score 10%</li> </ul>	15%
Lead time to supply install and commission	<ul style="list-style-type: none"> <li>• 4 to 6 weeks (Score 25%)</li> <li>• 8 weeks (Score 20%)</li> <li>• 10 weeks (Score 12.5%)</li> </ul>	25%

Minimum Threshold is 87.5%. Tenderers who do not meet the threshold for functionality scoring will be disqualified and not be evaluated further.