
 <b>Desktop Technical Evaluation for Fall Arrest System</b>	Document Identifier:	240-171000545_D	Rev 1
	Effective Date:	1-Jun-26	
	Review Date:	1-Aug-30	

Enquiry Number:	<input type="text"/>	Bidder Name:	<input type="text"/>
Evaluation Date:	<input type="text"/>	Bidder CSD Number:	<input type="text"/>
		Qualification Status:	<input type="text"/>

Note: All criteria is mandatory. If any of the criteria fails the contract cannot be awarded.

No.	Criteria	Pass? [Y/N]	Remarks (applicable to fails)
1	<b>CERTIFICATES OF CONFORMITY FOR ALL FAS COMPONENTS</b>		
	<i>The provided conformity certificates should include the product code/model number as well as the manufacturer name for the unit/component being offered.</i>		
1.1	Conformity certificate to SABS EN 361 (SANS 50361), for fully body harness.		
1.2	Conformity certificate to SABS EN 355 (SANS 50355), for energy absorber/energy absorbing lanyard forming an integral part of the safety lanyard.		
1.3	Conformity certificate to SABS EN 354 (SANS 50354), for the lanyard forming an integral part of the safety lanyard.  <i>Note1: If a single or double adjustable lanyard is offered as part of the submission, a test report which incorporates the adjustable safety lanyard and in effect tests the adjustment buckle is required. This is a weak point identified in the failure of other units when required to operate.</i>  <i>Note2: Floating pin design for the adjustment buckles on the safety lanyard or the work positioning lanyard, will be REJECTED.</i>		
1.4	Conformity certificate to SABS EN 358 (SANS 50358), for webbing type work positioning lanyard.  <i>Note2: Floating pin design for the adjustment buckles on the safety lanyard or the work positioning lanyard, will be REJECTED.</i>		
1.5	Conformity certificate to SABS EN 795 (SANS 795), for the attachment straps and/or anchor device(s).		
1.6	Conformity certificate to SABS EN 362 (SANS 50362), for each type of connector e.g. Karabiners, pylon hooks, etc.		
1.7	Conformity certificates for all other components as per relevant national standards.		

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No.	Criteria	Pass? [Y/N]	Remarks (applicable to fails)
<b>2</b>	<b>TEST SCHEDULE</b>		
2.1	Completed Test Report Schedule as per provided template in TEC 240-171000545_TS. The test report schedule should include all components of the FAS offered regardless of size.		
<b>3</b>	<b>PACKAGE OF MANUALS AND INSTRUCTIONS</b>		
3.1	A package of manuals and documentation which will be supplied with each supplied FAS unit inclusive of:		
	· Warrantee information		
	· User manual		
	· Manufacturer/supplier contact details		
	· Maintenance and cleaning requirements		
3.2	Manufacturer's instructions (in the English language) for use, for maintenance and for periodic examination for each item or component of the FAS unit as per SABS EN 365 (SANS 50365) and other relevant standards.		
<b>4</b>	<b>LIST OF OFFERED ITEMS</b>		
4.1	Completed Annexure C of Invitation to Bid/ Invitation to Tender or List indicating which item SAP numbers (FAS units) are being offered.		

Approved by: Noxolo Mabula

Job Title: Manager Technical Support

Date 26 Jun 2026

