EVALUATION REPORT FOR SUPPLY, DELIVERY AND COMMISSIONING OF SAKUBVA TURNSTILES AND TICKET BOOTHS (REF NO: COM/SBD12/2024)

DATE OF EVALUATION:

15 July 2024

EVALUATION COMMITTEE: Procurement Officer, Mr J Zimbudzana

Acting Installation and Maintenance Engineer Mr P Magwegwe

Building Inspector Mr D Sibiya

Insurance and Asset Officer Mr B. Matiza

Acting Road Engineer Mr D Nyirenda

Principal Project engineer A Gumpo

The adverts were flighted in the press as tabled below

NEWSPAPER	DATE ADVERTISED	CLOSING DATE
The Government Gazette	26 April 2024	01 July 2024
The Sunday Mail	05 May 2024	01 July 2024

Two (2) companies purchased and submitted the bid document as tabled below:

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item	NAME OF SUPPLIER
1	Androit Incoporation Pvt Ltd
2	Lonsburry Investments

NB: The Committee declared no interests with regards the above companies.

NON TECHNICAL COMPLIANCE SCHEDULE

4.8.1 2.4 1.8.11

Compliant	Site Visit Certificate	10
Compliant	NSSA certificate	9
Compliant	Bank statement	∞
Compliant	Bid Securing Declaration	7
Compliant	Bid Submission:	6
Compliant	Delivery Period 9 months	Ŋ
Compliant	Bid Validity Of 90 Days	4
Compliant	Proof Of Registration With PRAZ:	3
Compliant	Company Registration	2
Compliant	Tax Clearance	1
Stielcon Investments		
	Requirements	Item

Technical Specifications

1			Item No
Power 220 Volt AC	Must be suitable for applications in high volume access such as stadium, for exterior and interior installations and severe operating conditions with security level. This shall conform to CAF Stadium requirements. At least IP Rating	TURNSTILE	Item description and full technical specification required (including applicable standards)
confirmed	confirmed	confirmed	Adroit Incorporation Pvt Ltd
Complied. The voltage supply required for operation is 220 V AC	Complied. The offered product is a turnstile.	Complied. The offered product is a turnstile.	LONSBURRY INDUSTRIES

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Complied.	confirmed	Design	6
turnstile is 160kg	confirmed	Weight 145- 165kg	Ŋ
Complied. The weight for the			
Complied. The headroom is 1986mm	confirmed	Headroom 1900mm- 2050mm	
opening height is 2250mm.	confirmed	Opening Height 2200-2500mm	
Complied The meanman ded	Continue	Channie arment a 100 1000 marrie	1
Complied. The recommended opening width is 1430mm	confirmed	Opening width 1400-1500mm	
120mm apart	confirmed	120mm apart	L
50mm diameter tubes spaced at		Rotor Arms 50mm diameter tubes, Spaced at	
Complied. The rotor arms have			
configuration is 4 arm at 90 degrees	confirmed	Rotor arm configuration 4 arm at 90 degrees	
Complied. The rotor arm			
offered product is 1200mm	confirmed	Rotor Diameter 1200mm	
Complied. The rotor diameter for the			
1400mm wide x 2125mm high	confirmed	2250mm high	
single turnstile of the dimensions		Single turnstile 1400-1430mm wide x 2125-	
Complied. The offered turnstile is a			
Complied.	confirmed	Dimensions	4
pawls	confirmed	Quiet, buffered solenoids and pawls	
ultra quiet buffered solenoids and	ia a		
Complied. The offered turnstile has			
hardened locking disks and pawls	confirmed	Case hardened locking disk and pawls	
Complied. The turnstile has case			
zinc plated to resist corrosion	confirmed	Zinc plated for corrosion resistance	
Complied. The offered turnstile is			
steel of high strength	confirmed	Durable features	w
Complied. The turnstile is made from			
is 50HZ	confirmed	Frequency 50Hz	2
Complian The operating frequency			

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		11						10				9					∞						7				
opening	Narrow single turnstile design for 1200mm wide	Special Physical Design	minutes operation in fail safe mode	Up to 5000 transactions in fail secure mode/ 250		Battery back-up with 12 volt 7Ah batteries		Power	Fail-secure auto lock on power failure			Locking	mechanical key override	Electrically controlled, with battery back-up and			Rotation	attendance systems.	Integrates with all access control and time and		Unlocking for entry/ exit rotation.		Systems Integration	door	Components should pass through a standard		Modular bolt-together design for ease of transportation and installation.
confirmed		confirmed	confirmed			confirmed		confirmed	confirmed			confirmed	confirmed				confirmed	confirmed			confirmed		confirmed	confirmed			confirmed
narrow suitable for a 1200mm wide	Complied. The turnstile design is	Complied.	minutes operation in fail safe mode	go up to 5000 transactions in fail- secure mode and it can handle 250	Complied. The offered turnstile can	back-up with 12 volt 7Ah batteries	Complied. The turnstile has battery	Complied.(Battery backed)	power failure	turnstile is a fail-secure auto lock on	Complied. The locking option for the	Complied.(Auto)	override.	battery back-up and mechanical key	is electrically controlled and has a	Complied. Rotation for the turnstile	Complied. (Electrically controlled)	attendance systems	well with all access control and time	Complied. The turnstile integrates	unlocking for entry/exit rotation	Complied. The turnstile allows	Complied.	door	turnstile can pass through a standard	Complied. The components of the	Complied. The turnstile has a modular bolt-together design for ease of installation and transportation.

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			14				13					12							
Floor and wall bolting provisions	Wiring side and bottom entry point	Lockable top cover	Qualities	powder coat	Mild steel with UV resistant polyester exterior		Finish	LCD transaction Counter with reset key switch		Singly pasti patron	Single nuch button	Accessories	Heavy duty base		Split cover for low ceilings	illegital aust cover for anty changing ins.	Internal dust cover for dirty environments		
confirmed	confirmed	confirmed	confirmed	confirmed			confirmed	confirmed		Collinative	confirmed	confirmed	confirmed		confirmed	COMMINGE	Confirmed		
Complied. The offered turnstiles have provisions for floor and wall bolting.	Complied. The offered turnstiles have a side for wiring and allow bottom entry of cables.	Complied. The offered turnstiles have lockable top covers.	Complied.	coat.	resistant polyester exterior powder	have a mild steel finish with UV	Complied.	reset key switches.	have LCD transaction counters with	maye single past carroins.	Complied. The offered turnstiles	Complied.	have heavy duty bases.	Complied. The offered turnstiles	have split covers for low ceilings.	Countied The effect towarding	an internal dust cover for dirty	Complied. The offered turnstile has	opening.

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Compliances	1 year electrical guarantee	10-year mechanical guarantee	16 Guarantee	Self-lubricating		lubricating plastics	Combination of stainless steel and self-	SHOCK absorbing rubber coupling			Mechanical key override	Programmable logic with user diagnostic			eliminate stress on the base bearing	Suspended rotor technology- should be able to			return to start after every rotation	Self centering rotation system- rotor should			5 Technology	panel should include- anti-trap safety system	 Locking mechanism and electronic control	
confirmed	confirmed	confirmed	confirmed	confirmed		confirmed		COMMINCA			confirmed	confirmed			confirmed				confirmed				confirmed	confirmed		
Complied.	a 1 year electrical guarantee.	10-year mechanical guarantee.	Complied. The offered turnstile has a	lubricating.	Complied. The turnstile is self-	self-lubricating plastics.	combination of stainless steel and	Complied The humstiles have	absorbing rubber compling	Complied The turnetiles have shock	Complied. The offered turnstiles have an mechanical key override.	diagnostic.	have programmable logic with user	Complied. The offered turnstiles	base bearing.	enables elimination of stress on the	suspended rotor technology that	Complied. The turnstiles have a	return to stat after rotation.	rotor that allows the turnstile to	have a self-centering rotation system-	Complied. The offered turnstiles	Complied.	an anti trap safety system	electronic control panel that include	Complied. The offered turnstiles

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The stadium must be equipped with modern electronic access controls and automated counting systems delivering real-time spectator sâ€ TM attendance per sector and data analysis to the VOC and preventing the use of counterfeit tickets and overcrowding	Entry gates and/ or turnstiles must be designed in such a way as to avoid congestion and ensure smooth flow of crowds.	Public Access and Egress	The Stadium Public Access and Egress MUST be compliant with Confederation of African Football (CAF) Stadium Requirements as follows;
confirmed	confirmed	confirmed	confirmed
Complied. The turnstiles are designed in a way to avoid congestion and allow smooth flow of crowds.	Complied. The turnstiles are designed in a way to avoid congestion and allow smooth flow of crowds.	Complied. The turnstiles are designed to ease congestion in high traffic areas.	Complied. The Stadium Public Access and Egress is compliant with CAF requirements.

Notes Both Companies were compliant

FINANCIAL EVALUATION

	1					
Lowest Bidder to specifications	59 524.00	4	TURNISTILES	2 72121408 Lonsburry Industries	72121408	2
Not lowest bidder to specifications	165 694.88	4	SUPPLY DELIVERY INSTALATION AND	Adroit Incorporation Pvt Ltd	72121408	1
Comment	Total Rate	Quantity	Lot Description	Company Name	UNSPSC Code	Item No

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Recommendation

That Accounting Officer awards the tender for supply and delivery and commissioning of 4 Turnstile stadiums and ticket booths to Lonsburry industries at a contract price USD\$59 524.00 payable in ZWG on day of payment

Confirmed and Signed
Procurement Officer, Mr J Zimbudzana
Acting Installation and Maintenance Engineer Mr P Magwegwe
Building Inspector Mr D Sibiya
Insurance and Asset Officer Mr B. Matiza
Acting Road Engineer Mr D Nyirenda
Principal Projects Engineer Abigail Gumpo

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