Rajasthan State Sports Council

SMS Stadium, Jaipur

No.: F.10(1)OAS/Jagatpura/Jaipur/2015-16/ 7 8

Date: 6.4.20)6

Managing Director, SIUS AG,1 Im Langhag, CH-8307, Effretikon, Switzerland.

Sub: Regarding procurement of electronic targets for shooting range at OASES, Jagatpura, Jaipur under single source procurement under rule 31 (1) (a) of RTPP Act 2012

Sir/Madam

RSSC, Jaipur has decided to procure electronic targets for shooting range at Jagatpura, Jaipur.

In view of the only firm/distributer of electronic target system approved by NRAI & ISSF, you are called upon through this invitation to bid, to submit rates for procurement of Electronic targets as detailed in schedule - H of the work attached here with.

The rates/Bid may be submitted after studying the details, drawings, specification and conditions of the bid to secretary RSSC, Jaipur in hard copy by 5:00 PM on 21.04.2016 your offer should be clear and unconditional.

If you have any queries/clasifications you may contact Sh. Ranvijay Singh, Sports Manager at Rajasthan State Sports Council, SMS Stadium, Jaipur personally or on Mob.; No. 9414563415.

Secretary

Rajasthan State Sports Council

SMS Stadium, Jaipur

Schedule and Specifications

Name of Work : Procurement of electronic targets for OASES, Jagatpura, Jaipur

1. NIB No.

- 2. Approximate Cost : :
- 3. Date of submission of offers upto
- 4. Completion period of Work

1 /2016-17 160.00 Lacs 21.04.2016 upto 5:00 PM 3 Months

Signature of the Bidder With full Address & Contact No.

Secretary RSSC

RAJASTHAN STATE SPORTS COUNCIL

SMS STADIUM, JAIPUR

Supply & Installation & Commissioning of ISSF Phase III approved Precision Shooting Range Equipments for Organized Archery Shooting and Equestrian Sports Complex at Jagatpura, Jaipur

Schedule "H"

Exibit **Description of Item** Amount to be quoted No. by bidder (in Rs.) Indian Rupee/USD/EURO Item Specification Quantity In Figure In words 1 SUPPLY AND INSTALLATION OF SIUS ASCOR MODEL L.S.-10 16 AUTOMATIC ELECTRONIC TARGET & FIRING SYSTEM for 10 M RANGE Target Set LS-10 for • The target should be designed for 10 mtr small 1 rifles/pistols bore rifle/pistol events • Target must consist of up to electronic measurement system, which must evaluate the signals transmitted and the information should be carried over from the LON network Size (W x H x D): 450 x 460 x 70 mm • Weight : 6.5 kgs Consumption : 12 W Detection Surface : 170 x 170 mm Target should generate the score without the use of rubber roll. Cable Power • All the cabling & connectors of 10 m should 2 and Supply be water protected and dustproof Each lane must have a target set and firing point set. The cable and power supply set should be supplied in such a way that it can connect 10 lanes of target sets and firing point sets. Firing Point Set System SA-951 3 Shooter Monitor Mi Must be 10.5" colour Flat Screen with 951 enhanced control via Touch Screen Control Unit CU 951 · Control unit must be programmed for all ii disciplines of 10M, 25 M, 50 M as per ISSF Phase I, II and III approval Must have connectivity with Ten lane Command desk with possibility to connect to Thermal Printers as an option.

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III	Remote Control P.C 211	Must enable easy navigation by shooter		No. 1
iv	Ten Lane Command Desk	 Must enable the connection of upto 16 Control Units directly to a PC with Printer. The printout of the shooting scores is generated automatically after the last shot or manually for any of the connected lanes. Essential components include USB Lon Dongles with Software 16 Lane Command Desk PC / Laptop with windows fully configurated and tested. Laser Printer 		
2		ALLATION OF SIUS ASCOR MODEL H.S25/50 RONIC TARGET & FIRING SYSTEM for 25 M	5	
1	Target Set HS25, 50 for Pistol events	• The target should be designed for 25 mtr to 50 mtr small bore rifle/pistol events		102.27
	Ten Lore Contrient. Unsi	 Target must consist of Hybrid measurement electronics, which must evaluate the signals transmitted and the information should be carried over from the LON network Size (W x H x D) : 630 x 775 x 125mm Weight : 12.6 kg Consumption : 7.6 W Detection Surface : 510 x 510mm IMPORTANT: TARGET SHOULD GENERATE THE SCORE WITHOUT THE USE OF RUBBER ROLL. 		
2	Cable and Power Supply	 All the cabling & connectors of 50 M LTW should be waterproof and dustproof 	5	
3	Firing Point Set Syste	em SA-951		
i	Shooter Monitor M- 951	Must be 10.5" colour Flat Screen with enhanced control via Touch Screen		
11	Control Unit CU 951	 Control unit must be programmed for all disciplines of 10M, 25 M, 50 M as per ISSF Phase I, II and III approval Must have connectivity with ten lane Command desk with possibility to connect to Thermal Printers as an option. 		
III	Remote Control RC 211	Must enable easy navigation by shooter		
iv	Ten Lane Command Desk	 Must enable the connection of upto 16 Control Units directly to a PC with Printer. The printout of the shooting scores is generated automatically after the last shot or manually for any of the connected lanes. Essential components include USB Lon Dongles with Software 16 Lane Command Desk 		

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		 PC / Laptop with windows fully configurated and tested. Laser Printer 		
3		ALLATION OF SIUS ASCOR MODEL H.S25/50 RONIC TARGET & FIRING SYSTEM for 50 M	5	
1	Target Set HS25/50 for Pistol events	 The target should be designed for 25 mtr to 50 mtr small bore rifle/pistol events Target must consist of Hybrid measurement electronics, which must evaluate the signals transmitted and the information should be carried over from the LON network Size (W x H x D) : 630 x 775 x 125mm Weight : 12.6 kg Consumption : 7.6 W Detection Surface : 510 x 510mm IMPORTANT: TARGET SHOULD GENERATE THE SCORE WITHOUT THE USE OF RUBBER ROLL. 		
2	Cable and Power Supply	All the cabling & connectors of 50 M LTW should be waterproof and dustproof		
3	Firing Point Set Syste	m SA-951		
į	Shooter Monitor M- 951	Must be 10.5" colour Flat Screen with enhanced control via Touch Screen		
ii	Control Unit CU 951	 Control unit must be programmed for all disciplines of 10M, 25 M, 50 M as per ISSF Phase I, II and III approval Must have connectivity with ten lane Command desk with possibility to connect to Thermal Printers as an option. 		
111	Remote Control RC 211	Must enable easy navigation by shooter		
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		shoting stores is ceneration		

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Date: 6 . 4. 16

NOTICE

RSSC intends to supply electronic targets for OASES Shooting Range Jagatpura, Jaipur. Given the specific nature of work, single source procurement system under 31(1)(a) of RTPP Act, 2012 is proposed to be adopted.

Copy of letter with attachments enclosed. This is published under rule 17 of RTPP rules 2013.

Secretary