Sports Authority of India (ES Division)

File No. 01-20002(02)/1/2024-HO-ES Division

15.05.2024

Procurement of Globus Kineo Multistation, Domino Srl Make For High Performance Archery Centre, NCOE Sonepat through Proprietary Article Certificate (PAC) -Inviting Comments thereon.

Sports Authority of India, New Delhi is in the process of finalizing the Procurement of following item For High Performance Archery Centre, NCOE Sonepat on Proprietary Basis.

S. No	Description	Details
1	IFB Details	01-06/2/2024-HO - TOPS - HPD-
		Division/Multistation
2	Item Name & Quantity	Globus Kineo Multistation & 01 Unit
3	Mode of Purchase	PAC
4	Original Equipment	M/s Domino Srl, Italy
	Manufacturer	
5	Authorized Agent	M/s Abhinav Futuristics, Mohali, Punjab
6	Specifications	Kineo Multistation is a versatile and advanced training equipment designed to help athletes improve their strength, power, and overall physical performance. The Multistation system consists of a modular design that can be configured to meet the specific training needs of the user, allowing for a highly customizable and flexible training experience. The Kineo Multistation incorporates the use of iso inertial technology, which utilizes a patented magnetic brake system to provide constant resistance throughout a full range of motion. This allows for a more functional and sport-specific training experience that can mimic real-world movements more closely than traditional weight training equipment. The Multistation is also highly versatile and can be used for a wide range of applications, including strength training, rehabilitation, and injury prevention. It is suitable for athletes of all levels, from beginners to elite professionals. It's Technical specifications are: Maximum cable extraction-> 4 m (up to 5 m with dedicated accessory) Min/Max Leg Extension load: 10-630 N/m Min/Max Squat load: 1-220 Kg (up to 440 Kg with dedicated accessory) Min/Max Isokinetic Speeds: 0.1-5 m/s Min/Max Leg Extension Isokinetic Speeds -> 12-778 9/s The system has: Wi-Fi connection and remote control 215.6" touch-screen displays 2 USB ports

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		Integrated memory and automatic archive system
		Medical Certificate CE 0476
		Workload specifications:
		Electric motor that produces variable and controlled
		torque
		Pulley workstation
		Leg Extension workstation
		Squat workstation
		The device should be capable of the following training
		methods:
		Isotonic NIT (No Inertia)
		Isotonic WIT (With Inertia)
		Elastic
		Smart Viscous
		Variable Load
		lsometric
		Isokinetic
		The device is capable of the following assessments:
		Concentric Max Strength Test
		Concentric Balance Strength Test
		Power Test
		Eccentric Max Strength Test
		Eccentric Balance Strength Test
		Jump Power Test
		Isometric Max Strength Test
		Isometric Balance Strength Test
		Spares Availability: The supplier of the equipment has to
		ensure that the Spares of the equipment are available for
		next 10 years.
7	Total financial	Rs. 83,48,964/-
	implication inclusive	(Cost of Equipment with 02 Year Warranty : Rs. 66,97,571/-
	of taxes per unit with	Cost of 03 year CAMC: Rs. 16,51,393/-)
	2 years Warranty	
	and 3 years CAMC	
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The above details are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within 15 days of issue of this document giving the above reference.

The comments should be received at office of Deputy Director (ES), Sports Authority of India, Room No. 115, SAI – HQ, Jawaharlal Nehru Stadium Complex, Gate No.-10, Lodhi Road, New Delhi – 110003 (India) or at <u>es-sai@gov.in</u> or <u>esdivisionsai@yahoo.in</u> on or before 29/05/2024, 12:00 p.m., failing which it will be presumed that no vendor(s) is having any comment(s) to offer and the case will be decided on merits.