

SPORTS AUTHORITY OF INDIA

National Center for Sports Science and Research, IGSC, New Delhi – 110002

FILE NO: 06-09002/1/2023-Admin-IGS 01.06.2023

Subject: Procurement of Isometric Strength Testing & Training System and Hamstring Strength Testing System, NCSSR from Vald Performance (Inty) Pty Ltd. for SAI NCOE Indira Gandhi Stadium Complex New Delhi on Proprietary Basis – Inviting Comments thereon.

Sports Authority of India, New Delhi had initiated single tender enquiry to purchase the following item under the subject head above for Isometric Strength Testing & Training System and Hamstring Strength Testing System for Biomechanics Department on Proprietary Basis. The details of single tender issued to the OEM(s) and prices quoted are detailed as below: -

S.No	Description	Details
1.	IFB Details	06-09002/1/2023-Admin-IGS
2.	Item Name & Quantity	Isometric Strength Testing & Training System and Hamstring Strength Testing System-01 Unit
3.	Mode of Purchase	PAC
4.	Original Equipment Manufacturer	Vald Performance (Inty) Pty Ltd., Australia
5.	Authorized Agent	Pneuma Sports & Fitness Pvt Ltd., Pune
6.	Č	 It should be Portable and should have 4 load cell sensors per unit Should have a rotating crossbar with 360 Degrees rotation and ability to measure data at 15,30,45,60 &90. Degrees accurately to provide more testing options with sign system for replication of test position in each time. (Important to redo test in same testing position every time) Sensors should have sample rate per sensor: up to 400 HZ, capacity per sensor: 100 kg/980-1000N, Safe overload per sensor: 150 Kg / 1500 N and Max Overload per sensor: 200 Kg/ 2000N with Resolution: 1N and sensitivity: 22.0+/ mV/V Should be having Working temperature Range 5-40® C. (All Weather proof)

- Should have a rechargeable battery & battery life should be 100 Active hours approx.
- Should have both Wired & Wireless connectivity
- Connectivity through USB (Wired)
- Bluetooth Low Energy (BLE) for iPad & iPhone i.e (Wireless Connectivity
- Should provide 4 Years Warranty on Hardware
- Should be provided Latest upgradable software and free software updates.
- Software should have (Mobile & Laptop Applications) and cloud functionality.

Local (Desktop/Laptop) Software must be:

- Laptop Specifications:
- i7 processor (HP/Dell)
- 16GB RAM
- Windows 10 or above
- 1TB SSD
- iPad Specifications:
- iOS 13 and Above
- Wifi Tablet, 64 GB
- Cloud Analytics Platform for analysis.
- Software (Application) should provide real time feedback of testing.
- Should have ability to collect data of over 10000 Athletes or more to choose with simple name search/Grouping them.
- License must be valid for 4 years.

Cloud Software: -

- Should automatically sync all data collected on local mobile and laptop application when connected to internet.
- Should have a Dashboard to see overview of organization's Athletes data and different tiles (data indicators) to see Athletes within and outside threshold zones.
- Report Section: Should have a report section to able to compare different groups/athletes onlongitudinal data.

- Should have ability to compare same athlete's data over the period.
- Athletes Profile: Should have functionality to enter Anthropometry (i.e., Upper Body & Lower Body measurements)
- Athletes profile should be auto sync to Local Application and flexibility to move across different Groupsor Teams within organization and functionality to pick any athlete from large pool (1000 or more athlete).
- Should be able to set up different access to different people i.e., to Physiotherapist, Sports Scientist andS&C trainer within the organization to secure data access.
- API Integration: Should provide Open-source API Code for integration into Athlete Management System to integrate in (AMS System)
- License must be valid for 4 years.
- should have ability to collect data both Local i.e., laptop and on iOS
- Products (iPad / iPhone)
- Cloud Software: for Athlete Data Management and analysis.

2. HAMSTRING STRENGTH TESTING

SYSTEM: • It should be Portable and should have 2 Load cell sensors per unit with easy to attach hooks pivoting 360 Degrees joint improving sensor accuracy

- It should have knee position indicator for replication of test position in each time.
- Should have Sample rate per sensor: up to 400 HZ, Capacity per sensor: 100 kg/980-1000N Safe overload per sensor: 150 Kg / 1500 N, max Overload per sensor: 200 Kg/ 2000N, Resolution: 1N and Sensitivity: 22.0 +/- m V/V
- Should have Rechargeable battery & battery life should be 100 Active hours approx.
- Should have Working temperature Range 5-40® C. (All weather proof)
- Latest upgradable software

- should have both Wired & Wireless connectivity
- Connectivity through USB (Wired)
- Bluetooth Low Energy (BLE) for iPad & iPhone i.e., (Wireless Connectivity)
- Should provide 4 Years Warranty on Hardware
- Should be provided with latest upgradable software and free software updates.
- Should have software available in Mobile & Laptop (Desktop) application with Cloud analytics platform Applications
- Should have ability to collect data both Local i.e., laptop and on iOS devices.
- Should Local Software: For Data collection & data Analysis Locally
- Should Cloud Software: for Athlete Data Management and analysis. Local (Desktop/Laptop) Software must be:
- Laptop Specifications: o i7 processor (HP/Dell) o 16GB RAM o Windows 10 or above o 1TB SSD
- iPad Specifications: o iOS 13 and Above o Wifi Tablet, 64 GB
- Cloud Analytics Platform for analysis.
- Software (Application) should provide real time feedback of testing.
- Should have ability to collect data of over 10000 Athletes or more to choose with simple name search/Grouping them.
- License must be valid for 4 years. Cloud Software: -
- Should automatically sync all data collected on local mobile and laptop application when connected to internet.
- Should have a Dashboard to see overview of organization's Athletes data and different tiles (data indicators) to see Athletes within and outside threshold zones.
- Report Section: Should have a report section to able to compare

7.	Unit Price inclusive of GST & 04 Year warranty as per bid received.	 Should have ability to compare same athlete's data over the period. Athletes Profile: - Should have functionality to enter Anthropometry (i.e., Upper Body & Lower Body measurements) Athletes profile should be auto sync to Local Application and flexibility to move across different Groups or Teams within organization and functionality to pick any athlete from large pool (1000 or more athlete). should be able to set up different access to different people i.e., to Physiotherapist, Sports Scientist and S&C trainer within the organization to secure data access. API Integration: - Should provide Open-source API Code for integration into Athlete Management System to integrate in (AMS System) License must be valid for 4 years Rs. 65,75,314/- (Sixty-Five Lakh Seventy- Five Thousand Three Hundred Fourteen Only/-)
8.	Total per unit CAMC charges for 03 years incl. of GST	Rs. 5,64,399.90/- (Five Lakh Sixty Four Thousand Three Hundred Ninety Nine Rupees and Ninety Paise only/-)
9.	Total financial implication inclusive of taxes	Rs. 71,39,713.90/- (Seventy One Lakh Thirty Nine Thousand Seven Hundred Thirteen and Ninety Paisa Only/-)

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 notice with above reference at ncssr.sai@gov.in failing which it would be presumed that no vendor(s) is having any comment(s) to offer and the case will be decided on merits.