

राजस्थान राज्य क्रीडा परिषद



सवाई मानसिंह स्टेडियम, जनपथ, जयपुर

कार्यालय दूरभाष नं0 0141-2744283, फैक्स नं0 0141-2740568, ईमेल आईडी-rsscjaipur@gmail.com

क्रमांक : १२०५

दिनांक : 0 २/० ४/२० २/

ई-निविदा सूचना संख्या ० ६ / 2021-22

राजस्थान राज्य क्रीडा परिषद, जयपुर की ओर से For selection of bidder for supply, installation, operations & management of High Performance Sports Training and Rehabilitation Centre at SMS Stadium, Jaipur हेतु ई—निविदा आमंत्रित की जाती है। ई—निविदा विभागीय वेबसाईट http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in व www.rssc.in पर भी उपलब्ध है।

(संजू लाल) संचित



Sawai Mansingh Stadium, Janpath, Jaipur Office Tel.No. 0141-2744283 Fax. No. 0141-2740568, Email ID: rsscjaipur@gmail.com

RAJASTHAN STATE SPORTS COUNCIL SMS STADIUM, JAIPUR

E-Bidding

FOR SELECTION OF BIDDER FOR SUPPLY, INSTALLATION, OPERATIONS & MANAGEMENT OF HIGH PERFORMANCE SPORTS TRAINING AND REHABILITATION CENTRE AT SMS STADIUM, JAIPUR



Sawai Mansingh Stadium, Janpath, Jaipur Office Tel.No. 0141-2744283 Fax. No. 0141-2740568, Email ID: rsscjaipur@gmail.com

Disclaimer

- A. The information contained in this E-Bidding document provided to the Bidder(s), by or on behalf of Rajasthan State Sports Council (RSSC) or any of its employees or advisors, is provided to the Bidder(s) on the terms and conditions set out in this E-BIDDING document and all other terms and conditions subject to which such information is provided.
- B. The purpose of this E-BIDDING document is to provide the Bidder(s) with information to assist the formulation of their Proposals. This E-BIDDING document does not purport to contain all the information each Bidder may require. This E-BIDDING document may not be appropriate for all persons, and it is not possible for RSSC, its employees or advisors to consider the business/ investment objectives, financial situation and particular needs of each Bidder who reads or uses this E-BIDDING document. Each Bidder should conduct its own investigations and analysis and should check the accuracy, reliability and completeness of the information in this E-BIDDING document and where necessary obtain independent advice from appropriate sources.
- C. RSSC, its employees and advisors make no representation or warranty and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of the E-BIDDING document.
- D. RSSC may, in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information in this E-BIDDING document.



Sawai Mansingh Stadium, Janpath, Jaipur

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Introduction

RSSC is interested to develop and manage The High Performance Sports Training and Rehabilitation Centre at the prime location at SMS Stadium, Jaipur.

In order to provide professional and systematic High Performance Training and Rehabilitation, RSSC wishes to setup a Sports Science Facility at SMS Stadium in Jaipur. This Centre will have advanced training and treatment equipment that follow the best international standards and protocols in line with the best practices in the field. This facility is to be operated by the Bidder/Service Provider who would be awarded the tender for Supply, Installations, Operations and Management of the High performance Sport Training and Rehabilitation Centre where, the athletes under the government's scheme and hostel facilities across the state will be using the facility and availing the services at no cost.

RSSC invites E-BIDDING from experienced agencies and suppliers with expertise in acquiring & installing technology and running such facilities who are interested in setting up and managing this facility.

One of the principal objectives of Rajasthan Government is to create sports infrastructure within a time bound programme to promote access to sports facilities and participation in sports.

Purpose of E-BIDDING

The purpose of this E-BIDDING process is to invite and shortlist suitable agencies or SPV who can provide Supply, Installation, Operations & Management services to RSSC for the High Performance Sports Training and Rehabilitation Facility mentioned above. High Performance Training and Advanced Rehabilitation in line with the global standards should be within reach of every athlete who wants to train & compete at grass-root, youth & elite level while creating awareness and skill development for coaches and support staff of the state.







Sawai Mansingh Stadium, Janpath, Jaipur
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e-Tender Number: Dated: .../2021-22

Supply, installation, operations & management of High Performance Sports Training and Rehabilitation Centre at Sawai Mansingh Stadium, Jaipur on behalf of the Rajasthan State Sports Council, two-processed in the prescribed format from manufacturers/authorized vendors to international level equipment. Bid i.e. Technical bid and Financial Bid are invited by e-procurement process on rate contract basis. Related complete details can be seen on the websitehttp://eproc.rajasthan.gov.in and <a href="http://eproc.rajasthan

Maril N	
Work Name	For selection of bidder for supply, installation,
	operations & management of High Performance
	Sports Training and Rehabilitation Centre at SMS
	Stadium, Jaipur
Tendering Authority	Secretary, Rajasthan State Sports Council, Jaipur
Beginning Date and Time of download of bid:	03.08.2021, 4.00 pm
Pre-Bid Meeting Date and Time:	11.08.2021, 3.00 pm
Last date and time for submission of bid	17.08.2021, 1.00 pm
Last Date and Time for submission of Banker's	17.08.2021upto 2:00 pm
Cheque/Demand Draft for Tender Fee/ EMD and	
processing fee	
Date, Time &Venue of Technical Bid	17.08.2021at 04:00 pm, RSSC
Opening	, ,
Date, Time & Venue of Financial Bid Opening	On the date to be notified later on to the technically
	Successful bidders.
Cost of Tender Document: Rs. 1	0,000 (Rupees Ten Thousand Only)
E-tender Tender processing fee: Rs	. 1,000/- (Rupees One Thousand Only)
Addressforcommunication	Rajasthan State Sports Council, Jaipur
	SMS Stadium, Near Amar Jawan Jyoti,
	Jan Path Jaipur - 302005
Bid Estimated Cost	Rs. 15,33,10,503/-
EMD	Rs. 30,66,210/- (Refundable)
Web Sites for download of tender	(1) www.sppp.rajasthan.gov.in
	(2) <u>www.rssc.in</u>
	(3) http://eproc.rajasthan.gov.in

Demand draft/ banker's check of fee and security deposit will have to be submitted offline along with letter to the Secretary, Rajasthan State Sports Council Sawai Mansingh Stadium, Jaipur office by 17/08/2021 upto 2:00 PM.

To participate in the pre-bid meeting, the bidder will deposit the amount of tender fee Rs.10,000/by demand draft or banker's check in the council before the meeting. That is, only the bidder who has deposited the tender fee in the council office can participate in the pre-bid meeting.

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15 PEARS OF CHIEF CONTROL OF CHIEF MANAGEMENT

Sawai Mansingh Stadium, Janpath, Jaipur

e-Tender Number: 0.6. Dated: .../2021-22

Supply, installation, operations & management of High Performance Sports Training and Rehabilitation Centre at Sawai Mansingh Stadium, Jaipur on behalf of the Rajasthan State Sports Council for supply of advanced sports science equipment of international level only from Manufacturers/Authorized vendors. Purchase and O&M e-bids are invited. E-bid by the applicant along with the technical documents, Demand draft/Banker's check of tender fee payable in favor of Secretary of Rajasthan State Sports Council and E-Process Processing Fee Demand Draft/Bankers Check M.D. R.I.S.L. will be payable in favor of JAIPUR 17/08/2021 upto 02:00 PM Offline.

Technical bid will be opened on 17/08/2021 at 04:00 PM Financial bid of only Bidders/Service providers who qualify the technical bid shall be accepted. This selected Bidder/Service Provider shall be informed separately.

Overview of Tender Form's Terms and Conditions can be done at State Public Procurement Portal at http://eproc.rajasthan.gov.in and http://sppp.raj.nic.in and www.rssc.in

The RSSC holds the right to cancel/reject any part or whole of the tender without any notice.

The applicant is required to have a valid Digital Signature Certificate (DSC) of Class-III which is required to be registered on eproc.rajasthan.gov.in. For any other query or information, you may contact the Helpdesk (eproc-cell) at 0141-4022688 or E-Mail eproc@rajasthan.gov.in





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Sawai Mansingh Stadium, Janpath, Jaipur

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T-1

List of documents to be attached with the tender (Check List)

CAL	List of documents to be attached wit	ii the tende	r (Check Lis		
S.No.	Description	Form	Attached	Attached	Page
		Number	(Y/N)	No.	
1	Check List	T-1			
2	Each page of Tender form along with the Terms	T-2			
	and conditions is signed and attached as			1	
2	acceptance of Terms & Conditions of the tender				
3	Technical Bid	T-3			
4	Should have successfully completed order(s) of	T-4			
	Govt./Semi Govt./Public Sector departments				
•	/Institutions. Successful work completion				
	certificates or GST Sales invoice to be submitted as				
5	mentioned in Pre-Qualification Criteria				
5	Should have average annual turnover of Rs. 7Cr.	T-5			
	Average for last 5 financial years ie, 2016-17, 2017-				
	18, 2018-19, 2019-20, and 2020-21 in the above turnover. The bidder should have average turnover				
	of Rs. 5.00 crore from Supply, Installation,				
	Operation & Maintenance of the High Performance				
	Sport Science & Rehabilitation Centre in last 3				
	years i.e. 2018-19, 2019-20 and 2020-21. The UDIN				
	of the CA must be mentioned on the Turnover				
	certificate.				
6	Declaration by Bidder about certification of items	T-6			
	not issued by the authority				
7	Declaration of not Blacklisted	T-7			
8	Authorization certificate if the tender is signed by	T-8			
	other than owners				
9	Annexure A to D signed	T-9			
10	Financial Bid	T-10			
11	FORMAT FOR PRICE QUOTATION OF ITEMS (BOQ)	T-11			
12	FORMAT FOR PRICE QUOTATION OF SERVICES	T-12			
	(BOQ) For Operation & Maintenance of the High				
	Performance Sport Science & Rehabilitation Centre				
13	Banker's Check/DD for Earnest Money Deposit	T-13			
	along with Technical Bid is attached				
14	A Photocopy of GST Registration Certificate is	T-14			
4.5	Attached				
15	A Photocopy of GST Form R-3B (Last Three months	T-15			
16	ending on 30.06.2021)				
16	A Photocopy of Pan No. is attached	T-16			
17	Photocopy of the certificate/authorization letter of	T-17			
10	the manufacturer/authorized seller is enclosed				
18	Enclose the competency certificate(s) which state	T-18			
	the devices being proposed by bidder are of				
	International Standard Other documents that have to be attached by the	T-19			
19					





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Bid Fee: Rs. 10,000/-

Bid Processing Fee: Rs.1,000/-

Last date and time of bid submission: 17/08/2021 till 01:00 PM Technical Bid Opening Date & Time: 17/08/2021 Time 04:00 PM

E-Bid No/ 2021-22 for Supply, installation, operations & management of High Perfor	mance
Sports Training and Rehabilitation Centre, Dated:	

- 1. Name and permanent postal address of the firm submitting the e-bid, e-mail and Mobile No. 2. Pan No. of the bidder: GST Registration No:.... 3. Amount of Bid Fee Rs. 10,000/- must be deposited prior to the opening of the Technical Bid by DD/Banker's Check in favor of the Secretary, Rajasthan State Sports Council. DD/Banker Check Number......Date:...... Bank's Name:.... 4. The amount against the Earnest money Rs. 30,66,210/- (Refundable) should be deposited through DD/Banker's Check in favor of Secretary, Rajasthan State Sport Council.(Enclosed
- with the Technical Bid.) 5. Tender processing fee of Rs. 1,000/- must be deposited in favor of MD. RISL, Jaipur. DD/Banker's Check No...... Date:...... Bank's Name:......
- 6. The Bid should be addressed to the Secretary, Rajasthan State Sports Council, Sawai Mansingh Stadium, Jaipur.
- 7. The Technical bid/Financial Bid will have to be submitted online.
- 8. GST R in 3B form of last three months ending on 30.06.2021 is mandatory.
- 9. The prices shall also be inclusive of all expenses, transportation, levies, insurance and demurrage and any other fees and expenses etc. levied by the authorities in the place of origin, on voyage and in India and shall be paid by the Tenderer. Except for the Custom Duty payable in India for which the Government of Rajasthan will apply and obtain 'Custom Duty Exemption Certificate' from Central Government. Necessary assistance if required will be provided by the RSSC.
- 10. Pre-Qualification criteria: Only those bidders that meet the criteria mentioned below will be considered for the qualification.

Criteria	Requirement
Background	Bidder should be a manufacturer, Authorized India Dealer/ Distributor/Sub-Distributor dealing with TUV Rheinland Certified and/or EN-957 Devices and should be eligible to quote for the tender. For Authorized India Dealer/ Distributor proper authority letter should be provided from Original manufacturer, otherwise offer will not be accepted. The bidder should also have 3 years experience of running high performance centres for sport training and sport injury.
Turnover	The Tenderer must have average annual turnover of Rs. 7Cr. Average for last 5 financial years ie, 2016-17, 2017-18, 2018-19, 2019-20, and 2020-21 in the above turnover. The bidder should have average turnover of Rs. 5.00 crore from Supply, Installation, Operation & Maintenance of the High Performance Sport Science & Rehabilitation Centre in last 3 years i.e. 2018-19, 2019-20 and 2020-21. CA certificate having UDIN No. should be attached with the offer. Otherwise offer will not be accepted.
Previous Work Experience	The Tenderer should have experience of minimum 3 years of supplying/managing high performance equipment's for sport training and or running executed similar type of project in central govt. / any state Govt /PSU. Supply order along with performance /satisfactory certificate should be attached with the offer. Otherwise offer will not be accepted.

11. The procedure for submission of bids including payment of price of Bidding Document, Bid Security, etc. has also been specified on the Portal and the Bidding Document.



- 12. The Technical Bids shall be opened at 04.00 PM on dated 17.08.2021 in the office of Secretary, Rajasthan State Sports Council in the presence of the Bidders or their representatives who wish to be present.
- 13. Tenders must be submitted on a prescribed form with the name of the work written on the envelopes to the office of RSSC.
- 14. Financial as well as technical part of the E-BIDDING must be written in clear, readable format in figure and words. Over writing may result in rejection of tender.
- 15. Complete address with all relevant details of contact person should be given by the tendering firm.
- 16. The complete E-BIDDING should be duly signed by authorized person of the tendering firm.
- 17. The work/set up is to be completely finished/ready to the satisfactions of both the Bidder/RSSC within stipulated period of completion.
- 18. The RSSC reserves the right to accept/reject any or all of the tenders without assigning any reason whatsoever and its decision will be final.
- 19. Tender forms, as issued by Rajasthan State Sports Council Jaipur should be returned with all enclosures to the office of issue on or before the date for submission of tender.
- 20. All tenders, in which any of the prescribed conditions are not fulfilled or which have been vitiated by errors in calculations, totalling or other discrepancies or which contain overwriting in figures or words or corrections not validated, will be liable to rejection.
- 21. A tripartite agreement between Smart City, RSSC and the prospective Bidder/Service provider will be implemented for this project
- 22. Payment terms-80% of the payment will be released after the supply of equipment, 20% will be released after satisfactory completion of commissioning &installation of equipment's post the review by the RSSC Committee.
- 23. The tenderer should also have the expertise and staff to operate, train and manage the Centre with the following services:
 - a. Training of the staff
 - b. Creating sport specific protocols
 - c. Managing the operations
 - d. Conducting talent identification
 - e. Conducting sport specific assessment
 - f. Designing periodization training plans for the athletes
 - g. Providing services for injury prevention and rehabilitation for the athletes.
 - h. Periodic Coaches' education programmes.
- 24. The government will allocate funds for the operational cost of the Centre for 5 years to the bidder if selected to manage the facility for a duration of 5 years from the date of installation. This may be further extended based on performance review by the Sports Department of Rajasthan at the end of 5 years. A separate Service contract for the operations of the High Performance Sports Training and Rehabilitation Centre shall be formulated/negotiated based on standard terms and conditions.
- 25. The tenderer should also provide monthly report to the Sport Department on all the activities at the Centre.
- 26. All taxes, surcharge etc shall be borne by the bidder/service provider.
- 27. The bidder/service provider will not put any condition in the tender and RSSC shall have right to reject the conditional tender.
- 28. The conditions/requirements of bid may be relaxed in the interest of RSSC.
- 29. Force Majeure: The term "Force Majeure" shall mean acts of God or any act not within the control of parties, such as lightening and unprecedented floods, earthquake, hurricane and wars, revolts, riots, fire, sabotage. Upon the occurrence of such cause and upon its termination, the party, alleging that it has been rendered unable, as aforesaid, shall notify the other party in writing immediately but not later than seven days of the alleged beginning as well as ending thereof, giving full particulars and satisfactory evidence in support of its claim.

In the event of either party being rendered unable by force majeure to perform any duty or discharge any responsibility arising out of the contract, the relative obligation of the party affected by such force Majeure shall upon notification to the other party be suspended for the period during which force majeure event lasts. The cost and loss sustained by either party shall be borne by respective parties.

i. The time for performance of the relative obligation suspended by the force Majeure shall stand extended by the period *for* which such cause lasts.

j. Should the delay caused by force majeure exceed two months, the parties to the contract shall hold discussions to resolve the situation mutually.

Secretary,

Rajasthan State Sports Council SMS Stadium, Jaipur





Sawai Mansingh Stadium, Janpath, Jaipur

Office Tel.No. 0141-2744283 Fax. No. 0141-2740568, Email ID: rsscjaipur@gmail.com

Tender Terms:

- The bidders will have to submit the technical and financial bids separately online as per the instructions given in the bid notice. The financial bid of only the technically successful bidder will be opened. Technically rejected bids will not be considered.
- (a) A notice in writing to the RSSC shall be sent of any change in the constitution of the firm etc. by the Bidder. The initial members of the firm prior to this change shall not be released of any liability under the Contract.
 - (b) No new partner / partners of the firm in relation to the contract will be accepted by the bidder in relation to the firm unless they are bound to abide by all its conditions and written agreement in this regard is not submitted to the Council. The receipt of the bidder for acceptance of the tax shall be followed by the receipt of any of the partners accepted as aforesaid shall bind all of them and shall be sufficient immunity discharge for any purpose of the contract.
- 3. Any dealer without GST registration under the Act, should not bid for the tender. Bids without these will not be considered.
- 4. The bid will be submitted online and will be entered in the specified columns.
- 5. Rates F.O.R. up to the destination point (Jaipur) inclusive of all applicable taxes and assembly should be presented. i.e. no transportation related amount will be payable separately by the RSSC.
- 6. All bids will be Subject to the relevant provisions of the E-Bids Procurement Act/Transparency Act (Section 28 etc.) and will be valid for a period of one year from the date of their opening.
- 7. The Bidder shall not assign or hire out it's contract or any part thereof to any other agency.
- 8. Supporting the bidder directly or indirectly on behalf of his representative will be a disqualification. Anti-interest section 80.
- 9. E-bids received after the prescribed time and date will not be accepted.
- If the bidder imposes any condition which is in addition to or in conflict with the conditions mentioned therein, his/her bid shall be summarily rejected and cancelled.
- 11. The RSSC reserves the right to accept any bid which is not necessarily the lowest rate bid, cancellation of any bid or articles without assigning any reason.
- 12. The Bidder/Service Provider shall offer the same rate and make of an item.
- 13. Earnest Money:
 - (a) Earnest money of 30,66,210/- will be submitted offline before the technical bid. Bids without this will not be considered. This amount can be deposited in any form of Bank Draft / Bankers Check in favor of Secretary, Rajasthan State Sports Council, Jaipur.
 - (b) Earnest money of the unsuccessful bidder will be returned as soon as possible after the acceptance of the final bid.
 - (c) The earnest money / security deposit deposited with the Council office awaiting approval or canceled or due to completion of contracts will not be adjusted against earnest money / security deposit for fresh tender.
- 14. Forfeiture of Earnest Money:- Earnest Money will be forfeited in the following cases:
 - (a) When the bidder withdraws or modifies the offer after opening the bid but before the acceptance of the bid.
 - (b) When the bidder does not execute the prescribed agreement within the stipulated time.
 - (c) When the bidder does not deposit the security amount after placing the order for delivery.
 - (d) When he fails to supply the devices/services as per the orders within the stipulated time or is unable to provide satisfactory services.

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- 15. Agreements and Security Deposits
 - (a) The successful bidder shall, within a period of 7 days from the date of order, execute an agreement on non-Judicial stamp paper of the value as per rules (the cost of which will be borne by the bidder himself) and the provisional price for which the bid has been accepted shall be deemed to be valid.
 - (b) The successful bidder shall, within a period of 30 days from the signing of the operational and maintenance agreement will provide a Performance Security equal to 3 percent of the contract value. This security is on the basis of acceptance of the bid.
 - (c) No interest will be paid by the Council on the Earnest Money / Security Deposit.
 - (d) Cash receipt letter / schedule bank draft / banker's check will be accepted.
- 16. Forfeiture of Security Deposit: The Security Deposit shall be forfeited in whole or in part in the following cases:
 - (a) When any of the terms and conditions of the operational contract have been breached.
 - (b) When the bidder has failed to operate the facility as per the standards defined by the RSSC.
 - (c) In case of forfeiture of security deposit, reasonable notice shall be given, the decision of the officer of the Council in this regard shall be final.
 - (d) In case of failure in the work, the Council shall make alternative arrangements, whatever expenditure therein shall be borne by the bidder out of his security amount or from payment of the bill amount due to him. If recovery is not possible then action will be taken under Rajasthan PDR Act or any other law in force.
- 17. The cost of completing and stamping the agreement will be borne by the bidder and the executed stamped copy of that agreement will be presented to the Council free of cost.
- 18. INSPECTION AND TESTING Devices: All the devices will be tested and reviewed by the authorized officer of the Council upon delivery.
- 19. The authorized officer of the Council or his duly authorized representative shall visit the supplier/contractor's premises at all reasonable times and shall have the power to inspect and examine the devices at any time during the process of manufacture or thereafter as the case may be.
- 20. The successful bidder will have to supply the order within 90 days from the date of issue of purchase order, and will ensure proper packing so that there is no damage during transportation. In case of any breakage, damage, loss or leakage or deficiency of any kind during the course of transportation, the Bidder shall be liable to make good such loss and deficiency found on inspection/inspection of the goods by the consignee. No additional payment will be made for this.
- 21. If an order is placed for more than the quantity indicated in the tender notice, the tenderer shall be bound to make the required supply. Re-orders can also be placed on the conditions given in the tender, provided that such re-orders will be for additional supply
- 22. In case of any dispute arising out of any dispute regarding the interpretation, intent or breach of the terms of the contract, the decision of the Council shall be final.
- 23. All legal proceedings, if necessary to be instituted, shall be done only in the court situated at Jaipur. will not be done elsewhere.
- 24. G. F. and AR The provisions of Rajasthan Public Procurement Transparency Act, 2012 and Rajasthan Public Procurement Transparency Rules, 2013 will be applicable.

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Signature of the Bidder (My Name Address & Seal)



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Scope of Work of Selected agency for Supply, Installation and, Operations & Maintenance High Performance Sports Training and Rehabilitation Centre

As part of Supply, Installation, Operations & Management of the High Performance Sports Training and Rehabilitation Centre, the selected agency will be required to perform the following tasks:

- Supply &Install international standard equipment for the centre.
- Agency will also be required to appoint manpower required to operate the Centre. This
 would include:
 - Centre Head (x1)
 - Senior Physiotherapists (x2)
 - Junior Physiotherapists (x6)
 - Strength and Conditioning Experts (2)
 - o Sport Psychologists (x1)
 - Sport Scientists (x1)
 - Sport Nutritionists (x1)
- Agency will establish a system of attendance monitoring of the staff through bio metric attendance.
- Maintain the entire facility as per standards set by RSSC including device maintenance, maintenance of lights, cleaning and hygiene and all such activities that are part of maintaining a Sport Science facility of high stature. Maintenance of all areas within the training facility will be responsibility of the agency
- Repair or replace any assets/equipment that have broken down due to regular usage will be covered under the warranty, Post which the Agency may offer an AMC for the equipment installed.
- Manage all the expenses related to above O & M scope which includes salaries to the Sport Science staff, support staff, housekeeping and maintenance staff and other consumables.
- Provide RSSC with regular reports on usage of facility quarterly
- Yearly athlete progress report
- Control entry by electronic devices (Bio metric and Digital Camera with on line supports system)

Scope of Work of RSSC

- o RSSC will provide the facility in as is, where is condition. Hence all interested bidders are requested to conduct their due diligence of the facility before submitting E-BIDDING.
- RSSC will also provide necessary electricity and water connection for operating the Centre.
 The charges will be borne by RSSC.
- o The common area maintenance will be done by RSSC including providing security services to the High Performance Sports Training and Rehabilitation Centre.
- o The RSSC will provide the facility and the interiors will be done as per the final drawing submitted by the selected bidder.
- o Furniture and other amenities will be provided by RSSC.

FEE STRUCTURE

The operating agency will not charge any fee from the athletes under RSSC mandate, various teams and Sport Hostels. The athletes who are not part of any of the above mentioned scheme/organisations will be allowed to use the facility once permission has been granted by the RSSC.

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Facilities

- 1) The Service Provider /Bidder will be provided with:
 - a. Place at SMS Stadium, Jaipur
 - b. Lights and air conditioners in all areas of the facility (in working conditions)
 - c. Electricity backup as per the equipment requirement.
 - d. Other infrastructure including:
 - i. Furniture for VIP Lounge/Conference Room (Including: Conference Table, Screen, Couches and storage cabinets)
 - ii. Furniture for the staff lounge (Including: Sofas, Table and Storage cabinets)
 - iii. Furniture for 5 Treatment rooms (Including: Table chairs and Treatment beds)
 - iv. CCTV Cameras surveillance system
- 2) Timings during which these facilities will be made available will be 06:00 AM to 06:00 PM on all days of the week.
- 3) In Case of a national camp being organized at the SMS Stadium or any league events/tournament, The necessary services will be provided to the athletes on request of the RSSC.

Insurance and Indemnity

1) The bidder/service provider will be required to indemnify RSSC and all its officials against any injuries, mishaps or untoward incidents in the High-Performance Sports Training and Rehabilitation Centre Area. This clause will be required to be placed in the Athlete Consent form which is to be filled by each athlete before availing the services at the High-Performance Centre.

Contract Duration

- 1) The duration of this O & M contract will be 5 years from the date of accepting registration for the running of High-Performance Centre. Contract can be extended for 5 more year (after initial period of 5 years) based on mutual agreement and performance.
- 2) At the end of contract period, bidder/service provider will be required to transfer all the members, their data, financial reports etc. to RSSC

Liabilities

1) Bidder/service provider will also be responsible for all HR compliances as per current laws including minimum wages act, PF, ESI etc. and any other law that are applicable to such an institution

Reporting to Steering Committee

- 1) RSSC has formed an advisory body called SMS Stadium committee comprising of office bearers within the government and eminent persons from sports background. The agency will be directly reporting to Chairman of this committee and will be required to submit all reports, technical assessment summaries etc. on a regular basis
- 2) Based on its own observations and feedback received by users, the steering committee can suggest changes to manner in which services are being managed by the bidder/service provider. Implementing these changes can be mutually agreed whereas in same cases they may be binding in nature as long as it is not financially detrimental for Bidder/Service provider's operations.

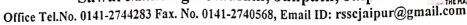
The RSSC's Responsibility

RSSC will provide the Bidder/Service provider with facilities free of encroachment & litigation as explained in above sections. In addition, the following additional support will be provided by the department

- 1) Apart from the Centre (Training and treatment Area), Additional office room, Staff lounge, Conference/VIP Lounge, Control & CCTV Room, conference room and store room will be provided to the Bidder/Service provider within the premises allocated to the Bidder/Service
- 2) Additional space of physical exercise will be made available to the bidder by RSSC



Sawai Mansingh Stadium, Janpath, Jaipur



Manpower required for the operations of High Performance Sports Training and Rehabilitation Facility

S.No.	Expert	Qualification	No.
1	Centre Head	 MPT with over 04 Years of Experience (Sport Only) Experience in leading a team Demonstratable proof of Centre/Academy/Sport Operational Management 	1
2	Sr. Physiotherapists	 MPT in Sports with 2-3 years of experience Experience working with a Sporting Team/Academy/Organisation 	2
3	Jr. Physiotherapists	 MPT in Sports with 0-2 years of experience Experience working with a Sporting team/Academy/Organisation will be an added benefit 	6
4	Strength & Conditioning Coach	 B.Sc./M.Sc. in Exercise Science, Kinesiology Experience in Sports Academy is preferred NSCA Certification will be an added advantage 	2
5	Sport Psychologist	 Masters degree in Psychology Member of the Association for Applied Sport Psychology (highly advantageous). Two years of experience as a Sports psychologist. 	1
6	Sport Scientist	 A degree in sport and exercise science or other relevant subject (M. S in Sports Sciences) With a degree in a biological subject or physiology, followed by a postgraduate course in sports science. A relevant work experience of 2 Years 	
7	Sport Nutritionist	 A Master degree in sport nutrition Should have relevant work experience of 3 years 	1

Note: The Bidder/Service Provider will be responsible for Hiring, Management and payment for the Manpower. The Manpower must be qualified and trained on the technology by the Bidder/Service Provider.



Sawai Mansingh Stadium, Janpath, Jaipur

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Job Description - Centre Head

The Centre Head will be responsible to oversee the operations of the Centre. Reporting to the RSSC, the profile would require a mix of Physiotherapy role, Strategy & Planning capabilities and Leadership Qualities.

Responsibilities

- Responsible for monitoring the Administrative, Operational and Technical aspects & smooth functioning of the centre as a whole.
- Managing team of Sport Doctor, Physiotherapist, Strength and Conditioning Experts, Nutritionist, Psychologist.
- Oversee Documentation, Centre Head Reports, and compile relevant information for the RSSC.
- Set, Follow-up, and liaison with relevant Departments to ensure that standards set by the RSSC for the Training and Treatment are being met.
- Creating Short-Term and Long-Term Strategic Objectives for the centre with the RSSC, and mobilize the team to achieve them.
- Associate with the Research Team to develop new forms of research and implement/update protocols.
- Service management, planning and development within a multidisciplinary framework.
- Develop, implement and maintain appropriate guidelines ensuring operational effectiveness to optimize athlete's training & care.
- Support and mentor Physiotherapists to develop physiotherapy services to maximize athlete care and efficient use of resources.
- Assist in development of, and implement, managerial policies to promote a fair, consistent and safe working environment.
- Liaise with a range of individuals, internal and external to the organization, to ensure effective service delivery.
- Overseeing Compliance with health, safety and other regulations.
- Communication, implementation and compliance of all policies in the Centre.
- Perform other duties as assigned.
- Specialization in scientific and technologically advanced products and services.
- Ensuring End-To-End Athlete Care with respect to their training and treatment protocols.

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Job Description - Senior Physiotherapist

The Sports Physiotherapist Role would be a Dynamic Profile, responsible for treating and managing his/her athlete inflow. Leveraging the Technology at the Centre, the Physiotherapist would also look to find Technical Benefits of the Devices in new fields

Injury Prevention

Sports physiotherapist should assess the risk of injury associated with the participation in a specific sport or physical activity. He/She should be equipped to inform and train athletes, coaches and other members of the multidisciplinary team in such a way that there is a reduction in occurrence and recurrence of specific injuries and leveraging the Technology to its highest potential.

Acute Intervention

> Sports physiotherapist should have the skills to respond appropriately to an acute injury or illness in various contexts, such as training or competition.

Rehabilitation

Sports physiotherapist should utilize clinical reasoning and therapeutic skills to assess and diagnose sports-related injuries. Furthermore, they should be skilled in designing, implementing, evaluating and modifying evidence-based interventions that aim for a safe return to the athlete's optimal level of performance in their specific sport or physical activity.

Performance Enhancement

Sports physiotherapist should contribute to the enhancement of the athlete's performance through evaluation of the athlete's physical and performance-related profile and should advise or intervene to optimize performance in a specific sport, within a multidisciplinary team approach. He/she design and deliver tailored treatments and programs, including return-to-play preparation.

Advisor

- Promotion of a Safe, Active Lifestyle
 - o Sports physiotherapist should be competent in working together with other professionals in the multidisciplinary team environment to promote safe participation in sports and physical activity for individuals of all abilities. They are expected to provide evidence-based advice regarding the optimal activity or sport for a specific individual as well as advice on the ways to minimize risk of injury and promote health.

Innovator

- Research Involvement
 - Sports physiotherapists should be informed and evaluate their practice in relation to new information and technology. They should identify questions for further research using the devices that addresses these questions at various levels.

- > Dissemination of Best Practice
 - Sports physiotherapist should disseminate new information and research to other professionals within the multidisciplinary team set-up through different media such as team communications, conferences, special interest groups, research collaborations, meetings as well as published material such as reports, journals promotional documents, newsletters and the internet.
- > Extending Practice through Innovation
 - Sports physiotherapist should encourage and promote the application and integration of new knowledge and innovation within the multidisciplinary team practice and decision-making processes. They should also influence further research and innovation directions.

Job Description - Junior Physiotherapist

The Sports Physiotherapist Role would be responsible for treating and managing his/her athlete inflow leveraging the Technology at the Centre. The Physiotherapist would also look to find Technical Benefits of the Devices in new fields

Injury Prevention

Junior Sports physiotherapist should assess the risk of injury associated with the participation in a specific sport or physical activity. He/She should be equipped to inform and train athletes, coaches and other members of the multidisciplinary team in such a way that there is a reduction in occurrence and recurrence of specific injuries and leveraging the Technology to its highest potential.

Acute Intervention

> Sports physiotherapist should have the skills to respond appropriately to an acute injury or illness in various contexts, such as training or competition.

Rehabilitation

> Sports physiotherapist should utilize clinical reasoning and therapeutic skills to assess and diagnose sports-related injuries. Furthermore, they should be skilled in designing, implementing, evaluating and modifying evidence-based interventions that aim for a safe return to the athlete's optimal level of performance in their specific sport or physical activity.

Performance Enhancement

> Sports physiotherapist should contribute to the enhancement of the athlete's performance through evaluation of the athlete's physical and performance-related profile and should advise or intervene to optimize performance in a specific sport, within a multidisciplinary team approach. He/she design and deliver tailored treatments and programs, including return-to-play preparation.

/

Job Description - Strength & Conditioning Coach

The Strength and Conditioning Coach will be responsible providing programming and coaching that includes but not limited to motivation, education, and guidance on proper nutrition, conditioning, resistance, training, mobility, and recovery to help athletes develop to the best of

Key responsibilities of a Strength & Conditioning Coach will include:

- > Design and implement strength training and conditioning programs in-season, off-season, and pre-season for all athletic programs in a manner that reflects research-driven practices.
- > Work in cooperation with the sports medicine or athletic training staff in the rehabilitation and strengthening of injured athletes.
- > Design and implement policies and procedures for the strength and conditioning program for
- > Develop systems for tracking athlete attendance and athlete progress in conjunction with the
- Conduct an annual needs-analysis for each sport team in conjunction with the sport coach and the team's athletic trainer at the conclusion of each sport season.

Job Description - Sport Scientist

Sports scientist will be responsible for devising treatment and exercise programmes to assist sportspeople to return to training or competition. She/he will be responsible for designing or assisting in creation of training programmes for sportspeople to improve their sporting performances without injuring themselves, or to strengthen particular areas of the body. They may refer athletes to medical and paramedical specialists such as orthopaedic surgeons, rheumatologists, physiotherapists and sports podiatrists.

Key responsibilities of the Sport Scientist will be:

- · Working alongside sports coaches and sports therapists to assess individuals and teams and improve their performance
- Studying the scientific aspects of human performance, capability and endurance
- Looking at factors that influence health, for example diet and exercise
- Keeping up to date with the latest research
- Creating periodized Training Program for the athletes
- Working alongside doctors and other health practitioners to improve patients' health through physical activity
- Designing a suitable exercise programme for someone recovering from injury or surgery.

Job Description - Sport Psychologist

A Sports Psychologist should be a confident communicator with the ability to enhance an athlete's performance through attention control training and mind awareness techniques. The candidates should have incredible listening skills with expertise in using breathing, relaxation and/or cognitive techniques to in still focus and mental intensity that is necessary for athletes to increase their performance levels.

Key responsibilities of the Sport Scientist will be:

- Provide athletes with psychological counselling related to their performance.
- Develop strategies that enable athletes to cope with and overcome setbacks or injuries.
- · Conduct research on an athlete's mental, emotional and physical attributes in order to effectively coach and improve performance levels.
- · Identify mental strengths and weaknesses that contribute to or affect an athlete's performance.

- Facilitate counselling and/or workshops that focus on goal setting, visualization and relaxation.
- Enhance an athlete's performance through visualization techniques.
- Advise and treat athletes with mental health conditions.
- Counsel athletes that have endured sports injuries.
- Help athletes to manage on and off-field pressure and anxiety.
- Apply modern and improvised concepts to enhance physical potential.

The sport Psychologist should also have:

- Thorough understanding of sports culture and the ability to display sound judgment.
- Ability to communicate and interact closely with athletes, coaching staff and administrative personnel.
- Tailor strategies that assist athletes in overcoming difficulties, improving performance and preparing for competition.
- Work with a multidisciplinary team including other psychologists, nutritionists, coaches and physiologists.
- Deliver counselling and/or workshops that focus on goal setting, visualization and relaxation.
- Equip athletes with mental strategies to cope with and overcome setbacks or injuries.
- Innovative thinker with strong conceptual and problem-solving skills.
- Superb research and counselling skills.
- · Profound listening and planning skills.
- Passionate about enhancing the self-efficacy of athletes.

Job Description - Sport Nutritionist

Sport nutritionist should be able to provide our athletes with comprehensive advice on matters of well being. As an expert in food and nutrition, the athletes will depend on the nutritionist to guide them towards better eating habits to prevent ill-health. A nutritionist is responsible for assessing people's needs using scientific methods and determining the most suitable nutrition plans. One must be qualified and well-versed in relevant matters and skilled in suggesting personalized solutions.

Responsibilities

- Evaluate the dietary needs of our athletes by assessing their health and exercise levels, sleep and food habits etc.
- Clarify information to our athletes and explain the effects of nutrients on overall health condition
- Offer counseling and suggest positive alterations in nutrition to address athlete's dietary restrictions
- Create full and personalized nutrition plans that promote healthy lifestyles
- Set clear objectives and provide support to clients to help them in their progress
- Conduct scientific research to expand field related knowledge such as the impacts of nutrients, the benefits of diets to body's functions etc.
- Write and publish articles to educate the athletes.
- Make presentations on a variety of topics such as how nutrition affects performance in sports,etc.



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T-3

E-tender Tender Notice No...../2021-22 TECHNICAL BID

Note: The technical bid should be submitted along with the terms and conditions, earnest money, list of documents and terms and conditions of the tender. The financial bid of only successful bidders in the technical bid will be considered. S. No. T-1, T-2----- Serial number T-1, T-2---- against each enclosure, this relevant number has to be hand written on the top right hand side of the document. T-17 is marked related

1. Name of the Bidder
2. Postal Address and E-mail Address
3. Telephone no. (The Office)
4. Earnest Money Details DD/Banker's Cheque, No
5. I / We agree to be bound by all the terms and conditions of this e-tender Tender. I agree to execute the agreement.
Technical Bid:- E-Bid No/2021-22 of Advanced Sports Science Equipment / Dated





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T-4
Details of Major Installations and O & M contracts previously executed in Govt. /Semi
Govt./Public Sector departments/ Reputed private Sector/Institutions

					, ,	
S. No.	Name of work (with agreement No. & Date)	Client	Place (District/ State)	Date of commencem ent	Stipulated date of completion	Actual Date of Completion
1	2	3	4	5	6	7

DATE:	
PLACE:	SIGNATURE OF BIDDER
	(WITH FULL NAME, ADDRESS AND SEAL)

Note: - For proof of the above a shadow copy of the supply order and a certificate of satisfactory supply performance issued by the concerned institution or a shadow copy of the GST Sales Invoice must be attached





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T-5

Annual Financial Turnover

S.No.	Fiscal Year	Turnover Amount (Rs.)	Turnover Amount for Supply, Installation, Operation & Maintenance of the High Performance Sport Science & Rehabilitation Centre (last 3 years)
1	2016-17		
2	2017-18		
3	2018-19		
4	2019-20		
5	2020-21		

Last 5 years audited statement from Chartered Accountant (Year 2016-17 to 2020-21). The UDIN of the CA is required to be mentioned on the Turnover Certificate.

Enclose a copy of the seal with the signature of the Chartered Accountant for proof of the above (Minimum average turnover for the last 5 financial years.)





Rajasthan State Sports Council
Sawai Mansingh Stadium, Janpath, Jaipur
Office Tel.No. 0141-2744283 Fax. No. 0141-2740568, Email ID: rsscjaipur@gmail.com



T-6

Declaration by Bidder about certifications of Items

In relation to my/our Bid submitted toin response to their Notice inviting Bihereby declare that:	
1. I have submitted certificate issued by competent authorities Sports Training and Rehabilitation Centre equipment International/National level tournaments.	
2. Sports item for which the competent authority concerned level of National/International. I hereby declare that High Rehabilitation Centre Equipment by me would be not below standard as per practice.	Performance Sports Training and
Place : Date :	Signature of Bidder Name Designation:

Address:



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T-7

Declaration

I/We have thoroughly read and understood the terms and conditions of the bid for providing Supply, installation, operations & management of High Performance Sports Training and Rehabilitation Centre at Rajasthan State Sports Council, Jaipur. The bidder should never have been blacklisted or debarred by any Central Government department, State Government department, Public Sector Undertaking in India. Subject to these terms and conditions, I/We agree and undertake to provide services for Supply, installation, operations & management of High Performance Sports Training and Rehabilitation Centre to Rajasthan State Sports Council, Jaipur. In case of any breach of any of the terms, conditions or orders of the bid by me/us, the competent authority shall be authorized to take action against me/us for breach of the terms/conditions of the bid. In this regard, I will accept the decision taken by the competent / authorized officer and I / we have no objection / interference in this.

 \mathcal{N}

Signature of the Bidder
Name
Address
Telephone
Date





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T-8

BIDDER'S AUTHORIZATION CERTIFICATE (to be filled by the bidder)

{Tendering Authority},	
,	
that	{Name/ Designation} hereby declare/ certify
{Name/ Designation} is hereby authorized company/ firm in dealing with Tender with RAJAST	
	& submit technical & commercial information/
	course of processing the Bid. For the purpose of
validation, his/ her verified signatures are as unde	r.
Thanking you,	
Name of the Bidder: -	Verified Signature:
Authorized Signatory: -	
Seal of the Organization: -	
Date:	
Place:	



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T-9

Annexure A: Compliance with the Code of Integrity and No Conflict of Interest

Any person participating in a procurement process shall-

- (a) Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- (b) Not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- (c) Not indulge in any collusion, Bid rigging or anticompetitive behavior to impair the transparency, fairness and progress of the procurement process;
- (d) Not misuse any information shared between the procuring entity and the bidders with intent to gain unfair advantage in the procurement process;
- (e) Not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any party or to its property to influence the procurement process;
- (f) Not obstruct any investigation or audit of a procurement process;
- (g) Disclose conflict of interest, if any; and
- (h) Disclose any previous transgressions with any entity in India or any other country during the last three years or any debarment by any other procuring entity.

Conflict of interest.-

The Bidder participating in a bidding process must not have a Conflict of Interest. A Conflict of interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

- (i) A bidder may be considered to be in conflict of interest with one or more parties in the bidding process if, including but not limited to:
- (a) Have controlling partners/shareholders in common; or
- (b) Receive or have received any direct or indirect subsidy from any of them; or
- (c) Have the same legal representative for purposes of the bid; or
- (d) have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the bid of another bidder, or influence the decisions of the procuring Entity regarding the bidding process; or
- (e) The bidder participates in more than one bid in a bidding process. Participation by a bidder in more than one bid will result in the disqualification of all bids in which the bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a bidder, in more than one bid; or
- (f) the bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the goods, Work/supplys or services that are the subject of the Bid; or
- (g) Bidder or any of its affiliates has been hired (or proposed to be hired) by the procuring entity as engineer-in-charge/consultant for the contract.



15 CONTROL OF THE MANAGEMENT THE MAN

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T-9

Annexure B: Declaration by the Bidder regarding Qualifications Declaration by the Bidder my/our Bid submitted to for procured

In	relation	to	my/our	Bid	subn	nitted	to				for	procurer	ment of
••••			in res	ponse	to	their	Notice	inviting	Bids	No	Da	ted	l/we
••••			hereby	decl	are u	nder Se	ection 7	of Rajasth	an Tra	ansparer	ncy in Pu	ıblic Proc	urement
Ac	t, 2012 th	at:						-		•			

- 1. I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entry;
- 2. I/we have fulfilled my/our obligation to pay such of the taxes payable to the union and the state government or any local authority as specified in the Bidding Document.
- 3. I/we are not insolvent, in receivership, bankrupt or being wound up, not have my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons;
- 4. I/we do not have, and our directors and officers not have, been convicted of any criminal offence related to my/our professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceedings;
- 5. I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding Document, which materially affects fair competition;

Date: Place:

N

Signature of bidder Place:

Name:

Designation:

Address:



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Annexure C: Grievance Redressal during Procurement Process

The designation and address of the First Appellate Authority is Dy. Secretary Youth Affairs & Sports Department Govt. of Rajasthan, The designation and address of the Second Appellate Authority is Principal Secretary Youth Affairs & Sports Department Govt. of Rajasthan.

(1) Filing an appeal:-

if any bidder or prospective bidder is aggrieved that any decision, action or omission of the procuring entity is in contravention to the provisions of the Act or the rules or the guidelines issued thereunder, he may file an appeal to First Appellate authority, as specified in the Bidding document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or grounds on which he feels aggrieved: Provided that after the declaration of a bidder as successful the appeal may be filed only by a bidder who has participated in procurement proceedings: Provided further that in case a procuring entity evaluates the technical bids before the opening of the financial bids, an appeal related to the matter of financial bids may be filed only by a bidder whose technical bid is found to be acceptable.

- (2) The officer to whom an appeal is filed under Para (1) shall deal with the appeal as expeditiously as possible and shall endeavor to dispose it of within thirty days from the date of the appeal.
- (3) If the officer designated under Para (1) fails to dispose of the appeal filed within the period specified in Para (2), or if the bidder or prospective bidder or the procuring entity is aggrieved by the order passed by the first appellate authority, the bidder or prospective bidder or the procuring entity, as the case may be, may file a second appeal to second appellate authority specified in the bidding document in this behalf within fifteen days from the expiry of the period specified in Para (2) or of the date of receipt of the order passed by the first appellate authority, as the case may be.
- (4) Appeals not to lie in certain cases:- No appeal shall lie against any decision of the procuring entity relating to the following matters, namely:-
- (a) Determination of need of procurement
- (b) Provisions limiting participation of bidders in the bid process
- (c) The decision of whether or not to enter into negotiations
- (d) Cancellation of a procurement process
- (e) Applicability of the provisions of confidentiality
- (5) Form of Appeals:-
- (a) An appeal under Para (1) or (3) above shall be in the annexed form along with as many copies as there are respondents in the appeal.
- (b) Every appeal shall be accompanied by an order appealed against, if any, affidavit verifying the facts stated in the appeal and proof of payment of fee,
- (c) Every appeal may be presented to first appellate authority or second appellate authority, as the case may be, in person or though registered post orauthorised representative.
- (6) Fee for filing Appeal:-
- (a) Fee for first appeal shall be rupees two thousand five hundred and for second appeal shall be rupees ten thousand, which shall be nonrefundable.
- (b) The fee shall be paid in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the name of appellate authority concerned.

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(7) Procedure for disposal of Appeal:-

- (a) The first appellate authority or second appellate authority as the case may be, upon filing of appeal, shall issue notice accompanied by copy of appeal, affidavit and documents, if any, to the respondents and fix date of hearing.
- (b) On the date fixed for hearing, the first appellate authority of second appellate authority, as the case may be shall- (i) hear all the parties to appeal present before him; and (ii) peruse or inspect documents, relevant records or copies thereof relating to the matter.
- (c) After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the appellate authority concerned shall pass an order in writing and provide the copy of order to the parties to appeal free of cost.
- (d) The order passed under sub-clause (c) above shall also be placed on the state public procurement portal.

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T-9

Annexure D: Additional Conditions of Contract

1. Correction of arithmetical errors

Provided that a Financial Bid is substantially responsive, the Procuring Entity will correct arithmetical errors during evaluation of Financial Bids on the following basis: i. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Procuring Entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;

- ii. It there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- iii. If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (i) and (ii) above.

If the Bidder that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited or its Bid Securing Declaration shall be executed.

2. Procuring Entity's Right to Vary Quantities

- (i) At the time of award of contract, the quantity of Goods, Work/supplys or services originally specified in the Bidding Document may be increased or decreased by a specified percentage, but such increase or decrease shall not exceed twenty percent, of the quantity specified in the Bidding Document. It shall be without any change in the unit prices or other terms and conditions of the Bid and the conditions of contract.
- (ii) If the Procuring Entity does not procure any subject matter of procurement or procures less than the quantity specified in the Bidding Document due to change in circumstances, the Bidder shall not be entitled for any claim or compensation except otherwise provided in the Conditions of Contract.
- (iii) In case of procurement of Goods or services, additional quantity may be procured by placing a repeat order on the rates and conditions of the original order. However, the additional quantity shall not be more than 50% of the value of Goods of the original contract and shall be within one month from the date of expiry of last supply. If the supplier fails to do so, the Procuring Entity shall be free to arrange for the balance supply by limited Bidding or otherwise and the extra cost incurred shall be recovered from the supplier.





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T-10

e-tender Tender Notice number/2021-22

Financial Bid FINANCIAL BID

Name of the job :- Supply, installation, operations & management of High Performance Sports Training and Rehabilitation Centre at SMS Stadium, Jaipur
1. Name of the Bidder:
2. Postal Address.
3. Telephone no. (Office)(residence)
4. Earnest Money Details :- DD / Bankers Check No Bank's Name Bank's Name
5. Rates F.O.R by the bidder. That is, being quoted is inclusive of the transportation expenses up to the destination place i.e. Sawai Mansingh Stadium, Jaipur and all taxes payable to the Central and State Government.
Financial Bid for various advanced sports science equipments e-bidding I/we offer the rates as under:

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T-11

FORMAT FOR PRICE QUOTATION OF ITEMS (BOQ)

All Items should be as per National/ International Norms & Standard.
All products prices will be Inclusive of All Taxes.

S.	Name of the			·		- 15:
No.	Equipment	Specifications	Unit	Product	Rate per	Total Price
	equipment			Make/	unit	(Inclusive of
				Brand/Trade	(Inclusive	All Taxes
				Mark etc.	of All Taxes	Rs.)
1	2				Rs.)	
		3	4	5	6	7
1	Proprioceptive	&commissioning of High Perfo		ort Science & Re	ehabilitation C	entre
	System: Static and	a siloulu be a	1			
	Dynamic Static and	1				
	Synamic	Stabilometric System.				
		• Connected to a computer				
		system for complete			1	
		integration and maximum control of				
		maximum control of gestures				
		• The system is equipped				
		both with STATIC and				
		DYNAMIC functions.				
		• The system can be used				
		in different modalities:				
		Static				
		 Monopodalic Dynamic 				
		 Bipodalic Dynamic 				
		 With trunk control 				
		• The system is equipped				
		with an Inertial Sensor				
		for Trunk able to set the				
		balance both in Static				
		and Dynamic modality,				
		• The same system can be				
		used for the				
		proprioceptive				
		assessment and training.				
		 It also features 				
		rehabilitation games for				
		interactive rehab.				
		 Trunk Sensor is fixed at 				
		the torso during the tests				
		and exercises and is able				
1		to detect the oscillations				
		in the torso in every				
-		direction.				
		The system is equipped				
		with Pelvic Module for				
1		proprioceptive exercise				
	_	for Pelvic.			A	

	 The system is equipped with 50 instability level with an electronic pneumatic mechanism. The system is equipped with a monoaxial block to transform the system from monoaxial to Multiaxial. The system is equipped with Software for training and assessmen with Managemen system. The system is equipped with Key for the connection and interconnection of Server. The system is certified with class 1M - Medical Device 		
Posterior Chain Bench	Muscle Analysis • Equipped with a PC for visuals and feedback. • Lying in stretching Position. • Sampling Frequency: 20 Hz • Angulations with 15° or maximum resolution and 1° of precision. • Lying area equipped with load cells to measure load distribution • System should have the possibility for physiotherapy high-technology treatment. • This tension should be divided into the three basic regions: scapular, lumber, and pelvic, allowing the operator to concentrate his work on the most problematic area. • The 3 sections should be equipped with a dense network of sensors able to register in real time the tensions of the posterior chains as well as the postural symmetries of the patient being examined. • The system should be equipped with variable arrangements for both		

			1			
			assessment and training.			
			Complies with: Device			
			93/42/CEE - CLASS I EN			
			60601-1 CLASS Im Type B			
3	Pelvic S	tability	 It is a dynamic system of 	1		
	System		assessment and training in			
			a sitting position			
			 Seat height automatic 			
			adjustable: 41-60 cm			
			Dynamic Seat Balance with			
			Stability feature			
			 Application use in sitting 			
			position			
			• 20 different selectable			
			levels of instability			
			• Seat Tilt Measurement: +/-			
			15° (maximum resolution			
			of 0.1 ° and 0.5 ° precision) • Trunk Sensor with			
			1			
			detection angles of + / -30 ° AP - ML with 0.1°			
			resolution			
			• Sampling frequency: 20 Hz			
			• Seat electronic adjustable			
			height (41 cm – 60 cm)			
			• Display Touch Screen 20"			
			• Complete and Safety			
			Support Structure			
			• Fully connected to			
1			Management System by			
			KEY			
			Complies with: Device			
			93/42/CEE - CLASS I EN			
			60601-1 CLASS Im Type B			
			obbot 1 cb iss iii Type b			
4	Digital M	lirroring	System is hi-tech	2		
7	System	5	equipment that can	2		
	System		provide guided training			
			and assessment tasks in			
			Rehab and Fitness world. It			
			should include hundreds of			
			exercises and programs			
			ready to use and specific			
			for posture, functional, balance and strength			
			balance and strength workouts.			
			• Through a 3D			
			camera and a force	15		
			platform, equipment			
			recognizes in real-time			
			(with 30fps, HD Camera),	4		
			16 body joints and each			
			movement on the	100		
			operating area. Using a			
			wide big digital mirror,			
			every activity, in front of		<i>y</i>	
			system, has a real time		V	
				1 1		

		biofeedback.			
		It has a monitor of			
		65" that provides the			
i		visual feedback. And a 16"			
		touch screen to manage			
		and operate the system.			
		• It has a Force			
		Platform with 4 load cells			
		and sampling frequency of			
		100Hz.			
		• It has the			
		measurable load up to			
		400Kg.			
1		• It has a balance kit			
		which includes:			
					*
		*Active Double Stance			
		Board		1	
		*Active Single Leg Board			
		*Active Mono-axial Board		1	
		■Balance Pad			
		Balance Disc			
		■Bosu			
		 Complies with 			
		Directive 93/42/EEC-			
		CLASS I			
		 Complies with EN 			
		60601-1			
				}	
5	Functional Analysis	 PC Interface completely 	1		
	and training				
1	system for upper	of work programs, test			
	limbs	and training			
		Motion Analysis and			
		Force Platform to record			
		and check correct		,	
		movements, balance and			
		posture			
1	i			1	
		1 '			
,		• Resistance Range: 0 – 15			
		Resistance Range: 0 – 15 kg (unilateral) increment			
		Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt 			
		Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral)			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0- 			
		Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral)			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D 			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. 			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for motion capture 			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for motion capture Postural Strength 			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for motion capture Postural Strength systems able to integrate 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for motion capture Postural Strength systems able to integrate Functional Training 			
	·	 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for motion capture Postural Strength systems able to integrate 			
		 Resistance Range: 0 – 15 kg (unilateral) increment step of 0,5 kg Cable Extension: 2mt (bilateral) Load platform with 0-300kgs of load range PC Control Touch-Screen 23" for real-time and biofeedback Motion Analysis by 3D Camera detection and force platform. Integrated 3D Camera for motion capture Postural Strength systems able to integrate Functional Training 			

		markage from		 	
		markers free. The systems are equipped with Software for training and assessment: The Management System. The systems are equipped with Key for the net connection and interconnection of device Complies with: Device 93/42/CEE EN 60601-1 III edition CLASSE I - TYPE B			
6	Electro-Muscular Stimulation Device	 The device should be Hybrid – Wired & Wireless training Dual Training – Two trainings on one device Should support Individual or synchronized training programs for 1-6 athletes Should be capable of handling Separate sessions & Late Check-in option Should have Virtual Trainer Program Should not have limitations on distance between the device and wireless device ISO 13485:2012, 93/42 EEC Compliance and EN ISO 9001:2015 certificates; 	1		
7	Isokinetic System	 It is equipped with a linear guide of axial cushions so as to eliminate any friction. Isokinetic System equipped by an Engine torque of 450 N/m and electronic control system with a sample frequency of 1250 Hz. Maximum percentage of error during the isokinetic assessment is: 1% Two fundamental elements of the system to guarantee perfect movement control An electronic system for real 	1		

		time control			
		• A High-			
		performance			
		torque motor			
		• It simulates the elastic			
		motion with exclusive			
		flex control function.			
		At the tibia contact			
	7	point, critical for high			
		energy transfer, system			
		is equipped with a			
		linear guide with axial			1
		bearing to eliminate any			
		friction, which results in			
		a perfect natural			
		movement by the client.			
		• It has a PC with			
		software for visuals and feedback.			
		reedback.			
		System Functionality			
		ISOKINETIC system			
		monoarticular (knee)			
		Use modality:			
		Isokinetic			
		Concentric/Eccen			
		tric *Isotonic			
		•Isometric			
		■CPM			
		Soft Stop in ISOKINETIC			
		and CPM	54		
		 sampling frequency 			
		from 100 Hz to 500 Hz			
		Maxim execution		}	
		couple ISOKINETIC: 450			
		N/m • Angular speed: 400			
		 Angular speed: 400 °/sec. 			
		Dynamic arm for a			
		further accuracy in the			
		measurements			
		Adjustable chair			
		• Height (for limb			
		dimensions)			
		Chair back for position			
		Conform European			
		guideline medical			
		device 93/42/CEE EN			
		60601-1 (CEI 62-5) III °			
İ		edition			
8	Shoulder System	•Multi Joint systems for	1	7	
		- Marci Joint Systems Ioi	-	1	
			13	/	

1		shoulder joint assessment				
1		and training in all three-				
		dimensional way.				
		 It is a system for training 				
1		and assessment of upper				
		limbs in a three-				
1		dimensional way.				
		•The system is equipped				
1		with anthropomorphic				
		arm, engineered according				
		to the principles of				
ł		cybernetics				
		•The system is equipped				
		with 3 motors: 1 for				
		elevation, 1 for flex-				
		extension and 1 for intra-				
		extra rotation.				
		•These 3 motors can work				
		completely independent				
		force control and			1	
		adjustment units.				
		•The system is equipped				
		with three digital				
		encoders, so it records the				
		movement of the				1
1		shoulder, elbow and wrist.				
		•The system is equipped				
١.		with a hand and wrist				
		sensor to record pressure		•		
		in Virtual Reality field.				
1		The system is equipped				
		with PC interface and it has	-			
		also 250 programs and				
		tutorials				
9	Gait analysis and	• High Performance	2			
	Training system	Treadmill,				
		Gait Analysis system				
		, -,				
		without markers with the				
		integration of Rehab and				
		Virtual Reality. The				
		system is equipped with				
		3D Camera.				
		Gait Analysis to record				
			1		B	
		step length, step speed,	3	-		
		step symmetry and range				
		of motion of trunk, hips				
	di	and ankles				
		• The test that it supports				
		includes gait analysis,				
		balke test, cooper test, 6				
		min walk test.	8		9	
		• The same system				
		supports gait training				
		also.		1		
		1027				
		• The system analyses in		/		
		38	14			

-		Time			
		Real Time the			
		information and give to			
		the patient an immediate			
		feedback			
		• The system is equipped			
		with inertial sensors that			
		must be placed on the			
		communicate in Real			
		Time by Bluetooth			
		system and give all			
		details about the feet			
		movements. This			
		technology is also usable			
		out from system.			
		• Treadmill platform is			
		equipped with 8 load			
		measurement of load			
		measurements during			
		gait test and training.			
		This integrates with the			
		software to produce			
		results.			
		• The system is equipped			
		with Software for			
		training and assessment:			
		Management System.			
		• The system is equipped			
		with Key for the			
		connection and			
		interconnection of Server			
		or other machines as			
		required			
		Heart Rate monitoring:			
		POLAR wireless			
		PC Interface completely			
		programmable in terms			
		of speed, elevation and			
		Heart Rate			
		 Low profile access height 			
		for the treadmill.			
		Conform European			
		guideline medical device			
		93/42/CEE EN 60601-1 (CEI			
10	Clastical	62-5) III ' edition			
10	Electronic Harness	• Electronic Harness	1		
	System	integrated on Treadmill.			
		• It is possible to lighten up			
		to 40% the load of the			
		patient during walking and to make it work as if it			
		were in water, with all the		/	
		water, with an the	147	/	 L
			/ /		

		benefits of rehabilitation in				
		the tank.				
1		• It is a fully electronically				
1		enabled patient lifting				
		system.				
		Conform European				
		guideline medical device				
		93/42/CEE EN 60601-1 (CEI				
		62-5) III ° edition				
11	Metabolic System	•S-3A/I Oxygen Analyzer	1			
		•CD-3A Carbon Dioxide				
		Analyzer				
		•Pneumotach Breath			1	
					}	
		casa.ciiiciit				
		System				
		•Sample Pump and Flow				
		Controller				
		•Windows Software and				
		Interface Package				
1		•2 Channels for external				
1		analog instruments (0 – 10				
		Volts DC)				
		•RS-232 Connection for				
		select Treadmills and				
		Ergometers				
		•Heart Rate Interface with				
		Polar monitor				
		•4.2 Liter Active Mixing				19
		Chamber				
		• Efficient Nafion-based				
1		desiccant box with				
		molecular sieve & silica gel				
		indicator				
		•Two-Way Breathing Valve				
		and Tubing Connections				
		with Headgear and		,		
		Mouthpieces and				
Ì		•Heavy-Duty Cart with articulating support arm				
		•Calibration Gases: Two				
		tanks with regulators of				
		primary laboratory				
		standard gases	+			
		•Real time continuous				
		Temperature, Humidity &	9			
		Pressure Monitoring				
		3-liter calibration syringe				
12	Recumbent Bike	•The equipment should be	1			
		capable of measuring				
		Pedal force / every 2				
		degree / and left/right				
		independent				
		•The equipment should be	1		-	
		both, CPET compatible and	- 1			
		Wingate compatible.				
		•Should be capable of	ģ			
		calibrating dynamically		1		
		contracting dynamically		1		

	-					_
		over different load and RPM				
		Bike must be over 100 kg				
		to be stable for maximal				
		testing in Athletes.			l	
		•Should have Automatic				
1		storage and electrical				
		adjustment subject specific				
1		parameters			1	1
1		•Should be BPM and SpO2				
1		compatible				
		Should be capable standing			1	7
		Max athletes' weight of				
		225 Kg				
13	Adaptive	• Equipment is capable to	1			
	Impedance	transfer high levels of	1			
	therapy					
1		energy without causing				
		significant temperature				
		increases, to obtain				
		excellent results even in				- ·
		the presence of acute				
		inflammatory				
		components.				
		 The system is equipped 				
		with PWM System. It				
		enables to generate a				
		high voltage signal but				
		intermittently (Duty				*
1		Cycle), allowing to				
		accurately control the				
1		output power and so				
		maximizing the				-
		interaction with human				
		tissue.				
		i				
		• The system is equipped				}
		with AIS (Adaptive				
		Impedance System): The	8			
		frequency of emission is				
		adapted to the				
		characteristics of the				
		tissue to chase resonance				
		conditions that optimize				
		the energy transfer.				
		• The system is equipped				
		with static and dynamic				
		electrodes for the			. 4	
			4			
		treatments.				
		• The system is equipped				
		with PC interface and it	- 1			
		has also 250 programs,	- 2		3	
		tutorials and access to	1		1	
		TecnoBody Management				
		system for the				
		connection with other			1	
		Tecnobody systems.				
		System has a touch screen for		/		
		easy management of the		1		-
		treatment.				
		j dedinent.		1		
			/	/		

14	Cryotherapy Unit	• Equipment should be	1			
		capable of achieving				1
		optimal temperatures for				
		cryotherapy (from -100°C				
		to -140°C)				
		• It should have a favourable				
		ratio of nitrogen				
		consumption to				
		temperatures achieved				
		(1kg per minute)				
		• It should be able to pre-				
		cool the chamber without				
		the use of liquid nitrogen.				
		• It should have aa dynamic				
		air circulation fan system.				
		• It should have a systematic				
		treatment time limit				
		•The low temperature				
		should be evenly				
	-	distributed inside the cabin				
		• It should have a drainage	2			
		flange directing nitrogen				
		vapour away from the				-
		client				
		•The equipment should be				
		capable of automatic				
		extraction of evaporated				1
	·	nitrogen after session				
		• The equipment should be				
		spacious enough to				
1		support users with height				
		of up to 155-210cm and				
		weight up to 150kg.				
		• It should be a mobile unit				
		It should be made of				
		durable material, resistant				
		to low temperatures				
		 It should be ergonomic, 				
}		compact and of modular	4			
		design				
		•The head of the user				
		should be outside the				
	*	chamber during a session				
		It should have liquid nitrogen connection points				
15	Nitrogen		-			
	Generation Unit	• The Equipment should	1			
		have a wide Range of Flow-rates				
		• It should be capable of				
		generating 60 litres of	-		ia.	
		Liquid Nitrogen per day				
		• It should be an all-inclusive	-			
		system for generating	1			
		liquid nitrogen		1		
		•The equipment should be	-8			
		of compact and quiet		1.		
	_1	design			-	
		42		1		

**The equipment should have built in Nitrogen PSA • It should be capable of automatic operation including auto-on at set levels • The equipment should have Energy saving mode • It should be capable of displaying IN2 Dewar Liquid Level • It should have N2 Gas Outlet as standard • The equipment should be capable of exporting Trend graphs into NS excel • The equipment should have Alarms with help menu **The default support package includes: platform configuration and training (online or nosite), dedicated client-success manager and account executive, helpdosk support (phone or email), web-based "knowledge base" resource, access to sport science and data science consulants. • The system should be capable of: • Data collection: Form Builder tool for custom wellness and medical assessments; integrations and imports of third-party data providers such as wearables, etc; hydration and weight tracking • Data vallezation: Individual athlete profiles, athlete compliance/status tracking, custom report and dashboard builder that overlay/combine multiple data sources • Programming: Training Programming: Iraining Programming: Athlete EMB/Jujury Tracking: Injury/incident							
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automatic aperation including auto-cut and auto-on at set levels *The equipment should have Energy saving mode *It should be capable of displaying LN2 Dewar Liquid Level *It should have N2 Gas Outlet as standard *The equipment should be capable of exporting Trend graphs into MS excel *The equipment should have Alarms with help menu 16 Athlete *Inthe default support package includes; platform package includes; plat			have built in Nitrogen PSA				
including auto-cut and auto-on at set levels *The equipment should have Energy saving mode *It should be capable of displaying LN2 Dewar Liquit Level *It should have N2 Gas Outlet as standard *The equipment should be capable of exporting Trend graphs into MS excel *The equipment should have Alarms with help menu *The default support package includes; platform configuration and training (online or onsite), dedicated client-success manager and account executive, helpdesk support (showledge base" resource, access to sport science and data science consultants. *The system should be capable of: *Data collection: Form Builder tool for custom wellness and medical assessments; integrations and imports of third-party data providers such as wearables, etc; hydration and weight tracking *Data visualisation: Individual athlete profiles, athlete compliance/status tracking, custom report and dashboard builder that overlay/combline multiple data sources *Programming: Training Programming *Athlete EMR/Jujury Tracking: Injury/incident			 It should be capable of 				
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	and treatment logging				
	capabilities				
	Communications/Admin:				
	File sharing, calendar,				
	messaging, data				
	management, permission				
	settings				
	Data can be manually				
	imported via .csv files.				
	However, API				
	· connections may be built				
	to enhance the data flow.				
	Kinduct often builds to				
	1				
	the data provider, but				
	also offers its own API as				
	well.				
	•The system should have				
	APIs capable of				
	connecting to:				
	Strength & Conditioning:				
	Bridge, Eliteform,				
	GymAware, Push Band,				
	TeamBuildr, VALD				
	Performance				
	•Force Plates:		*		
	Contemplas, ForceDecks,				
	Hawkin Dynamics				
	Body Comp: InBody,				
	SECA				
	•GPS Tracking: Catapult,				
	GPEXE, Kinexon,				
	StatSports, Zephyr				
	•Recovery: Gx Powered				
	by Kinduct, Fatigue				
	Science, Omegawave,				
	WHOOP Heart rate:				
	FirstBeat, Polar Team,				
	Firstbeat				
	•League Specific:			1	
1	AthleteRMS, MLBAM,			1	
	NHL BoxStats,				
	Sportradar, Zebra Sport				
	Specific: Diamond		-		
	Kinetics, Motus Baseball,	_	is .		
	Motus Volleyball				
	•Other: InStride, Metrica,				
	MotionMonitor				
	 The system should be 				
	available on mobile				
	platforms, namely android				
	and iOS. The mobile apps				
	should be connected to the				
	AMS				
=	•Users using the app should				
	have access to a		1		
	customized and assigned				
	schedule of programs and		1		-

forms, as well as a personal	
tab where they can engage	
with and analyze their	
health and performance	
trends.	
The coaches, trainers, and	
medical staff who work	
within the AMS should be	
able to control which	
metrics athletes can see in	
the Athlete App.	
•The platform should have a	
Form Builder and Advanced	
Forms tools which should	
be completely	
customizable, lending their	
usage to high performance	
(athletes). There should be	
no limit to the amount of	
forms that can be created,	
multiple input fields, as	
well as notification setting	
options.	
 The users of should be able 	
to customize existing	
reports and dashboards as	
well as create entirely new	
ones; this should include	
reports that overlay	
multiple data sources and	
dashboards that can	
aggregate individual, team,	
and organizational data	
trends.	
•The system should provide	
seamless integrations to	
popular data science tools	
such as Rstudio and	
Python.	
•The system should come	
with a library of videos which should include	
exercise, rehab, and 3D animation videos. Users	
should be able to attach	
video content to the	
programming they assign	
to athletes to enrich their	
experience and	
communication.	
• The system should be capable	
of sending Notifications via	
SMS, email, and the Athlete	
App. The system should be	
able to manage Notifications	
both for individuals and	,
groups/teams.	
45	
	Scanned with CamScanner

 The system should also have the following security features Access control through user authentication and authorization (username / password) and uses a role-based access control . (RBAC) with a comprehensive configurable permissions system •Multi-factor authentication should also be available. Automated account lock out (time-based) after a configurable number of login attempts Password configuration parameters included password strength requirements (length, character composition), expiration, password reuse restrictions. •HIPAA, PIPEDA, GDPR, CCPA compliant Privacy by Design certified (key component in GDPR and CCPA compliance). Mature privacy and security programs, including continuous improvement and monitoring of regulations, standards and industry best practices Certified Information Privacy Manager. •All data is encrypted in transit and in storage (AES-256) •Full Secure Software Development Life Cycle (S/SDLC), with a CI/CD pipeline that includes automated vulnerability manager: container scanning, and code

scanning for code quality

and security

•Weekly automated penetration testing via

## Application Firewalls (WAF) protection against OWASP Top 10 and other threats Data							
security (defence in depth) including Web Application Firewalls (WAF) protection against OWASP Top 10 and other threats Data Loss Prevention technologies: an artificial intelligence networking monitoring and alerting system that provides autonomous response capabilities, responding to and stopping cyber-attacks in a matter of seconds 17 Functional and Fitness Tracking Equipment & OPevice should be capable of Software 18 Software 19 Functional and Fitness Tracking OF Colority Based Training OF Real-time Feedback OF Jump testing OF Video Recording OF Real-time Feedback OF Jump testing OF Video Recording OF Real-time Feedback OF Video Recording OF Real-time Feedback OF Video Recording OF Real-time Feedback OF Video Recording OF Real-time Peedback OF Video Recording OF Video Recordi			3rd party service			T	
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through GigE, USB3, HDMI and IP and the system should be capable of incorporating					1		
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system should be capable of incorporating				1			
capable of incorporating							
unlimited number of			1.				
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47 2 2		·	47	2 >			

	T		
	cameras.		
	 Synchronized Recording: 		
i l	Technical, timing and		
	spatial analysis of		
	multiple camera views		
	require accurate		
	synchronization. All		
	integrated cameras as		
	well as further hardware		
	devices should be 100 %		
	synchronized.		
	High Speed Recording: The		
	The system should have		
	high speed cameras		
	capable of recording the		
	details of fast mechanical		
	movements and play it		
	back in slow motion.		
	High Resolution Analysis:		
	The system should be	1	
	capable of shooting high		
	resolution images to		
	enable frame-by-frame		
	capture.		
	Real-Time Feedback:		
	Data provided should be in		
	real-time		
	 Simple and Intuitive Workflow: 		
	The system should be		
	paired with user friendly		
	tools such as wireless		
	buzzers and mobile		
	devices to record, stream		
	and analyze remotely		
	from anywhere.		
	Instant Analysis:		
	The system should have		
+	analysis tools for instant		
	feedback and post-		
	session analysis.		
	Mobile and Stationary	1	
	Solutions:		
	The system should have		
	the capability of being		
	used both in stationary		
	and mobile		
	environments.	1	
	Artificial Intelligence:		1
	The system should have		
	smart algorithms and Al		
	capable to process data		
	in real time and offer		
	actionable coaching		
	insights.		
		ĺ	

	Server Function:			
	The system should be			
	capable of connecting to			
	as many measuring			
	stations as needed.		*	
	Data Base:			
	The system should have			
	1			
	Clear structured central			
	database with filtering			
	options for personal,			
	session, video and			
	analysis data			
	Open Interfaces:			•
	The system should be			
·	capable of integrating			
	into an existing IT			
	environment.			
	• Full Stack:			
	The system should have			
	the flexibility of			
	accepting customization.			
	Customizing:			
	• Individual solutions			
	taking into account			
	customer requirements,			
	purposes and			
	environmental		9	
	conditions.			
	Motion Analysis Software			
1 1	• The software should			
	have Athlete and data			
	management system			
	capable of	-		
	- providing individual IDs	-		
	for each athlete			
	- identifying athlete in			
	question before each			
	trial			
	- automatically picking			
1	athlete's trials after trial	-		
		-		
	for review			
	- creating individual			
	athlete lists			
	- Synchronizing recording	1,2		
	of any number of high	4		
	speed cameras	• 4		
	- Creating any number of	- 1		
	camera combinations		-	
		4		1
	settings			
	• The software should be	ACCEPTION OF THE PROPERTY OF T		
	capable of adjusting the			
	Shutter, gain, white			
	balance, frame rate,			
	resolution, AoI, sensor			
	shift, camera rotation			

- The software should have Image enhancement technology with software based brightness, gamma, contrast correction for brilliant image quality.
- It should be capable of displaying 8 synchronized camera view
- Option to extend with server database and managed recording system with filters, search features and client functionality (viewer and analysis clients)
- Recording of rotated cameras
- Preset of recording time with automatic stop
- Stitching of camera views based on anti-distortion calibration
- Automatic generation of resultant video from the stitched views
- Auto-Move function to continuously move the stitched videos with the athlete been centered on the screen
- Live or time-delayed video playback with multiple camera views
- Live or time-delayed video recording with multiple camera views
- USB-RF buzzer as an event trigger to extract and store video sequences from live or delayed mode during training
- Stream any camera optionally to any external source, such as tablet, smartphone etc.
- Remoted recording and playback tools for external control of recording PC to display and analyze recordings on large TV screens (optional).
- Measurement of angles

		and distances in each			
		view			
		Digital zooming			
		functionality			
		Frame-by-frame			
		playback, various			
		playback velocities			
		 Comparison of various 			
		trials			
		 Definition of reference 			
		videos for comparison			1
		Stroboscope functionality			
		in each view			
		Overlay functionality in			
		each view			
19	Motion Analysis	Multi Camera System	1		
	System	 Integration of Cameras: 			
	(Badminton)	The cameras should			
		support multiple			
		integration possibilities			
		through GigE, USB3,			
		HDMI and IP and the			
		system should be			
		capable of incorporating			
		unlimited number of			
		cameras.			
		Synchronized Recording:			
		Technical, timing and		1	
		spatial analysis of			
		multiple camera views			
		require accurate			
		synchronization. All			
		integrated cameras as			
		well as further hardware			
		devices should be 100 %			
		synchronized.			
		High Speed Recording:			1
		The system should have			
		high speed cameras			
		capable of recording the			
		details of fast mechanical			
		movements and play it			
		back in slow motion.			
		 High Resolution Analysis: 			
		The system should be			
		capable of shooting high			
		resolution images to			1
		enable frame-by-frame			
		capture.	4		
		 Real-Time Feedback: 			
		Data provided should be in			
		real-time			
		• Simple and Intuitive			
		Workflow:			
		The system should be			
		paired with user friendly			
		tools such as wireless	_ [6]	/	
-					

buzzers and mobile devices to record, stream and analyze remotely from anywhere. • Instant Analysis: The system should have analysis tools for instant feedback and postsession analysis. • Mobile and Stationary Solutions: The system should have the capability of being used both in stationary and mobile environments. Artificial Intelligence: The system should have smart algorithms and AI capable to process data in real time and offer actionable coaching insights. • Server Function: The system should be capable of connecting to many measuring stations as needed. • Data Base: The system should have Clear structured central database with filtering options for personal, session, video analysis data • Open Interfaces: The system should be capable of integrating into an existing IT environment. • Full Stack: The system should have flexibility accepting customization. Customizing: Individual solutions taking into account customer requirements, purposes and environmental

Motion Analysis Software

conditions.

 The software should have Athlete and data management system capable of

- providing individual IDs

	for each athlete	
	- identifying athlete i	n
	question before each	h
	trial	
	- automatically pickin	g
	athlete's trials after trial	
	for review	
	- creating individua	al l
	athlete lists	
	- Synchronizing recording	-
	of any number of high	
	speed cameras	
	- Creating any number o	
	camera combination	
	with pre-definable	e
	settings	
	• The software should be	
	capable of adjusting the	
	Shutter, gain, white	
	balance, frame rate	
	resolution, AoI, senso	
	shift, camera rotation	
	• The software should	
	have Image	
	enhancement technolog	
	with software based	
	brightness, gamma	
	contrast correction fo	
	brilliant image quality.	
	• It should be capable o	1 1
	displaying 8 synchronized	d
	camera view	
	Option to extend with	
	server database and	
	managed recording	-
	system with filters	
	search features and	
	client functionality	
	(viewer and analysi	S
	clients)	
	• Recording of rotated	d '
	cameras	
	 Preset of recording time 	e
	with automatic stop	
	Stitching of camera views	s
	based on anti-distortion	
	calibration	
	Automatic generation o	f
-	resultant video from the	1 1
	stitched views	
	Auto-Move function to	
	continuously move the	e
	stitched videos with the	
	athlete been centered or	
	the screen	
1	• Live or time-delayed	1
		and the same of th

		video playback with				
		multiple camera views				
1		 Live or time-delayed 				
		video recording with				
		multiple camera views				
	1	 USB-RF buzzer as an 				
		event trigger to extract				
		and store video				
		sequences from live or				
		delayed mode during				
		training				
		• Stream any camera				
		optionally to any external				
		source, such as tablet,				
		smartphone etc.			1	
		Remoted recording and				
		playback tools for	1			
		external control of	1			
		recording PC to display	1			
		and analyze recordings		,		
		on large TV screens				
		(optional).				
		• Measurement of angles				
		and distances in each				
		view				
1		• Digital zooming			Ì	
		functionality				
		• Frame-by-frame				
		playback, various				
		playback velocities				
		• Comparison of various				
		trials				
		• Definition of reference				
		videos for comparison				
		Stroboscope functionality				
		in each view				
		Overlay functionality in				
		each view	[S]			
20	Shockwave	•The unit should work on	1			
	Therapy Unit	the Electro-Pneumatic	-			
	, , , , , , , , , , , , , , , , , , , ,	based principal.				
		•The unit should have radial				
		handpiece with ballistic				
		shock wave generation	- 1	,		
		systems.				
		•The unit should have				
		Radial Therapy with				
		variable penetration depth				
		from 1- 45 mm.	[7]			
		•The unit should have				
		Pneumatic Pressure from			1	
		1.5 Bar to 4 Bar with				
		increment of 0.1 bars.				
		•The unit should also have				
		Focused shockwave with				
		variable penetration depth				1
.2.0		from 5 – 40 mm	40.0		,	
		54		1		

		 The unit should work on piezoceramic technology delivering large cigarshaped shockwave with high cavitation level. The unit should have modular system for patient satisfaction with radial and focused shockwave therapy to get the desire results. The unit should have frequency from 1-20 Hz with increment of 1 Hz. The unit should have minimum 15 ready to treat protocols with therapeutic guide with anatomical body pictures with indications. The unit should display energy level on the display. The unit should be US FDA approved. Should have EN 60601-1,93/42 EEC certification. The unit should work on 100-240 VAC & 50 Hz. The unit should work in environment temperature of -10C to 40C. The unit should bear the relative humidity between 10% to 95%. 			
		The unit should be supplied with Control Unit, Radial Applicator, Power Applicator, focused applicator with one set of 8 gel pad of 5/10/15/20/25/30/35/40 mm & one customized trolley for both the unit with provision of cable holding and jet bottle holder.			
21	Targeted Cryotherapy Device		1		
		55		15/	 18

A CONTRACTOR OF THE PERSON OF		have Lower nitroger	1			- Company	
		consumption for higher	٢				
		ROI.					
		Compact size lightweight, and					
		portable.					
		The device should also				e de la companya de l	
		have)			1	
		o Ergonomic Handle					
		o Temperature Sensor		d constant			
		o Precision Targeting		3			
		o Muscle Relaxation	- Commence of the Commence of				
		o Intuitive Interface					
		oSmart touch screen				}	
		interface.					
		o Ergonomic handle					
		nozzle equipped with					
		quick access buttons to					
		easily manage				Ì	
		treatment in real time.					
		o Sensors that					
		automatically measure					
		skin temperature					
		ensuring safety.					
		oIndication signaling					
		provided between the nozzle and the user's					
		skin adhering ease of					
		use.					
		oPrecise targeting of					
		treatment area.					
		o Mobile nitrogen vessel.					
		oAuxiliary arm with a					
		hood supporting the					
		cryogenic hose for ease					
		and comfort.					
		Universal power supply for					
22		110 and 230 V, 50/60 Hz.					
22	Server	The device should be	1				
		capable of collecting					
		and storing data from					
		all the above-					
		mentioned devices.					
		The device should be					
		able to communicate	1,500				4
		with the above-					
		mentioned devices via					
			-				
-		Wireless Connectivity					
1		or LAN Cables.					
		The device should be				1	
		capable of generating					
-		collective reports from					
The state of the s		all the above-					
		mentioned devices.	1				
-		The device should be					
				1	ł		
		56					

	capable of maintaining			
	backups of its data.			
	 The device should have 			
	a screen for			
	interacting.			
	The device should have the			
	capability of printing.			
Total				

Note: Financial Bid is to be uploaded in BOQ online Only.

The above rates are inclusive of all taxes

1

Signature of Bidder with Seal



Rajasthan State Sports Council

15 G

Sawai Mansingh Stadium, Janpath, Jaipur Treats Office Tel.No. 0141-2744283 Fax. No. 0141-2740568, Email ID: rsscjaipur@gmail.com

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FORMAT FOR PRICE QUOTATION OF SERVICES (BOQ) For Operation & Maintenance of the High Performance Sport Science & Rehabilitation Centre

S.	Particulars	Description	Annual Cost
No			(Incl. of all taxes in Rs.)
1	Total Cost of Manpower		
2	Consumables		
3	Communication		
4	Cost of Insurance		
5	Administrative Cost		
6	Athlete Management System		
7	Management Fee		
8	Repair/Maintenance of Machinery		
	(AMC)		
9	Other Miscellaneous Costs		
	Total		

Note: Financial Bid is to be uploaded in BOQ online Only.

The above rates are inclusive of all taxes

1

Signature of Bidder with Seal



Rajasthan State Sports Council



Sawai Mansingh Stadium, Janpath, Jaipur

Office Tel.No. 0141-2744283 Fax. No. 0141-2740568, Email ID: rsscjaipur@gmail.com

T-13 to T-19

Documents to be provided by Bidder/Service Provider

S.No.	Description	Form Number
1	Banker's Check/DD for Earnest Money Deposit along with Technical Bid is attached	T-13
2	A Photocopy of GST Registration Certificate is Attached	T-14
3	A Photocopy of GST Form R-3B (Last Three months ending on 30.06.2021)	T-15
4	A Photocopy of Pan No. is attached	T-16
5	Photocopy of the certificate/authorization letter of the manufacturer/authorized seller is enclosed	T-17
6	Enclose the competency certificate(s) which state the devices being proposed by bidder are of International Standard	T-18
7	Other documents that have to be attached by the Bidder	T-19

