RATE CONTRACT

REGD

The Director General, Supplies & Disposals, Haryana, S.C.O No.09, (1st & 2nd floor) Sector 16, Panchkula, Telephone. No 172-2570121, 2570123, 2570124,

To

- M/s. Grand Slam Fitness Pvt. Ltd.
 E-540 Greater Kailash-II, New Delhi-1100048.
 E-Mail: info@grandslamfitness.co.in
- 2. M/s. I Fit Sports Pvt. Ltd., A-14, Prem Preet Plaza, Indira Nagar, Faizabad Road, Lucknow-226016. E-mail:- info@ifitinternational.com

Memo No :-193/HR/RC/TLA-II/2023-24/ **4303-04**Dated Panchkula the:- 15.07.2024

Sub:- Two years Rate Contract for the procurement of Material/Equipments for establishment of 468 Nos. Indoor Gyms in various villages of Haryana required by the Director General, Development & Panchayats Department, Haryana (Sr. No. <u>©U</u>).

With reference to your Tender No. & dated and this office acceptance letter No. & dated and your letter No. and dated given in Schedule "A", on the subject noted above. I have to inform you that your offer has been accepted for the supply of stores, as per the terms & conditions given in the Schedule "A" and "B".

- 2. I enclose herewith an agreement form in duplicate with request that the agreement may be executed on a non-judicial stamp paper of Rs.15/- duly signed and return the same to this office within 10 days from the date of issue of this detailed rate contract. One copy of the agreement will be sent to you duly executed on behalf of Governor of Haryana for your record. You may kindly send power of attorney in favour of the person/persons who is/ are authorized to signed the agreement together with/their specimen signature duly attested by a Magistrate or Oath Commissioner or Resolution of the firm authorizing the persons to sign the documents on behalf of the firm.
- 3. The Contract shall come into force from the date of its issue and shall remain operative <u>upto Two Years i.e. 14.07.2026</u>. Government reserves the right to bring any other party on the rate contract at any subsequent stage during the pendency of this rate contract.
- 4. The store must confirms to the approved specification/samples as given in Schedule "A" attached, failing which the same shall be rejected at your risk and cost.
- 5. The inspection of the material will be carried out by the Indenting Officers or their authorized representatives at your premises before dispatch.
- 6. The supply must be completed within the stipulated delivery period failing which the risk purchase will be affected against you and the excess cost thus incurred will be recovered from you. Delayed supplies shall be accepted under penalty clause of the Schedule "B" unless the delivery period is extended by the Competent Authority.

- 7. The Director, Supplies & Disposals, Haryana reserves to himself the right to obtain contracted items of stores when available from any Govt. Deptt./ approved source without prejudice to this contract.
- 8. Failure to execute agreement/ effect supplies within the stipulated period, repeatedly offering supplies liable to rejection or without prior inspection may render your earnest money/security liable to forfeiture, debarring your firm in addition to other remedies as available under the terms of the contracts.
- 9. All cases, where payments are not made within time, should be referred to this office for taking necessary action against the defaulters.
- 10. Your attention is particularly invited to the provision of Schedule-"B" regarding the compliance with requisitions, preparation and submission of bills and quarterly submission of statement of supplies.
- 11. PRICE FALL CLAUSE:- The price charged for the stores shall not exceed in any way the lowest price at which you quote/ supply the stores of identical description of stores to GeM/State Govt./Central Govt./Institutions/undertaking/ any other person during the delivery period/ currency period of the rate contracts. If at any time during the delivery/ currency period, you reduce the rate, sale price of quoted stores to any person at the price lower than the price chargeable under this supply order/ contract, you are required to inform this office and price payable under the supply order/contract for the stores supplied after the date of coming into force of such reduction of rates shall stand correspondingly reduced to that level. You shall promptly notify the reduction of rates to this office as well as to concerned Indenting Officers/ consignees. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the GeM and other state govt. central govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments.
- 12. All disputes will be settled only within the jurisdiction of Head Quarters of the Directorate of Supplies & Disposals, Haryana, Panchkula.

Please acknowledge the receipt of this letter.

Your faithfully,

Deputy Director, Supplies & Disposals, For & On behalf of Governor of Haryana

Dated: - 15.07.2024

Endst. No.193/HR/RC/TLA-II/2023-24/ 4205

A copy (i) copy of Schedule-'A' showing the prices accepted along with conditions of supply (ii) Schedule-"B" i.e. conditions of contract applicable are forwarded to the Director General, Development and Panchayats Department Haryana, Plot No. 3 Sector-28A, Chandigarh for information and necessary action.

- 1. He may indent for the requirement of the goods included in the Schedule "A" attached direct on the approved contractors under intimation to this office.
- The security deposited by the firms would be released after two months of the termination of the contract and he is therefore, requested to send the complaints, if any,

against the contractors to this office within this limit for settlement, failing which no complaint or claim will whatsoever be entertained.

- 3. The Inspection shall be arranged by the Indenting Officer/Consignees or their authorized representatives at destination before releasing the payment of the supplies. The stores should be accepted only after satisfactory inspection and issue of proper inspection note showing the acceptance of the material as per approved specifications.
- 4. Please report all cases in which contractor fails to effect supply within the delivery period stipulated in the Schedule "A" after the expiry of stipulated delivery period to this office for effecting purchase at the risk and cost of the contractors failing which all responsibility will rest with Indenting Officers/Consignees for not effecting risk purchase within prescribed period.

Deputy Director, Supplies & Disposals, For Director General, Supplies & Disposals, Haryana

Endst. No. 193/HR/RC/TLA-II/2023-24/4206-07

Dated: - 15.07.2024

A copy is forwarded to the Following for information and necessary action:-

- 1. Excise & Taxation Commissioner New Delhi.
- 2. Excise & Taxation Commissioner Lucknow (U.P.)

You are requested to ensure that the GST is paid by the firm to Govt. against this rate contract.

Deputy Director, Supplies & Disposals, For Director General, Supplies & Disposals, Haryana

Endst. No. 193/HR/RC/TLA-II/2023-24/ 4208-14 Dated: - 15.07.2024

A copy is forwarded to the following for information and action:-

1. The Accountant General (Audit), Haryana, Sector-33, Chandigarh.

2. The Controller of Stores, Punjab, Chandigarh.

3. The Controller of Stores, Himachal Pradesh Nigam Vihar, Shimla.

4. The Controller of Stores/Director of Industries and Commerce, J&K, Shrinagar.

5. St. Section O/o DGS&D, Haryana.

6 Programmer O/o DGS&D, Haryana.

7. Departmental Processing Charges Branch O/o DGS&D, Haryana.

Deputy Director, Supplies & Disposals, For Director General, Supplies & Disposals, Haryana

SCHEDULE -"A"

Accepted rates of M/s. Grand Slam Fitness Pvt. Ltd., E-540 Greater Kailash-II, New Delhi-110048. E-mail: info@grandslamfitness.co.in Offer No.NIL dated 21.05.2024 and your letter dated 25.06.2024, this office acceptance letter No. 3713 dated 09.07.2024 & your letter No. Nil dated 12.07.2024.

1. DESCRIPTION OF STORES:-

Sr. No.	Description of Stores	Quantity	Rates in Rs. Per Indoor Gym, inclusive of GST & freight @18%, FOR Destination etc.
(i.)	Indoor Gyms (Consisting of 25 items/equipments in One Indoor Gym inclusive of supply, Installation, Testing, Commissioning and Training)	281 Nos.	Rs.10,87,500/-

NOTE:- Detail of items along-with Specification, Quantity, Brand and Model are placed at Annexure-'1'

TERMS AND CONDITIONS:-

- (1.) F.O.R.:- The above rates are F.O.R. destination anywhere in Gram Panchayats at various Locations/Villages in Haryana at supplier's risk.
- (2.) GST:- Inclusive in above rates.
- (3.) Freight Charges: Inclusive in above rates.
- (4.) Payment:

70% of Payment shall be made within 15 days of delivery of ordered stores. Remaining balance 30% payment will be made within 15 days of successful installation and commissioning of the ordered items. The Chief Executive Officer, Zila Parishad concerned will release the payment to the firm after his/her satisfaction that items installed are as per specifications and as per sample INDOOR GYM.

- (5.) Establish/ set-up a sample INDOOR GYM at the location provided by the Department anywhere in the State demonstrating the brand and mode of each item quoted/offered in this bid. This sample INDOOR GYM will be inspected and approved by the State Level Departmental Committee for the quality, technical specification as per bid document. Your firm has to replicate same model as approved by the State Level Departmental Committee in all the INDOOR GYM for which work/ supply order will be issued by the Chief Executive Officer, Zila Parishad concerned.
- (6.) All related infrastructure like-Electricity, Power/Cabling etc. other than specified in the bid will be provided by the user department.
- (7.) User department to provide the premises/place in completeness including all civil work required for INDOOR GYM.

(8.) Your firm will appoint one person per 20 sites. Details of the persons to be submitted with postal Address, Contact Number, E-mail ID, etc. to the user Department before allotment of order.

(9.) Warranty:

The goods items supplied shall have onsite warranty of three years and will include delivery, onsite installation, and onsite trainings, replacement in case of faulty item, onsite repair etc.

(10.) Work Order, Delivery and Installation

Works Order/ supply order will be issued by the Chief Executive Officer, Zila Parishad of the concerned district as per readiness of sites. Minimum work order value will be 10 sites and subsequent value is given in the table below:

Sr. No.	Work/ Supply order quantity	Delivery and Installation period
1	10 sites	45 days
2	10-25 sites	60 days
3	25-50 sites	90 days
4	Above 50 sites	120 days

(11.) Liquidated Damages\

If your firm fails to deliver any or all of the ordered items or installation, commissioning of ordered items or ordered item fails in inspection, within the time period(s) specified in the bid/Contract Agreement, Department shall, without prejudice to its other rights and remedies under and in accordance with the BID/Contract Agreement, levy Liquidated Damages (LD) from payments, which are due to the your firm. For calculation of LD:

- LD for delay in delivery of ordered items for each week of delay beyond the scheduled commencing date or part thereof will be a sum equivalent to 0.5% of ordered value. In case of undue delay beyond a period of 15 days after attaining the maximum penalty of 10% of the ordered value, Department may consider termination of the purchase order.
- The overall LD during implementation will be to a maximum of 10% of the total cost of the project.
- Part of week will be considered as full week.
- Any delay by your firm bidder in performance of its delivery obligations shall render the your firm liable to the imposition of liquidation damages unless extension of time is agreed upon without application of liquidation damages.
- Department can deduct the amount of liquidated damages from any money belonging to the your firm in its hands (which includes Department's right to claim such amount against Successful bidder's Performance Bank Guarantee) or which may become due to the your firm.
- Any such recovery or liquidated damages shall not in any way relieve the your firm from any of its obligations to complete the works or from any other obligations and liabilities under the bid/ Contract Agreement/Purchase Order.

 Department reserves the right to condone the delay if it is not attributable to the your firm.

(12.) Inspection:

The inspection will be conducted by the Departmental Inspecting Committee at the sample INDOOR GYM established by your firm at the location provided by the Department. In case, the material offered for inspection by your firm fails to meet the specifications stipulated in Contract and the samples are rejected by the Inspecting Committee, the Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3rd and final inspection also, your firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to your firm.

(13.) Force Majeure:

Events like Lightning, Strike, Riots, Floods, Damage due to Accident, Vandalism, Theft, Damage due to fire, digging by municipal authorities/any other agency without notice, power disconnection due to non-payment of electricity bill by the Department, damage caused by known/unknown miscreants, power disconnection due to environmental factors or any other eventuality where it is Prime Facie clear to the competent authority that the vendor has acted in good faith and taken abundant precautions and the defect has not been caused by the firm/vendor, will not attract penalty and the payment due to him will be made on provisional basis and if facts are to the contrary then the future payments shall be adjusted accordingly. Replacement of damaged equipment due to events listed in point above would be reimbursed to your firm as per the final approved rate.

(OTHER TERMS AND CONDITIONS WILL BE AS PER DNITAND SCHEDULE-B ATTACHED).

Deputy Director, Supplies & Disposals, For & On behalf of Governor of Haryana

Encls: a/a.

ANNEXURE- 'I'

			ANNEXURE- 1		
Sr. No.	Name of Items/Equipme nts	Quantity	Specifications	Brand	Model
1.	Functional Trainer +	1 no.	2 Independent steel weight stacks at least 80 kg each.	Grand Slam	FW-985
	Smith Machine		Requirement for long cable travel: Minimum 8'.		
	Macrinic	Test es	At least 20 points for vertical adjustments.		
			4. Machine weight: Minimum 275 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more.		
		90	5. Machine mainframe should be built on stable bent pipe structure with useability as smith machine and functional trainer both.		
		10 (60)	6. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment.		1 12
		1	7. Must also have the following attachments - 2x D handle, 1 straight bar, 1 triceprope.		
			8. Wire-At least 5 mm thick made of steel with durable PVC coating.		
2.	Pec Fly	1 no.	 Multi Position arm adjustment for all range of motion. Fully rotatable handles for different exercise modes. Multi seat pad adjustments for varying 	Grand Slam	SDF-208
		15 350 - 5523 M	user heights. 4. Weight stack: At least 80 kgs steel weight stack. 5. Machine weight: Minimum 150 kgs		
		manlering na	made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 6. Product should have BS ISO 20957 or		
		enta (el	ASTM certification for stationary fitness equipment. 7. Wire - At least 5 mm thick made of steel with durable PVC coating. 8. Machine mainframe should be built on stable bent pipe structure.		
3.	Chest Press Plate Loaded	1 no.	Machine weight: Minimum 75 kgs made with minimum 90 x 45 oval	Grand Slam	ISO-5002
		10 1980 Vesane	pipe of 2.5 mm thickness or more. 2. Seats hold be adjustable for users of different heights.	7	
		Charles Of	Plate loading Capacity: Minimum 150 kgs. Ergonomically Designed Seat Cushion.	194	
		5.1.30	5. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment.		
4.	Leg Curl/Leg Extension	1 no.	 Multiple range-of-motion adjustments for both exercises. Machine should be adjustable to 	Grand Slam	SDF-200
			prone position for leg curl and seated position for leg extension. 3. Weight stack: At least 80 kgs steel weight stack. 4. Machine weight: Minimum 150 kgs		red
			made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more.	1	

			5. Machine mainframe should be built		
			on stable bent pipe structure.		
	Dog Long		Product should have BS ISO 20957 or ASTM certification for stationary		
			fitness equipment.		
	USS LOUR WAY	18 1916	7. Wire - At least 5 mm thick made of	THE SEC	
			steel with durable PVC coating.		
5.	Lat Pull	1 no.	Must have integrated thigh hold-down	Grand Slam	SDF-203
J.	Down/Mid Row	1110.	provides support for pull-down and row.		
			Weight stack: At least 80 kgs steel weight stack.		
			 Machine weight: Minimum 150 kgs made with minimum 90 x 45 oval pipe 		
		1 200	of 2.5 mm thickness or more.		
			4. Machine mainframe should be built on		100
			stable bent pipe structure.		
-		30 52-0	Product should have BS ISO 20957 or ASTM certification for stationary		
		17 (542)	fitness equipment.		
		- Company	6. Wire - At least 5 mm thick made of		
		THE WAY	steel with durable PVC coating.		
			Machine mainframe should be built on stable bent pipe structure.		
6.	Incline Bench	1 no.	Machine Weight: Minimum 50 kgs	Grand Slam	GS-BFO-02
J.	Press	. 110.	made with minimum 90 x 45 oval pipe		
		100 3508	of 2.5 mm thickness or more.	1.5	
			2. Adjustable Seat Height.		
			3. Machine mainframe should be built on		3 B-1
			stable bent pipe structure.		
			4. Bar holder pivot forwards over natural		10.7
			pressing groove with ability to drop		
			back for uninterrupted movement. 5. Product should have BS ISO 20957 or	L	
			ASTM certification for stationary		
			fitness equipment.		
7.	Decline Bench	1 no.	1. Machine Weight: Minimum 50 kgs	Grand Slam	GS-BFO-03
	Press		made with minimum 90 x 45 oval pipe		
			of 2.5 mm thickness or more.		
			Adjustable leg support. Machine mainframe should be built on		
			stable bent pipe structure	18	
			4. Bar holder pivot forwards over natural		
	Control Control		pressing groove with ability to drop	Delegari	ers in the
			back for uninterrupted movement.		
			 Product should have BS ISO 20957 or ASTM certification for stationary 		
			fitness equipment.		
8.	Flat Bench	1 no.	1. Machine Weight: Minimum 40 kgs	Grand Slam	GS-BFO-01
	Press	1 1847	made with minimum 90 x 45 oval pipe		
			of 2.5 mm thickness or more. 2. Machine mainframe should be built on		
			2. Machine mainframe should be built on stable bent pipe structure		
			3. Product should have BS ISO 20957 or		
			ASTM certification for stationary	Tout Harry	100
	OF HISTORY		fitness equipment.		A 004
9.	Adjustable	1 no.	1. Multiuse bench with incline, decline	Grand Slam	A-991
	bench		and flat options. 2. Wheels for rollaway.	1	
			 Wheels for rollaway. Machine Weight: Minimum 30 kgs 		-
		TOGUE 1	made with minimum 90 x 45 oval pipe		
			of 2.5 mm thickness or more.		
		1624 95	4. Machine mainframe should be built on		
		142 11	stable bent pipe structure.		

Dumbbell Rack Barbell stand	1 no.	4. 1. 2.	fitness equipment Angled for easy pick up and replacement of dumbbells. At least 2 tiers for multiple sets of dumbbells. Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Low footprint area.	Grand Slam	FW901-8FT2
Barbell stand	1 no.	4. 1. 2.	Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Low footprint area.		
Barbell stand	1 no.	1. 2.	Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Low footprint area.		
Barbell stand	1 no.	2.	Low footprint area.		
		3	At least 8 weight rod holding spokes.	Grand Slam	FW19
		٥.	Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more.	ė	
		4.	Product should have BS ISO 20957 or ASTM certification for stationary		
Plates tree	1 no.		Low footprint area.	Grand Slam	FW902
		3.	made with minimum 90 x 45 oval pipe		- W
		4.	Product should have BS ISO 20957 or ASTM certification for stationary		
Flat Bench	1 no.		Tripod frame design provides greater stability.	Grand Slam	FW992
			made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Product should have BS ISO 20957 or		
			fitness equipment.	6 16	F140.44
Utility Stool	1 no.		stability.	Grand Slam	FW941
h-git			Machine mainframe should be built on stable bent pipe structure.	20	ÿ
		4.	ASTM certification for stationary		
Balance Trainer	1 no.	1. 2. 3.	Adjustable tension balance trainer. Made of MS with non-slip mat on top. Minimum weight: 10 kg	Grand Slam	GS-BT-01
		4. 5.	Ideal for improving motor control, for		
Indoor Cycle	1 no.	1.	Machine should be designed for indoor cycling and rear drive system only. Must have multiple grip options for	Grand Slam	G510
		3. 4.	Resistance Levels: 8 or more. Product should have BS ISO 20957 or ASTM certification for stationary		
Indoor Rower	1 no.	1.	Belt driven technology (no chain) with dual resistance (air and magnetic). Multi Grip Handlebar for imitating	Grand Slam	GSF-RO
	Flat Bench Utility Stool Balance Trainer	Flat Bench 1 no. Utility Stool 1 no. Balance 1 no. Indoor Cycle 1 no.	Plates tree 1 no. 1. 2. 3. 4.	Plates tree 1 no. 1. Low footprint area. 2. At least 6-8 weight holding horns. 3. Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Flat Bench 1 no. 1. Tripod frame design provides greater stability. 2. Machine Weight: Minimum 25 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Utility Stool 1 no. 1. Tripod frame design provides greater stability. 2. Machine Weight: Minimum 20 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Machine Weight: Minimum 20 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Machine Meight: Minimum 20 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Balance 1 no. 1. Adjustable tension balance trainer. 2. Made of MS with non-slip mat on top. 3. Minimum weight: 10 kg 4. Easily movable. 5. Ideal for improving motor control, for core development and body balance. 1 no. 1. Machine should be designed for indoor cycling and rear drive system only. 2. Must have multiple grip options for easy exercise. 3. Resistance Levels: 8 or more. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Indoor Rower 1 no. 1. Belt driven technology (no chain) with dual resistance (air and magnetic). 2. Multi Grip Handlebar for imitating boat rowing movement.	Plates tree 1 no. 1. Low footprint area. 2. At least 6-8 weight holding horns. 3. Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 8 Iso 20957 or ASTM certification for stationary fitness equipment. 9 can be supposed by a specific part of the stability. 2. Machine Weight: Minimum 25 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 9 can be supposed by a stability. 2. Machine Weight: Minimum 20 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Machine Weight: Minimum 20 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Machine mainframe should be built on stable bent pipe structure. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 9 can be supposed by a stability. 2. Machine mainframe should be built on stable bent pipe structure. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 9 can be supposed by a stability. 10 kg

25.	Flooring	1000 sqft	Atleast 10mm thick. Rubber Composition - SBR Must be pasted at site	Grand Slam	SBR Tiles
24.	Barbell (3ft)	2 nos.	 ISPL grade 30 MM Round Bar- 4ft with EZ. Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip 	Grand Slam	Rod Set
23.	Barbell (4ft EZ)	1 no.	 ISPL grade 30 MM Round Bar- 4ft with EZ Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 	Grand Slam	Rod Set
22.	Barbell (4ft)	1 no.	 ISPL grade 30 MM Round Bar- 4ft in length Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 	And?	Rod Set
21.	Barbell (5ft)	2 nos.	 ISPL grade 30 MM Round Bar- 5ft in length Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 		Rod Set
20.	Barbell (7ft)	3 nos.	 ISPL grade 30 MM Round Bar - 7ft in length Bearing type ends (not bushing). Dimensions- Diameter for inner rod - 1.1" & for ends - 2". Knurling on grip. 	Grand Slam	Rod Set
19.	Plates Set	1 set	 Material -MS Exterior- Hard rubber coated Dimension of hole- Diameter 2.25". Total of 250 kg as 2.5 kg - 8, 5.0 Kg-8, 10 kg-4, 15kg-4, 20kg - 2, 25 kg-2 	Grand Slam	Plates Set
18.	Dumbbells Set	1 set	 Material - MS + Chrome Plated. Exterior - Hard rubber coated weight. Total of 249 kg as 1 kg - 4, 2.5 kg - 4, 5 kg - 4, 7.5 kg - 4, 10 kg - 4, 12.5 kg - 2, 15 kg - 2, 20 kg - 2, 25 kg - 2. 	Grand Slam	Dumbbell Set
			 Non folding/ non splitting for higher stability. LCD Display. At least 10 resistance levels. Must have adjustable foot strap and Button assisted foot strap release. Console Feedback: Strokes per minute, watts, distance, time, calories and more. At least 55 kg machine weight with minimum dimensions 90" x 22" x 45". Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 		

Deputy Director, Supplies and Disposals, For & on behalf of Governor of Haryana

SCHEDULE -"A"

Accepted rates of M/s. I Fit Sports Pvt. Ltd., A-14, Prem Preet Plaza, Indira Nagar, Faizabad Road, Lucknow-226016 (U.P.) E-mail:- <u>info@ifitinternational.com</u> Offer No.NIL dated 27.05.2024 and your letter dated 25.06.2024, this office acceptance letter No. 3711 dated 09.07.2024 & your letter No. Nil dated NIL.

DESCRIPTION OF STORES:-

Sr. No.	Description of Stores	Quantity	Rates in Rs. Per Indoor Gym, inclusive of GST & freight @18%, FOR Destination etc.
(i.)	Indoor Gyms (Consisting of 25 items/equipments in One Indoor Gym inclusive of supply, Installation, Testing, Commissioning and Training)	187 Nos.	Rs.10,87,500/-

NOTE:- Detail of items alongwith Specification, Quantity, Brand and Model are placed at Annexure-'1'

2. TERMS AND CONDITIONS:-

- (1.) F.O.R.:- The above rates are F.O.R. destination anywhere in Gram Panchayats at various Locations/Villages in Haryana at supplier's risk.
- (2.) GST:- Inclusive in above rates.
- (3.) Freight Charges: Inclusive in above rates.

(4.) Payment:

70% of Payment shall be made within 15 days of delivery of ordered stores. Remaining balance 30% payment will be made within 15 days of successful installation and commissioning of the ordered items. The Chief Executive Officer, Zila Parishad concerned will release the payment to the firm after his/her satisfaction that items installed are as per specifications and as per sample INDOOR GYM.

- (5.) Establish/ set-up a sample INDOOR GYM at the location provided by the Department anywhere in the State demonstrating the brand and mode of each item quoted/offered in this bid. This sample INDOOR GYM will be inspected and approved by the State Level Departmental Committee for the quality, technical specification as per bid document. Your firm has to replicate same model as approved by the State Level Departmental Committee in all the INDOOR GYM for which work/ supply order will be issued by the Chief Executive Officer, Zila Parishad concerned.
- (6.) All related infrastructure like-Electricity, Power/Cabling etc. other than specified in the bid will be provided by the user department.
- (7.) User department to provide the premises/place in completeness including all civil work required for INDOOR GYM.
- (8.) Your firm will appoint one person per 20 sites. Details of the persons to be submitted with postal Address, Contact Number, E-mail ID, etc. to the user Department before allotment of order.

(9.) Warranty:

The goods items supplied shall have onsite warranty of three years and will include delivery, onsite installation, and onsite trainings, replacement in case of faulty item, onsite repair etc.

(10.) Work Order, Delivery and Installation

Works Order/ supply order will be issued by the Chief Executive Officer, Zila Parishad of the concerned district as per readiness of sites. Minimum work order value will be 10 sites and subsequent value is given in the table below:

Sr. No.	Work/ Supply or quantity	der Delivery and Installation period
1	10 sites	45 days
2	10-25 sites	60 days
3	25-50 sites	90 days
4	Above 50 sites	120 days

(11.) Liquidated Damages\

If your firm fails to deliver any or all of the ordered items or installation, commissioning of ordered items or ordered item fails in inspection, within the time period(s) specified in the bid/Contract Agreement, Department shall, without prejudice to its other rights and remedies under and in accordance with the BID/Contract Agreement, levy Liquidated Damages (LD) from payments, which are due to the your firm. For calculation of LD:

- LD for delay in delivery of ordered items for each week of delay beyond the scheduled commencing date or part thereof will be a sum equivalent to 0.5% of ordered value. In case of undue delay beyond a period of 15 days after attaining the maximum penalty of 10% of the ordered value, Department may consider termination of the purchase order.
- The overall LD during implementation will be to a maximum of 10% of the total cost of the project.
- Part of week will be considered as full week.
- Any delay by your firm bidder in performance of its delivery obligations shall render the your firm liable to the imposition of liquidation damages unless extension of time is agreed upon without application of liquidation damages.
- Department can deduct the amount of liquidated damages from any money belonging to the your firm in its hands (which includes Department's right to claim such amount against Successful bidder's Performance Bank Guarantee) or which may become due to the your firm.
- Any such recovery or liquidated damages shall not in any way relieve the your firm from any of its obligations to complete the works or from any other obligations and liabilities under the bid/ Contract Agreement/Purchase Order.
- Department reserves the right to condone the delay if it is not attributable to the your firm.

(12) Inspection:

The inspection will be conducted by the Departmental Inspecting Committee at the sample INDOOR GYM established by your firm at the location provided by the Department. In case, the material offered for inspection by your firm fails to meet the specifications stipulated in Contract and the samples are rejected by the Inspecting Committee, the Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3rd and final inspection also, your firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to your firm.

(13.) Force Majeure:

Events like Lightning, Strike, Riots, Floods, Damage due to Accident, Vandalism, Theft, Damage due to fire, digging by municipal authorities/any other agency without notice, power disconnection due to non-payment of electricity bill by the Department, damage caused by known/unknown miscreants, power disconnection due to environmental factors or any other eventuality where it is Prime Facie clear to the competent authority that the vendor has acted in good faith and taken abundant precautions and the defect has not been caused by the firm/vendor, will not attract penalty and the payment due to him will be made on provisional basis and if facts are to the contrary then the future payments shall be adjusted accordingly. Replacement of damaged equipment due to events listed in point above would be reimbursed to your firm as per the final approved rate.

(OTHER TERMS AND CONDITIONS WILL BE AS PER DNITAND SCHEDULE-B ATTACHED).

Deputy Director, Supplies & Disposals, For & On behalf of Governor of Haryana

Encls: a/a.

ANNEXURE- 'I'

Sr. No.	Name of Items/Equipments	Quantity	Specifications	Brand	Model
1.	Functional Trainer + Smith Machine	2 no.	 2 Independent steel weight stacks at least 80 kg each. 2. Requirement for long cable travel: Minimum 8'. 3. At least 20 points for vertical adjustments. 4. Machine weight: Minimum 275 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 5. Machine mainframe should be built on stable bent pipe structure with useability as smith machine and functional trainer both. 6. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 7. Must also have the following attachments - 2x D handle, 1 straight bar, 1 triceprope. 8. Wire-At least 5 mm thick made of steel 	I FIT	I FIT001
2.	Pec Fly	1 no.	with durable PVC coating. 1. Multi Position arm adjustment for all range of motion. 2. Fully rotatable handles for different	I FIT	I FIT002
			exercise modes. 3. Multi seat pad adjustments for varying user heights. 4. Weight stack: At least 80 kgs steel weight stack. 5. Machine weight: Minimum 150 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more.		
			 Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Wire - At least 5 mm thick made of steel with durable PVC coating. Machine mainframe should be built on stable bent pipe structure. 		
3.	Chest Press Plate Loaded	1 no.	1. Machine weight: Minimum 75 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 2. Seats hold be adjustable for users of different heights. 3. Plate loading Capacity: Minimum 150 kgs. 4. Ergonomically Designed Seat Cushion. 5. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment.	I FIT	I FIT003
4.	Leg Curl/Leg Extension	2 no.	 Multiple range-of-motion adjustments for both exercises. Machine should be adjustable to prone position for leg curl and seated position for leg extension. Weight stack: At least 80 kgs steel weight stack. Machine weight: Minimum 150 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 	I FIT	I FIT004

			 Machine mainframe should be built on stable bent pipe structure. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Wire - At least 5 mm thick made of steel with durable PVC coating. 		
5.	Lat Pull Down/Mid Row	2 no.	 Must have integrated thigh hold-down provides support for pull-down and row. Weight stack: At least 80 kgs steel weight stack. Machine weight: Minimum 150 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Machine mainframe should be built on stable bent pipe structure. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. Wire - At least 5 mm thick made of steel 	I FIT	I FIT005
			with durable PVC coating. 7. Machine mainframe should be built on stable bent pipe structure.		
6.	Incline Bench Press	2 no.	 Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Adjustable Seat Height. 	I FIT	I FIT006
			 Machine mainframe should be built on stable bent pipe structure. Bar holder pivot forwards over natural pressing groove with ability to drop back for uninterrupted movement. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 	1000	
7.	Decline Bench Press	1 no.	 Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Adjustable leg support. Machine mainframe should be built on stable bent pipe structure Bar holder pivot forwards over natural pressing groove with ability to drop back for uninterrupted movement. 	I FIT	I FIT007
FW:	Tig 1		 Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 	eri evreste	
8.	Flat Bench Press	1 no.	Machine Weight: Minimum 40 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more.	I FIT	I FIT008
	**************************************		 Machine mainframe should be built on stable bent pipe structure Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 		
9.	Adjustable bench	1 no.	1. Multiuse bench with incline, decline and flat options. 2. Wheels for rollaway. 3. Machine Weight: Minimum 30 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 4. Machine mainframe should be built on stable bent pipe structure. 5. Product should have BS ISO 20957 or	I FIT	I FIT009

		e or Be	ASTM certification for stationary fitness equipment		
10.	Dumbbell Rack	1 no.	 Angled for easy pick up and replacement of dumbbells. At least 2 tiers for multiple sets of dumbbells. Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 	I FIT	I FITO10
11.	Barbell stand	1 no.	Low footprint area. 2. At least 8 weight rod holding spokes. 3. Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment.	I FIT	I FIT011
12.	Plates tree	1 no.	Low footprint area. At least 6-8 weight holding horns. Machine Weight: Minimum 50 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment.	I FIT	I FIT012
13.	Flat Bench	1 no.	 Tripod frame design provides greater stability. Machine Weight: Minimum 25 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 	I FIT	I FIT013
14.	Utility Stool	1 no.	1. Tripod frame design provides greater stability. 2. Machine Weight: Minimum 20 kgs made with minimum 90 x 45 oval pipe of 2.5 mm thickness or more. 3. Machine mainframe should be built on stable bent pipe structure. 4. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment.	I FIT	I FIT014
15.	Balance Trainer	1 no.	 Adjustable tension balance trainer. Made of MS with non-slip mat on top. Minimum weight: 10 kg Easily movable. Ideal for improving motor control, for core development and body balance. 	I FIT	I FIT015
16.	Indoor Cycle	1 no.	 Machine should be designed for indoor cycling and rear drive system only. Must have multiple grip options for easy exercise. Resistance Levels: 8 or more. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 	I FIT	I FIT016
17.	Indoor Rower	1 no.	 Belt driven technology (no chain) with dual resistance (air and magnetic). Multi Grip Handlebar for imitating boat rowing movement. Contoured seats for more comfort. Non folding/ non splitting for higher 	I FIT	I FIT017

18.	Dumbbells Set	1 set	stability. 5. LCD Display. 6. At least 10 resistance levels. 7. Must have adjustable foot strap and Button assisted foot strap release. 8. Console Feedback: Strokes per minute, watts, distance, time, calories and more. 9. At least 55 kg machine weight with minimum dimensions 90" x 22" x 45". 10. Product should have BS ISO 20957 or ASTM certification for stationary fitness equipment. 1. Material - MS + Chrome Plated.	I FIT	I FITO18
			 Exterior - Hard rubber coated weight. Total of 249 kg as 1 kg - 4, 2.5 kg - 4, 5 kg - 4, 7.5 kg - 4, 10 kg - 4, 12.5 kg - 2, 15 kg - 2, 20 kg - 2, 25 kg - 2. 		
19.	Plates Set	1 set	 Material -MS Exterior- Hard rubber coated Dimension of hole- Diameter 2.25". Total of 250 kg as 2.5 kg - 8, 5.0 Kg-8, 10 kg-4, 15kg-4, 20kg - 2, 25 kg-2 	I FIT	I FIT019
20.	Barbell (7ft)	3 nos.	 ISPL grade 30 MM Round Bar - 7ft in length Bearing type ends (not bushing). Dimensions- Diameter for inner rod - 1.1" & for ends - 2". Knurling on grip. 	I FIT	I FIT020
21.	Barbell (5ft)	2 nos.	 ISPL grade 30 MM Round Bar- 5ft in length Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 	I FIT	I FIT021
22.	Barbell (4ft)	1 no.	 ISPL grade 30 MM Round Bar- 4ft in length Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 	I FIT	I FIT022
23.	Barbell (4ft EZ)	1 no.	 ISPL grade 30 MM Round Bar- 4ft with EZ Bearing type ends (not bushing) Dimensions - Diameter for inner rod - 1.1" & for ends -2". Knurling on grip. 	I FIT	I FIT023
24.	Barbell (3ft)	2 nos.	1. ISPL grade 30 MM Round Bar- 4ft with EZ. 2. Bearing type ends (not bushing) 3. Dimensions - Diameter for inner rod - 1.1" & for ends -2". 4. Knurling on grip	I FIT	I FIT024
25.	Flooring	1000 sqft	Atleast 10mm thick. Rubber Composition - SBR Must be pasted at site	I FIT	I FIT025

Deputy Director, Supplies and Disposals, For & on behalf of Governor of Haryana