

INSTITUTE OF MANAGEMENT SCIENCES | PESHAWAR

Tender Notice

(For the Procurement of Gymnasium Equipment)

IMSciences intends to procure gymnasium equipment for its gymnasium/body fitness center located inside the campus.

Sealed bids are invited from well-established firms/companies registered with relevant tax authorities, Government of Pakistan for the subject procurement. Tender documents can be obtained from the office of the undersigned and websites of the Institute and KPPPRA.

Sealed bids should reach the office of the undersigned latest by January 30, 2020 at 11:00 A.M. along-with earnest money of 2% of the bid amount in the form of Bank Draft/Call Deposit in favor of the Director IMSciences, Peshawar. Bids will be opened on the same day at 11:30 A.M. in presence of interested bidders or their authorized representatives, if any, in the Conference Room of the Institute on the above noted date and time.

Pre bid meeting will be held on 11.30 A.M. on January 23, 2019 in conference Room of the Institute. No query will be entertained at the time of bid opening.

Procurement Officer

Institute of Management Sciences, Peshawar Plot No: 1-A, E-5, Phase-7, Hayatabad, Peshawar.

Tel: 091-5861024-25

TENDER DOCUMENTS FOR PROCUREMENT OF GYMNASIUM EQUIPMENTS AT IMSCIENCES, PESHAWAR

January 16, 2019

INSTITUTE OF MANAGEMENT SCIENCES
PESHAWAR

Introduction

The Institute of Management Sciences (IMSciences) is an autonomous body established under the auspices of the Government of the Khyber Pakhtunkhwa. Institute of Management Sciences is working towards promotion of management and IT education. IMSciences is planning to procure gymnasium equipments for its gymnasium/body fitness center located inside the campus. Details of specifications and quantity of gym equipments are mentioned in *annexure I*.

TERMS AND CONDITIONS OF TENDER

Bidders are requested to read carefully the following terms and conditions and sign every page of the Tender Form in token of having understood and accepted the same in all respects. Any of the provisions/terms can be altered, initiated, admitted or included in the terms & condition by the procurement committee; however this can only be done with prior intimation and before the opening of bids.

Tenders which are incomplete or which do not fulfill the requirements given hereinafter may be rendered disqualified.

Qualification of the Company/Firm

The following firms/companies are eligible to apply for the tender:

- 1. The firms/companies registered with relevant government tax authorities & Khyber Pakhtunkhwa Revenue Authority.
- 2. The firm/company which has never been black listed by any Government agency or authority.
- 3. Interested bidders can't apply in Consortium or Joint Venture capacity.
- 4. Bidders shall submit complete profile of the firm/company and items in the technical proposal.
- 5. The bidder must have at least three years of experience in the relevant business.

Documents Required

The firm/companies eligible to apply are required to submit the following documents with their bidding proposal:

- o Registration documents with Taxation Authorities. NTN/FTN/KPRA.
- o A copy of audited financial statements or Tax Returns of last three years of the firm/Company.
- Affidavit, on judicial stamp paper & duly attested by the Oath Commissioner to the effect that the:
 - a. Firm/company has neither been blacklisted by any agency nor is involved in any subversive activities.
 - b. Firm/company is/was not involved in any litigation/arbitration and that no work has been rescinded in the past.
- o Technical brochure containing detailed specifications must be provided with the technical bid. The bidder must mention brand name, model of each item and country of origin of the offered product/equipment along with documentary evidences.
- Full Address and contact numbers of the offices.

Method of Procurement:

Bidding will be conducted through post qualification of "Open Competitive Bidding" process, specified in Rules of the Khyber Pakhtunkhwa Public Procurement Goods, Works and Services Rules. Bidding is open to all eligible bidders as defined in the KPPPRA Procurement Rules 2014 that meet the minimum qualification criteria and provide required documents. It will be a "Single Stage - Single Envelope" procedure.

Response Time:

Sealed bids duly marked as "Bid/Proposal for Procurement Gymnasium for IMSciences Peshawar" must reach the office of the Procurement Officer, IMSciences, Peshawar, Plot #1-A, E-5, Phase-VII, Hayatabad, Peshawar on or before 11:00 AM on January 30, 2020.

Opening of Bids:

Bids received shall be opened on January 30, 2020 at 11:30 AM in the conference room of the Institute. All bids shall be opened publicly in the presence of interested bidders or their authorized representatives.

Bid Price and Validity:

- 1. The prices quoted shall be valid for a period of at least 90 days
- 2. The prices quoted should be inclusive of all taxes, duties, transportation, installation & commissioning charges, etc.
- 3. Taxes & duties will be recovered as per rules and regulations of the government.

Evaluation of Bids:

1. All bids shall be evaluated according to the terms and conditions mentioned before & here after.

Rejection of bids & dispute:

- 1. All bids submitted after the prescribed date and time shall not be entertained.
- 2. Failure in submission of the required documents will result in the rejection of bid/proposal.
- 3. Any bid received without earnest money, shall not be entertained.
- 4. IMSciences reserves the right to reject all bids or proposals at any time prior to the acceptance of a bid or proposal.
- 5. If the bidder leaves the project incomplete, legal proceeding will be initiated against the company/firm as per law.
- 6. Any dispute arising during course of completion of assignment will be referred to the Director IMSciences, Peshawar and his decision will be final and binding upon the bidder(s).

Award of Tender and Payment of Bills:

- Tender will be awarded on the basis of lowest quoted bid.
- The successful bidder will sign a formal contract with the Institute on judicial stamp paper.
- Payment of bills will be made upon successful delivery and satisfactory report by the end user(s).
- No advance amount would be paid.
- Professional Tax Certificate of KP should be provided after award of contract and before payment of bills. In case of failure, the due amount of tax would be deducted from the service provider.

Earnest Money& retention Money

- 1. Earnest Money (refundable) @ 2% of the quoted price shall be submitted with the bid in the form of Bank Draft/Call Deposit in favor of the Director IMSciences" without which bid(s) will not be accepted for consideration.
- 2. Retention Money @ of 10% shall be retained from each bill and shall be released after the expiry of the maintenance period of three months.

Warranty & Maintenance

- 1. Equipment(s) must be offered with at least1 year manufacturer standard warranty but not limited to hours.
- 2. Warranty period for free supply of parts and free after sales service should be clearly mentioned in the proposal. Procedures for getting such services must be very clearly mentioned for every product in the Proposal.
- 3. The firm/company will sign a Service/Maintenance Contract to the effect that it will be responsible for the maintenance and supply of part on payment after the expiry of the warranty period whenever required.
- 4. In case of non-conformity with the desired specification, the equipments shall be replaced by the supplier free of cost.

Other:

- 1. Complete import document will be provided for the imported.
- 2. The firm/company must be sales/income tax registered with Federal Board of Revenue & Khyber Pakhtunkhwa Revenue Authority as per company ordinance.
- 3. The Bidder must submit the duly filled checklist form annex-II and annex-III given at the end.
- 4. Each equipment must be offered with number of year's warranty with unlimited hours.
- 5. The item should be new and the vendor will ensure originality of the procurement channel as well as the item.
- 6. The items shall be supplied in packed form and shall only be opened in the presence of the Procurement Committee. Working manuals and other related literature shall accompany the item in original at the time of delivery.
- 7. The firm will demonstrate the operation/working of the item (s) to the satisfaction of the Procurement Committee.
- 8. Successful Supplier shall ensure to complete the supply of the equipment(s) at the earliest but not later than 45 days of purchase/supply order.
- 9. Conditional Bids will not be entertained

Note: Tenders, in sealed covers, addressed to the Procurement Officer, IMSciences, Peshawar", may be sent through registered post/courier service or may be delivered in person.

I have read all the terms and conditions and agree to fully comply and abide by them. Any non-conformity on my part would result in the rejection of the bid.

Name of the Tenderer Signatures& Official Stamp Procurement Officer Authorized Signatures& Official Stamp

Institute of Management Sciences Peshawar

List of Items & Specifications

S.No	Items, Specifications/Model	Qty
1	Dumbbell Rack	1
	(Bizza (4/2) in 14 gauge). Fully Commercial Heavy Duty. (Three stairs, each stair containing 5	
	pairs). Pipes used in frame of the equipment should be oval.	
2	Four Function Machine/Four Station Machine	1
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.	
	(Bizza (4/2), 12 mm minimum Thickness	
	Base made up of D-Pipe.	
	Technical Specifications	
	Size 3450 x 2200 x2350)mm, Machine weight 600 kg, weight stock 360 kg, pin loaded	
	fitness equipment/gym equipment, High quality steel tube Q235 with 90 x 90 x3mmm and	
	50 x100 x3mm, with 6mm diameter strong cable, two layered coating and health power with	
	free-lead and free-mercury.	
	Pipes used in frame of the equipment should be oval. Machine should have rubber coated	
	cables of good quality. (Fully commercial & Locally assembled of imported parts)	
3	Biceps Curl Machine	1
,	Frame Description	1
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.	
	(Bizza (4/2) in 14 gauge)	
	Technical Specification Dimensions: (57" H X 50" L X 44" W)	
	Stack Weight 235lb (107kgs).	
	Machine should have rubber coated cables of good quality. Pipes used in frame of the	
	equipment should be oval.	
4	Fully Commercial, (Locally assembled of imported parts)	1
4	Rod rack	1
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.	
	(Bizza (4/2) in 14 gauge)	
	Technical Specification	
	Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable,	
	(Local)	
5	Flat Bench	2
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval.	
	Locally assembled of imported parts	
6	Dumbbell Push Shoulder Chair	2
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good	
	quality, Fully Commercial. Pipes used in frame of the equipment should be oval.	
	Locally assembled of imported parts,	

7	Olympic Bar Rods	9
	Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod	
	Imported & fully commercial Rods with Bar clips.	
8		1
8	Wrist Curl Machine	1
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability. (Bizza (4/2) in 14 gauge)	
	Technical Specification	
	Dimensions: (24" x 24.5" x 44")	
	Min 50Kg stack weight. Machine should have rubber coated cables of good quality. Pipes used	
	in frame of the equipment should be oval. Fully Commercial(Locally assembled of imported	
	parts)	
0	*	1
9	Triceps Press machine	1
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.	
	(Bizza (4/2) in 14 gauge)	
	Technical Specification	
	Dimensions: (163.8 x 114 x 48.5")	
	Min 80kg of Box covered plates. Pipes used in frame of the equipment should be oval.	
	Machine should have rubber coated cables of good quality. Fully Commercial (Locally	
	assembled of imported parts)	
10	Shoulder Press Ma <u>chine</u>	1
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.	
	•	
	(Bizza (4/2) in 14 gauge)	
	<u>Technical Specification</u>	
	Dimensions: (58" x 58.5" x 63.25")	
	80kg of Box covered plates. Pipes used in frame of the equipment should be oval. Machine	
	should have rubber coated cables of good quality.	
	Fully Commercial (Locally assembled of imported parts).	
11	Calf Machine	1
	Frame Description	
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	<u> </u>	
	durability.	
	(Bizza (4/2) in 14 gauge)	
	Technical Specification	
	Dimension: (L 48" x W 32" x H 68")	
	,	
	80kg of Box covered plates. Pipes used in frame of the equipment should be oval. Machine	
	should have rubber coated cables of good quality.	
	Fully Commercial (Local)	
12	Leg Extension	1
	Frame Description	-
	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and	
	durability.	
	(Bizza (4/2) in 14 gauge)	
	Technical Specification	
	Assembled Dimensions: (52 W x 47 L x 57 H),	
	Stack Weights 80 Kg, Wight plats fully covered.	
	Assembled Weight: 419 lbs. Pipes used in frame of the equipment should be oval. Machine	
	should have rubber coated cables of good quality.	
	Fully Commercial, (Locally assembled of imported parts)	
	y y (

13	Weight Plates	120
	Technical Specifications	Kg
	Fully Imported, Fully Commercial & Rubber Coated	

FINANCIAL PROPOSAL

S.No	Items, Specifications/Model	Qty	Unit Rate (In Rs Including GST)	Total Amount
1	Dumbbell Rack	1	<u> </u>	
	(Bizza (4/2) in 14 gauge).			
	Fully Commercial Heavy			
	Duty. (Three stairs, each stair			
	containing 5 pairs). Pipes used			
	in frame of the equipment			
	should be oval.			
2	Four Function	1		
	Machine/Four Station	-		
	Machine			
	Frame Description			
	Each frame with an			
	electrostatic powder coat			
	finishing to ensure maximum			
	adhesion and durability.			
	(Bizza (4/2), 12 mm minimum			
	Thickness			
	Base made up of D-Pipe.			
	Technical Specifications			
	Size 3450 x 2200			
	x2350)mm, Machine weight			
	600 kg, weight stock 360 kg,			
	pin loaded fitness			
	equipment/gym equipment,			
	High quality steel tube Q235			
	with 90 x 90 x3mmm and			
	50 x100 x3mm, with 6mm			
	diameter strong cable, two			
	layered coating and health			
	power with free-lead and free-			
	mercury.			
	Pipes used in frame of the			
	equipment should be oval.			
	Machine should have rubber			
	coated cables of good quality.			
	(Fully commercial & Locally			
	assembled of imported parts)			
3	Biceps Curl Machi <u>ne</u>	1		
	Frame Description			
	Each frame with an			
	electrostatic powder coat			
	finishing to ensure maximum			
	adhesion and durability.			
	(Bizza (4/2) in 14 gauge)			
	Technical Specification			
	Dimensions: (57" H X 50" L			
	X 44" W)			
	Stack Weight 235lb (107kgs).			

coated cables of good quality. Pipes used in frame of the equipment should be oval. Fully Commercial, (Locally assembled of imported parts) 4 Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bitza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15' - 27'. Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability.(Bitza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bitza (4/2) in 14 gauge). Machine should have rubber coated cabks of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olymnic Bar Rods Two 7it, Two 6it, Two 4 ft, Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
Pipes used in frame of the equipment should be oval. Fully Commercial, (Locally assembled of imported parts) 4 Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7ft, Two 6ft, Two 4 ft., Two 3 ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Machine should have rubber		
cquipment should be oval. Fully Commercial, (Locally assembled of imported parts) 4 Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27". Space for 12-15 Rods, Movable, (Locall) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbel Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olymnic Bar Rods Two 7tt, Two 6tt., Two 4 ft., Two 3 ft. Curved(Zigzag), one Hex Olympis Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an 1 Frame Description Each frame with an		coated cables of good quality.		
Fully Commercial, (Locally assembled of imported parts) 4 Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbel Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial, Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7th, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Pipes used in frame of the		
Fully Commercial, (Locally assembled of imported parts) 4 Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial, Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olymic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		equipment should be oval.		
assembled of imported paris) 4 Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Spaceification Dimensions: -Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cabbs of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olymbic Bar Rods Two 7ft, Two 6ft, Two 4 ft, Two 3 ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
Rod rack Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local)				
Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7ft, Two 6ft, Two 4ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	1		1	
Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olvmine Bar Rods Two 7ft, Two 6ft, Two 4 ft., Two 3 Ft. Curved/Eigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame With an	_		1	
electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft, Two 4ft., Two 3 Ft, Curved/Eigzag, one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved/Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		<u> </u>		
(Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7lt, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar cips. 8 Wrist Curl Machine Frame Description Each frame with an		I =		
Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		_		
Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts. 7 Olymnic Bar Rods Two 7ft, Two 6ft, Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		(Bizza (4/2) in 14 gauge)		
Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olymnic Bar Rods Two 7ft, Two 6ft, Two 4 ft, Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar cips. 8 Wrist Curl Machine Frame Description Each frame with an		Technical Specification		
15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Dimensions: - Minimum		
15" - 27", Space for 12-15 Rods, Movable, (Local) 5 Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Weight 44 Pounds, Length		
Rods, Movable, (Local) Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. Wrist Curl Machine Frame Description Each frame with an		15" - 27", Space for 12-15		
Flat Bench Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality. Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Rods, Movable, (Local)		
Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olymoic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	5		2	
Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an			_	
electrostatic powder coat finishing to ensure maximum adhesion and durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
finishing to ensure maximum adhesion and durability, (Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6				
adhesion and durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6		I =		
(4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts 6				
in frame of the equipment should be oval. Locally assembled of imported parts 6				
should be oval. Locally assembled of imported parts 6				
assembled of imported parts 6				
6 Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olymic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		assembled of imported parts		
Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an				
Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olymoic Bar Rods 7 Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine 1 Frame Description Each frame with an	6	Dumbbell Push Shoulder	2	
electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair	2	
finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description	2	
adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an	2	
(Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olvmpic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an	2	
Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat	2	
Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum	2	
coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability.	2	
Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge).	2	
in frame of the equipment should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber	2	
should be oval. Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality,	2	
Locally assembled of imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used	2	
imported parts, 7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment	2	
7 Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval.	2	
Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an	6	Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of	2	
Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts,		
one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods		
Imported & fully commercial Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft.,		
Rods with Bar clips. 8 Wrist Curl Machine Frame Description Each frame with an		Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag),		
8 Wrist Curl Machine 1 Frame Description Each frame with an		Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod		
Frame Description Each frame with an		Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial		
Each frame with an	7	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips.	9	
	7	Dumbbell Push Shoulder Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. Wrist Curl Machine	9	
Lalastrostatia porudar agat	7	Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. Wrist Curl Machine Frame Description	9	
	7	Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. Wrist Curl Machine Frame Description Each frame with an	9	
finishing to ensure maximum	7	Chair Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Olympic Bar Rods Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod Imported & fully commercial Rods with Bar clips. Wrist Curl Machine Frame Description Each frame with an electrostatic powder coat	9	

	adhesion and durability.		
	(Bizza (4/2) in 14 gauge)		
	Technical Specification		
	Dimensions: (24" x 24.5"		
	x 44")		
	Min 50Kg stack weight.		
	Machine should have rubber		
	coated cables of good quality.		
	• •		
	Pipes used in frame of the		
	equipment should be oval.		
	Fully Commercial(Locally		
	assembled of imported parts)		
9	Triceps Press mach <u>ine</u>	1	
	Frame Description		
	Each frame with an		
	electrostatic powder coat		
	finishing to ensure maximum		
	adhesion and durability.		
	(Bizza (4/2) in 14 gauge)		
	Technical Specification		
	Dimensions: (163.8 x 114 x		
	48.5°')		
	′		
	Min 80kg of Box covered		
	plates. Pipes used in frame of		
	the equipment should be oval.		
	Machine should have rubber		
	coated cables of good quality.		
	Fully Commercial (Locally		
	assembled of imported parts)		
10	Shoulder Press Machine	1	
	Frame Description		
	Each frame with an		
	electrostatic powder coat		
	finishing to ensure maximum		
	adhesion and durability.		
	(Bizza (4/2) in 14 gauge)		
	Technical Specification		
	Dimensions: (58" x 58.5"		
	x 63.25'')		
	80kg of Box covered plates.		
	Pipes used in frame of the		
	equipment should be oval.		
	Machine should have rubber		
	coated cables of good quality.		
	Fully Commercial (Locally		
	assembled of imported parts).		
11	Calf Machine	1	
	Frame Description	1	
	Each frame with an		
	electrostatic powder coat		
	<u> </u>		
	finishing to ensure maximum		
	adhesion and durability.		
	(Bizza (4/2) in 14 gauge)		
	Technical Specification		

	Dimension: (L 48" x W 32" x		
	`		
	H 68")		
	80kg of Box covered plates.		
F	Pipes used in frame of the		
	equipment should be oval.		
N	Machine should have rubber		
	coated cables of good quality.		
l F	Fully Commercial (Local)		
12 <u>I</u>	Leg Extension	1	
<u> </u>	Frame Description		
l E	Each frame with an		
e	electrostatic powder coat		
f	finishing to ensure maximum		
a	adhesion and durability.		
((Bizza (4/2) in 14 gauge)		
]	Technical Specification		
I A	Assembled Dimensions: (52		
1	W x 47 L x 57 H),		
S	Stack Weights 80 Kg, Wight		
p	plats fully covered.		
I A	Assembled Weight: 419 lbs.		
F	Pipes used in frame of the		
e	equipment should be oval.		
N	Machine should have rubber		
C	coated cables of good quality.		
F	Fully Commercial, (Locally		
a	assembled of imported parts)		
13 V	Weight Plates	120	
	Technical Specifications	Kg	
F	Fully Imported, Fully	-	
	Commercial & Rubber Coated		

Institute of Management Sciences Peshawar

Checklist

Supply of Item to IMSciences

1	Name of the Firm/Company & Address(Telephone, Fax & E-mail)	
2	Year of inception/Establishment(Establishment Certificate) of Business	
3	Audit & Financial Statement or Tax Return of the last 3 years.	
4	Professional Tax Certificate	
5	Company Profile highlighting the following:	
	 Technical/Managerial Capability 	
	 Banker's Name & Contact Details. 	
	Company Brochure	
6	Technical Compliance	
7	Affidavit, on judicial stamp paper & duly attested by the Oath	
	Commissioner, to the effect that the:	
	a. Firm/Vender has neither been blacklisted by any agency nor is	
	involved in any subversive activities.	
	b. Firm/Vender is/was not involved in any Litigation/	
	arbitration and that no work as rescinded in the past.	
8	Called deposit/Bank Pay Order @ 2%	
9	Technical Compliance Sheet.	
10	Standard Warranty not limited to hours	
11	Contact Person	
	Name & Designation	
		Authorized
		Signature &
		Stamp

Note: This checklist duly filled and signed by authorized person, shall be submitted with the covering letter.

Institute of Management Sciences Peshawar Technical Compliance Sheet

S.No	Items	Specifications/Model	Compliance Status
1	Dumbbell Rack	(Bizza (4/2) in 14 gauge). Fully Commercial Heavy Duty. (Three stairs, each stair containing 5 pairs). Pipes used in frame of the equipment should be oval.	
2	Four Function Machine/Fo ur Station Machine	Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2), 12 mm minimum Thickness Base made up of D-Pipe. Technical Specifications Size 3450 x 2200 x2350)mm, Machine weight 600 kg, weight stock 360 kg, pin loaded fitness equipment/gym equipment, High quality steel tube Q235 with 90 x 90 x3mmm and 50 x100 x3mm, with 6mm diameter strong cable, two layered coating and health power with free-lead and free-mercury. Pipes used in frame of the equipment should be oval. Machine should have	
3	Biceps Curl	rubber coated cables of good quality. (Fully commercial & Locally assembled of imported parts) Frame Description	
	Machine	Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: (57" H X 50" L X 44" W) Stack Weight 235lb (107kgs). Machine should have rubber coated cables of good quality. Pipes used in frame of the equipment should be oval. Fully Commercial, (Locally assembled of imported parts)	
4	Rod rack	Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge) Technical Specification Dimensions: - Minimum Weight 44 Pounds, Length 15" - 27", Space for 12-15 Rods, Movable, (Local)	
5	Flat Bench	Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability.(Bizza (4/2) in 14 gauge). Pipes used in frame of the equipment should be oval. Locally assembled of imported parts.	
6	Dumbbell Push Shoulder Chair	Frame Description Each frame with an electrostatic powder coat finishing to ensure maximum adhesion and durability. (Bizza (4/2) in 14 gauge). Machine should have rubber coated cables of good quality, Fully Commercial. Pipes used in frame of the equipment should be oval. Locally assembled of imported parts, Fully Commercial	
7	Olympic Bar Rods	Two 7ft, Two 6ft., Two 4 ft., Two 3 Ft. Curved(Zigzag), one Hex Olympic Bar Rod (Imported & fully commercial Rods with Bar clips)	

8	Wrist Curl	Frame Description	
Ü	Machine	Frame Description	
	TVICTIMIC	Each frame with an electrostatic powder coat finishing to ensure maximum	
		adhesion and durability. (Bizza (4/2) in 14 gauge)	
		Technical Specification	
		Dimensions: (24" x 24.5" x 44")	
		Min 50Kg stack weight. Machine should have rubber coated cables of	
		good quality. Pipes used in frame of the equipment should be oval. Fully	
		Commercial(Locally assembled of imported parts)	
9	Triceps	Frame Description	
	Press	Each frame with an electrostatic powder coat finishing to ensure maximum	
	machine	adhesion and durability.	
		(Bizza (4/2) in 14 gauge)	
		Technical Specification	
		Dimensions: (163.8 x 114 x 48.5")	
		Min 80kg of Box covered plates. Pipes used in frame of the equipment	
		should be oval. Machine should have rubber coated cables of good quality.	
		Fully Commercial (Locally assembled of imported parts)	
10	Shoulder	Frame Description	
10	Press		
		Each frame with an electrostatic powder coat finishing to ensure maximum	
	Machine	adhesion and durability.	
		(Bizza (4/2) in 14 gauge)	
		Technical Specification	
		Dimensions: (58" x 58.5" x 63.25")	
		80kg of Box covered plates. Pipes used in frame of the equipment	
		should be oval. Machine should have rubber coated cables of good quality.	
		Fully Commercial (Locally assembled of imported parts).	
11	Calf	Frame Description	
	Machine	Each frame with an electrostatic powder coat finishing to ensure maximum	
		adhesion and durability.	
		(Bizza (4/2) in 14 gauge)	
		Technical Specification	
		Dimension: (L 48" x W 32" x H 68")	
		80kg of Box covered plates. Pipes used in frame of the equipment	
		should be oval. Machine should have rubber coated cables of good quality.	
		Fully Commercial (Local)	
12	Leg	Frame Description	
12	Extension	Each frame with an electrostatic powder coat finishing to ensure maximum	
	LACISION	adhesion and durability.	
		(Bizza (4/2) in 14 gauge)	
		Technical Specification Assembled Dimensions: (52 W v 47 L v 57 H)	
		Assembled Dimensions: (52 W x 47 L x 57 H),	
		Stack Weights 80 Kg, Wight plats fully covered.	
		Assembled Weight: 419 lbs. Pipes used in frame of the equipment should	
		be oval. Machine should have rubber coated cables of good quality.	
1.		Fully Commercial, (Locally assembled of imported parts)	
13	Weight	Technical Specifications	
	Plates	Fully Imported, Fully Commercial & Rubber Coated	