

TENDER DOCUMENTS

Procurement & Installation of Gym Equipment

IC / SCM / 2025/26 /

TD- 32

ISLAMABAD CLUB

TENDER NOTICE

Islamabad Club (IC)

IC / SCM /

2025/26 / Procurement & Installation of Gym Equipments TD- 32

- 1. Sealed bids are invited from Government / FBR Registered Firms for the Procurement & Installation of Gym Equipments for IC on **FOR Basis**.
- 2. Bidding documents containing detailed terms & condition for submission of bids, method of procurement (Single Stage Two Envelopes), eligibility etc. are available for registered bidders on EPADS. Quotations shall be submitted as per requirement of the tender documents.
- - 4. Submit Rs 5000/- as Tender fee in favor of IC (Faysal Bank, Tendering and Contracts, A/C #) attach bank receipt with technical offer. Offers will not be entertained without payment of processing fee.
 - 5. Details for Submission & Opening of bids for tender are as under:-

Ser	Description	Bank Account Details	Tender Fee	<u>Tender</u> <u>Submission</u>	Tender Opening
a.	IC / SCM / 2025/26 / TD- 32	Faysal Bank, Tendering and Contracts, A/C # PK81FAYS0001132031116145	<mark>5,000</mark>	15:00 Hrs Date 26/12/2025	15:30 Hrs Date 26/12/2025

Note: -

Tender fee in shape of Deposit Slip/Online Submission will be acceptable. Offer will not be entertained without payment of tender fee.

Supply Chain Management Office (Purchase Office)

(ISLAMABAD CLUB)

Add: asad.ijaz@lslamabadclub.org.pk
Phone: 051-9046000, Ext: 173,176

Compliance – Check List

Offer must be quoted and arranged in accordance with below mentioned sequence. Non- compliance & non-provision of following documents may lead to disqualification.

	Required Particulars	Documents	Attached
Sr.	Required Faithculais	Yes / No	Page #
1.	Tender Fee Original Receipt (Rs 5,000/-)		
2.	NTN & GST Registration , Must be ATL		
3.	All Annexures & Special Conditions Compliance Note: All annexures must be as per given format.		
4.	Original bid security 3 <mark>%</mark> of quoted amount		
5.	Complete Tender Document duly signed and stamped each page		
6.	Non-Blacklisting Certificate (Judicial Paper)		
7.	Firm's Complete details (address, contacts & email)		
8.	Must provide OEM Authorization Certificate		

ISLAMABAD CLUB

Tender Documents

- 1. ISLAMABAD CLUB desires to procure item(s) / Store(s) on FOR Basis as per Annexure-A. Interested bidders are requested to upload their bids on EPADS & also submit a hard copy of the same documents in manual at ISLAMABAD CLUB Purchase Office under "Single Stage Two Envelop", procedure latest by or before due date mentioned in the advertisement.
- 2. <u>Conditions Governing Contracts.</u> The contract made as result of this tender document will be in accordance with the draft contract published on ISLAMABAD CLUB website and other special conditions (Mentioned in this document) that may be added to given contract for the Procurement of Gym Equipment.
- 3. Participating of Tender. The offer is to be submitted as under:
 - a. All Annexure duly filled in (supported with relevant details).
- 4. <u>Validity of Offer.</u> The validity period of quotations must be indicated and should be 120 days from the date of opening of financial offer.
- 5. <u>Withdrawal of offer</u> If the firm withdraws its offer within validity period the competent authority may place such firm under embargo for a period, which may be extended up to one year. Moreover, the bid security of the firm will be confiscated.
- 6. **Documents.** Following information / copy of documents must be provided / attached with offer: -

a. NTN/GST number be mentioned on the offer and copy of registration certificate issued by sales tax department, attached.

All the Annexes and special conditions must be signed and stamped.
 Attach only relevant documents.

c. Complete all Annexes as per given format. Do not use your format or letter head.

Offer may be rejected if given format is not followed.

- d. Must be registered on Active Tax Payer List of FBR
- e. Product technical data sheets and detailed brochures.
- f. ISO 9001 and ISO 14001 certificates of manufacturer.
- g. Test certificates showing compliance with ISO 20957-1 and EN 957-2
- 7. **Disqualification.** Offers are liable to be rejected if:
 - a. Validity of offer is not quoted as required in tender documents.
 - b. Firm will not provide OEM Authorization Certificate.
 - c. Any deviation from the general/ special instruction.
 - d. Offers are found conditional or incomplete in any respect.
 - e. Offer is received after fixed date and time on EPADS.

- f. Offers (financial/technical) containing non-signed & stamped unauthenticated amendments/ corrections/overwriting.
- g. If the offer is found to be based on cartel action in connivance with other sources/participants of the tender.
- 8. <u>Bid Security</u> Financial offer must be accompanied with a bid security (CDR/Pay order/Bank draft) in agreement of faithful compliance of the conditions of Contract. This amount will be equivalent to 3% of the total quoted value. The bid security amount submitted by the successful bidder will however be refunded on effective termination of Contract. The bid security will be forfeited in case of default by the bidder from his commitments made through his offer. Submission of bid security is mandatory; otherwise your offer will be rejected. Bid security will be used as performance guarantee.

9. Return of Bid Security

- a. Bid security to the unsuccessful bidders will be returned on finalization of the most advantageous bidder.
- b. Bid security of the successful bidder/bidders will be returned as mentioned in clause 8 above.

10. <u>Terms of Payment</u>

In FOR cases

- a. Payment shall be made after satisfactory delivery & acceptance of supply with in 25-30 days.
- b. No Advance payment shall be made.
- c. Deductions may apply for non-conforming items or short deliveries.
- 11. <u>Taxes/ Duties/ Custom clearance</u> All taxes /duties fee as applicable under government laws in Pakistan as well as country of supplier shall be on seller.
- 12. <u>Freight charges /Misc charges:</u> All charges such as packing, forwarding, local freight, loading and unloading, installation and commissioning, custom clearance, orientations, on job training or any other will be part of quoted price. Delivery till ISLAMABAD CLUB will be seller's responsibility and all associated costs will be part of quotation as well.
- Delivery Period. Contracted Items will be delivered 45-60 Days after contract signing date.
 Deliveries must be accompanied authorized personnel.
- 14. <u>Scope of Delivery:</u> The bidder shall Deliver in **45-60** Days after the Contract Signing as per quantities and types specified in Scope of Work in tender documents and contracts.
- 15. <u>Force Majeure.</u> If non-compliance with the period of delivery or services can be proved to be due to Force Majeure, such as but not limited to mobilization, war, riot, strike, lockout, pandemics/epidemics or the occurrence of unforeseen events, the period shall be reasonably extended.

- 16. **Subletting** Suppliers are not allowed to sublet wholly or part of the contract to any other firm /company. Firm found in breach of the clause will be dealt with as per purchaser's right and discretion.
- 17. **Arbitration.** Will be as under: -

"All Claims, disputes, controversies, differences arising out of or in connection with this contract, including any question regarding its existence, validity, interpretation performance, breach or termination, shall be referred to and shall finally be solved by binding arbitration. An arbitration committee shall be constituted comprising Secretary Islamabad Club and two arbitrations to be nominated on mutual agreement by each party. The venue of the Arbitration shall be the place of issuance of this contract or as Secretary Islamabad Club may determine. In case of any difference, decision of the Administrator Islamabad Club shall be final and binding on both parties.

Provided that written record of any such arbitration and its award shall be arranged properly.

- 18. Redress of Grievance. In case of dispute, case shall be reviewed by Islamabad Club Redress of grievance committee and its decision shall be final and binding on both parties.
- 19. Requirement of Samples/Broachers . Samples/Broachers must be provided for evaluation by technical authorities with technical offer.
- 20 <u>Inspection /Testing of Delivery</u> Inspection & testing will be carried out at Islamabad Club by the concerned inspection team as detailed by the respective department in accordance with the laid down Acceptance criteria as provided in this document, Annexures & quantities given in purchase order.
- 21. <u>Checking of deliveries at Consignee/User End.</u> All deliveries will be inspected/checked at Consignee's end in the presence of the supplier's representative. If for some reason, the supplier decides not to nominate his representative for such checking, an advance written notice to this effect will be given by the supplier to the consignee prior to shipment of items. In such an event the supplier will clearly undertake that decision of consignee with regard to quantities and description of consignment will be taken as final and discrepancy found will be accordingly made up by supplier.
- 22. <u>Damage to Property/ Safety Rules.</u> The contractor/supplier must ensure strict adherence to safety protocols throughout the execution of the work. Any damage to Islamabad Club property resulting from contractor's negligence or misconduct shall be repaired or compensated at the contractor's expense.
- 23. **General Instructions:** Following must be noted:
 - a. The firm should provide point to point acceptance of each clause of tender documents and special instructions attached with tender documents.

- b. Firm will render a certificate with technical offer that firm is neither defaulter nor
 - blacklisted by any government / semi government organization directly or indirectly. (On Judicial Paper)
- c. Rates should be quoted on free delivery basis at Islamabad Club, Islamabad.
- d. The stipulated delivery period should be strictly adhered to. If the seller fails to deliver the required stores, the buyer will be at liberty to cancel the contract, and /or procure the of stores from an alternate source, on the seller's "Risk & Cost/Expense". In that case, the seller will be bound to make payment to the new source through Islamabad Club. The purchaser's decision under this clause shall currency/execution/after placement if the firm is found to be involved in any dubious activity, litigation, lacking to meet contractual obligations with the purchaser or is blacklisted with any other public procurement agency. No claims / loss /damage of whatsoever nature shall be entertained and Islamabad Club's NOT be subjected to arbitration.
- e. Islamabad Club reserves the right to cancel the contract without assigning any reason whatsoever during its decision in this regard will be final / binding on the seller.
- f. An appropriate amount may be paid for mobilization against CDR/DD/Pay Order.
- g. Firms with previous pending/outstanding projects/business and unsatisfactory performance with Islamabad Club may not be considered for award of any further business.
- h. Most Advantageous Bidder must send their authorized representatives (with authorization letter) for signing of the contract within three days of sharing of the draft contract.
- i. For technical opening firm will send a representative who has knowledge about the quoted items otherwise representative will not be allowed to sit in tender opening.
- j. Samples/Broachers shall be duly marked and packed will be Evaluated by the Technical Evaluation Committee.
- k. Tender will be awarded on package deal basis.

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Technical Specifications

IC / SCM / / 2025/26 /Procurement & Installation of Gym Equipment TD- 32

SR	Item	Specification	n	Quantity	Bidder Cor YES	mpliance NO
		_				
		Functional & Performance Requirement No. Parameter 1 Movement Type	Requirement Shoulder abduction (lateral raise),			
		2 Resistance System	unilateral or bilateral, with converging motion arms. Independent plate- loaded arms with linear or arc motion;			
	Plate-Loaded Lateral Raise Machine	3 Range of Motion	smooth and synchronized through full range. Biomechanically validated to ISO 20957-1 Class S and			
1	Wiacinie	4 Starting Position Adjustment	EN 957-2, covering users from 150–195 cm height. Minimum 5 indexed start positions with			
		5 Counterbalance	laser-etched markings. Arms or levers to include counterbalance reducing start resistance ≤2 kg.	1		
		6 Seat & Pad Adjustability	Gas-assisted or precision pop-pin system, seat height range 400–550 mm.			
		7 Tolerance of Resistance	≤±1% variance in resistance across full motion path verified by factory test report.			
		8 Noise Level	Operational noise ≤50			

			dB under dynamic load		
			conditions.		
			conditions.		
	Construction & M	aterials			
	No.	Parameter	Requirement		
	1	Frame	Main frame from 4		
			mm heavy-duty steel		
			tubing (ASTM A500		
			Grade B), robot-		
			welded, one-piece		
			design at primary load		
			points.		
	2	Finish	Dual-layer		
			electrostatic powder		
			coat with epoxy		
			primer; corrosion		
			tested per ASTM		
			B117 ≥1000-hour salt		
			spray.		
	3	Bearings	Sealed self-aligning		
			bearings at all pivot		
			points; bronze		
			bushings not		
			acceptable.		
	4	Load Horns	Solid stainless steel		
			Ø50 mm, min. 250		
			mm loadable length		
	_	.	per horn.		
	5	Fasteners	All fasteners stainless		
			steel or zinc-plated,		
			metric grade 8.8 or		
	6	Upholstery	higher. Injection-molded,		
	U	Opholstery	high-density foam		
			≥60 kg/m³, double-		
			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
		Caps	protective rubber caps		
		•	at all contact points.		
	Safety & Complian				
	No.	Parameter	Requirement		
	1	Standards Compliance	Must comply with		
			ISO 20957-1:2013		
			(Class S) and EN		

			957-2:2015 for		
			stationary strength		
			equipment.		
	2	Manufacturer	Manufacturer shall be		
		Certification	ISO 9001 and ISO		
			14001 certified.		
	3	Factory Testing	Each unit must		
	3	ractory resting			
			undergo static and		
			dynamic load testing		
			to 250% rated load.		
	4	Surface Quality	No weld spatter,		
			sharp edges, or		
			misalignment		
			permitted; finish		
			inspected to ISO		
			8501-3 Grade P3.		
	5	Marking	Permanent serial		
	3	Warking	number, load rating,		
			and model		
			identification on each		
			unit.		
	6	Documentation	Third-party test		
			certificate or		
			declaration of		
			conformity for each		
			model must		
			accompany the bid.		
			1 7		
	Functional & Per	rformance Requiremen	ts		
	No.	Parameter	Requirement		
	1	Movement Type	Chest press movement		
	1	Wovement Type	in flat position with		
			independent loading		
			arms for balanced		
			strength training.		
	2	Resistance System	Independent plate-		
2			loaded arms with	1	
			linear or arc motion;		
			smooth and		
			synchronized through		
			full range.		
	3	Range of Motion	Biomechanically		
		rungo or monon	validated to ISO		
			20957-1 Class S and		
			EN 957-2, covering		
			users from 150–195		

T T				
			cm height.	
Flat Bench Press Plate-Loaded	4	Starting Position	Minimum 5 indexed	
		Adjustment	start positions with	
			laser-etched markings.	
	5	Counterbalance	Arms or levers to	
			include counterbalance	
			reducing start	
			resistance ≤2 kg.	
	6	Seat & Pad	Gas-assisted or	
	· ·	Adjustability	precision pop-pin	
		riajustuomity	system, seat height	
			range 400–550 mm.	
	7	Tolerance of	$\leq \pm 1\%$ variance in	
	/	Resistance	resistance across full	
		Resistance		
			motion path verified	
	0	NT ' T 1	by factory test report.	
	8	Noise Level	Operational noise ≤50	
			dB under dynamic load	
			conditions.	
	Construction &	Matariala		
			D	
	No.	Parameter	Requirement	
	1	Frame	Main frame from 4	
			mm heavy-duty steel	
			tubing (ASTM A500	
			Grade B), robot-	
			welded, one-piece	
			design at primary load	
			points.	
	2	Finish	Dual-layer	
			electrostatic powder	
			coat with epoxy	
			primer; corrosion	
			tested per ASTM	
			B117 \geq 1000-hour salt	
			spray.	
	3	Bearings	Sealed self-aligning	
		C	bearings at all pivot	
			points; bronze	
			bushings not	
			acceptable.	
	4	Load Horns	Solid stainless steel	
	+	Load Hollis	Ø50 mm, min. 250	
			mm loadable length	
		Г.	per horn.	
	5	Fasteners	All fasteners stainless	

 T					
			steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		
	6	Upholstery	Injection-molded,		
	· ·	Chioistery	high-density foam		
			≥60 kg/m³, double-		
			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
		Caps	protective rubber caps		
		- ·· I ·	at all contact points.		
			at an contact points.		
	Safety & Complia	nce			
	No.	Parameter	Requirement		
	1	Standards Compliance	Must comply with		
	1	Standards Compitalice	ISO 20957-1:2013		
			(Class S) and EN		
			957-2:2015 for		
			stationary strength		
			equipment.		
	2	Manufacturer	Manufacturer shall be		
		Certification	ISO 9001 and ISO		
			14001 certified.		
	3	Factory Testing	Each unit must		
	3	ractory resumg	undergo static and		
			dynamic load testing		
	4	Cf O1'	to 250% rated load.		
	4	Surface Quality	No weld spatter,		
			sharp edges, or		
			misalignment		
			permitted; finish		
			inspected to ISO		
			8501-3 Grade P3.		
	5	Marking	Permanent serial		
			number, load rating,		
			and model		
			identification on each		
			unit.		
	6	Documentation	Third-party test		
			certificate or		
			declaration of		
			conformity for each		
			model must		
			accompany the bid.		
			accompany the old.		

		Functional & P	erformance Requiremen	nts		
		No.	Parameter	Requirement		
		1	Movement Type	Chest press movement		
				in incline position		
				targeting upper		
				pectorals with		
				independent arms.		
		2	Resistance System	Independent plate-		
		2	Resistance System	loaded arms with		
				linear or arc motion;		
				smooth and		
				synchronized through		
				full range.		
		3	Range of Motion	Biomechanically		
		3	Range of Motion	validated to ISO		
				20957-1 Class S and		
	Incline Bench Press Plate-			EN 957-2, covering		
	Loaded			users from 150–195		
				cm height.		
		4	Starting Position	Minimum 5 indexed		
		4	Adjustment	start positions with		
			Adjustinent	laser-etched markings.		
		5	Counterbalance	Arms or levers to		
		3	Counterbarance	include counterbalance	1	
3				reducing start	1	
				resistance ≤2 kg.		
		6	Seat & Pad	Gas-assisted or		
		O	Adjustability	precision pop-pin		
			Adjustability	system, seat height		
				range 400–550 mm.		
		7	Tolerance of	$\leq \pm 1\%$ variance in		
		,	Resistance	resistance across full		
			Resistance	motion path verified		
				by factory test report.		
		8	Noise Level	Operational noise ≤50		
		0	TVOISC LEVEI	dB under dynamic load		
				conditions.		
				Conditions.		
		Construction &	Materials			
		No.	Parameter	Requirement		
		1	Frame	Main frame from 4		
				mm heavy-duty steel		
				tubing (ASTM A500		
				Grade B), robot-		
				welded, one-piece		

		design at primary load		
		points.		
2	Finish	Dual-layer		
		electrostatic powder		
		coat with epoxy		
		primer; corrosion		
		tested per ASTM		
		B117 ≥1000-hour salt		
		spray.		
3	Bearings	Sealed self-aligning		
	E	bearings at all pivot		
		points; bronze		
		bushings not		
		acceptable.		
4	Load Horns	Solid stainless steel		
	Loud Hollis	Ø50 mm, min. 250		
		mm loadable length		
		per horn.		
5	Fasteners	All fasteners stainless		
3	1 distellers	steel or zinc-plated,		
		metric grade 8.8 or		
		higher.		
6	Upholstery	Injection-molded,		
0	opiloistery	high-density foam		
		≥60 kg/m³, double-		
		stitched, sweat- and		
		tear-resistant vinyl.		
7	Rubber Feet / End			
/		Non-marking, floor-		
	Caps	protective rubber caps		
		at all contact points.		
Safety & Compli	ance			
No.	Parameter	Requirement		
1	Standards Compliance	Must comply with		
•		ISO 20957-1:2013		
		(Class S) and EN		
		957-2:2015 for		
		stationary strength		
		equipment.		
2	Manufacturer	Manufacturer shall be		
_	Certification	ISO 9001 and ISO		
		14001 certified.		
3	Factory Testing	Each unit must		
-		undergo static and		
		dynamic load testing		
		to 250% rated load.		
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4 Surface Quality No weld spatter, sharp edges, or misalignment permitted; finish inspected to ISO 8501-3 Grade P3. Permanent serial number, load rating, and model identification on each unit. 6 Documentation Third-party test certificate or declaration of conformity for each model must accompany the bid. Functional & Performance Requirements No. Parameter 1 Movement Type 1 Movement Type Chest press movement in decline position targeting lower pectorals with independent arms. 2 Resistance System Independent plate- loaded arms with linear or are motion; smooth and synchronized through full range.
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Decline Bench Press Plate- full range.
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4 Loaded 3 Range of Motion Biomechanically 1
validated to ISO
20957-1 Class S and
EN 957-2, covering
users from 150–195
cm height.
4 Starting Position Minimum 5 indexed
Adjustment start positions with
laser-etched markings.
5 Counterbalance Arms or levers to
5 Counterbalance Arms or levers to
include counterbalance
include counterbalance reducing start
include counterbalance

			system, seat height		
			range 400–550 mm.		
	7	Tolerance of	$\leq \pm 1\%$ variance in		
		Resistance	resistance across full		
		Resistance	motion path verified		
			by factory test report.		
	8	Noise Level	Operational noise ≤50		
			dB under dynamic load		
			conditions.		
	Construction & M	Iaterials			
	No.	Parameter	Requirement		
	1	Frame	Main frame from 4		
	1	Tame			
			mm heavy-duty steel		
			tubing (ASTM A500		
			Grade B), robot-		
			welded, one-piece		
			design at primary load		
			points.		
	2	Finish	Dual-layer		
	-	1 misii	electrostatic powder		
			coat with epoxy		
			primer; corrosion		
			tested per ASTM		
			B117 ≥1000-hour salt		
			spray.		
	3	Bearings	Sealed self-aligning		
		20	bearings at all pivot		
			points; bronze		
			bushings not		
			acceptable.		
	4	Load Horns	Solid stainless steel		
			Ø50 mm, min. 250		
			mm loadable length		
			per horn.		
	5	Fasteners	All fasteners stainless		
		1 dotterers	steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		
	6	Upholstery	Injection-molded,		
			high-density foam		
			≥60 kg/m³, double-		
			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
	,		protective rubber caps		
		Caps	protective rubber caps		

		at all contact points.		
Safety & Complia No.	Parameter	Requirement		
1	Standards Compliance	Must comply with ISO 20957-1:2013 (Class S) and EN 957-2:2015 for		
2	Manufacturer Certification	stationary strength equipment. Manufacturer shall be ISO 9001 and ISO		
2		14001 certified.		
3	Factory Testing	Each unit must undergo static and dynamic load testing to 250% rated load.		
4	Surface Quality	No weld spatter, sharp edges, or misalignment permitted; finish inspected to ISO 8501-3 Grade P3.		
5	Marking	Permanent serial number, load rating, and model identification on each unit.		
6	Documentation	Third-party test certificate or declaration of conformity for each model must accompany the bid.		
Functional & Dow	formance Requirements			
No.	Parameter Machine Type	Requirement Dual-function Pectoral Fly / Rear Deltoid, selectorized with independent		
2	Resistance System	rotating arms. Weight-stack type with fully enclosed housing, standard 260 lb (118 kg), heavy up		

				to 305 lb (138 kg).		
		3	Resistance Profile	Independent cam		
				geometry providing		
				variable resistance		
5	Pec Deck Fly Machine			curve matching fly	1	
				motion.		
		4	Handle Design	Pivoting, self-aligning		
		T	Trandic Design	dual-axis handles		
				with high-density		
				thermoplastic		
		_	A 11 1 . 11 .	overmold.		
		5	Adjustability	Gas-assisted seat (4+		
				positions), ROM		
				adjustment (6		
				positions).		
		6	User Capacity	Minimum 181 kg		
				(400 lb).		
		7	Dimensions	Max 157 cm W × 99		
				$cm D \times 237 cm H$		
				(±5%)		
		8	Machine Weight	260 - 320 kg total.		
		Construction & M				
		No.	Parameter	Requirement		
		1	Frame	11-gauge (3 mm)		
				welded steel, 2×4 in.		
				rectangular tubing,		
				electrostatic powder		
				coat.		
		2	Finish	Molded shrouds,		
				smooth contours,		
				silver/graphite frame,		
				black upholstery.		
		3	Cable System	7×19-strand nylon-		
			,	coated steel cable,		
				≥1,800 kg tensile		
				strength.		
		4	Pulley System	Fiberglass-reinforced		
		•	Tancy bystem	pulleys with sealed		
				bearings, ≥100 mm		
1				diameter.		
		5	Coot & Dool- Dod			
		5	Seat & Back Pad	High-density foam		
				(≥65 kg/m³), marine-		
				grade vinyl		
				upholstery.		
		6	Instruction Placard	Integrated pictorial		

		7	Noise & Smoothness	placard showing setup and muscle groups. ≤60 dB during operation, continuous motion.		
		Safety & Complia No.	ance Parameter	Requirement		
		1	Standards Compliance	Comply with EN 957-1/2 or ASTM F2216-22.		
		2	Manufacturer Certification	Manufacturer shall be ISO 9001 and ISO 14001 certified.		
		3	Documentation	Third-party test certificate or declaration of conformity for each model must accompany the bid.		
		Functional & Per	formance Requirements	S		
		No. 1	Parameter Movement Type	Requirement Seated triceps extension/press motion with independent		
		2	Resistance System	converging arms. Independent plate- loaded arms with linear or arc motion; smooth and		
6	Triceps Press Machine Plate- Loaded	3	Range of Motion	synchronized through full range. Biomechanically validated to ISO 20957-1 Class S and EN 957-2, covering users from 150–195 cm height.	1	
		4	Starting Position Adjustment	Minimum 5 indexed start positions with laser-etched markings.		
		5	Counterbalance	Arms or levers to include counterbalance reducing start resistance ≤2 kg.		

6	Seat & Pad	Gas-assisted or		
	Adjustability	precision pop-pin		
		system, seat height		
		range 400–550 mm.		
7	Tolerance of	≤±1% variance in		
,	Resistance	resistance across full		
	Resistance			
		motion path verified		
		by factory test report.		
8	Noise Level	Operational noise ≤50		
		dB under dynamic load		
		conditions.		
Construction &				
No.	Parameter	Requirement		
1	Frame	Main frame from 4		
		mm heavy-duty steel		
		tubing (ASTM A500		
		Grade B), robot-		
		welded, one-piece		
		design at primary load		
		points.		
2	Finish	Dual-layer		
2	1 1111511	electrostatic powder		
		coat with epoxy		
		primer; corrosion		
		tested per ASTM		
		B117 ≥1000-hour salt		
		spray.		
3	Bearings	Sealed self-aligning		
		bearings at all pivot		
		points; bronze		
		bushings not		
		acceptable.		
4	Load Horns	Solid stainless steel		
		Ø50 mm, min. 250		
		mm loadable length		
		per horn.		
5	Fasteners	All fasteners stainless		
	T WOLLINGTO	steel or zinc-plated,		
		metric grade 8.8 or		
		higher.		
6	Unholotom			
6	Upholstery	Injection-molded,		
		high-density foam		
		≥60 kg/m³, double-		
		stitched, sweat- and		
		tear-resistant vinyl.		

	7	Rubber Feet / End	Non-marking, floor-	
		Caps	protective rubber caps	
			at all contact points.	
	Safety & Complia			
	No.	Parameter	Requirement	
	1	Standards Compliance	Must comply with	
			ISO 20957-1:2013	
			(Class S) and EN	
			957-2:2015 for	
			stationary strength	
	2	Manufacturer	equipment. Manufacturer shall be	
	2	Certification	ISO 9001 and ISO	
		Ceruncation	14001 certified.	
	3	Factory Tasting	Each unit must	
	3	Factory Testing	undergo static and	
			dynamic load testing	
			to 250% rated load.	
	4	Surface Quality	No weld spatter,	
	•	Surface Quanty	sharp edges, or	
			misalignment	
			permitted; finish	
			inspected to ISO	
			8501-3 Grade P3.	
	5	Marking	Permanent serial	
		U	number, load rating,	
			and model	
			identification on each	
			unit.	
	6	Documentation	Third-party test	
			certificate or	
			declaration of	
			conformity for each	
			model must	
			accompany the bid.	

		E1 0	D			
		No.	Performance Requirements Parameter	Required		
		140.	1 arameter	Specification		
	Assisted Pull Un Machine	1	Machine Type	Dual-function		
	Assisted Pull-Up Machine	•	Wideline Type	Assisted Pull-Up /	1	
				Dip, selectorized	1	
				counterbalance with		
				rotating/foldable knee		
				pad.		
		2	Resistance System	Selectorized weight		
				stack enclosed by		
				shrouds, standard 200		
				lb (91 kg) min, heavy		
				stack up to 295 lb		
				(134 kg).		
		3	Assistance Platform	Counterbalanced knee		
				pad folds or rotates		
				away for unassisted		
				exercises; smooth linear bushings.		
		4	Frame Construction	11-gauge (3 mm)		
		+	Tranic Construction	welded steel tubing,		
7				2×4 in.		
				rectangular/oval,		
				powder-coated		
				double-baked finish.		
		5	Handles	Multi-grip		
				ergonomically angled		
				handles with non-slip		
				textured overmold		
				grips for pull-up and		
			g. 5	dip.		
		6	Step Design	Two-level non-slip		
				access steps made of die-cast or molded		
				rubber with steel		
				reinforcement.		
		7	Adjustments	Knee pad fold-away		
1		,	1 agustinonts	mechanism with gas-		
1				assist/torsion spring,		
				one-hand operation.		
		8	Dimensions	Width ≤132 cm,		
				Depth ≤140 cm,		
				Height ≤232 cm		
				$(\pm 5\%)$.		

9	Machine Weight	270–310 kg total.	
10	User Capacity	Support at least 181	
	• •	kg (400 lb).	
11	Cables	7×19-strand nylon-	
		coated steel cable	
		rated ≥1,800 kg	
		tensile strength,	
		pulleys ≥100 mm	
		with sealed bearings.	
12	Bearings & Movement	Linear bearings	
		ensuring smooth,	
		quiet (<60 dB)	
		operation throughout	
		ROM.	
13	Seat/Pads/Upholstery	High-density foam	
		≥65 kg/m³ with	
		marine-grade vinyl	
		upholstery and double	
1.4	T	stitching.	
14	Instruction Placard	Integrated pictorial	
		exercise instruction	
		placard showing	
15	Finish & Design	muscles and setup. Shrouded weight	
13	Philish & Design	stack, rounded frame	
		corners,	
		silver/graphite finish,	
		black upholstery.	
16	Safety Certification	Comply with EN 957-	
10	Sarety Certification	1/2 or ASTM F2216-	
		22.	
17	Origin	Manufactured in ISO	
		9001 & ISO 14001	
		certified facility.	
18	Documentation	Include Operation	
		Manual, Maintenance	
		Manual, and Parts	
		Catalog.	

Evaluation Criteria

Sr.	Description	Marks/percentage
1	Compliance with functional and	40%
	performance requirements	
2	Compliance with ISO / EN standards and	20%
	test certification	
3	Construction quality and material	20%
	Specifications	
4	Warranty and after-sales service in	10%
	Pakistan	
5	Delivery and installation capability	10%

Only bidders achieving at least 80% compliance in technical evaluation will proceed to financial evaluation.

Firm Name: Signature:	
Name:	
Designation:	

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Necessary to Fill Completely

Fill in following essential Parameters: -

1.	Validity of Offer	Days (Should not be less than	120 days)	
2.	Delivery period	Days (After placement of order)		

General: -

1.	GST Number	Enclose Copy
2.	NTN / CNIC	if exempted, provide valid exemption certificate

Payment Terms (In continuation of Tender Document clause 12): -

In FO	R Cases
	a. Payment shall be made after satisfactory delivery & acceptance of supply.
	b. No Advance payment shall be made.
	c. Deductions may apply for non-conforming items or short deliveries.
	Samples must be properly presented
	Name and number of Focal Person
	Bank Details for confirmation of Earnest Money (Mandatory)
	Installation, Commissioning of Gym Equipments will be Vendors Responsibility

FINANCIAL OFFER

IC / SCM / Procurement & Installation of Gym Equipment / 2025/26 / TD-32

SR	Item	M / Procurement & Installation of Gym Equipment / 20 Specification			Quantity	Unit Price PKR (Including Tax)	Total Price PKR (Including Tax)
		Functional & No. 1	& Performance Requirement Parameter Movement Type	Requirement Shoulder abduction (lateral raise), unilateral or bilateral, with converging motion arms.			
		2	Resistance System	Independent plate- loaded arms with linear or arc motion; smooth and synchronized through full range.			
1	Plate-Loaded Lateral Raise Machine	3	Range of Motion	Biomechanically validated to ISO 20957-1 Class S and EN 957-2, covering users from 150–195 cm height.			
		4	Starting Position Adjustment	Minimum 5 indexed start positions with laser-etched markings.			
		5	Counterbalance	Arms or levers to include counterbalance reducing start resistance ≤2 kg.	1		
		6	Seat & Pad Adjustability	Gas-assisted or precision pop-pin system, seat height range 400–550 mm.			
		7	Tolerance of Resistance	≤±1% variance in resistance across full motion path verified			

ı					
			by factory test report.		
	8	Noise Level	Operational noise ≤50		
			dB under dynamic		
			load conditions.		
	Construction & M	aterials			
	No.	Parameter	Requirement		
	1	Frame	Main frame from 4		
			mm heavy-duty steel		
			tubing (ASTM A500		
			Grade B), robot-		
			welded, one-piece		
			design at primary		
			load points.		
	2	Finish	Dual-layer		
			electrostatic powder		
			coat with epoxy		
			primer; corrosion		
			tested per ASTM		
			B117 ≥1000-hour salt		
			spray.		
	3	Bearings	Sealed self-aligning		
			bearings at all pivot		
			points; bronze		
			bushings not		
	Λ	Load Horns	acceptable. Solid stainless steel		
	4	Load Horns	Ø50 mm, min. 250		
			mm loadable length		
			per horn.		
	5	Fasteners	All fasteners stainless		
	J	1 disteriors	steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		
	6	Upholstery	Injection-molded,		
		•	high-density foam		
			≥60 kg/m³, double-		
			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
		Caps	protective rubber		
			caps at all contact		
			points.		
	Safaty & Camplian	200			
	Safety & Complian No.	Parameter Parameter	Requirement		
	110.	1 drameter	Requirement		

	1	Standards Compliance	Must comply with		
			ISO 20957-1:2013		
			(Class S) and EN		
			957-2:2015 for		
			stationary strength		
	2	Manufacturer	equipment. Manufacturer shall		
	2	Certification	be ISO 9001 and ISO		
		Certification	14001 certified.		
	3	Factory Testing	Each unit must		
			undergo static and		
			dynamic load testing		
			to 250% rated load.		
	4	Surface Quality	No weld spatter,		
			sharp edges, or		
			misalignment		
			permitted; finish		
			inspected to ISO		
	_	NC 12	8501-3 Grade P3.		
	5	Marking	Permanent serial		
			number, load rating, and model		
			identification on each		
			unit.		
	6	Documentation	Third-party test		
		Documentation	certificate or		
			declaration of		
			conformity for each		
			model must		
			accompany the bid.		
		rformance Requirement			
	No.	Parameter Manage Town	Requirement		
	1	Movement Type	Chest press movement		
			in flat position with		
			independent loading arms for balanced		
			strength training.		
2	2	Resistance System	Independent plate-		
		2.2515tanice by 5teni	loaded arms with	1	
			linear or arc motion;	1	
			smooth and		
			synchronized through		
			full range.		
	3	Range of Motion	Biomechanically		
			validated to ISO		

Flat Bench Press Plate- Loaded Flat Bench Press Plate- Loaded 4 Starting Position Minimum 5 indexed start positions with laser-etched markings. 5 Counterbalance Adjustability precision pop pin systems, seat height range 400-550 mm. 7 Tolerance of Resistance across full motion path verified by factory test report. 8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Requirement Main frame from 4 mm heavy-duty steel tubing (ASTM AS00 Grade B), robotwelded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM ested per ASTM of the start of the poxy primer; corrosion tested per ASTM ested position as a construction of the ASTM ested position as a construction as a construction of the ASTM ested position as a construction of the ASTM e				20057 1 Class C and		
## Starting Position ## Adjustment ## Adjustment ## Adjustment ## Adjustment ## Starting Position ## Arms or levers to ## include counterbalance ## resistance ## Position pop-pin ## Starting Position ## Position ## Position ## Starting Position ## Position ## Starting						
Flat Bench Press Plate- Loaded 4 Starting Position Minimum 5 indexed start positions with laser-etched markings. 5 Counterbalance Adjustment Start positions with laser-etched markings. 4 Arms or levers to include counterbalance reducing start resistance ≤2 kg. 6 Seat & Pad Gas-assisted or precision pop-pin system, seat height range 400-550 mm. 7 Tolerance of Resistance across full motion path verified by factory test report. 8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot-welded, one-piece design at primary load points. 2 Finish Daul-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
Flat Bench Press Plate- Loaded 4 Starting Position Minimum 5 indexed start positions with laser-etched markings. 5 Counterbalance Arms or levers to include counterbalance reducing start resistance ≤2 kg. 6 Seat & Pad Gas-assisted or precision pop-pin system, seat height range 400-550 mm. 7 Tolerance of ≤±19% variance in resistance across full motion path verified by factory test report. 8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter Requirement 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot-welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
Loaded	Flat Bench Press Plate-	4	Starting Position			
laser-etched markings.	Loaded			start positions with		
include counterbalance reducing start resistance \$\frac{52}{4} \text{ kg.}} 6			·			
reducing start resistance ≤2 kg. Gas-assisted or Adjustability precision pop-pin system, seat height range 400-550 mm. 7 Tolerance of Resistance resistance across full motion path verified by factory test report. Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		5	Counterbalance			
resistance ≤2 kg. Gas-assisted or Adjustability precision pop-pin system, seat height range 400-550 mm. ≤ ±1% variance in resistance across full motion path verified by factory test report. Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Requirement Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
6 Seat & Pad Adjustability precision pop-pin system, seat height range 400–550 mm. 7 Tolerance of Resistance resistance arcs full motion path verified by factory test report. 8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 min heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
Adjustability precision pop-pin system, seat height range 400-550 mm. 7 Tolerance of ≤±1% variance in resistance across full motion path verified by factory test report. 8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter Requirement 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot-welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM			C . O D 1			
system, seat height range 400-550 mm. ≤ ±1% variance in resistance across full motion path verified by factory test report. Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500) Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		6				
range 400–550 mm. ≤ ±1% variance in Resistance resistance across full motion path verified by factory test report. 8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM			Adjustability			
7 Tolerance of Resistance Resistance resistance across full motion path verified by factory test report. Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
Resistance Resistance resistance across full motion path verified by factory test report. Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		7	Tolerance of			
by factory test report. Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		,				
8 Noise Level Operational noise ≤50 dB under dynamic load conditions. Construction & Materials No. Parameter Requirement 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot-welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM				motion path verified		
dB under dynamic load conditions. Construction & Materials No. Parameter Requirement 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot-welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM				by factory test report.		
load conditions. Construction & Materials No. Parameter Requirement 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		8	Noise Level			
Construction & Materials No. Parameter Requirement 1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
No. Parameter Requirement I Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM				load conditions.		
No. Parameter Requirement I Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		Construction &	Materials			
1 Frame Main frame from 4 mm heavy-duty steel tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM				Requirement		
tubing (ASTM A500 Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM		1	Frame			
Grade B), robot- welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
welded, one-piece design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
design at primary load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
load points. 2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
2 Finish Dual-layer electrostatic powder coat with epoxy primer; corrosion tested per ASTM						
electrostatic powder coat with epoxy primer; corrosion tested per ASTM		2	Finish			
coat with epoxy primer; corrosion tested per ASTM		2	1 1111511			
primer; corrosion tested per ASTM				*		
tested per ASTM						
D117 \ 1000 114						
B11 / ≥1000-nour sait				B117 ≥1000-hour salt		
spray.						
3 Bearings Sealed self-aligning		3	Bearings			
bearings at all pivot						
points; bronze						
bushings not acceptable.						
		4	Load Horns	Solid stainless steel		
		_	Loud Hollis	Ø50 mm, min. 250		

			mm loadable length		
			per horn.		
	5	Fasteners	All fasteners stainless		
			steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		
	6	Upholstery	Injection-molded,		
		•	high-density foam		
			≥60 kg/m³, double-		
			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
	•	Caps	protective rubber		
		Cups	caps at all contact		
			points.		
			pomes.		
	Safety & Complia	nce			
I	No.	Parameter	Requirement		
	1	Standards Compliance	Must comply with		
			ISO 20957-1:2013		
			(Class S) and EN		
			957-2:2015 for		
			stationary strength		
			equipment.		
	2	Manufacturer	Manufacturer shall		
	2	Certification	be ISO 9001 and ISO		
		Certification	14001 certified.		
	3	Factory Testing	Each unit must		
	3	ractory resums	undergo static and		
			dynamic load testing		
			to 250% rated load.		
	4	Surface Quality	No weld spatter,		
	•	Surface Quarty	sharp edges, or		
			misalignment		
			permitted; finish		
			inspected to ISO		
			8501-3 Grade P3.		
	5	Marking	Permanent serial		
	3	Warking	number, load rating,		
			and model		
I			identification on each		
I			unit.		
I	6	Documentation	Third-party test		
I	U	Documentation	certificate or		
I			declaration of		
I					
			conformity for each		

				model must accompany the bid.		
		Functional & I No.	Performance Requireme Parameter Movement Type	Requirement Chest press movement in incline position		
		2	Resistance System	targeting upper pectorals with independent arms. Independent plate- loaded arms with linear or arc motion;		
		3	Range of Motion	smooth and synchronized through full range. Biomechanically validated to ISO 20957-1 Class S and		
	Incline Bench Press Plate- Loaded	4	Starting Position Adjustment	EN 957-2, covering users from 150–195 cm height. Minimum 5 indexed start positions with		
3		5	Counterbalance	laser-etched markings. Arms or levers to include counterbalance reducing start resistance ≤2 kg.	1	
		6	Seat & Pad Adjustability	Gas-assisted or precision pop-pin system, seat height range 400–550 mm.		
		7	Tolerance of Resistance	≤±1% variance in resistance across full motion path verified by factory test report.		
		8	Noise Level	Operational noise ≤50 dB under dynamic load conditions.		
		Construction &	& Materials			
		No.	Parameter Frame	Requirement Main frame from 4 mm heavy-duty steel		

T				 	
			tubing (ASTM A500 Grade B), robot-		
			welded, one-piece		
			design at primary		
			load points.		
	2	Finish	Dual-layer		
	_		electrostatic powder		
			coat with epoxy		
			primer; corrosion		
			tested per ASTM		
			B117 \geq 1000-hour salt		
			spray.		
	3	Bearings	Sealed self-aligning		
			bearings at all pivot		
			points; bronze		
			bushings not		
			acceptable.		
	4	Load Horns	Solid stainless steel		
			Ø50 mm, min. 250		
			mm loadable length		
			per horn.		
	5	Fasteners	All fasteners stainless		
			steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		
	6	Upholstery	Injection-molded,		
		•	high-density foam		
			≥60 kg/m³, double-		
			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
		Caps	protective rubber		
			caps at all contact		
			points.		
	Safety & Complia		D		
	No.	Parameter	Requirement		
	1	Standards Compliance	Must comply with		
			ISO 20957-1:2013		
			(Class S) and EN		
			957-2:2015 for		
			stationary strength		
	2	Manufactures	equipment.		
	2	Manufacturer	Manufacturer shall		
		Certification	be ISO 9001 and ISO		
			14001 certified.		

		3	Factory Testing	Each unit must		
				undergo static and		
				dynamic load testing		
				to 250% rated load.		
		4	Surface Quality	No weld spatter,		
				sharp edges, or		
				misalignment		
				permitted; finish		
				inspected to ISO		
				8501-3 Grade P3.		
		5	Marking	Permanent serial		
				number, load rating,		
				and model		
				identification on each		
				unit.		
		6	Documentation	Third-party test		
				certificate or		
				declaration of		
				conformity for each		
				model must		
				accompany the bid.		
			erformance Requireme			
		No.	Parameter	Requirement		
		1	Movement Type	Chest press movement		
				in decline position		
				targeting lower		
				pectorals with		
			D • • • • • • • • • • • • • • • • • • •	independent arms.		
		2	Resistance System	Independent plate-		
				loaded arms with		
				linear or arc motion;		
				smooth and		
4				synchronized through		
	Decline Bench Press Plate-	2	D CM (full range.		
	Loaded	3	Range of Motion	Biomechanically	1	
				validated to ISO		
				20957-1 Class S and		
				EN 957-2, covering		
				users from 150–195		
		4	Starting Desition	cm height.		
		4	Starting Position	Minimum 5 indexed		
			Adjustment	start positions with		
		5	Countainalanaa	laser-etched markings. Arms or levers to		
		5	Counterbalance			
				include counterbalance		

 T					
			reducing start		
			resistance ≤2 kg.		
	6	Seat & Pad	Gas-assisted or		
		Adjustability	precision pop-pin		
		rajustuomity	system, seat height		
	7	TD 1 C	range 400–550 mm.		
	7	Tolerance of	≤±1% variance in		
		Resistance	resistance across full		
			motion path verified		
			by factory test report.		
	8	Noise Level	Operational noise ≤50		
			dB under dynamic		
			load conditions.		
			ioud conditions.		
	Construction &	Materials			
	No.	Parameter	Requirement		
	1	Frame	Main frame from 4		
	1	Tame			
			mm heavy-duty steel		
			tubing (ASTM A500		
			Grade B), robot-		
			welded, one-piece		
			design at primary		
			load points.		
	2	Finish	Dual-layer		
	_		electrostatic powder		
			coat with epoxy		
			primer; corrosion		
			tested per ASTM		
			B117 ≥1000-hour salt		
			spray.		
	3	Bearings	Sealed self-aligning		
			bearings at all pivot		
			points; bronze		
			bushings not		
			acceptable.		
	4	Load Horns	Solid stainless steel		
	7	Load Hollis	Ø50 mm, min. 250		
			mm loadable length		
	_		per horn.		
	5	Fasteners	All fasteners stainless		
			steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		
	6	Upholstery	Injection-molded,		
	, and the second	C p.i.o.io.io.i	high-density foam		
			≥60 kg/m³, double-		
			≥oo kg/m , double-		

			stitched, sweat- and		
			tear-resistant vinyl.		
	7	Rubber Feet / End	Non-marking, floor-		
		Caps	protective rubber		
		Caps			
			caps at all contact		
			points.		
	Safety & Complian	nce			
	No.	Parameter	Requirement		
	1	Standards Compliance	Must comply with		
	•	Standards Compilance	ISO 20957-1:2013		
			(Class S) and EN		
			957-2:2015 for		
			stationary strength		
			equipment.		
	2	Manufacturer	Manufacturer shall		
		Certification	be ISO 9001 and ISO		
			14001 certified.		
	2	Footom: Tostina			
	3	Factory Testing	Each unit must		
			undergo static and		
			dynamic load testing		
			to 250% rated load.		
	4	Surface Quality	No weld spatter,		
			sharp edges, or		
			misalignment		
			permitted; finish		
			inspected to ISO		
			8501-3 Grade P3.		
	5	Marking	Permanent serial		
			number, load rating,		
			and model		
			identification on each		
			unit.		
		D			
	6	Documentation	Third-party test		
			certificate or		
			declaration of		
			conformity for each		
			model must		
			accompany the bid.		
			accompany the old.		
	Ennotional O.D. C	Downson to			
		ormance Requirements			
	No.	Parameter	Requirement		
	1	Machine Type	Dual-function		
		•	Pectoral Fly / Rear		
			Deltoid, selectorized		
			with independent		
			with independent		

		2	Resistance System	rotating arms. Weight-stack type with fully enclosed		
		3	Resistance Profile	housing, standard 260 lb (118 kg), heavy up to 305 lb (138 kg). Independent cam geometry providing		
5	Pec Deck Fly Machine			variable resistance curve matching fly motion.	1	
		4	Handle Design	Pivoting, self- aligning dual-axis handles with high- density thermoplastic overmold.		
		5	Adjustability	Gas-assisted seat (4+ positions), ROM adjustment (6 positions).		
		6	User Capacity	Minimum 181 kg (400 lb).		
		7	Dimensions	Max 157 cm W × 99 cm D × 237 cm H (±5%)		
		8	Machine Weight	260 – 320 kg total.		
		Construction & M	Iaterials			
		No.	Parameter	Requirement		
		1	Frame	11-gauge (3 mm) welded steel, 2×4 in. rectangular tubing, electrostatic powder coat.		
		2	Finish	Molded shrouds, smooth contours, silver/graphite frame, black upholstery.		
		3	Cable System	7×19-strand nylon- coated steel cable, ≥1,800 kg tensile strength.		
		4	Pulley System	Fiberglass-reinforced pulleys with sealed bearings, ≥100 mm diameter.		

		567	Seat & Back Pad Instruction Placard Noise & Smoothness	High-density foam (≥65 kg/m³), marinegrade vinyl upholstery. Integrated pictorial placard showing setup and muscle groups. ≤60 dB during operation, continuous motion.		
		Safety & Compli No. 1	Parameter Standards Compliance Manufacturer	Requirement Comply with EN 957-1/2 or ASTM F2216-22. Manufacturer shall		
		3	Certification Documentation	be ISO 9001 and ISO 14001 certified. Third-party test certificate or declaration of conformity for each model must accompany the bid.		
		No. 1	rformance Requirement Parameter Movement Type	Requirement Seated triceps extension/press motion with independent converging arms.		
6	Triceps Press Machine Plate- Loaded	3	Resistance System Range of Motion	Independent plate- loaded arms with linear or arc motion; smooth and synchronized through full range. Biomechanically validated to ISO	1	
		4	Starting Position Adjustment	20957-1 Class S and EN 957-2, covering users from 150–195 cm height. Minimum 5 indexed start positions with		

_					
			laser-etched markings.		
	5	Counterbalance	Arms or levers to		
			include counterbalance		
			reducing start		
			resistance ≤2 kg.		
	6	Seat & Pad	Gas-assisted or		
	o .	Adjustability	precision pop-pin		
		Adjustability	system, seat height		
	_	m 1 6	range 400–550 mm.		
	7	Tolerance of	$\leq \pm 1\%$ variance in		
		Resistance	resistance across full		
			motion path verified		
			by factory test report.		
	8	Noise Level	Operational noise ≤50		
			dB under dynamic		
			load conditions.		
			iodd collditions.		
	Construction &	Materials			
	No.	Parameter	Requirement		
	1	Frame	Main frame from 4		
	1	Tranic	mm heavy-duty steel		
			tubing (ASTM A500		
			Grade B), robot-		
			welded, one-piece		
			design at primary		
			load points.		
	2	Finish	Dual-layer		
			electrostatic powder		
			coat with epoxy		
			primer; corrosion		
			tested per ASTM		
			B117 ≥1000-hour salt		
			spray.		
	3	Bearings	Sealed self-aligning		
			bearings at all pivot		
			points; bronze		
			bushings not		
			acceptable.		
	4	Load Horns	Solid stainless steel		
		Doug Horns	Ø50 mm, min. 250		
			mm loadable length		
	_	Г	per horn.		
	5	Fasteners	All fasteners stainless		
			steel or zinc-plated,		
			metric grade 8.8 or		
			higher.		

	6	Upholstery	Injection-molded, high-density foam ≥60 kg/m³, double-		
			stitched, sweat- and		
	7	Rubber Feet / End	tear-resistant vinyl. Non-marking, floor-		
	,	Caps	protective rubber		
		•	caps at all contact		
			points.		
	Safety & Complia	nce			
	No.	Parameter	Requirement		
	1	Standards Compliance	Must comply with		
			ISO 20957-1:2013 (Class S) and EN		
			957-2:2015 for		
			stationary strength		
			equipment.		
	2	Manufacturer Continue	Manufacturer shall be ISO 9001 and ISO		
		Certification	14001 certified.		
	3	Factory Testing	Each unit must		
		, ,	undergo static and		
			dynamic load testing		
	4	G(O1)	to 250% rated load.		
	4	Surface Quality	No weld spatter, sharp edges, or		
			misalignment		
			permitted; finish		
			inspected to ISO		
	_	36.11	8501-3 Grade P3.		
	5	Marking	Permanent serial number, load rating,		
			and model		
			identification on each		
			unit.		
	6	Documentation	Third-party test		
			certificate or declaration of		
			conformity for each		
			model must		
			accompany the bid.		
	Functional & David	formonos Dossivos anta			
7		formance Requirements arameter	Required		
	10		Specification		

Agginted Deall II. Magleter	1	Machina Tyma	Dual function		
Assisted Pull-Up Machine	1	Machine Type	Dual-function	1	
			Assisted Pull-Up /	1	
			Dip, selectorized		
			counterbalance with		
			rotating/foldable knee		
			pad.		
	2	Resistance System	Selectorized weight		
			stack enclosed by		
			shrouds, standard 200		
			lb (91 kg) min, heavy		
			stack up to 295 lb		
			(134 kg).		
	3	Assistance Platform	Counterbalanced		
			knee pad folds or		
			rotates away for		
			unassisted exercises;		
			smooth linear		
			bushings.		
	4	Frame Construction	11-gauge (3 mm)		
			welded steel tubing,		
			2×4 in.		
			rectangular/oval,		
			powder-coated		
			double-baked finish.		
	5	Handles	Multi-grip		
			ergonomically angled		
			handles with non-slip		
			textured overmold		
			grips for pull-up and		
			dip.		
	6	Step Design	Two-level non-slip		
			access steps made of		
			die-cast or molded		
			rubber with steel		
			reinforcement.		
	7	Adjustments	Knee pad fold-away		
			mechanism with gas-		
			assist/torsion spring,		
			one-hand operation.		
	8	Dimensions	Width ≤132 cm,		
			Depth ≤140 cm,		
			Height ≤232 cm		
			$(\pm 5\%)$.		
	9	Machine Weight	270–310 kg total.		
	10	User Capacity	Support at least 181		
			kg (400 lb).		

T	1.1	G 11	5.10		
	11	Cables	7×19-strand nylon-		
			coated steel cable		
			rated ≥1,800 kg		
			tensile strength,		
			pulleys ≥100 mm		
			with sealed bearings.		
	12	Bearings & Movement	Linear bearings		
	12	Bearings & Wovement	ensuring smooth,		
			quiet (<60 dB)		
			operation throughout		
			ROM.		
	13	Seat/Pads/Upholstery	High-density foam		
			≥65 kg/m³ with		
			marine-grade vinyl		
			upholstery and		
			double stitching.		
	14	Instruction Placard	Integrated pictorial		
			exercise instruction		
			placard showing		
			muscles and setup.		
	15	Einigh & Dagion			
	15	Finish & Design	Shrouded weight		
			stack, rounded frame		
			corners,		
			silver/graphite finish,		
			black upholstery.		
	16	Safety Certification	Comply with EN		
			957-1/2 or ASTM		
			F2216-22.		
	17	Origin	Manufactured in ISO		
			9001 & ISO 14001		
			certified facility.		
	18	Documentation	Include Operation		
	10	Documentation			
			Manual, Maintenance		
			Manual, and Parts		
			Catalog.		

Firm Name:			
Signature:		•	
Name:		•	
Designation:		•	
_	-		

Tender No	
	Name of the Firm
	Firm Address
	Date
	Telephone No
	E-Mail
To,	
Procurement Consultant	
SCM Office	
ISLAMABAD	

1. I / We hereby offer to supply to the ISLAMABAD CLUB the stores detailed in schedule to the tender inquiry or such portion thereof as you may specify in the acceptance of tender at the price offered against the said schedule and further agree that this offer will remain valid up to 90 days after opening of Financial offer and will not be withdrawn or altered in terms of rates quoted and the conditions already stated therein or on before this date. I / we shall be bound by a communication of acceptance to be dispatched within the prescribed time.

Dear Sir

2. I / we have understood the instructions to Tenders and General Conditions Governing Contract available at ISLAMABAD CLUB website and have thoroughly examined the specifications / drawing and / or patterns quoted in the schedule here to and am/are fully aware of the nature of the stores required and my/ our offer is to supply stores strictly in accordance with the requirements. Yours Faithfully.

(Signature of Tenderer) Designation Date:

Note: Individual signing tender and / or other documents connected with a contract must be signed by principal authorized rep.

CHECK LIST

(This checked list must be attached with your technical offer, duly filled and Signed by authorized signatory)

Tender No Date

1	Tender Fee	a. Tender fee ref no				
		b. Bank				
		C. Amount				
2	Bid Security	a. Bid Security Ref no				
		b. Bank				
3	Form Annex A, B signed by Authorized Signatory Yes No					
4	Offering specification of items as per tender documents Yes No					
5	Quoted Currency as per tender documents Yes No					
6	Accounting unit/Qty as per tender documents Yes No					
7	Delivery Schedule as per tender documents Yes No					
8	Certified that there is no Deviation from tender documents conditions/ there is deviation from Yes No					
	tender documents condition	n as per following details.				
9	Blacklisting certificate.		Yes	No		

Note: Fill and/or mark Yes/No where required.

Signature of Firm Auth Signatory

UNDERTAKING

	(1. 1.11):	
It is hereby stated and affirmed on oath that M/s	(the bidder) is not a me	ember or
Administrator of any other company which is participating	g in the present tender for	
	opened on	DD-MM-
YYYY, or otherwise no Administrator or employee of the	company participating in the bidding proce	ess is directly
or indirectly in any manner whatsoever involved, associa	ated in any other company / individual busi	ness which is
bidding in the present bidding process.		
It is understood that the above information is correct and	d at any stage in future if it is found / reveal	led that the
information herein above is not correct, IC shall cancel t	he bid / contract and the Earnest Money / S	Security
Deposit shall be forfeited by IC. Furthermore, the bidder	will be blacklisted for participation against	any other
tenders.		
	Tenderer's Signature	
Name in full Designation		
Address		
Phone / Fax #		
CNICSeal		
Date		

Islamabad Club

Format

Bank Account Details

SR. NO	BUSINESS NAME	ACCOUNT TITLE	ACCOUNT NUMBER	IBAN NUMBER	BANK NAME	WHATSAPP CONTACT NUMBER	OWNER NAME