

DEENDAYAL PORT AUTHORITY

ISO 9001-2015 & ISO 14001-2015



Office of The Executive Engineer (TD) Town Development Division Room No. 125, ANNEXE, Administrative Office Building. Gandhidham - Kutch Pin - 370 201 E - Mail: xentd2018@gmail.com Website: www.deendayalport.gov.in

No.TW/WK/7909	2128
To,	

Date: 03/06/2025

EXPRESSION OF INTEREST (EoI)

Sub: Supply & Installation of GYM Equipment's at Sports complex, Gopalpuri

Sir.

Deendayal Port Authority intends to invite E-tender cum budgetary quotation offer for the subject work.

Kindly submit your Expression of Interest (EOI) along with best budgetary quotation offer for the subject work on the basis of as per requirement, list of GYM Equipment's enclosed herewith. The rates best quoted must be inclusive of all taxes, duties for performing scope of work & Exclusive of GST. Applicable GST shall be shown separately, which shall not be considered for evaluation purpose.

Interested Authorized suppliers / Authorized Dealers / Reputed Company to supply & Installation of Gym Equipment's items to Deendayal Port Authority, Sports Complex at Gopalpuri, Gandhidham.

Your Expression of Interest submit along with budgetary quotation for the above work should be reach to following address by Registered post/Speed post/ courier on or before 10/06/2025 by 16:00 Hrs

Thanking you,

Executive Engineer (TD), Room No. 103, A.O. Building Deendayal Port Auhority. Gandhidham-370201

Executive Engineer (TD)

Deendayal Port Authority

(on the letter head of Supplier/Bidder)

To, Executive Engineer (TD Division), Room No. 105, A.O. Building Deendayal Port Auhority, Gandhidham-Kutch-370201

Sub: Supply & Installation of Gym Equipment's at Sports complex, Gopalpuri

Sl. No.	Name of Items		Specification & Features	Qty.	Unit	Amt in Fig	Amt. in Words
110.			CARDIO EQUIP	MENTS			
1	Tread	dmill	Refer Annexure-I		Nos		
2	Upright Exercise Cycle		Refer Annexure-I		Nos		
3	Cross Trainer/ Elliptical		Refer Annexure-I		Nos		
		9	SELECTORIZED S	TATIO	NS		
4	Cable Cross Over		Refer Annexure-I		Nos		
5	Counter Balanced Smith Machine		Refer Annexure-I		Nos		
6			Dual St	ations			
	(i)	Leg Extension and Leg Curl	Refer Annexure-I		Nos		
	(ii)	Abdominal/ Back Machine	Refer Annexure-I		Nos		
	(iii)	Popfly/ Rear Deltoid Machine	Refer Annexure-I		Nos		
	(iv)	Late Pull down Machine	Refer Annexure-I		Nos		
	(v)	Seated Chest Press & Vertical Shoulder Machine/ Multi press	Refer Annexure-I		Nos		
			FREE WEIGHT EQ	IPMEN	NTS		
7	Olyr	npic Flat Bench	Refer Annexure-I		Nos		
8	Olyr	mpic Incline	Refer Annexure-I		Nos		
9	Olyr	mpic Decline Bench	Refer Annexure-I		Nos		
10	Flat	Bench/ Utility Bench	Refer Annexure-I		Nos		
11	Нур	er Extension Bench	Refer Annexure-I		Nos		
12			Refer Annexure-I		Nos		
13	Rubberized Weight Dumbbells (200 kg denomination from 1-30 kg)		Refer Annexure-I		Nos		
14	kg	berized Weight (200 denomination from -25 kg)	Refer Annexure-I		Nos		

15			rbell/Rod with		Nos	
	Lock	ks (Si n knurli	uperior cross ng)			
	I.	7 fee	et Olympic size	Refer Annexure-I	Nos	
	II.	6 fee	et Olympic size	Refer Annexure-I	Nos	
	III.	5 fee	et Olympic size	Refer Annexure-I	Nos	
	IV.	3 fee	et Olympic size	Refer Annexure-I	Nos	
	V.	1 fee	et Olympic size	Refer Annexure-I	Nos	
	VI.		et Olympic size Curl bar	Refer Annexure-I	Nos	
	VII.		mpic triceps	Refer Annexure-I	Nos	
	VIII.	Olyr 48"	npic trapezius bar	Refer Annexure-I	Nos	
16	Kettle Bell Dumbbells (High quality with following denominations)		uality with	Refer Annexure-I	Nos	
	(i) 2 kg			Refer Annexure-I	Nos	
	(ii)		4 kg	Refer Annexure-I	Nos	
	(iii)		6 kg	Refer Annexure-I	Nos	
17	Heav Boxi (Sus)	ng '	Puty Leather Frainer Bag from Roof)	Refer Annexure-I	Nos	
18	Dum	bbell R	lack	Refer Annexure-I	Nos	
19	Rod	Stand		Refer Annexure-I	Nos	
20	Gym (With PVC	h hand	Swiss Ball pump, durable	Refer Annexure-I	Nos	
	(i)	45cm		Refer Annexure-I	Nos	
	(ii)	55cm		Refer Annexure-I	Nos	
	(iii)	65cm		Refer Annexure-I	Nos	
21	Doub (PVC		ercise wheel	Refer Annexure-I	Nos	
22			ring (Sq. ft)	Refer Annexure-I	Nos	
23	Aero	bic Step	ps	Refer Annexure-I	Nos	
24	Yoga	Mats		Refer Annexure-I	Nos	

Note:-(Refer Detailed Specifications & Feature all above GYM Equipment's as per Annexure – "I"

Annexure - "I"

Sr. Item	Description & Specification	Unit.	Amt. in Rs.	
lo.			In Fig	In Words
ARDIO EQUIPM	ENTS			
1. Treadmill	 Heavy duty (Professional) Drive system- AC Servo Motor: - AC minimum 4 HP (Continuous) or more with superior cooling mechanism for internal component. Running surface- Width: 55 cm or more Length: 150 cm or more Speed Range- 1.0 to 19 km/hour or higher. Running belt- Extra smooth cushioned lubricant with auto lubrication, maintenance free belts and reversible deck is required for both side usage of deck for friction free motion & double life. Program- 10 or more Pre-set program, manual program & fit test etc. Elevation- Motorized system offering elevation from 0 to 15 % and above with graded elevation from 0.5 to 1.0 %. Display Console- LED/ LCD display window showing (time, distance, speed, calories, pulse rate, elevation, METs & Pace) etc. Safety Keys- Safety key stop system Machine Weight – 130 Kg or more User Weight- 150 kg or more Proper Electrical Safety features. Hand sensor. Proper hand rails with soft grips with proper calibration. Heavy gauge steel welded frame. Dimensions: Length: 205 cm; Width: 80 cm & Height: 140 cm or more Certificates EN957,LVD, EMC 			

				
		1. Heavy duty (professional)		
		2. Electromagnetic resistance with 20 or more		
		difficulty levels		
		3. Pre-set and manual programs for time,		
		speed, test probe and other training		
		protocols.		
		4. Built in hand grip pulse and heart rate sensors		
	Upright	5. Large Fore-Mid-Aft adjustable seat with		
2.	Exercise	good cushion, At least 10 levels of seat		
	Cycle	adjustment option for proper comfort and		
	Cycle	posture.		
		6. Machine weight – 55 kg or more		
		7. Machine dimension: Length: 100 cm, Width:		
		55 cm & Height: 130 cm or more		
		8. User weight: 180 kg or more		
		9. Adjustable paddle foot straps.		
		10. Display- LED/ LCD showing (speed, RPM,		
		Watts, Actual HR, Weight loss HR, Cardio		
		1. Heavy duty (professional)		
		2. Built in handgrip pulse and heart rate sensors		
	Cross	3. Digital display (LED/ LCD) for time, distance,		
3.	Trainer/		Nos.	
	Elliptical	4. Minimum 20 resistance levels		
		5. Machine dimension: Length: 180 cm, Width 70		
		cm & Height: 150 cm or more		
		6. User Weight: 180 kg or more		
		7. Self-powered and dual voltage adaptability &		
		power safety mechanism		
		8. Fluent working and pedals which fit all sizes and		
		self-balancing.		
		9. Easy rear and from drive to avoid injury to joints		
		keeping the correct biomechanical aspects of		
		movements.		
		10. Programmers: 06 or more.		
		11. Stride length: 45cm and above		
		12. Machine weight- 120 kg or more		
		13. Frame quality- anti rust alloy steel frame		
		14. Certificates- EN 957, LVD, EMC		
		,,		

SELECTORIZED ST	TATIONS		
4. Cable Cross Over	1. Dual swivel pulleys with vertical adjust and locking for functional training from various angles 2. Maximum incremental adjustments 3. Pull up/ chin up bars 4. Length: 380 cm or more 5. Width: 60 cm or more 6. Height: 200 cm or more 7. Net weight: 250 kg or more 8. Weight stack standard: 2x 68 kg or more 9. General specification as detailed below in Annexure- II 10. Double tower 11. Certificates- EN 957, LVD, EMC	Nos.	

5.	Counter balanced Smith machine	 Length: 125 cm or more Width (with rod): 210 cm or more Height: 205 cm or more Weight plates load bearing capacity: 250 or more Net weight (without weight plates): 170 Kg or more. Low starting resistance Adjustable bar stoppage Weight plate storage. Linear ball bearing smith system with 20 cross members lock-out points for a safe, solid stop at any point during routine workout. Heavy duty all 4 side welded with12 gauge rectangular /oval mainframe steel construction with solid point stance for maximum stability. Minimum six Olympic weight plate storage posts. Olympic bar holder mounted to the frame. Certificates EN957, LVD, EMC. 	Nos.	
6.	Dual Stations	Supplier should quote models with maximum fear in this segment (in all dual stations).	tures	
a)	Leg Extension and Leg Curl	 Width (Min): 100 cm or more Length (Min): 150 cm or more Height (Min): 145 cm or more Net weight: 170 kg or more Block weight: 90 Kg or more with 5 kg increment General specification as detailed below in Annexure- II 	Nos.	
b)	Abdominal/ Back Machine	 Width (Min): 100 cm or more Length (Min): 120 cm or more Height (Min): 145 cm or more Net weight: 200 kg or more Block weight: 90 Kg or more with 5 kg increment General specification as detailed below in Annexure- II 	Nos.	
c)	Popfly/ Rear Deltoid Machine	 Width (Min): 120 cm or more Length (Min): 100 cm or more Height (Min): 145 cm or more Net weight: 180 kg or more Block weight: 90 Kg or more with 5 kg increment 	Nos.	

d)	Late Pull down Machine Seated Chest Press &	1. Width (Min): 110 cm or more 2. Length (Min): 170 cm or more 3. Height (Min): 210 cm or more 4. Net weight: 190 kg or more 5. Block weight: 90 Kg or more with 5 kg increment 6. General specification as detailed below in Annexure- II 1. Width (Min): 120 cm or more 2. Length (Min): 140 cm or more	Nos.
e)	Vertical Shoulder Machine/ Multi press	3. Height (Min): 150 cm or more 4. Net weight: 200 kg or more 5. Block weight: 90 Kg or more with 5 kg increment 6. General specification as detailed below in Annexure- II	Nos.
FREE	WEIGHT EQU	UPMENTS	
7.	Olympic Flat Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension: 1. Length: 165 or more 2. Width: 165 cm or more 3. Height: 135 cm or more 4. Net weight: 60 kg or more 5. Weight limit: 150 kg or more 6. Compatible with Olympic size rods. 7. Wide base for added safety 8. Weight holders should be inclined upwards for added safety	Nos.
8.	Olympic Incline Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension: 1. Length: 170 or more 2. Width: 165 cm or more 3. Height: 140 cm or more 4. Net weight: 70 kg or more 5. Weight limit: 150 kg or more 6. Compatible with Olympic size rods. 7. Wide base for added safety 8. Weight holders should be inclined upwards for added safety	Nos.
9.	Olympic Decline Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension: 1. Length: 170 or more 2. Width: 165 cm or more 3. Height: 135 cm or more 4. Net weight: 65 kg or more 5. Weight limit: 150 kg or more 6. Compatible with Olympic size rods. 7. Wide base for added safety 8. Weight holders should be inclined upwards for added safety	Nos.

10.	Flat Bench/ Utility Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimension: 1. Length: 120 or more 2. Width: 60 cm or more 3. Height: 40 cm or more 4. Net weight: 20 kg or more 5. Weight limit: 150 kg or more 6. Compatible with Olympic size rods. 7. Wide base for added safety 8. Weight holders should be inclined upwards for added safety	Nos.
11.	Hyper Extension Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimensions: 1. Length: 160 or more 2. Width: 90 cm or more 3. Height: 90 cm or more 4. Weight limit: 150 kg or more 5. Start position at 45-degree angle 6. Adjustable height, side hand grip & thing pad for optimal use 7. Wide base for added safety	Nos.
12.	Preacher Curl Bench	Main frame of high strength steel with heavy duty cushions (4" X 2" gauge or oval pipes of similar size). Dimensions: 1. Length: 90 cm or more 2. Width: 70 cm or above 3. Height: 90 cm or above 4. Weight limit: 150 kg or more 5. Adjustable oversized arm pad 6. Wide base for added safety	Nos.
13.	Rubberized Weight Dumbbells	 Rubber coated with steel inside Hexagonal in shape for increased safety and comfort Knurled Chrome steel handle 200 kg of dumbbells (mention all available Weight denomination from 1-30 Kg) Anti- rust & Anti-skid 	Kg

14.	Rubberized Weight Plates	 Rubber coated with steel inside Round in shape With 50mm steel ring 200 kg of weight plates (mention all available weight denomination from 1.25 to 25 kg) Should have groves for easy holding/handling Should have steel rim inside for rod slot. Tear proof, soundless & bouncy effect Anti-rust Anti-skid 	Kg
15.	Olympic Barbell/ Rod with locks	Superior cross hatch knurling 1. 7 feet Olympic size 2. 6 feet Olympic size 3. 5 feet Olympic size 4. 3 feet Olympic size 5. 1 feet Olympic size 6. 4 feet Olympic size EZ Curl bar 7. Olympic triceps bar 8. Olympic trapezius 48" bar	Nos. Nos. Nos. Nos. Nos. Nos. Nos. Nos.
16.	Kettle Bell Dumbbells	8. Olympic trapezius 48" bar High quality with following denominations: 1. 2 kg 2. 4 kg 3. 8 Kg	Nos. Nos. Nos. Nos. Nos.
17.	Heavy duty leather boxing trainer bag	Suspend able from Roof	Nos.
18.	Dumbbell Rack	 Easily holds one pair each 1-30 kg of Hexagonal dumbbells Heavy duty 2x 4-inch mainframe and design that allows easy racking and unracking, with two tiers or more Tray length should be 50 inches or more Dimensions (L x W x H)- 62" x 23" x 32" or more 	Nos.
19.	Rod Stand	 Perfect for 1', 3', 4', 5', 6', 7' Olympic bar curl bar, triceps bar, trapezius bar Heavy duty 2 x 4-inch mainframe Weight- 20 kg or more 	Nos.
20.	Gym ball/ Swiss ball	1. 45 cm 2. 55cm 3. 65 cm With hand pump, durable PVC	Nos. Nos. Nos.
21.	Double Exercise wheel (PVC)	Double exercise wheel (PVC) with hand grips & steel rod	
22.	Rubber flooring	15-20 mm (SBR) styrene Butadiene rubber flowing in the Sq. M. (gym area)	M2

1 23.	Aerobic steps	Aerobic steps Should have the following: 1. Elevated platform for performing step exercises. 2. Non—slip aerobic stepper.	Nos.		
24.	Yoga mats	Yoga mats: Dimensions: - Length: 72" or more Width: - 30" or more Thickness- 8 mm or more Material: - PVC (Latex free)/thermoplastic elastomer High-performance mat for professional daily practices Guaranteeing little wear out Providing extra cushioning effect.	Nos.	*	

General Specification

- 1. All products should be Heavy commercial use with steel frame body.
- 2. All machines must be made on bio- mechanical principles to perform natural movements.
- 3. High quality powder coating finish.
- 4. High quality continuous welded, factory assembled weight frame, and sand blasted mouldings for all bends of the square/oval/circular pipe used.
- 5. All equipment of quality material and fittings.
- 6. Adjustable seats with high density and quality upholstery. Non-magnetic steel handles with rubber coat finish of handles with various grip provisions (close & wide) with non-slip texture.
- 7. High quality pulleys made of high quality synthetic fiber.
- 8. High quality cables/wires or belts for pulleys.
- 9. Quick ratcheting seat and lever adjustment system to take minimum time for adjustment.
- 10. Adequate damping system for weight stack suspension with quality weight stack pins / switch, etc.
- 11. Provision of variable increment weight stack suspension with quality weight stacks pins / switch, etc.
- 12. Shrouded weight stack guards and pulley covers to protect from accidents.
- 13. Smooth operational machines with high precision transmission system and weight stack assembly which reduces friction (rubber bumpers under each weight stack).
- 14. High degree adjustable mechanism which allows for easy adjustment for users.
- 15. Machines should be based on cam/pulley/lever system as per requirement of the exercise equipment.
- 16. Provision to perform at various ranges of motion/ angles fitting all user sizes.
- 17. Standard rubber feet to protect frame from slipping and other damage.