KORAPUT MUNICIPALITY

No 4983 /2022

Date 12/09/2012

Cost of Tender paper

QUOTATION CALL NOTICE

For and on behalf of the Koraput Municipality, the undersigned invites sealed tenders from eligible firms/Manufactures/Authorized dealers, for Supply and Installation of GYM Equipments for GYM in Koraput Municipality as per Specification. The tender papers can be had from the undersigned at the above address on payment of cost of Tender Paper indicated below in shape of Demand Draft on any public Sector Bank in favour of Executive Officer, Koraput Municipality. The cost of tender paper is non-refundable. The Quotationer should submit GST/ Income Tax Clearance Certificate with GST No/PAN Card etc along with Quotation. The quotations will be received through speed post/Regd Post only from dt.26.09.2022 up to 1.00 PM and the same will be opened on 26.09.2022 at 4.00 PM in presence of the quotationer or their authorized agents who wish to be present at the time of opening. Quotations received after the scheduled date & time shall summarily be rejected. Incomplete & conditional quotations will also be rejected.

The undersigned reserves the right to reduce or increase the quantity at time of placing order and right to reject any of all tenders without assigning any reason thereof.

Unit

SI No.	Description	(Inclusive GST)	(Rs)	
	Supply and Installation of GYM Equipments for GYM in Koraput Municipality		5,000/-	
SLNO	SPECIFICATIONS OF GOODS		QTY	Rate Quoted per unit
01	TECHNICAL SPECIFICATIONS FRAME: 1 MAINFRAME:RECTANGULARTUBEWITHBIGROUNDCORNE (50*100*2.0T*R8) 2 PRESSARM:ROUNDTUBE(60/50*3.0T) FLATOVAL TUBE(40*80*3.0T) 3. CONNECTINGASSEMBLY:RECTANGULARTUBEWITHBIGROUNDCORNERS (50*100*2.0T*R8) 4. COUNTERWEIGHTBOX:TWO-SIDEDDRUM-SHAPEDTUBE(60*120*2.0T) STREAMLINE DESIGN MAKES THE UNIT SIMPLIFIED AND FASHIONABLE. SEATADJUSTMENTSYSTEM: 5-LEVELADJUSTMENTSYSTEM(ADJUSTMENTRANGE:0~10 PULLEY MATERIALIALLOYPULLEY PROCESS:ONE-STEPINJECTIONMOLDING GRIP: MATERIAL OF	DUN	01 NOS	

	BEARING:FINEUSABE ARING GUIDEROD: MATERIAL:STAINLESSSTEELHOLLOWTUBE ITDOESNOTGETRUSTYAFTER48HOFSALTATMOSPHERETEST. WEIGHTSTACKSELECTORPIN: HANDLEMATERIAL:ALUMINUMALLOY:PROCESS:COLORPLATING PIN:MATERIAL:STAINLESSSTEEL REPCOUNTER:YES READOUTS:DURATION.FREQUENCY POWER SUPPLY: BATTERY WATERBOTTLEHOLDER:YES TOWEL RACK: YES DIMENSIONS & WEIGHT WEIGHTSTACK: 100KG MAXIMUMUSERWEIGHT:150KG PRODUCTDIMENSIONS:1620*1450*1995MM BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		
02	IMPORTED LAT PULL DOWN TECHNICAL SPECIFICATIONS	01 NOS	
	FRAME: 1. MAINFRAME:RECTANGULARTUBEWITHBIGROUNDC ORNERS (50*100*2.0T*R8) 2. PRESSARM:ROUNDTUBE(60/50*3.0T) FLATOVAL TUBE(40*80*3.0T) 3. CONNECTINGASSEMBLY:RECTANGULARTUBEWITHBIGROUN DCORNERS (50*100*2.0T*R8) 4. COUNTERWEIGHTBOX:TWO-SIDEDDRUM- SHAPEDTUBE(60*120*2.0T) STREAMLINE DESIGN MAKES THE UNIT SIMPLIFIED AND FASHIONABLE. SEATADJUSTMENTSYSTEM: 5-LEVELADJUSTMENTSYSTEM(ADJUSTMENTRANGE:0~100mm) PULLEY MATERIAL:ALLOYPULLEY PROCESS:ONE-STEPINJECTIONMOLDING GRIP: MATERIAL OF PVC		
	BEARING: FINEUSABE ARING GUIDEROD: MATERIAL: STAINLESS STEELHOLLOW TUBE ITDOESNOTGETRUSTY AFTER 48HOFS ALTATMOSPHERETEST. WEIGHTSTACKSELECTORPIN: HANDLEMATERIAL: ALUMINUM ALLOY; PROCESS: COLORPLATING PIN: MATERIAL: STAINLESS STEEL REPCOUNTER: YES READOUTS: DURATION, FREQUENCY POWER SUPPLY: BATTERY WATERBOTTLEHOLD		

100KG MAXIMUMUSERWEIGHT:150KG PRODUCTDIMENSIONS:1730*1235*1650MM BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		
IMPORTED LEG EXTENSION	01 NOS	
TECHNICAL SPECIFICATIONS	NOS	
FRAME: 1. MAINFRAME:RECTANGULARTUBEWITHBIGROUNDC ORNERS (50°100°2.0T°R8) 2. PRESSARM:ROUNDTUBE(60/50°3.0T) FLATOVAL TUBE(40°80°3.0T) 3. CONNECTINGASSEMBLY:RECTANGULARTUBEWITHBIGROUNDC ORNERS (50°100°2.0T°R8) 4.COUNTERWEIGHTBOX:TWO-SIDEDDRUM- SHAPEDTUBE(60°120°2.0T') STREAMLINE DESIGN MAKES THE UNIT SIMPLIFIED AND FASHIONABLE. SEATADJUSTMENTSYSTEM: 5-LEVELADJUSTMENTSYSTEM[ADJUSTMENTRANGE:0~100mm] PULLEY MATERIAL:ALLOYPULLEY PROCESS:ONE-STEPINJECTIONMOLDING GRIP: MATERIAL OF PVC BEARING:FINEUSABEA RING GUIDEROD: MATERIAL:STAINLESSSTEELHOLLOWTUBE ITDOESNOTGETRUSTYAFTER48HOFSALTATMOSPHERETEST. WEIGHTSTACKSELECTORPIN: HANDLEMATERIAL:STAINLESSSTEEL REPCOUNTER;YES READOUTS:DURATION,FREQUENCY POWER SUPPLY: BATTERY WATERBOTTLEHOLD ER:YES. TOWEL RACK: YES DIMENSIONS &WEIGHT WEIGHTSTACK: 100KG MAXIMUMUSERWEIGHT:150KG PRODUCTDIMENSIONS:1150°1790°1650MM BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		

IMPORTED LEG CURL	01 NOS	
TECHNICAL SPECIFICATIONS		
ERAME:		
1. MAINFRAME: RECTANGULARTUBEWITHBIGROUNDC		
ORNERS		
(50*100*2.0T*R8) 2. PRESSARM:ROUNDTUBE(60/5		
0*3.0T)		193
FLATOVAL TURE(40*B0*3.0T)	A STATE OF THE STA	31
3. CONNECTINGASSEMBLY: RECTANGULARTUBEWITHBIC	ROUN	
DCORNERS		
(50*100*2.0T*R8) 4. COUNTERWEIGHTBOX:TWO-SIDEDDRUM-		
CHAPEOTURE(60*120*2.0T)		
STREAMLINE DESIGN MAKES THE UNIT SIMPLIFIED AN	D	
PASHIONABLE.		
SEATADJUSTMENTSYSTEM: 5-LEVELADJUSTMENTSYSTEM(ADJUSTMENTRANGE:0~	100mm)	
PULLEY		
MATERIAL: ALLOYPULLEY		
PROCESS: ONE-STEPINJECTIONMOLDING		
GRIP: MATERIAL OF		
PVC		1 . 53
BEARING:FINEUSABEA		
RING		
GUIDEROD:		142
MATERIAL:STAINLESSSTEELHOLLOWTUBE ITDOESNOTGETRUSTYAFTER48HOFSALTATMOSPHERET	EST.	
WEIGHTSTACKSELECTORPIN:	A STATE OF THE STA	1 3
HANDLEMATERIAL: ALUMINUMALLOY; PROCESS: COLOR	PLATING	
PIN MATERIAL:STAINLESSSTEEL		
REPCOUNTER:YES READOUTS:DURATION,FREQUENCY		
POWER SUPPLY:		
BATTERY		
THE PROPERTY AND DESCRIPTION OF THE PROPERTY AND THE PROP		
WATERBOTTLEHOLD ER:YES		
TOWEL RACK: YES		
DIMENSIONS		
&WEIGHT		
WEIGHTSTACK:		
MAXIMUMUSERWEIGHT:150KG		1 3
PRODUCTDIMENSIONS:1150*1790*1650MM		
BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FIT	NESS	
BRAND: GOFIT/MAXPIT/TEXAS PITNESS/MONTICATION		
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	IMPORTED ASSISTED CHIN DIP	NOS	
	TECHNICAL SPECIFICATIONS		
	FRAME:		
	1. MAINFRAME:RECTANGULARTUBEWITHBIGROUNDC		
	ORNERS (50*100*2.0T*R8)		
	2. PRESSARM:ROUNDTUBE(60/5		
	0*3.0T)		1
	FLATOVAL TUBE(40*80*3.0T) 3. CONNECTINGASSEMBLY: RECTANGULARTUBEWITHBIGROUN		139
	DCORNERS		1 300
	(50*100*2 0T*R8)		
	4. COUNTERWEIGHTBOX:TWO-SIDEDDRUM-		1 2 3 1
	SHAPEDTUBE(60*120*2.0T)		128
	STREAMLINE DESIGN MAKES THE UNIT SIMPLIFIED AND FASHIONABLE.		1 3 8 F
	CEATADUSTMENTSVSTEM:		A CONTRACTOR
	5-LEVELADJUSTMENTSYSTEM(ADJUSTMENTRANGE:0-100mm)		
	PULLEY		The state of
	MATERIAL ALLOYPULLEY		The second
	PROCESS:ONE-STEPINJECTIONMOLDING		
	GRIP: MATERIAL OF		
	PVC		
	BEARING:FINEUSABEA		
	RING		
	GUIDEROD: MATERIAL:STAINLESSSTEELHOLLOWTUBE		100
	ITDOESNOTGETRUSTYAFTER48HOFSALTAIMOSPHERE1E51.		
	WEIGHTSTACKSELECTORPIN: HANDLEMATERIAL:ALUMINUMALLOY;PROCESS:COLORPLATING		
	PIN MATERIAL:STAINLESSSTEEL		
	REPCOUNTER:YES		
	READOUTS:DURATION, FREQUENCY		
	POWER SUPPLY:	The later of the l	
	BATTERY		
	WATERBOTTLEHOLD		
	ER:YES	1072-31.	
	TOWEL RACK: YES		
	DIMENSIONS & WEIGHT		
	WEIGHTSTACK:		
	100KG		
	MAXIMUMUSERWEIGHT:150KG PRODUCTDIMENSIONS:1475*1260*2335MM		
	BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		
	and the second s		
		1 3 1 3 1	

	CONTRACTOR MANAGEMENT OF THE PROPERTY OF THE P	01	
)6	IMPORTED MULTI PRESS	NOS	
	TECHNICAL SPECIFICATIONS	4 10 18 4	
	PRAME.		
	FRAME: 1. MAINFRAME:RECTANGULARTUBEWITHBIGROUNDC		Day Die
	ORNERS		
	(50*100*2.0T*R8)		1329 P
	2. PRESSARM:ROUNDTUBE(60/5		
	0*3.0T)		
	FLATOVAL TUBE(40*80*3.0T)		
	3. CONNECTINGASSEMBLY: RECTANGULAR TUBEWITH BIGROUN		
	DCORNERS		
	(50*100*2.0T*R8) 4. COUNTERWEIGHTBOX:TWO-SIDEDDRUM-		
	SHAPEDTUBE(60*120*2.0T)		
	STREAMLINE DESIGN MAKES THE UNIT SIMPLIFIED AND		
	FASHIONABLE.		
	CEATADHISTMENTSYSTEM:		
	5-LEVELADJUSTMENTSYSTEM(ADJUSTMENTRANGE:0~100mm)		
	PULLEY		
	MATERIAL: ALLOYPULLEY		1995
	PROCESS:ONE-STEPINJECTIONMOLDING		
	GRIP: MATERIAL OF PVC		THE PARTY
	BEARING:FINEUSABEARI		187
	NG NG		188 J. E.
	GUIDEROD:		
	MATERIAL:STAINLESSSTEELHOLLOWTUBE		1386
	ITDOESNOTGETRUSTYAFTER48HOFSALTATMOSPHERETEST.		
	WEIGHTSTACKSELECTORPIN:		
	HANDLEMATERIAL:ALUMINUMALLOY;PROCESS:COLORPLATING		1 500
	PIN MATERIAL:STAINLESSSTEEL REPCOUNTER:YES		
	READOUTS:DURATION,FREQUENCY		
	POWER SUPPLY: BATTERY		
	WATER BOTTLEHOLDER:YES		
	TOWEL RACK: YES		
	DIMENSIONS &WEIGHT		
	WEIGHTSTACK: 100KG		
	MAXIMUMUSERWEIGHT:150KG		
	PRODUCTDIMENSIONS:1730*1235*1650MM BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		3-1-
	BRAND GOTT/PROGET/ TOTAL		
07	IMPORTED ISOLATERAL CHEST PRESS	01 NOS	
		1403	
	TECHNICAL SPECIFICATIONS		
	11-GAUGE STEEL FRAME ENSURES MAXIMUM STRUCTURAL	100000000000000000000000000000000000000	
	INTEGRITY FACH FRAME RECEIVES AN ELECTROSTATIC POWDER		
	COAT FINISH TO ENSURE MAXIMUM ADHESION AND DURABILITY	a salar i	
	DIMENSIONS (L X W X H): 4B IN X 67 IN X 72 IN	STEE HA	
	(122 CM X 170 CM X 183 CM)	Y	
	WEIGHT: 350 LB (158.8 KG)		
	MAX USER WEIGHT: 350 LB (158.8 KG)		
	STARTING RESISTANCE: 7 LB (3.2 KG) PER WORK-ARM MAX WEIGHT CAPACITY: 5 - 45 LB (4 - 25 KG) PLATES/ROD		
	NUMBER OF WEIGHT HORNS: 6 NOS		

	TANGER MODALINI APP CARACIPTA C. ACAD CO. OF MODEL APPCAULABLE.		
	WEIGHT HORN PLATE CAPACITY: 5 - 45 LB (3 - 25 KG) PLATES/HORN COLOR OPTIONS: UPHOLSTERY: BLACK WORKARM: WHITE		
	BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		R ina
08	IMPORTED ISOLATERAL PULL OVER	01 NOS	
	TECHNICAL SPECIFICATIONS		
	11-GAUGE STEEL FRAME ENSURES MAXIMUM STRUCTURAL INTEGRITY; EACH FRAME RECEIVES AN ELECTROSTATIC POWDER COAT FINISH TO ENSURE MAXIMUM ADHESION AND DURABILITY DIMENSIONS (L X W X H): 55 IN X 64 IN X 58 IN (140 CM X 163 CM X 147 CM) WEIGHT: 370 LB (167.8 KG) STARTING RESISTANCE: 18 LBS (8.2 KG) NUMBER OF WEIGHT HORNS:6 NOS COLOR OPTIONS; UPHOLSTERY: BLACK WORKARM: WHITE		
09	BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS IMPORTED SMITH MACHINE	01 NOS	
	MACHINE SIZE: 1660*1194*2170MM MACHINE WEIGHT: 333KG TUBE TUBE 1: BREAD SHAPED PIPE:130*75MM THICKNESS:2.5MM TUBE 2: FLAT OVAL PIPE:100*50MM, THICKNESS:2.5MM TUBE 3: FLAT OVAL PIPE:80*40MM, THICKNESS:2.5MM TUBE 4: ROUND TUBE, ØM50, THINKNESS:3.0MM. HIGH STRENGTH STEEL TUBE OVAL TUBE PRECISION WELDS AND INTERNALLY LUBRICATED CABLES. CABLE: 6MM BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		
10	IMPORTED FUNCTIONAL TRAINER TECHNICAL SPECIFICATIONS STATE OF THE ART. COMBINATION FOR A COMPLETE BODY WORKOUT DUAL PULLEYS IN ONE, SPACE SAVING ULTRA SMOOTH MOVEMENT EASY ADJUSTMENTS STRONG 11 GAUGE STRUCTURE PREMIUM ATTACHMENTS ALONG WITH MACHINE METAL COVERS OVER WEIGHT STACKS SUPPORT FOOT PLATFORM FOR PULL UPS UNIQUE PULL UP GRIPS WEIGHT STACK: 100*2 KG. (STEEL) TUBE THICKNESS: 3MM SET UP AREA: 1600 x 1020 x 2310 MM NET WEIGHT: 210 KGS	01 NOS	

	BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		
11	GOFIT-IMPORTED DUAL LEG PRESS HACK SQUAT TECHNICAL SPECIFICATIONS INTELLIGENT ERGONOMIC DESIGN WITH ADJUSTABLE BACK SUPPORT PAD SMOOTH RUNNING CAM SYSTEM GIVES A SAFE, EFFICIENT WORKOUT ALL ADJUSTMENTS ARE IDENTIFIED WITH KNOBS FOR EASY PLACARDS PLACED IN THE MOST VISIBLE POSITION, PROVIDE STEP BY STEP INSTRUCTIONS AS WELL AS PICTURES TO ILLUSTRATE PROPER USE AND MUSCLES TRAINED HIGH STRENGTH STEEL TUBE PRECISION WELDS AND INTERNALLY LUBRICATED CABLES MACHINE WEIGHT: 176 KG DIMENSIONS (L X W X H): 2075 MM X 920 MM X 1492 MM TUBE SIZE:50 X100 MM, THICKNESS 2.5MM SURFACE FINISHING: TWO ROUND POWDER COATING BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 NOS	
12	IMPORTED ISOLATERAL KNEELING LEG CURL TECHNICAL SPECIFICATIONS 11-GAUGE STEEL FRAME ENSURES MAXIMUM STRUCTURAL INTEGRITY; EACH FRAME RECEIVES AN ELECTROSTATIC POWDER COAT FINISH TO ENSURE MAXIMUM ADHESION AND DURABILITY DIMENSIONS (L X W X H):40 IN X 54 IN X 49 IN (102 CM X 137 CM X 124 CM) WEIGHT:250 LB (113.4 KG) STARTING RESISTANCE: 8 LB (3.6 KG) NUMBER OF WEIGHT HORNS:4 NOS COLOR OPTIONS: UPHOLSTERY: BLACK WORKARM: WHITE BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 NOS	
13	IMPORTED ISOLATERAL LEG EXTENSION TECHNICAL SPECIFICATIONS 11-GAUGE STEEL FRAME ENSURES MAXIMUM STRUCTURAL INTEGRITY; EACH FRAME RECEIVES AN ELECTROSTATIC POWDER COAT FINISH TO ENSURE MAXIMUM ADHESION AND DURABILITY DIMENSIONS (L X W X H):60 IN X 73 IN X 54 IN (153 CM X 186 CM X 137 CM) WEIGHT:300 LB (137 KG) STARTING RESISTANCE: 4 LBS (1.8 KG) NUMBER OF WEIGHT HORNS:2 NOS COLOR OPTIONS; UPHOLSTERY: BLACK WORKARM: WHITE BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 NOS	
14	IMPORTED ISOLATERAL BICEP CURL TECHNICAL SPECIFICATIONS 11-GAUGE STEEL FRAME ENSURES MAXIMUM STRUCTURAL INTEGRITY; EACH FRAME RECEIVES AN ELECTROSTATIC POWDER COAT FINISH TO ENSURE MAXIMUM ADHESION AND DURABILITY	01 NOS	

	DIMENSIONS (L X W X H):50" X 46" X 53" (127 CM X 117 CM X 135 CM) WEIGHT: 225 LB (103 KG) STARTING RESISTANCE: 4 LB5 (2 KG) PER WORKARM COLOR OPTIONS; UPHOLSTERY: BLACK WORKARM: WHITE BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTHA FITNESS		
15	IMPORTED ADJUSTABLE BENCH TECHNICAL SPECIFICATIONS BASED ON INTERNATIONAL ADVANCED DESIGN CONCEPT, UPGRADE THE STRUCTURE, ADAPT TO THE NEEDS OFVARIOUS USERS. ADOPT INTERNATIONAL ADVANCED PRODUCTION FACILITIES-LASER CUTTING MACHINES, AUTOMATIC WELDING ROBOTS, CNC FACILITIES ETC, TO ACHIEVE TOP STANDARD TOOLING OPERATIONS. COMBINE CHEMICAL TREATMENT PROCESS AND ELECTROSTATIC SPRAYING PROCESS, ENSURE PERFECT APPEARANCE. MAIN TUBE THICKNESS: 3MM, COMBINE OVAL TUBE THICKNESS: 50*100MM APPLICABLE FOR VARIOUS WORKOUT BY BARBELLS, DUMBBELLS, FREE BODY AND DIFFERENT KINDS OF ACCESSORIES. MAKE EXERCISE BY SITTING, LYING OR LEANING ON IT WITH ONE PART OF BODY, BOTH BACK CUSHION AND SEAT CAN BE ADJUSTABLE. TARGETED EXERCISE TO IMPROVE PERFORMANCE, EXERCISE ALL MUSCLE GROUPS, TRAINING CAN BE PERSONALIZED. SPECIFICATIONS DIM: (L)1350*(W)830*(H)420MM N.W.: 40KG BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 NOS	
16	IMPORTED FLAT BENCH TECHNICAL SPECIFICATIONS BASED ON INTERNATIONAL ADVANCED DESIGN CONCEPT, UPGRADE THE STRUCTURE, ADAPT TO THE NEEDS OF VARIOUS USERS. ADOPT INTERNATIONAL ADVANCED PRODUCTION FACILITIES-LASER CUTTING MACHINES, AUTOMATIC WELDING ROBOTS, CNC FACILITIES ETC. TO ACHIEVE TOP STANDARD TOOLING OPERATIONS. COMBINE CHEMICAL TREATMENT PROCESS AND ELECTROSTATIC SPRAYING PROCESS, ENSURE PERFECT APPEARANCE. MAIN TUBE THICKNESS: 3MM, COMBINE OVAL TUBE THICKNESS: 50*100MM PROVIDES SPACE EFFICIENT STORAGE FOR 10 PAIRS OF DUMBBELLS. ENSURE SAFE WHEN SELECTING DUMBBELLS DURING EXERCISING. ENSURE CLUB NEAT AND ORDERLY, SAVE SPACE. SPECIFICATIONS DIM: (L)2090*(W)B10*(H)820MM N.W.: 64KG BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 NOS	
17	IMPORTED UTILITY STOOL TECHNICAL SPECIFICATIONS BENCH WEIGHT: 35 KG MAIN STRUCTURE MADE OF 100 * 50 MM STEEL TUBE	01 NOS	

	2 ROUND POWERED COATING BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS		
18	IMPORTED DUMBBELL RACK - 3 TIER TECHNICAL SPECIFICATIONS ACCOMMODATES 15 PAIRS OF DUMBBELLS. INTEGRATED LABELING SYSTEM FOR DUMBBELL PLACEMENT SPECIFICATIONS DIM: (L)2281*(W)1010*(H)1035MM N.W: 100KG BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 NOS	
19	IMPORTED ROUND DUMBBELL TECHNICAL SPECIFICATIONS LONG LASTING & DURABLE MATERIAL RUBBER DUMBBELL RUBBER COATED BOUNCER DUMBBELL SUITABLE FOR BASIC TONING AND STRENGTH EXERCISES. REDUCES NOISE & EASY TO CLEAN THE RUBBER COAT HELPS PROTECT YOUR FLOOR BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	Per KG	
20	IMPORTED OLYMPIC WEIGHT LIFTING TRI-GRIP PLATES - 50 MM TECHNICAL SPECIFICATIONS EXCELLENT GRIP ANTI-CORROSION RUGGED CONSTRUCTION HIGH STRENGTH BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	Per KG	
21	IMPORTED OLYMPIC WEIGHT LIFITNG ROD TECHNICAL SPECIFICATIONS 31/32 INCHES (50MM) IN DIAMETER WITH 2-INCH DIAMETER HOLES THE ENDS OF AN OLYMPIC BAR ARE 2 INCHES IN DIAMETER (50 MM) THE CENTER PORTION OF AN OLYMPIC BAR 32MM BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	01 SET	
22	IMPORTED FLOOR MAT TECHNICAL SPECIFICATIONS MATERIAL:RUBBER THICKNESS: 10 MM FEATURES: ANTI-FATIGUE, NON-SKID, NON-SLIP, SHOCK ABSORBENT, STAIN RESISTANT BRAND: GOFIT/MAXFIT/TEXAS FITNESS/MONTILA FITNESS	Per Square .ft	
23	GYM GLASS MIRRIOR WITH BACK SIDE PLY TECHNICAL SPECIFICATIONS MOUNTING TYPE: WALL MOUNTED THICKNESS: 6 MM	Per Square .ft	
24	WALLPAPER FOR GYM WALL	Per Square .ft	

Phone: 06854-231098 Email: . . .

eo. nac. konaput @gmail-com

KORAPUT MUNICIPALITY

The authority reserve all rights to cancel all bids or any of the bid documents without assigning any reason thereof.

Executive Officer Koraput Municipality Dt 131 09 | 3824

Memo No 4984 /

Copy submitted to the Deputy Secretary (Advt. / IMU), I&PR Department, Odisha, Bhubaneswar for information & necessary action. They are requested to publish the Tender Call Notice for one day in two Daily Odia News paper in all Odisha, publication in minimum size i.e (8cm.x6m).

Executive Officer
Koraput Municipality
Date 1810912022

Memo No. 4.985

Copy forwarded to the Additional District Magistrate, Koraput/ Project Director, DRDA, Koraput /Project Director, DUDA, Koraput for favour of kind information with a request to publish the notice on their office Notice Board for wide publicity.

Memo No. 4986/2022

Copy to Notice Board of Koraput Municipality for wide circulation.

Executive Officer, Koraput Municipality.

Koraput Municipality

Date: 18/09/2022

Memo No. 4987 /2028

Date: 12 09 | 2022

Copy to the MIS Computer Programmer, Koraput Municipality for information and necessary action to hoist the tender in the official website i.e. www.koraputmunicipality.in.

Koraput Municipality.

KORAPUT MUNICIPALITY

General Terms and Conditions:

- The bid documents to be submitted in sealed cover and shall contain a copy of tender document as a token of acceptance of terms and conditions. Attested copy of valid registration certificate, PAN card & valid GST registration.
- The offer shall be valid for minimum of 1 (one) year from the date of finalization of tender.
- The bidder shall bear insurance, force measure damages, inventory storage facility, replacing the defect materials, service center setup, etc. at his own cost.
- Any dispute arises shall be settled in the court of law within the jurisdiction of Koraput District.
- 5. Limitation of liability- the authority/Govt. will in no case be responsible for any accidental fatal or non-fatal, caused by any worker or outsider in course of transportation and execution of work. The cost of experience including treatment or compensation will entirely be borne by the bidder.
- Copy of audited balance sheet and profit/ loss account for the last three years.
- 7.Any dispute arises shall be settled in the court of law within the jurisdiction of Koraput District.
- Satisfactory Certificate from firms/ Reputed Organisations/Govt. Institutions. proof of Experience in Similar Nature of Work.

\$379 m.