

GEATER HYDERABAD MUNICIPAL CORPORATION

Office of the Executive Engineer
Kavadiguda, Circle-40
3rd floor, Kavadiguda Circle Office
Beside Domalguda Mee Seva
Domalguda, Hyderabad

Lr. No. EE/Cir-40/ Engg /SBZ/GHMC-2025-26

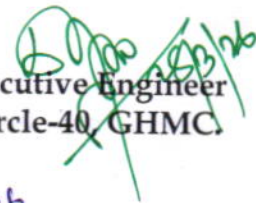
Date: 28.03.2026

To
The Commissioner Information & Public Relation Dept.
Greater Hyderabad Municipal Corporation,
A.C.Guards,
Hyderabad.

Sub: NIT:No. Q4 /Engg /Cir-40/SBZ/GHMC/2025-26 dt: 28-04-2025.

Name of the work: Quotations invited for non SSR items required for various works in Kavadiguda Circle-40, Secunderabad Zone, GHMC in three languages and furnish the paper cutting to this office for record. Further details can be seen at website:<https://ghmc.gov.in>.

Yours faithfully,


Executive Engineer
Circle-40, GHMC.


28/3/26

GREATER HYDERABAD MUNICIPAL CORPORATION
 NIT No. Q 4/Engg /Cir-40/SBZ/GHMC/2025-26 dt: 28-04-2025.

S.No.	Quotation are invited from Manufactures, Fabricators, Authorities and Dealers . Agencies etc., for the below mentioned items.
<p>Sealed quotations for the following Items can be submitted in the O/o Executive Engineer–Circle-40, 3rd Floor, Kavadiguda Circle GHMC, BESIDE DOMALGUDA MEE SEVA, DOMALGUDA. on or before dt: 06-04-2026 12.30 P.M Start Date for Submission of Quotation: 30.03.2026 11:00AM End Date for Submission of Quotation: 06.04.2026 12:30PM For any Queries Pls contact Cell : 7995007437</p>	
1	SUPPLY OF WATER DISPENSER OF MAKES BLUE STAR/ VOLTAS/ LG OR ANY SUCH BRANDED DISPENSER WITH CAPACITY 20 LITRES HOT, NORMAL AND COLD WATER DISPENSER WITH 20 LITERS COOLING CABINET, STAINLESS STEEL TANK, CONVENIENT DRIP TRAY
2.	WATER DISPENSER STAND UNIVERSAL FIT FOR HOT, COLD & NORMAL WATER DISPENSERS STRONG, STABLE, RELIABLE DESIGN WITH SMOOTH MOBILITY WHEELS
3	SEA SAW DOUBLE/ 4- SEATER SEA SAW : MAIN POLE SIZE 90MM WALL THICKNESS 2.5MM-3MM B CLASS MILD STEEL,SUPPORT STRUCTURE 3MM THICKNESS,DIMENSIONS (L X H X W) : 7 FT. X 3FT. X 3FT, DIA.60MM,48MM,32MM MS ROUND PIPE SPECIAL SUPPORT, SEATS 4 NO'S, FABRICATED AND EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO 14001:2015
4	MERRY GO ROUND : STANDING CAPACITY: 6 KIDS, LENGTH 5 FT, HEIGHT 5 FT, WIDTH 5 FT., SUPPORTS 40,32 AND 20 OD WITH 2MM THICKNESS, MS CHEKKARD SHEET PLATFORM 3MM, ALONG WITH PIGMENT HANDLES. WITH CUTTING WILDING AND COMPLETE FABRICATION WORK, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO 16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO14001:2015
5	FIBER SLIDE 6FT PLAT FORM HEIGHT : TECHNICAL SPECIFICATION DIMENSIONS L X W : 12.0 FT X 2.0 FT HEIGHT : 6 FT ONLY SLIDE 12FT, MATERIAL USED IN THE RIDE : STAND: VERTICAL PIPES 60 OD & HORIZONTAL SUPPORT PIPE 32 OD 3MM THICKNESS, MS ROUND PIPES, SLIDE FRP/LLDP FABRICATED AND COVERED WITH FIBER ALONG WITH THE EQUIPMENT SHOULD BE PAINTED., CUTTING WILDING WITH COMPLETE FABRICATION WORK, MS STEEL JINDAL MAKE, AS PER EN16630:2015,ISO16630:2017,CE,OHS AS45001:2018,ISO9001:2015,ISO 14001:2015. JUNGLE GYM: TECHNICAL SPECIFICATIONS: 6 FT HEIGHT. MAIN POLES USING 42 OD ROUND PIPE THICKNESS 2MM. VERTICAL POLES USING 25 OD ROUND PIPE THICKNESS 2MM. THE EQUIPMENT SHOULD BE PAINTED, CUTTING WILDING WITH COMPLETE FABRICATION WORK, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015, ISO14001:2015.
6	2 TOWER MULTIPLAY STATION: 4 PIPES BEARING AN POLE HEIGHT 10FEET ,POLE SIZE 90 OD, LENGTH 10FEET WALL THICKENS 2.5-3MM. 2 PIPES BEARING AN POLE HEIGHT OF 9FEET, POLE SIZE 90 OD, LENGTH 10FEET WALL THICKENS 2.5-3MM. SPIRAL SLIDE OF 7 FEET HEIGHT AND WIDTH 18 INCS MAKE LLDP. GRILL PIPE SIZE 32 MM OD. TOP DOOMS LLDP OF 2 NUMBERS. PASS THROUGH TUBE 18 INCH INNER SIZE HOLDING FLANGES OF SIZE 2FEET BY 2FEET. WALL CLIMBER OF 4FEET WIDTH 6FEET HEIGHT. WAVE SLIDE 8FEET LENGTH. ALL THE PIPES SHOULD BE CLOSE WITH A SSCAPS FOUNDATIONS COVERED WITH LLDP CAPS. INCLUDING FITTING AND EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO14001: 2015 THE EQUIPMENT SHOULD BE PAINTED WITH MULTI COLOUR AS PER THE DIAGRAM. CUTTING WILDING WITH COMPLETE FABRICATION WORK.

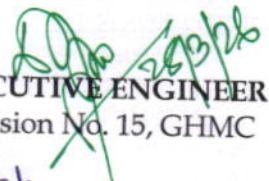
7	<p>WALL CLIMBER: MAIN PIPE 90 OD 2.5 MM -3MM THICKNESS MS ROUND/ SQUARE PIPE . H X W 6 X 6 FEET AND VERTICAL 8MM PP ROPE. FABRICATED AND COVERED WITH FIBER ALL OPEN ENDS NEED TO BE COVERED WITH LLDP/FRP CAP'S.SUPPORT STRUCTURE 3MM THICKNESS,EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, CUTTING WILDING WITH COMPLETE FABRICATION WORK, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO 16630:2017,CE,OHSAS 45001:2018,ISO 9001:2015,ISO 14001:2015. CUTTING WILDING WITH COMPLETE FABRICATION WORK.</p>
8	<p>SPIRAL SLIDE: TECHNICAL SPECIFICATIONS MAIN POLE PIPES 60 OD ROUND PIPES WITH 2.5 MM -3MM THICKNESS, 42 AND 32 OD WITH 2.5 MM-3MM THICKNESS FOR LADDER SUPPORT PIPES, SLIDE 138CM, AREA REQUIRED:12FTX6FT, FRP/LLDP SPIRAL SLIDE, THE EQUIPMENT SHOULD BE PAINTED, CUTTING WILDING WITH COMPLETE FABRICATION WORK. AS PER THE GIVEN DRAWING.</p>
9	<p>CLIMBER: STRUCTURE WITH 60,32,20 OD WITH THICKNESS 2.5MM-3MM LENGTH :10FT, WIDTH:10FT, HEIGHT REQUIRED:15FTX15FT. :6FT EQUIPMENT AREA SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO 16630:2017,CE,OHSAS 45001:2018,ISO 155000.00 18% 135000.00 32 9001:2015,ISO 14001:2015. CUTTING WILDING WITH COMPLETE FABRICATION WORK</p>
10	<p>JUNGLE GYM: TECHNICAL SPECIFICATIONS: 6 FT HEIGHT. MAIN POLES USING 42 OD ROUND PIPE THICKNESS 2MM. VERTICAL POLES USING 25 OD ROUND PIPE THICKNESS 2MM. THE EQUIPMENT SHOULD BE PAINTED, CUTTING WILDING WITH COMPLETE FABRICATION WORK, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015, ISO14001:2015.</p>
11	<p>TORSO ROTATOR: DIMENSIONS OF OUTER DIA6FT, HEIGHT 7FT,MAIN POLE OF 40MM, RING OF 42OD, SUPPORT PIPE OF 32 AND 25 OD WITH 3MM THICKNESS, EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO 14001:2015REQUIRED AREA 15FT X 15FT</p>
12	<p>ORBITAL CLIMBER: POLES 60 OD POLE 4 NO'S HEIGHT 6 FEET, ROUND RING 42 OD OUTER RING DIA 6 FEET, SUPPORT STRUCTURE 32 AND 20 OD THICKNESS 2.5MM-3MM, EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO 14001:2015 TORSO ROTATOR: DIMENSIONS OF OUTER DIA6FT, HEIGHT 7FT,MAIN POLE OF 40MM, RING OF 42OD, SUPPORT PIPE OF 32 AND 25 OD WITH 3MM THICKNESS, EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO 14001:2015REQUIRED AREA 15FT X 15FT</p>
13	<p>SITTING MERRY GO ROUND: MAIN POLE OF 114MM WALL THICKNESS 4.8MM-5MM C CLASS MILD STEEL, PLAT FORM RING OUTER DIA 5FT, PLAT FORM CHEKKARD SHEET AND SEAT, TOP BACK SUPPORT RING DIA 5 FT 32 OD PIPE ALL SUPPORT STRUCTURE 2.5-3MM THICKNESS, EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO14001:2015, REQUIRED AREA 10FEET</p>
14	<p>RAINBOW LADDER: MAIN SUPPORT PIPE 2 NO'S 42 OD, MIDDLE HEIGHT 7 FEET, WIDTH 10,STEPS 32 OD, ALL SUPPORT STRUCTURE 2.5 3MM THICKNESS EQUIPMENT SHALL UNDERGO SANDBLASTING AND BE COATED WITH PARACOTE GLOSSY POWDER PAINT, WITH A COATING THICKNESS BETWEEN 80 AND 100 MICRONS, MS STEEL JINDAL MAKE, AS PER EN 16630:2015,ISO16630:2017,CE,OHSAS 45001:2018,ISO9001:2015,ISO14001:2015 , REQUIRED AREA 13FEET.</p>


15	PROVIDING, FABRICATING AND FIXING OF AN LED NAME BOARD(13 LETTERS) MADE WITH HIGH-QUALITY WEATHER-RESISTANT MATERIALS. THE BOARD CONSISTS OF ACP (ALUMINIUM COMPOSITE PANEL) BACKING, ACRYLIC LETTER CUT-OUTS, AND ENERGY-EFFICIENT LED MODULES (OPERATING ON 12V/24V DC WITH HIGH-EFFICIENCY SMD LEDS AND UNIFORM LIGHT OUTPUT WITH MINIMUM IP65 PROTECTION, A RATED LIFE OF AT LEAST 50,000 BURNING HOURS) FOR INTERNAL ILLUMINATION ENSURING UNIFORM BRIGHTNESS AND HIGH VISIBILITY DURING DAY AND NIGHT
16	PROVIDING, FABRICATING AND FIXING OF ANMS SHEET WITH LETTERS OF 304 GRADE STAINLESS STEEL(29 NOS OF LETTERS) SIZE OF LETTERS: 10"HT, 7"-9" WIDTH, AS PER LETTER SIZE, 20MM THICKNESS FITTED WITH SCREW ON MS SHEET AND TS GOVT LOGO AND GHMC LOGO AS PER INSTRUCTIONS OF THE ENGINEER IN CHARGE.

Further details and complete specification for the above items can be obtained from
GHMC.website:<https://ghmc.gov.in/>

To,

The Notice Board


EXECUTIVE ENGINEER
Division No. 15, GHMC


28/3/26.