

GREATER HYDERABAD MUNICIPAL CORPORATION

Office of the Executive Engineer
Serilingampally Circle-20
SLP Zone: GHMC
MailId: eec20.ghmc@gmail.com
Contact No.9154834248

Quotation No.52/EE/CIR-20/SLPZ/GHMC/2024-25

Date: 13.03.2025.

To

The Commissioner,
Information & Public Relations Department,
Samachar Bhavan, A.C Guards,
Hyderabad-500028.

Sir,


Sub: GHMC – Engineering – Executive Engineer - Circle-20, SLP Zone – Publication of
Quotation Notice – Requested – Regarding.

Ref: Quotation Notice No.52/EE/CIR-20/SLPZ/GHMC/2024-25, Date:13.03.2025.

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I request you to kindly arrange to publish the enclosed Quotation Notice in three languages
and furnish the paper cutting to this office for record.

Yours sincerely


Executive Engineer
Circle-20, GHMC

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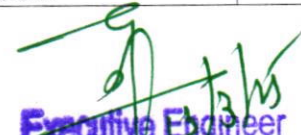
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
Date :13.03.2025

Sealed quotations are invited for the following items for **Development of Sports Arena (Padel court, Badminton court & Pickle Ball court) under the Nallagandla flyover in ward no.106, Serilingampally circle-20, Slpz, GHMC** which are to be reached from 15.03.2025, 10.30 AM to 22.03.2025 by 04.00 PM in the office of the Executive Engineer, Serilingampally Circle-20, Serilingampally Zone, GHMC. The Bid opening will be on dt; 22.03.2025 by 04.30 PM:

SL.NO	DESCRIPTION	QTY	UOM
1	Supply and installation of NET Garware birded Nylon green color net 2.5MM Thickness Square Net? Greencoloured made of HDPE ? High Density Poly-Ethylene material 2.50 mm HDPE Br. Twine (± 2 mm) size with Mesh Size 40mm ($\pm .2$ mm), Anti UV active Content % of 2% Avg, Twine breaking Strength of 86 Kg Avg, Twine knot breaking Strength of 105 Kg Avg including all charges etc for finished item of work	1	Sqft
2	Acrylic 8 Layer Supply and installation of ITF certified 8 layers acrylic system with thickness upto 2mm. The flooring should be certified by International Tennis Federation (ITF) and should have application as first layer of primer (% 100 acrylic latex based emulsion to improve bond of acrylic court system to the asphalt surface having consumption ratio of 0.014kg/sqft), second layer of acrylic Resurfacer (Filling and smoothing asphalt or concrete surfaces in preparation for Acryflex T tennis court system. And also fills the surface chips, voids and conceals repairs while providing a smooth surface for color coating. It should have a consumption ratio of 0.046kg/sqft), third and fourth layer of Precoat (Quartz filled % 100 acrylic latex based textured tennis coat with total consumption ratio of 0.078 kg/sqft) and Fifth layer of Topcoat (100% acrylic latex polymer & colour coat for the finished surface to protect from UV. It should have consumption ratio of 0.023 kg/sft). On top of these 5 layers, the line marking should be done with Overline paint (100% acrylic latex based high hiding line paints. It should have consumption ratio of 4 kg/court). The acrylic resurfacer must have silica sand infill to be embedded into it with consumption ratio of 0.065 kg/sqft. The product must be approved/licensed/preferred by the respective International Sports Federation & used at the Indian/International Championships recognized by the respective Regional /International Sports Federation.	1	Sqft


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3	High performance, water borne, acrylic, line marking paint possessing fast drying, good adhesion & high wear resistance for use on bituminous and concrete. Great for using on roads, car parks, factory lines which could be used as hard wearing paint that is being driven on for marking court including all charges.	1	Num
4	Supply and installation of Professional grade Vermont Tennis Nets that conform to FIP regulations. These outdoor padel tennis nets feature a premium 2.5mm braided HDPP construction with a quad-stitched polyester headband. Tournament suitable. including all charges etc for finished item of work	1	Num
5	Providing and applying primer and two coats of 100% Acrylic breathable, Anti-carbonation, Waterproof, Heat insulating decorative external coating of approved shade after applying a primer coat of same material. Mix 1 lit of acrylic anti carbonation paint with 300-400ml of water and applying it as a primer and allow it to dry for 4-6 hours. Mix 1 lit of acrylic anti carbonation paint with 400-500ml of water and apply two coats using brush/roller/spray at 24 hours of interval between each coat. Acrylic paint shall be spray/brush/roller applied and shall conform to the following properties. Carbon dioxide diffusion equivalent air layer thickness (DIN EN 1062-6) >100 m.; Carbon dioxide diffusion resistance coefficient (DIN EN 1062-6) >105; Elongation of cured film shall be as per ASTM D 2370/98 > 400%; Chloride Ion Diffusion (ASTM C 1202) = Zero Penetration; Adhesion to concrete (ASTM D 4541) > 2 N/mm ² ; Solar Reflective Index (ASTM E1980-11, EN 673:2011, EN 420:2011) > 104. The inter-coat gap to be 24 hours. The rate shall include complete treatment mentioned above and thickness should not be less than 165 Microns for primer and two coats.	1	Sqm
6	Supply and Fixing of Merry Go Round - VFM: The Merry go round consists of a round platform which is made of galvanized steel and has a thickness of 2.5 mm. It is also power coated with the thickness of 2.5 mm. It is of Dia 1210 mm. It has 3 inverted "L" shaped handrails which is made of Galvanized steel and of dimensions as 434 mm x 800 mm. It has thickness of Dia 32 mm. The 3 handrails are separated exactly and 1200 each. All the 3 handrails are connected to the Centre with the help of a rod which is also made of Galvanized steel and of Dia 11 48 mm and height 835 mm. Bolts, nuts, screws, washers and etc. used for assembly shall be stainless steel 304 of tamper resistant stainless steel. Exposed hardware shall be covered with safety caps as per EN 1176 standards. Joints are robotic welded. ALL COMPONENTS MEET WITH EN-1176 SAFETY STANDARDS. The supplier must have carried out in excess of at least 100 public park projects in India either by themselves or through their dealers or contractors All Joints are Robotic welded. All components designed and manufactured to meet with EN 1178 safety standards. PLAY EQUIPMENT DIMENSIONS: Dia 1.15 m	1	Each


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SL.NO	DESCRIPTION	QTY	UOM
7	Supply and delivery and installation of pre fabricated modular twin toilets (Male & Female) 4'X3' toilets each made up of steel pannel with 40mm thick sandwich panels made of 0.6 mm thick galvanised sheet and with insulation and roof with 40 mm pannel and foundation of 200mm depth and including pcc bed and complete plumbing and water tank of 200 liter on each and ceramic commode and anti skid tiles flooring and electrical and sewerage line complete(Make: TATA Nest-in)	1	Each
8	Supply and Fixing of 4 Seater See Saw: All products must be tested and certified to meet EN 1176 safety standards. The EN 1170 certificates must be Issued by a reputed notified Intemational Certifying Body such as IPEMA, TUV, CPSC, or SGS only. The EN 1178 certificates must be in the name of a suppiler who has carried out in excess of al least 100 public park projects in India elther by themselves or through their dealers or 2 contractors. These EN 1178 certificates must be clearly displayed on the notified certifying bodles websites as online verification is mandatory. The See Saw consists of 2 poles of Dia 114mm and thickness of 2.5mm which balances the horizontal rod at the center which is of size 3110 mm length and Dia 114 mm. It consists of 4 seats which is made of LLDPE virgin plastia of size 305mm X 213 mm X 125 mm. PLAY EQUIPMENT DIMENSIONS: 3.10 m x 0.44 m x 0.80 m	1	Each
9	Supply and Fixing of Flero A Swing: All products must be tested and certified to meet EN 1176 safety standards. The EN 1176 certificates must be issued by a reputed notified International Certifying Body such as IPEMA, TUV, CPSC, or SGS only. The EN 1176 certificates must be in the name of a suppler who has carried out in excess of at least 100 public park projects In India either by themselves or through their dealers or contractors. These EN 1176 certificates must be clearly displayed on the notified certifying bodles websites as online verification is mandatory. Shaped structural posts of height 2.31 m are to be schedule HOT DIP Galvanized steel with a 114mm OD and 2.2mm (wall) thickness of the tubing. Plastic Components such as swing seats [super thick plastic] shall be animated and shall be rotationally molded from antistatic, copolymer, virgin linea low density UV stabilized polyethylene, with colormolded in and minimum thickness of 6 - 8mm. PLAY EQUIPMENT DIMENSIONS: 3.21 m x 1.54 m x 2.50 m	1	Each

Yours sincerely


Executive Engineer
Circle-20, GHMC

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SLP Zone: GHMC

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Date: 13.03.2025.

QuotationNo.52/EE/CIR-20/SLPZ/GHMC/2024-25,Date:13.03.2025for the **Development of Sports Arena (Padel court, Badminton court & Pickle Ball court) under the Nallagandla flyover in ward no.106, Serilingampally circle-20, Slpz, GHMC.** The details can be obtained from the office of the Executive Engineer, Serilingampally circle-20 office. The date of events is detailed below:


Events	Dates
Start Date of submission of quotation	15.03.2025 @ 10.30 AM
Last Date of submission of quotations	22.03.2025 @ 04.00 PM
Price Bid Opening Date	22.03.2025 @ 04.30 PM

Address of the office concerned,

The Executive Engineer,
Serilingampally Circle-20,
Serilingampally Zone, GHMC,
Near Mandal Revenue office, Serilingampally.

Further details can be seen at website: www.ghmc.gov.in

Yours sincerely


Executive Engineer
Circle-20, GHMC
13/03/25