



From:
The Executive Engineer (Projects),
6th Floor, Tank Bund, Head Office,
GHMC
HYDERABAD

To:
The Commissioner, (I&PR),
Govt. of TELANGANA,
Samachar Bhavan,
AC Guards,
HYDERABAD

Lr. No. /EE (Projects)/GHMC/2026-27, /1411 Dated: 24 .04.2026.

Sir,

Sub:- Publication for Quotation Items for non SSR Items in leading news paper
- Regarding.

Kindly arrange the publication of Quotation Items not covered in SSR in the leading newspapers of at least two languages, which are herewith enclosed for necessary action.

The duration for receipt of quotations is from 27.04.2026 to 04.05.2026 to the office of undersigned.

Encl: Quotation Items.

Yours faithfully,


Executive Engineer (Projects),
GHMC.

24/4/26

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Publish Quotation Item for non SSR Items

The Quotation rates toward the work of "Construction of Modern Slaughter house for Sheep/Goat at Ziyaguda, Hyderabad" is invited and the details of the items to be quoted were uploaded in GHMC website "<https://www.ghmc.gov.in>". It is requested to please refer to the website.


Executive Engineer (Projects),
GHMC

Executive Engineer (Projects), GHMC

Publish for Quotation Item for non SSR items

Mail id: eeprsrgks@gmail.com

Kindly publish the quotation items for non SSR items which are as follows:

Sl. No.	Description	Qty
1	<p><u>Animal Raceway, upto 10 M – With SS Railing:</u> The Raceway is to walk the animal to slaughter area from Lairage and will have raceways for animals and for handler. It will be designed to ensure one-way movement of animal in a single row and narrow enough to ensure animal cannot reverse itself. The raceway to slaughter hall will be made out of heavy duty SS pipe and will be embedded in concrete at the bottom.</p> <p>The bottom ramp shall be constructed with min 150 mm thick of M15 grade of concrete.</p>	8 Sets
2	<p><u>Digital Platform Weigh Scale, 70 Kgs:</u> Weigh Scale is meant for weighing live weight of animal entering the slaughter hall and will be designed to facilitate indication of weight while animal is in raceway.</p> <p>The Weigh Scale will be platform type, Load cell based design, complete with digital electronic display Unit. The platform weigh scale will be used for weighing of individual animals in the Raceway prior to the slaughter hall. The digital display unit will be located separately away from Raceway and can also be linked to the main computer for Record purpose.</p> <p>The Walk over platform of Weigh Scale will be made Out of SS Chequered Plate.</p>	8Nos.
3.	<p><u>SS Halal Killing Burry:</u> The Killing Burry will be in Stainless Steel construction and shall be used for receiving animals from the animal raceway and to facilitate killing. The platform will be used to slit the throat of the animals by “HALAL METHOD” and also to collect the initial blood bleeding from the animal. The top of the platform shall be made out of 3mm thick SS sheet, with supporting legs having ball feet for 50 mm height adjustment. The supply also include SS Trough for collection of the blood. The Supply also includes platform made out of SS Chequered Plate for the Butcher / Handler to hold the animal, while slaughtering.</p>	8 Nos
4.	<p><u>Electric Hoist, 250 Kgs:</u></p>	8 Nos

Sl. No.	Description	Qty
	<p>The Electric hoist will be used to lift the animal from Hallal Killing burry and place it on overhead bleeding rail.</p> <p>The Electric hoist will be operated with winding drum, powered by single phase electric motor of suitable Hp rating. The supply includes extension wire with PENDANT for remote operation standing from the ground level. The Unit will be suitable for operation On 220V, 50 Hz, single phase, AC Supply.</p> <p>The supply also includes necessary structural support arrangement to fix the electric hoist at convenient height.</p>	
5.	<p><u>SS Blood & Water Drain:</u></p> <p>The Blood and water drain will ensure collection and transfer of blood as per requirement in the Slaughter house. The Unit will be in SS construction and will be complete with SS piping for blood collection at a convenient point.</p>	8 Nos
6.	<p><u>S.S. Bleeding Rails – 6M Each(Gravity overhead type):</u></p> <p>The Overhead bleeding rails will be used for hanging the animal in vertically down position to complete the blood bleeding. The bleeding rail commences from the Slaughter area and shall extend upto the transfer station to the Dressing Trolleys. The Bleeding rail will be made out of special grade SS Tubes and welded at site. It will be supported by suitable brackets from the top supporting structure, which in turn will be supported from the roof slab or beam. The supply also includes shackles return rail by gravity and extends up to the Slaughter area for easy pick up. The complete rail system and supports shall be upto 6 Mtr Length, size: 48 mm outer dia, including shackle return complete for finished item of work.</p>	8 Sets.
7.	<p><u>Fixed Platforms (Transfer Station):</u></p> <p>The Fixed platforms will be used to transfer the animals from Bleeding Rails to Dressing Rails manually. These Platforms will have non-slippery SS 304 Chequered Plate and SS 304 Supporting structure, and legs with SS Ball Feet for Vertical Height adjustment. These Platforms will be of Two-level type for access from top to bottom of animal.</p>	8 Sets.
8.	<p><u>Dressing Rails-Gravity Overhead Type:</u></p> <p>Similar to SS Bleeding Rails, but 4 Overhead lines each of length 12M. The overhead dressing Rail will be special grade SS Tubes, complete with necessary Track Switches, Supports as per site conditions.</p>	8 Sets.

Sl. No.	Description	Qty
9.	<p><u>SS Chutes:</u> Comprising of Skin Chute, offals chute etc., for Conveying upto ground floor for further processing. These Chutes should be of Sturdy construction, made out of minimum 3mm thick SS 304 construction, complete with Fabricated Bends, openable covers. These items will be supplied as per approved drawings and to suit the site condition.</p>	4 Sets.
10	<p><u>SS Viscera Inspection Tables</u> Viscera Inspection Table will facilitate the post mortem inspection by the Veterinary Doctor of the viscera drawn from dressed animal. The table will be designed in such a way that Vet. Doctor can simultaneously view carcass & Viscera of each animal. The Table will be made out of 2 mm thick SS Sheets. The table will have rim all around with a depth of minimum 50 mm and supported on SS pipe legs with ball feet. The Viscera Inspection table will be of suitable width and sufficient length and of adequate height and complete with suitable slope towards water drain with valve. Suitable opening will be provided at one end to empty the contents easily into SS transfer carts. All the SS welds shall be carried by TIG and ground smooth. All SS surfaces shall be polished to 150 grit finish. Size: 2250 x 600 x 800 mm (H).</p>	8 Nos
11.	<p><u>Hanging Hall /Despatch Rails:</u> The overhead track system shall be used for carrying the dressed carcasses in the ground floor and holding in the hanging halls till the time of dispatch. The track will have gradual slope for easy manual pushing. The overhead track shall be made of galvanized steel and 48 mm dia round section. The track will be supported by means of steel brackets with a suitably designed supporting structure, which in turn is supported from the beams, columns, slab or walls. The supply includes necessary rail switches (manually operated) as per approval layout and a telescopic extensible rail arm for facilitating loading into the dispatch vans. Size: Length: 12M, 48 mm dia + Track switches complete for finished item of work.</p>	8 Lots
12.	<p><u>SS Apron Wash:</u> The Apron wash will be used by the butcher for washing their Aprons from Blood stains after performing "HALAL" for killing of the animal, and other dressing operations in the slaughter line. The Unit will be in SS execution and self supporting type with non-skid platform and foot operated valve and twin shower header and drain. The Unit will have enclosure on three sides to avoid splashing of water to other areas. Size: 1500 (h) x 700 (w) x 550 (L) mm.</p>	4 Nos
13.	<p><u>SS Knife Sterilizers / Hand Wash Units:</u> Knife Sterilisers are meant to sterilize knives before being used for any</p>	8Sets

Sl. No.	Description	Qty
	Slaughtering / Dressing operation. The Knife sterilizer shall be in SS construction, and of sufficient size to hold atleast four knives, complete with water inlet connection and a drain. The Unit will be suitable for mounting on the side of wash basin or on walls of Slaughterhall. The Unit will be provided with Industrial type Electrical Heating element of min 0.5 Kw rating.	
14.	<u>SS Working Tables: (By-Products).</u> These tables will be used for receiving of Heads & Legs, Hides and offal from the respective areas. These tables will be made out of 2mm thick SS Sheets and of size 800 mm width x 1200 mm long and 800 mm height. The table will have rim all around with a depth of minimum 50 mm and supported on 4 Nos. SS pipe legs with ball feet capable of 50 mm vertical height adjustment. The top rim will be bent and turned down to avoid sharp edge and also to provide sufficient stiffness to the table. The table will have slope towards one end with a drain pipe and valve.	16 Nos
15.	<u>SS Transfer Carts, 200L:</u> These trolleys will be used for transportation of miscellaneous materials within the slaughterhouse. The Trolley will be of 200L volume and made out of minimum 2 mm thick sheet of SS material . The tank will be fitted with 4 Nos. Wheels and pushing handle.	16 Nos
16.	<u>SS Hand wash Units:</u> The Wash basins will be in Stainless Steel execution, and wall mounting type. The wash basin will be supplied with water connection and foot operated valve. The wash basin will have SS back up top plate to take care of back splash, central drain connection and a soap dispenser.	16 Nos
17.	<u>SS Carcass Wash Screen:</u> The Unit will be used for washing of the Carcass by means of high-pressure water jets. It will have mechanism to limit the water spread to stop wetting of other process areas. The Washing cabinet will be of suitable height corresponding to carcass height on rail, and provided with SS Screen on one side of the rail to protect splashing / spilling of wash water. SS Screen size: 1500 x 1000mm and platform size: 1000 mm x 600 mm x 700 mm.	8 Sets
18	<u>Bleeding Shackles:</u> These Units will have galvanized top roller hook and SS Chain Shackle to lift the slaughtered animal upside down, for complete Bleeding of animal on Bleeding Rail. The Bottom shackle hook will be made out of Stainless Steel.	120Nos
19.	<u>Gambrels & S.S. Hooks:</u> The gambrel with hook will be designed in such a way that the animal can be hanged upside down by means of both rear legs to carry out all the dressing operations. The Gambrels will be made out of SS rods and shall be suitable for hanging the animal on both rear legs. The gambrel shall be	800Nos

Sl. No.	Description	Qty
	provided with galvanized hook with roller for free movement on round bar rail network complete for finished item.	
20.	<u>Air Curtains.</u> The Air curtains will be suitable for 1.5M width doors and will be used at the building opening to the slaughter hall. These Air curtains will be equipped with single phase electric motors.	10 Nos.
21.	<u>Knife Sharpener:</u> Knife sharpener is meant to sharpen knives used in Slaughter hall. The Knife Sharpener will be electrically operated and with grinding stone for periodic sharpening of the knives used in the Slaughterhouse.	8 Nos
22.	<u>Hose Reel with Gun:</u> The hose reel with Gun will be used for cleaning of the floor, walls and also the equipments after slaughtering is completed. (Water connection to this unit @ 35 MWC head is to be arranged by client).	10 Sets
23.	<u>Fly Catchers & Insecticutors:</u> This unit will be of Industrial type and provided with ultra violet lamps to destroy flies in the slaughter hall. The Unit will be hanging type from the roof and complete with necessary electrical connection.	12 Nos
24.	Designing, providing, constructing, hydraulic testing, commissioning and giving satisfactorily trial run for 3 months of 100 KLD Effluent Treatment Plant (ETP) at proposed Ziyaguda slaughter house, Hyderabad for treatment of slaughterhouse effluent, comprising screening, equalization, anaerobic (UASB), SBR-based biological treatment, filtration (PSF & ACF), disinfection, and sludge dewatering systems. To treat influent with high organic load (BOD: 1200-2000 mg/L) and achieve outlet standards compliant with PCB norms (BOD <10 mg/L, COD <50 mg/L, TSS <20 mg/L, Oil & Grease <3 mg/L) including complete civil and electro-mechanical works, PLC-based automation, and biogas recovery system with 5 years comprehensive O&M, after commissioning of Slaughter House and covering manpower, chemicals, consumables, repairs, replacements, testing, and AMC, ensuring continuous operation as per approved SOP and regulatory compliance. Detailed specs enclosed	1 Job


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 GHMC.
