F.No. 18-03/GA/2015-FSSAI
Food Safety and Standards Authority of India
Ministry of Health and Family Welfare
FDA Bhawan, Kotla Road,
New Delhi – 110 002
Dated the 30th March 2016

CORRIGENDUM NOTICE

FSSAI had uploaded an advertisement of Limited Tender Enquiry (LTE) for ‘Supply of Work Stations with Partitions & Allied work and redesigning by replacement of existing set up at 3rd and 4th Floor, FDA Bhawan, New Delhi’ on 23rd March 2016. The last date for submission of bid is 01.04.2016. In the LTE, ‘Price Bid,’ Annexure-5 is modified and annexed with this Corrigendum notice.

The bidders can view/download the corrigendum details from FSSAI website and may submit the bid accordingly.

(Raj Singh)
Head (PC & GA)
Food Safety & Standard Authority of India
Price-Bid

TENDER FOR SUPPLY OF WORK STATIONS WITH PARTITIONS AND ALLIED WORK AND REDESIGNING BY REPLACEMENT OF EXISTING SET UP AT 3RD & 4TH FLOOR, FDA BHAVAN, KOTLA ROAD, NEW DELHI.

{Refer to Para-6.1 of Tender Notice and quote unit rate of description of goods (in quantity) as mentioned in Para-4 (Scope of Work) of tender Notice).

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<tr>
<th>Sl. No</th>
<th>Description of Work / item</th>
<th>Unit Rate</th>
<th>Quantity</th>
<th>Amount (in Rupees)</th>
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<tbody>
<tr>
<td>1.</td>
<td>Supplying and installation of modular computer work unit of minimum dimension 1200mm (W) x 600mm (D) x 760mm (H) with a 50mm thick panel on three sides of total ht 1250mm. A variation of +/-150mm either side shall be tolerable as/availability of product in mentioned makes. The worktop shall be made up of A class prelaminate particle board (of different thicknesses as per requirement of the design) finished in machine pressed laminate color as decided by EIC. The side and rear, 1250mm high partition panel of 50mm width, made up of a framework of modular aluminum / MS sections (all anodized/powder coated) with outer finished paneling of laminate and tackable fabric as per the drawing provided. This partition member shall have in it separate raceways for Data and power cables, + space for recessed switch plate as per drawing provided. The tackable fabric shall have aluminum anodized channel /s for slide in tray etc. including a set of trays with it. The color and texture of laminate, fabric etc. shall be as decided by EIC. The unit shall have a cabinet / drawer unit as per drawing provided. The drawers shall be supported on telescopic runners of hettich or equivalent make. The lower portion shall have hinged shutter doors as per drawing, with hinges of hettich or equivalent make. All the drawers, cabinets shall have 5 tumbler locking mechanism classic furniture pad lock with steel/ nickel finish, of godrej or equivalent make. All the handles shall be S.S brushed finish and to be as per approval by EIC. The flat edges shall be sealed with 2mm thick PVC beading/taping. The unit shall be complete in all respect including provisions for laying of wiring by the electrical agency (power, data and voice) in provided raceways and provisions for fixing of switch plates, switches, sockets etc. The complete unit shall be having wire managers, required accessories etc. all complete.</td>
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<td>2.</td>
<td>Providing and installation of overhead cabinets of min. ht 600mm x 375 mm(depth), made up of A class particle board (of different thicknesses as/ design) finished in machine pressed laminate (color / texture to be as decided by NIB). A variation of up to 50mm in either dimension shall be tolerable for getting the desired product in mentioned makes. The inside to be finished in 6mm laminate -off white color. A-class teak wood shall be used as lipping etc. wherever required, to be polished to match same shade as laminate. Cabinets to be made as per drawing provided, with all necessary fittings and fixtures such as telescopic channels, hinges, magnetic catchers (hettich make) and handles (S.S. brushed finish), 5 tumbler locking mechanism classic furniture pad lock with steel/ nickel finish, of godrej or equivalent make (godrej make) etc. all complete. The cabinet shall be mounted on wall using 12mm waterproof ply (duro) as backing with wooden anchors (gitti) placed @ 450mm c/c on wall. The item shall include making good any holes, wire managers, + fixing on wall wherever required.</td>
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<td>3.</td>
<td>Providing and fixing in position teak veneer ply paneling made out of frame work of 47 x 47mm M.S. tubes of 18 G thickness fixed to floor placed at 450/ 600mm (max) c/c vertical and horizontal supported from existing wall/ floor with appropriate and necessary dash</td>
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fasteners to ensure stability. The paneling consists of 12mm commercial ply with 4mm th. teak veneer, all teak wood section / teak veneer to be melamine polished and all frame of M.S. work to be properly welded including one coat of primer and one coat of synthetic enamel paint complete in all respects as per detailed drawings and as directed by the Engineer-in-Charge.

4. Providing in position Sofa made with fully Upholstered seat and back in profile and shape. Sofa shall be made out of Burma teak wood 70mm x 70mm curved for legs with intermediate support shall be 30mm x 25mm, 50mm x 50 mm curved for arm rest with intermediate support shall be 30mm x 25mm & 70mm x30mm frame for seat & back. The sofa consist flat springs for seat and back with sub framing of 35mm x 25mm 2nd class teak wood. The seat and back shall be grey cloth and cotton padding including 150mm Rubber foam with 10mm Polyurethene foam in seat, 75mm rubber foam with 10mm Polyurethene foam in back Upholstered in 'Markeen' finished with approved Fabric. All teak wood have polished with PU coating including staining, base preparation and primer complete in all respects as shown in the detailed drawing or and as directed by the Engineer-in-Charge. (Density of Polyurethene foam is 40kg/cum.) with fabric ranging up to Rs.500/mtr:-

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<tbody>
<tr>
<td>a</td>
<td>Two Seater</td>
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<tr>
<td>b</td>
<td>Three Seater</td>
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</tbody>
</table>

5. Supply of premium chair for computer tables with overall dimension (w) 49cm (D):63.0 cm (H): 81.5 cm and seat height (SH): 44-56 CM (adjustable). The seat/back shall be made up of 1.2 cm thick hot pressed plywood, upholstered with poly viscose fabric (67% polyester + 33% Viscose), (color and texture as decided by engineer in charge) or polyester bearing the weight of 330 gm/mtr for a span of 1.2 meters. The seat and back shall be made up of molded Polyurethane foam With PVC lipping all round. The seat (SIZE: 49.0cm. (W) x 44.0cm. (D) Should have a water fall edge and back (SIZE: 50.0cm. (W) x 49.0cm. (H) Foam shall be designed with contoured lumbar support. The one-piece armrests shall be made of black integral skin polyurethane with 50-70 „A” Hardness and reinforced with M.S. insert. The armrests shall be scratch and weather resistant. The armrests shall be fitted to the seat with armrest connecting strip assembly made of 0.5cm. thk. HR steel. The center pivot mechanism shall be designed with features: 3600 revolving type. 17° maximum tilt on pivot at center. Tilt tension adjustment. Upright locking. The bellows is 3 piece telescopic type and injection molded in black Polypropylene. The base shall be in chrome (glossy) finish and fitted with 5 nos. twin wheel castors (castor wheel dia. 5.0cm.), The pedestal shall be of 65.0 cm. pitch center dia. (75.0 cm with castors) The twin wheel castors should be injection molded in black Nylon for trouble free movement.

6. Misc charges(if any)

7. VAT / other taxes & levies, if any

8. Service Tax @ 14%

9. Swachh Bharat Cess @0.5%

10. Total

(Rupees .................................................................................................................................................. only)

SIGNATURE OF BIDDER WITH SEAL AND DATE