

29-09-2021

Amendment no. 2**Sub: Extension of bid submission dates for GEM/2021/B/1438580 Dated: 23-08-2021****Ref.: Bid No: GEM/2021/B/1438580 Dated: 23-08-2021**

The following changes are being incorporated in the above referred GeM Bid No.

Tender timeline:**Existing:**

Sl. No.	Description	Schedule
b.	Closing date & time for submission of online bids	30-09-2021, 1600 hrs
d.	Time and date of opening of online bids	30-09-2021, 1630 hrs

Read as:

Sl. No.	Description	Schedule
b.	Closing date & time for submission of online bids	11-10-2021, 1600 hrs
d.	Time and date of opening of online bids	11-10-2021, 1630 hrs

Technical Specification may be read as

A)Legs:

- Legs should be made of MS ERW tube section (157138) of size 75x25x2 mm thick oval tube with 5 mm thk HR brackets as per IS:2062 and 2mm thk CRCA brackets as per IS-513 welded on to the tubes. Assembly is powder coated with epoxy polyester.

- Sturdy anchoring by anchor bolts on to base of 8mm thk plate for proper resting of Leg**.

- Shoe should be made of ultramid -Nylon are provided at the bottom for covering the base plate.

B)Side dads:

- Two side clads should be made of e18 mm thk plate with 0.8mm thk pvc lipping and on the outside covered with welded metal structure made of 2 mm thk CRCA as per IS-513 powder coated with Epoxy polyester .

C)Worktop:

- Worktop should be made of 25 mm thick Pre-Laminated Board of E1-P2 Grade and approved shade conforming to IS:12823:1990. All the edge of work surface are provided with machine pressed 2mm thick pvc edge band glued with hot melt glue. Size of worktop should be- Width should be 600mm (may vary to 10-50mm, depending on layout) x Depth as 500-550mm x Height may be 730mm to 750mm).

D)Seat:

- Seat should have self closing mechanism which will operate by means of dead weight .

Seat understructure should be made from combination of welded fabricated structure of 5mm Thk HR as per IS:2062 and 8mm thk ply as per IS:303 with moulded PU foam of density 55 kg/cu.mtr. on top which in turn is covered with stitched upholstery made of leatherite. Seat assembly is covered on bottom side by means of seat cover made of pp. (Size of Seat should be: Seat height should be 450mm x Seat depth should be 400-420mm x seat width should be 450mm).

E)Seat Back:

- Seat back should be made from combination of 8mm thk ply as per IS:303 with moulded foam on top which in turn is covered with stitched upholstery made leatherite. (Back rest size: Backrest width should be 450mm and height should be 430mm -450mm).

F) Seat Support Frame :

-Seat support frame should be made from combination of MS ERW tube section (IS 7138) of size 80x40x2.5 mm thick rectangular tube and MS ERW tube section(IS 7138), of size 48x19.1x2 mm thick oval tube welded together . Assembly is powder coated with Epoxy polyester. CAP made of ultramid are provided from front to cover the oval tubes.

G)Modesty:

- Modesty should be made of 25mm thick pre-laminated twin board of E1-P2 Grade and approved shade conforming to IS:12823:1990. All the edge of modesty are provided with machine pressed 2 mm Thick pvc edge band glue with hot melt

Additional Pre-Qualification- 1.- The intending bidder should have ISO certificate being issued by auditing agencies being certified by NABCB, Quality council of India, Ministry of Commerce, GOI. 2.- The product should be Greenguard/Indoor Air quality or Griha certified. 3.- The raw material used in manufacturing of these product like steel, E1-P2 boards should be tested by NABL authorized lab, not prior to one month. 4.- The bidder should have inhouse NABL lab or should have the equipments of lab being calibrated by NABL authorized lab to test performance of the quoted finished product (Inhouse performanmce lab report authorized by NABL should be provided).

Additional Terms and Conditions - GeM Standard Clauses

S.N.	Existing	Read As
20	Warranty period of the supplied products shall be 5 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.	Warranty period of the supplied products shall be 3 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.

All other contents of the Tender enquiry including terms & conditions remain unaltered.

Note:

I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids