

Bid Number: GEM/2020/B/702416

Dated: 08-07-2020

## **Bid Document**

| Bid Details  |  |  |  |  |
|--|--|--|--|--|
| Bid End Date/Time                                      | 23-07-2020 13:00:00  |  |  |  |
| Bid Opening Date/Time                                  | 23-07-2020 13:30:00  |  |  |  |
| Bid Life Cycle (From Publish Date)                     | 90 (Days)  |  |  |  |
| Bid Offer Validity (From End Date)                     | 30 (Days)  |  |  |  |
| Ministry/State Name                                    | Odisha   |  |  |  |
| Department Name  | Revenue And Disaster Management Department<br>Odisha   |  |  |  |
| Organisation Name                                      | N/a  |  |  |  |
| Office Name  | Collectorate Jharsuguda  |  |  |  |
| Total Quantity   | 10   |  |  |  |
| Item Category  | Computer Table ( PAC Only )  |  |  |  |
| MSE Exemption for Years of Experience and Turnover     | No   |  |  |  |
| Startup Exemption for Years of Experience and Turnover | No   |  |  |  |
| Document required from seller                          | OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer |  |  |  |
| Bid to RA enabled                                      | No   |  |  |  |
| Inspection Required                                    | No   |  |  |  |

### **EMD Detail**

| Required   No |
|---------------|
|---------------|

### ePBG Detail

| 1.1          |      |  |
|--------------|------|--|
| l I Doguirod | l No |  |
| Required     | INO  |  |
| 11:10401100  | 1    |  |

# Splitting

Bid splitting not applied.

# Computer Table ( 10 pieces ) ( Under PAC )

| Make  | godrejinterio          |
|-------|------------------------|
| Model | godrejcomputertablec11 |

## **Technical Specifications**

# \* As per GeM Category Specification

| Specification | Specification Name                             | Values   | Bid Requirement<br>(Allowed Values)                |
|---------------|--|--|--|
| GENERIC       | Type of Computer<br>Table                      | Computer table with key board drawer and table top   | Computer table with key board drawer and table top |
|               | Construction of<br>Computer / Printer<br>Table | Steel members duly welded and rigid fixed table top, with slideable key board tray, drawer, modesty panel, foot rest and also with another shelf at the bottom side for placing CPU and other peripherals              | *  |
|               | Top Extended by                                | 50 mm on all sides over the steel frame  | *  |
|               | Edge of Top                                    | banded with 1.5 mm<br>thick PVC tapes of<br>some shade as that of<br>tape  | *  |
|               | Placing of modesty panel                       | covering full back side of frame end suitably welded with two side members of the from in such a way that it's top surface having 17 mm width,flushes with top surface two side members and joining front angle member | *  |
|               | Packing  | Corrogeted Paper<br>Packing  | *  |
|               | Mode of Supply of modular table                | Assembled Ready To<br>Use  | *  |
| MATERIAL      | Frame Material Size                            | Hollow Rectangular<br>Section Of Size 50 X 25<br>X 1.6 Mm Thick  | *  |
|               | Frame material of foot rest                    | Hollow Rectangular<br>Section Size 50 X 25 X   | *  |

|           |   | 1.6 Mm Thick  |   |
|-----------|---|---|---|
|           | Joining of Frame  | two side member of the frame identical in shape joined with welding at bottom with a footrest angularly welded                          | * |
|           | Welding of Modesty<br>Panel   | A modesty panel of size<br>200 mm X 17 mm X 0.8<br>mm thick CRC sheet to<br>be welded   | * |
|           | Making of Frame   | To be rigid in construction   | * |
|           | Welding at top and<br>Back  | N.A   | * |
|           | Guides Thickness (for drawer)   | 2 mm thick minimum from mild steel sheet  | * |
|           | Material of Table Top,<br>Key board and drawer                                      | MDF board of Grade<br>SBG II of IS 12406<br>Latest  | * |
|           | Bottom side of top  | should have balancing<br>sheet of requisite<br>thickness of same<br>colour as top laminate  | * |
|           | Thickness of Table Top etc  | 18  | * |
|           | Lock of Drawer  | Yes   | * |
|           | Type of lock  | 6-lever lock with a set of 2 keys of non corrosive material   | * |
|           | Sliding of Key board  | provided with two<br>telescopic channels<br>with balls  | * |
|           | Material of Modesty<br>Panel  | CRC sheet conforming to IS:513/Latest   | * |
|           | Welding of screws to<br>make capable to<br>adjustable level upto<br>10 mm in height | four level screws, having smooth bottom flat surface of minimum 50 mm diameter, be welded under the bottom of two side members of frame | * |
| DIMENSION | Size of Computer Table ±10 mm (LXBXH)   | 1000 Mm X 600 Mm X<br>750 Mm  | * |
|           | Size of Printer Table<br>±10 mm (LXBXH)   | NA  | * |
|           | Size of Computer Cum<br>Printer Table ±10 mm<br>(LXBXH)                             | NA  | * |

| Outside Drawer Size (L<br>X B X H) ±5 mm        | 225 mm X 500 mm X<br>100 mm provided on<br>top right side of the<br>table with ball bearing  | *   |
|---|--|---|
| Size of key board tray<br>±5 mm                 | 600 mm (front width) X<br>500 mm (depth)<br>provided with end<br>fitting made from 2 mm<br>thick MS steel mounted<br>on either side  | *   |
| Size of Modesty panel                           | 200 mm X 17 mm X<br>(0.8 mm thick)   | *   |
| Phosphating treatment of MS parts after Pick    | as per IS:3618/Latest  | *   |
| Primer for coating on M<br>S parts              | Redoxide   | *   |
| Putty for filling                               | conforming to IS:110/Latest  | *   |
| Paint   | exposed steel sections<br>to be painted with<br>black in colour with<br>powder coating 40-50<br>micron thickness   | *   |
| Powder Coating                                  | conforming to IS:13871/Latest  | *   |
| Colour of Top                                   | As per buyer's choice  | *   |
| Warranty period in number of years              | 1  | 1, 2, 3, 4, 5 Or higher   |
| Test reports to be furnished to buyer on demand | YES  | *   |
|   | X B X H) ±5 mm  Size of key board tray ±5 mm  Size of Modesty panel  Phosphating treatment of MS parts after Pick  Primer for coating on MS parts  Putty for filling  Paint  Powder Coating  Colour of Top  Warranty period in number of years  Test reports to be furnished to buyer on | X B X H) ±5 mm  100 mm provided on top right side of the table with ball bearing  Size of key board tray ±5 mm  600 mm (front width) X 500 mm (depth) provided with end fitting made from 2 mm thick MS steel mounted on either side  Size of Modesty panel  Size of Modesty panel  Phosphating treatment of MS parts after Pick  Primer for coating on M S parts  Putty for filling  Conforming to IS:110/Latest  Paint  exposed steel sections to be painted with black in colour with powder coating 40-50 micron thickness  Powder Coating  Conforming to IS:13871/Latest  Colour of Top  As per buyer's choice  Warranty period in number of years  Test reports to be furnished to buyer on |

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

### **Additional Specification Documents**

### **Consignees/Reporting Officer and Quantity**

| S.No. | Consignee/Reporti<br>ng Officer | Address                           | Quantity | Delivery Days |
|-------|---------------------------------|-----------------------------------|----------|---------------|
| 1     | NIBEDITA<br>PRADHAN             | 768204,Collectorate<br>Jharsuguda | 10       | 30            |

# **Bid Specific Additional Terms and Conditions**

<sup>\*</sup> Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

- 1. Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). If service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.
- 2. Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- 3. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.

This Bid is also governed by the General Terms and Conditions

---Thank You---