

# Mahatma Gandhi Institute of Medical Sciences

Sevagram, Wardha 442102, Maharashtra, India



## TENDER ENQUIRY DOCUMENT

Advertised Tender Enquiry No.: **eTender/2026-27/B.Store/01**

Brief Description of Goods: **Tender for Supply of Electrical Materials for the Building Store**

**SECTION - I**

**Mahatma Gandhi Institute of Medical Sciences**

Sevagram, Wardha 442102, Maharashtra, India

**NOTICE INVITING TENDERS (NIT)**

Advertised Tender Enquiry No: **eTender/2026-27/B.Store/01** On behalf of **Secretary, Kasturba Health Society**, online bids are invited in two bid system (Techno-Commercial Bid and Financial Bid) from reputed, eligible and qualified firms/manufacturer for supply of following Goods:

S.No.	Brief Description of Goods	Amount of Bid Security / EMD (in INR or equivalent amount in foreign currency)		GST @ 18%	Total Amount
1.	Tender for supplying of <u>Electrical materials</u> for the Building Store, MGIMS/KHS (As & when required)	Tender Fees	Rs. 500/-	Rs. 90/-	Rs. 590/-
		EMD	Rs. 5000/-	Nil	Rs. 5000/-

**CRITICAL DATE SHEET**

Published Date & Time	06 April 2026 5:30 PM
Bid Document Download/Sale Start Date	06 April 2026 5:30 PM
Seek Clarification Start Date	06 April 2026 5:30 PM
Seek Clarification End Date	16 April 2026 5:30 PM
Pre Bid Meeting Date	Not Applicable
Pre Bid Meeting Venue	Not Applicable
Bid Submission Start Date & Time	06 April 2026 5:30 PM
Bid Submission End Date & Time	20 April 2026 5:30 PM
Bid Opening Date & Time	22 April 2026 11:00 AM

## SECTION - II

### INSTRUCTIONS

1. All the bids will only be accepted online only at CPPP website: <https://eprocure.gov.in/eprocure/app>
2. The Tender Enquiry Document can be downloaded directly from the websites <https://eprocure.gov.in/eprocure/app> by the bidders. They should not tamper/modify it including downloaded Price Bid template in any manner. In case it is found that there is tempering/ modification of any kind, Tender/Bid will be rejected and EMD would be forfeited.
3. Please read items data carefully and fill the price as per given Data. After finalizing the tender rate and Make will not be negotiable.
4. It is strictly advised to the Bidders, to supply the materials of company Make only which is mentioned in the item. Otherwise your order will be cancelled. No Duplicates/China Makes are allowed.
5. This is our hospital work and required materials will be on urgent basis, so this is supplier's responsibility for storage of all the materials in their shop as per mentioned in BOQ.
6. The complete bidding process is online. Bidders should possess a valid Digital Signature Certificate (DSC) of class III for online submission of bids. Prior to bidding DSC need to be registered on the website mentioned above.
7. Bidders are advised to visit this website regularly to keep themselves updated, for any changes/modifications in the Tender Enquiry Document and any corrigendum, till closing date of submission of bid.
8. The EMD/Bid Security shall be deposited through RTGS/NEFT (bank details mentioned below). The receipt of the transfer of the Earnest Money/Bid Security must be uploaded along with Technical bid.
9. Technical bid and Price bid should be uploaded separately
10. The technical bid must contain the following (duly attested) along with Check List:
  - a. Detailed technical specifications of equipment quoted, along with a document showing compliance with our given Technical Specifications (i.e. Compliance chart) and country of origin of the equipment.
  - b. The Authorized dealer, Distributors or OEM Certificate along with ISI Mark & Company Price List
  - c. Bidder should have minimum 5 years' experience supply material in Govt. supply orders / reputed private hospitals.
  - d. Income Tax and annual returns of last three years
  - e. GST Registration Certificate and PAN Card copy
  - f. EMD receipt & Tender fee receipt.

The bidder must take into consideration the nature and position of the site and surrounding and conditions under which the work will be carried out.

### 9. CONDITION OF CONTRACT

- a. This Tender /Rate Contract shall stand for the duration of one year. No change in rates shall be entertained in any of the market fluctuation. Any compensation or other sums payable by the vendor / Supplier to the Kasturba Hospital under terms of this contract shall be deducted for his security or sum which may be due or may become due or may become due to Vendor / Supplier by the Kasturba Hospital, Sewagram or any account what so ever.

- b. Supply of materials mentioned in the schedule attached to this contract shall be made as and when requested by the Departments /Sections against order /indent by Office-in-charge and the materials shall be in time F.O.R Sevagram. If the supplier / vendor fails to supply the articles in time, then the EMD fees of the Vendor/supplier shall be forfeited. This shall be in addition to penalty.
- c. The Supplier / Vendor shall submit the bill at the time of the delivery of the materials in triplicate to the Building Store.
- d. The contract Tender shall not be sublet.
- e. On beach of any condition of the Tender / Rate Contract by the Supplier / Vendor Secretary, KHS shall be entitled to terminate the contract and the EMD fees. In event of the termination of the contract, the Supplier / Vendor shall have no claim for any compensation of loss in respect of any items or material collected or arrangement made by him. Further, the concerned Supplier / Vendor might be debarred from competing for tenders / quotations / local purchasing practice, as and when floated openly and a provision is made to that effect in this institute.
- f. Secretary, KHS shall be final conclusive and binding on the Supplier / Vendor upon the question to the meaning of anything contained in the conditions here in mentioned and the quality of articles / materials or as all other questions & claims.
- g. Secretary, KHS is reserved to enter into parallel contract with other Supplier /Vendor or split order with more than one bidder at approved rates without assigning any reasons.
- h. Secretary, KHS is reserved to assess independently the capability of bidder to carry out the work.
- i. Secretary, KHS reserves the right to increase or decrease order' quantity.
- j. Secretary, KHS reserves the right to relax any of the conditions of tender.
- k. Successful Tender will be required to supply the items at the rates quoted & agreed upon during the extension of tender period which will not be ordinarily more than 3 months.

**10. PAYMENT TERMS:**

- a. Rates are F.O.R. Sevagram, The component of GST should be separately mentioned in bill
- b. No advances are given with Contract Work Order.

**11. DELIVERY PERIOD:**

7 days from the date of Purchase Order (PO). Penalty clause can be levied on case to case basis. Delivery and supply of items should be free and to the satisfaction of the buyer.  
(The bidder should have capability to supply material with in Hrs, at the time of emergency at Hospital)

**12. ELIGIBILITY CONDITIONS:**

- a. Average annual turnover during the last three years should be at least 50% of the estimate cost put in tender.
- b. The bidder shall have experience of successfully supply material to the reputed institute/Hospital during the last 5 years with minimum of Rs. 5 Lakhs /Year.
- c. After clarification no any claim allowed.

13. We are not demanding any payment other than EMD and Tender fees to be deposited along with bid in the specified bank Account only as mentioned in the tender enquiry document. If you receive any communications, transmitting different payment, instructions or requesting or requiring alternate payment, arrangements do not respond to such communications.
14. **Secretary KHS reserves the right to reject all or any tender without assigning any reason.**

**Account Details of depositing EMD**

Name of the Account - Kasturba Health Society

Name of the Bank - Axis Bank Ltd., Wardha

Bank Address - Indira Market Road, Wardha 442001

Account Number - 917010025302943

IFSC Code - UTIB0000808

Branch Code - 808

Swift Code - AXISINBB048

MICR Code - 442211002

**SECTION - III**

**LIST OF REQUIREMENTS**

<b>Sr. No.</b>	<b>Name of Equipment</b>	<b>Consignee</b>	<b>Total Quantity per Schedule (No.)</b>
1	Supply of Electrical Materials	Building Store, MGIMS/KHS	As & when required

**SECTION - IV****TECHNICAL SPECIFICATION AND GENERAL POINTS**

<b>Sl. No</b>	<b>Description of Work / Item(s)</b>	<b>Units</b>
1.	Bus Bar 32Amp 415V, make –Ashok (Aluminium)	Each
2.	Bus Bar 63Amp 415V, make-Ashok (Aluminium)	Each
3.	Bus Bar 100Amp 415V, make- Ashok (Aluminium)	Each
4.	Bus Bar 200Amp 415V, make- Ashok (Aluminium)	Each
5.	Bus Bar 300Amp 415V, make- Ashok (Aluminium)	Each
6.	Bus Bar 400Amp 415V, make- Ashok (Aluminium)	Each
7.	Coil 1.5 kw Kettle Element (Panja coil)1500W Make-Ramson	Each
8.	Coil 2 kw Kettle Element Make-Ramson	Each
9.	Coil Cup Midget Heating Elements 3000W 230V 50Hz AC ISI Mark	Each
10.	Coil Triangular TSP Heating Elements 2000W 230V 50Hz AC ISI Mark	Each
11.	Thermostat Geyser 7 Inch ISI	Each
12.	Thermostat Geyser Cut out 7 Inch ISI	Each
13.	Contactora MNX-250, 3 pole ,Make-L&T	Each
14.	C.I. Plate 2Ft x 2Ft x 5mm for earthing ISI	Each
15.	Domestic Gang Box 1 Way, Make Anchor Cat. No. 7305	Each
16.	Domestic Gang Box 2 Way, Make Anchor Cat. No. 7112	Each
17.	Surface Modelling Gang Box 1 Way, Make- Anchor Cat No. 7010	Each
18.	Earthing Powder 20 kg bag ISI	Each
19.	Halogen Tube 500w, Local	Each
20.	Halogen Tube 1000w,Local	Each
21.	Halogen Holder Local	Each
22.	PVC Elbow 19mm, Make Superplast	Each
23.	PVC Elbow 25mm, Make Superplast	Each
24.	PVC Tee 19mm, Make- Superplast	Each
25.	PVC Tee 25mm, Make- Superplast	Each
26.	Rocor Switch 6A ISI	Each
27.	Wire Cutter Taparia	Each
28.	Winding Sleeve 1 No ISI	Each
29.	Winding Sleeve 2 No ISI	Each
30.	Winding Sleeve 3 No ISI	Each
31.	Winding Sleeve 4 No ISI	Each
32.	Winding Sleeve 5 No ISI	Each
33.	Winding Sleeve 6 No ISI	Each

34.	Winding Sleeve 7 No ISI	Each
35.	Winding Sleeve 8 No ISI	Each
36.	LED Street Light 220W –Cat no LR02-262-xxx-57-xx, Make-Wipro	Each
37.	LED Street Light 250W –Cat no LR02-292-xxx-57-xx, Make-Wipro	Each
38.	LED Flood Light 250W -Cat no. LF20-342-060-57-xx, Make-Wipro	Each
39.	3Core Flat Cable Submersible,16 Sq.mm., Make-Finolex	Per Mtr.
40.	3Core Flat Cable Submersible , 25.Sq.mm., Make-Finolex	Per Mtr.
41.	3.5Cx25Sq.mm. Cu Armoured Cable, Make- Polycab	Per Mtr
42.	LED Torch rechargeable 3 W Cord Cat- CL0004, Make- Wipro	Each
43.	Cable Cord 3 Mtr. Long	Each
44.	TDS Meter - RO Water Checking make Wellon	Each
45.	Geyser 25 Litre White Colour make Havells	Each
46.	Aluminum Lugs 10 Sq. mm. (U-Type-Heavy)	Each
47.	Aluminum Lugs 16 Sq. mm (U-Type-Heavy)	Each
48.	Aluminum Lugs 25 Sq. mm (U-Type-Heavy)	Each
49.	Aluminum Lugs 35 Sq. mm (U-Type-Heavy)	Each
50.	Aluminum Lugs 50 Sq. mm (U-Type-Heavy)	Each
51.	Aluminum Lugs 70 Sq. mm (U-Type-Heavy)	Each
52.	Aluminum Lugs 95 Sq. mm (U-Type-Heavy)	Each
53.	Aluminum Lugs 120 Sq. mm (U-Type-Heavy)	Each
54.	Aluminum Lugs 150 Sq. mm (U-Type-Heavy)	Each
55.	Aluminum Lugs 240 Sq. mm (U-Type-Heavy)	Each
56.	Aluminum Lugs 300 Sq. mm (U-Type-Heavy)	Each
57.	Battery Lugs Brass ISI	Each
58.	Battery Lugs 14 Sq. mm ISI	Each
59.	Battery Lugs B/R Sq. mm ISI	Each
60.	Battery Lugs S/R Sq. mm ISI	Each
61.	Amp Meter 0 to 30A 4" (Analogue/Digital)	Each
62.	Amp Meter 0 to 60A 4" (Analogue/Digital)	Each
63.	Bulb 15w (Zero), Make- Wipro	Each
64.	Blade Cooler fan metal 24"	Each
65.	Coil Cup Midset Heating Elements 3000W 230V 50Hz AC ISI Mark	Each
66.	Coil Triangular TSP Heating Elements 2000W 230V 50Hz AC ISI Mark	Each
67.	Thermostat Geyser 8 Inch ISI	Each
68.	Thermostat Geyser Cut out 8 Inch ISI	Each
69.	Coil Heater Element (1500 w) ISI	Each
70.	Contactora MNX-63, 3 pole ,Make-L&T	Each
71.	Contactora MNX-100, 3 pole ,Make-L&T	Each
72.	Contactora MNX-125, 3 pole ,Make-L&T	Each

73.	Contactors MNX-18, 4 pole ,Make-L&T	Each
74.	Contactors MNX-32, 4 pole ,Make-L&T	Each
75.	Contactors MNX- 40, 4 pole ,Make-L&T	Each
76.	Contactors MNX-63, 4 pole ,Make-L&T	Each
77.	Contactors MNX-100, 4 pole ,Make-L&T	Each
78.	Contactors MNX-125, 4 pole ,Make-L&T	Each
79.	Contactors MNX-250, 4 pole ,Make-L&T	Each
80.	Contactors MNX- 25, Make-L&T	Each
81.	Contactors MNX- 40, Make-L&T	Each
82.	Contactors MNX- 41, Make-L&T	Each
83.	Contactors Kit Complete MNX- 40, Make-L&T	Each
84.	Contactors Kit Complete MNX- 41, Make-L&T	Each
85.	Copper Lugs 20 Sq. mm (Ring Type-Heavy)	Each
86.	Copper Lugs 10 Sq. mm (UType-Heavy)	Each
87.	Copper Lugs 20 Sq. mm (UType-Heavy)	Each
88.	Copper Lugs 16 Sq. mm (UType-Heavy)	Each
89.	Copper Lugs 25 Sq. mm (UType-Heavy)	Each
90.	Copper Lugs 35 Sq. mm (UType-Heavy)	Each
91.	Copper Lugs 4 Sq. mm (UType-Heavy)	Each
92.	Copper Lugs 6 Sq. mm (UType-Heavy)	Each
93.	Copper Lugs 50 Sq.mm (UType-Heavy)	Each
94.	Copper Lugs 20 Sq. mm (PinType-Heavy)	Each
95.	Contactors 40A ,Make-L&T	Each
96.	Clamp Bush 15 Inch for exhaust fan ISI	Each
97.	Clamp Bush 18 Inch for exhaust fan ISI	Each
98.	Clamp Bush 24 Inch for exhaust fan ISI	Each
99.	Igniter S.V.,.Make-Dolor	Each
100.	MCCB 3 pole, 800A ,Make-L & T DN3B	Each
101.	MCCB 4 pole, 100A, 10 KA, Cat. No. 98557, Make- L & T	Each
102.	MCCB 4 pole 125A, 10 KA, Cat. No. 98558, Make- L & T	Each
103.	MCCB Box 4 Way W/O B1, Cat No. 98669, Make - L & T	Each
104.	MCCB Box 6 Way W/O B1, Cat No. 98670, Make - L & T	Each
105.	MCCB Box 8 Way W/O B1, Cat No. 98671, Make - L & T	Each
106.	MCCB Box 12 Way W/O B1, Cat No. 98672, Make - L & T	Each
107.	MCCB 4 pole, 800A ,Make-L & T DN3B	Each
108.	MCCB Box 12 Way, Make L&T	Each
109.	Rotary Operating Handle (DN3), Make L&T	Each
110.	Neutral Link	Each
111.	Over load Relay 6 to 10 amp ML0 to ML3, Make- L & T	Each

112.	Over load Relay 13 to 22 amp ML0 to ML3, Make- L & T	Each
113.	Over load Relay 13 to 22 amp MNI to MNS, Make-L & T	Each
114.	Over load Relay 9 to 15 amp, MI0 to MNS, Make-L & T	Each
115.	Over load Relay 9 to 15 amp, MN 1 to MNS, Make-L & T	Each
116.	Over load Relay 14 to 23 amp, MN 1 to MNS, Make-L & T	Each
117.	Over load Relay 20 to 33 amp, MN 1 to MNS, Make-L & T	Each
118.	Over load Relay 30 to 50 amp, MN 1 to MNS, Make-L & T	Each
119.	Over load Relay 45 to 75 amp, MN 1 to MNS, Make-L & T	Each
120.	PVC Saddle 19mm, Make-Sagar	Each
121.	PVC Saddle 25mm, Make-Sagar	Each
122.	PVC Casing Corner, ISI mark	Each
123.	Preventer Single phase USP-3 make Selec	Each
124.	Pole box Steel, Cat No. :GSJB-1414 , Size:170 x 170 x 105 ISI	Each
125.	Thermal Over load Relay, Type: MN2, Cat No. SS94142O0BO, 9 to 15 Amp, Make: L&T	Each
126.	Thermal Over load Relay, Type: MN2, Cat No. SS94144O0DO, 14 to 23 Amp, Make: L&T	Each
127.	Relay Base mounted Square type 5 pin ,Male-L & T	Each
128.	Relay Base mounted Square type 8 pin ,Male-L & T	Each
129.	Relay Base mounted Square type 11 pin ,Male-L & T	Each
130.	Relay Base mounted Round type 5 pin ,Male-L & T	Each
131.	Relay Base mounted Round type 8 pin ,Male-L & T	Each
132.	Relay Base mounted Round type 11 pin ,Male-L & T	Each
133.	Regulator fan 48 Inch, Make- Anchor	Each
134.	Regulator fan Electronic Step Box type Make- Anchor	Each
135.	Stud Motor 4 Inch long with bolt	Each
136.	Digital long Tester Clamp Meter 400A, Make - Fluke	Each
137.	Digital Clamp Meter, Model - 3600 (1000A), Make- Fluke	Each
138.	Timer, Make- Selec	Each
139.	Winding Wire ISI	Kg
140.	Winding Insulation liquid, Make-Dr.Beg	Each
141.	LED Bulkhead 12W – Cat no.DA11265 ,Make-Wipro	Each
142.	LED Bulkhead (Garnet) – Cat no.DA112065, 6500K Cool White ISI	Each
143.	LED Strip Light Natural White with Choke Driver, Make Wipro.	Each
144.	LED Driver, 3W, Make-Great white	Each
145.	LED Driver, 6W, Make-Great white	Each
146.	LED Driver, 8W, Make-Great white	Each
147.	LED Driver, 12W, Make-Great white	Each
148.	LED Driver, 18W, Make-Great white	Each
149.	LED Driver, 36W, Make-Great white	Each

150.	LED Driver, 45W, Make-Great white	Each
151.	LED Driver, 65W, Make-Great white	Each
152.	Telephone Cable 0.40mm,5.00 Pair, 90M – Cat no.28473, Make- Anchor	Per Coil
153.	Telephone Cable 0.40mm ,6.00 Pair, 90M – Cat no. 28677, Make-Anchor	Per Coil
154.	Telephone Cable 0.40mm ,8.00 Pair, 90M – Cat no. 28484, Make-Anchor	Per Coil
155.	Telephone Cable 0.40mm, 10.00 Pair, 90M– Cat no. 28466, Make-Anchor	Per Coil
156.	2C x 8 Sq. mm. AL Service wire ISI, Make-JVC	Per Mtr
157.	3.5Cx4Sq.mm. Cu Armoured Cable, Make- Polycab	Per Mtr
158.	3.5Cx6Sq.mm. Cu Armoured Cable, Make- Polycab	Per Mtr
159.	3.5Cx10Sq.mm. Cu Armoured Cable, Make- Polycab	Per Mtr
160.	3.5Cx16Sq.mm. Cu Armoured Cable, Make- Polycab	Per Mtr
161.	1Cx25Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
162.	1Cx35Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
163.	1Cx50Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
164.	3.5Cx25Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
165.	3.5Cx35Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
166.	3.5Cx50Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
167.	4Cx6Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
168.	4Cx10Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
169.	4Cx16Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
170.	4Cx25Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
171.	4Cx35Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
172.	4Cx50Sq.mm. AL Un Armoured Cable, Make- Polycab	Per Mtr
173.	1Cx25Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
174.	1Cx35Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
175.	1Cx50Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
176.	3.5Cx25Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
177.	3.5Cx35Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
178.	3.5Cx50Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
179.	4Cx6Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
180.	4Cx10Sq.mm.CuL Un Armoured Cable, Make- Polycab	Per Mtr
181.	4Cx16Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
182.	4Cx25Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
183.	4Cx35Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
184.	4Cx50Sq.mm. Cu Un Armoured Cable, Make- Polycab	Per Mtr
185.	Cable cord 3 Core 10 Mtr Make- Polycab	Each
186.	Battery Terminal Brass Type ISI	Each
187.	Electric Hand gloves Rubber ISI Mark	Each
188.	Electric Rubber Mat 10 mm thick 3x4 Ft, 11 KV, ISI	Sq. Mtr.

189.	PVC Electrical Board 4 x 4 Inch ISI	Each
190.	PVC Electrical Board 4 x 7 Inch ISI	Each
191.	PVC Electrical Board 6 x 8 Inch ISI	Each
192.	PVC Electrical Board 8 x 10 Inch ISI	Each
193.	PVC Electrical Board 10 x 12 Inch ISI	Each
194.	PVC Electrical Board 12 x 15 Inch ISI	Each
195.	MCCB 4 Pole 100 Amp Make L & T	Each
196.	Ducting cooler Tank Metallic 5 Ft Size 4 Ft x 4 Ft x 8 Inch (G.I. Coated)	Each
197.	PVC Cooler Water Tank 5 Ft of Size 4 Ft x 4 Ft x 8 Inch	Each
198.	Ducting cooler PVC Elbow ½ Inch	Each
199.	Ducting cooler PVC Tee ½ Inch	Each
200.	Ducting cooler PVC 3 way Junction Box	Each
201.	Cooler water output connector	Each
202.	Cooler water returned connector	Each
203.	Cooler Tank 4 Ft	Each
204.	Cooler Tank 5 Ft	Each
205.	Domestic Gang Box	Each
206.	Multimeter make Fluke	Each
207.	Panel Lock Pin Type	Each
208.	Hygrometer Distilled Water Testing make ISI	Each
209.	Honey Comb Pad 4 Inch (100mm) (Cooler)	Each
210.	Cooler Tank PVC Heavy	Each
211.	Metre Energy 30 A Single Phase Make- L & T	Each
212.	Hydraulic Crimping Tool =0.5 Sq mm to 16 Sqmm Taparia	Each
213.	Hydraulic Crimping Tool =16 Sq mm to 400 Sqmm Taparia	Each
214.	Lugs Pin Type 0.5 Sq. mm Make ISI	Each
215.	Lugs U Type 1.00 Sq. mm Make ISI	Each
216.	Lugs U Type 1.5 Sq. mm Make ISI	Each
217.	Lugs U Type 2.5 Sq. mm Make ISI	Each
218.	Lugs U Type 4.00 Sq. mm Make ISI	Each
219.	Lugs U Type 6.00 Sq. mm Make ISI	Each
220.	Lugs U Type 10.00 Sq. mm Make ISI	Each
221.	Lugs U Type 16.00 Sq. mm Make ISI	Each
222.	Lugs Ring Type 1.00 Sq. mm Make ISI	Each
223.	Lugs Ring Type 1.5 Sq. mm Make ISI	Each
224.	Lugs Ring Type 2.5 Sq. mm Make ISI	Each
225.	Lugs Ring Type 4.0 Sq. mm Make ISI	Each
226.	Lugs Ring Type 6.0 Sq. mm Make ISI	Each
227.	Lugs Ring Type 10.0 Sq. mm Make ISI	Each

228.	Lugs Ring Type 16.0 Sq. mm Make ISI	Each
229.	PVC Ducting Cooler 3 Way Make ISI	Each
230.	PVC Ducting Cooler 4 Way Make ISI	Each
231.	Soldering Wire Roll 50 Gm	Each
232.	Soldering Iron Rod	Each
233.	Track Spot Light 12W NW DV make Wipro	Each
234.	Surface Panel Light 22W-NW Round DV make Wipro	Each
235.	Surface Panel Light 12W-NW Round DV make Wipro	Each
236.	Surface Panel Light 30W-White Round LB make Wipro	Each
237.	Male Female Connector 1 Sq mm 4 Pin DG Set (AC Use) Phoenix	Each
238.	Male Female Connector 1 Sq mm 3 Pin DG Set (AC Use) Phoenix	Each
239.	Male Female Connector 1 Sq mm 2 Pin DG Set (AC Use) Phoenix	Each
240.	Male Female Connector 1.5 Sq mm 4 Pin DG Set (AC Use) Phoenix	Each
241.	Male Female Connector 1.5 Sq mm 3 Pin DG Set (AC Use) Phoenix	Each
242.	Male Female Connector 1.5 Sq mm 2 Pin DG Set (AC Use) Phoenix	Each
243.	Male Female Connector 2.5 Sq mm 4 Pin DG Set (AC Use) Phoenix	Each
244.	Male Female Connector 2.5 Sq mm 3 Pin DG Set (AC Use) Phoenix	Each
245.	Male Female Connector 2.5 Sq mm 2 Pin DG Set (AC Use) Phoenix	Each
246.	Male Female Connector 0.5 Sq mm 4 Pin DG Set (AC Use) Phoenix	Each
247.	Male Female Connector 0.5 Sq mm 3 Pin DG Set (AC Use) Phoenix	Each
248.	Male Female Connector 0.5 Sq mm 2 Pin DG Set (AC Use) Phoenix	Each
249.	Male Female Connector 4 Sq mm 4 Pin DG Set (AC Use) Phoenix	Each
250.	Male Female Connector 4.5 Sq mm 3 Pin DG Set (AC Use) Phoenix	Each
251.	Male Female Connector 4 Sq mm 2 Pin DG Set (AC Use) Phoenix	Each
252.	Aluminium Lugs U Type 0.5 Sq mm Make ISI	Each
253.	Aluminium Lugs U Type 1 Sq mm Make ISI	Each
254.	Aluminium Lugs U Type 1.5 Sq mm Make ISI	Each
255.	Aluminium Lugs U Type 2.5 Sq mm Make ISI	Each
256.	Aluminium Lugs U Type 4 Sq mm Make ISI	Each
257.	Aluminium Lugs U Type 6 Sq mm Make ISI	Each
258.	Aluminium Lugs Pin Type 0.5 Sq mm Make ISI	Each
259.	Aluminium Lugs Pin Type 1 Sq mm Make ISI	Each
260.	Aluminium Lugs Pin Type 1.5 Sq mm Make ISI	Each
261.	Aluminium Lugs Pin Type 2.5 Sq mm Make ISI	Each
262.	Aluminium Lugs Pin Type 4 Sq mm Make ISI	Each
263.	Aluminium Lugs Pin Type 6 Sq mm Make ISI	Each
264.	Aluminium Lugs Ring Type 0.5 Sq mm Make ISI	Each
265.	Aluminium Lugs Ring Type 1 Sq mm Make ISI	Each
266.	Aluminium Lugs Ring Type 1.5 Sq mm Make ISI	Each

<b>267.</b>	Aluminium Lugs Ring Type 2.5 Sq mm Make ISI	Each
<b>268.</b>	Aluminium Lugs Ring Type 4 Sq mm Make ISI	Each
<b>269.</b>	Aluminium Lugs Ring Type 6 Sq mm Make ISI	Each
<b>270.</b>	Copper Lugs U Type 0.5 Sq mm Make ISI	Each
<b>271.</b>	Copper Lugs U Type 1 Sq mm Make ISI	Each
<b>272.</b>	Copper Lugs U Type 1.5 Sq mm Make ISI	Each
<b>273.</b>	Copper Lugs U Type 2.5 Sq mm Make ISI	Each
<b>274.</b>	Copper Lugs U Type 4 Sq mm Make ISI	Each
<b>275.</b>	Copper Lugs U Type 6 Sq mm Make ISI	Each
<b>276.</b>	Copper Lugs Pin Type 0.5 Sq mm Make ISI	Each
<b>277.</b>	Copper Lugs Pin Type 1 Sq mm Make ISI	Each
<b>278.</b>	Copper Lugs Pin Type 1.5 Sq mm Make ISI	Each
<b>279.</b>	Copper Lugs Pin Type 2.5 Sq mm Make ISI	Each
<b>280.</b>	Copper Lugs Pin Type 4 Sq mm Make ISI	Each
<b>281.</b>	Copper Lugs Pin Type 6 Sq mm Make ISI	Each
<b>282.</b>	Copper Lugs Ring Type 0.5 Sq mm Make ISI	Each
<b>283.</b>	Copper Lugs Ring Type 1 Sq mm Make ISI	Each
<b>284.</b>	Copper Lugs Ring Type 1.5 Sq mm Make ISI	Each
<b>285.</b>	Copper Lugs Ring Type 2.5 Sq mm Make ISI	Each
<b>286.</b>	Copper Lugs Ring Type 4 Sq mm Make ISI	Each
<b>287.</b>	Copper Lugs Ring Type 6 Sq mm Make ISI	Each
<b>288.</b>	APPC Controller 8 Step make etaSMART	Each
<b>289.</b>	APPC Controller 12 Step make etaSMART	Each
<b>290.</b>	APPC Controller 16 Step make etaSMART	Each
<b>291.</b>	Geyser Coil 2KW (Cup Type) Ramsom	Each
<b>292.</b>	Single Phasing Preventor Make GIC	Each
<b>293.</b>	Relay with Base 1 pin Round Make Sazzler	Each
<b>294.</b>	Relay with Base 5 pin Round Make Sazzler	Each
<b>295.</b>	Relay with Base 8 pin Round Make Sazzler	Each
<b>296.</b>	Relay with Base 1 pin Square Make Sazzler	Each
<b>297.</b>	Relay with Base 8 pin Square Make Sazzler	Each
<b>298.</b>	Relay with Base 11 pin Square Make Sazzler	Each
<b>299.</b>	Dol Stortor Coil Make ISI	Each
<b>300.</b>	Contact Kit DOL Starters Make ISI	Each
<b>301.</b>	Multy Clamp Meter make Fluke	Each
<b>302.</b>	SS Combine Plate Box PVC Make ISI	Each
<b>303.</b>	Cooler Box,1 Way Plastic	Each
<b>304.</b>	Cooler Box, 2 Way Plastic	Each
<b>305.</b>	Cooler Box, 3 Way Plastic	Each

<b>306.</b>	MCB Box 1 / 2 Way Metallic, Make Anchor	Each
<b>307.</b>	MCB Box 3 / 4 Way Metallic, Make Anchor	Each
<b>308.</b>	MCB Box 5 / 6 Way Metallic, Make Anchor	Each
<b>309.</b>	MCB Box 8 Way Metallic, Make Anchor	Each
<b>310.</b>	MCB Box 1 / 2 Way PVC	Each
<b>311.</b>	MCB Box 4 Way PVC	Each
<b>312.</b>	MCB Box 6 Way PVC	Each
<b>313.</b>	SPN – UNO D.Box, 6 Way ,Cat no.98301, Make-Havells	Each
<b>314.</b>	SPN – UNO D.Box, 8 Way, Cat no.98302, Make- Havells	Each
<b>315.</b>	SPN – UNO D.Box ,12 Way, Cat no.98303, Make- Havells	Each
<b>316.</b>	SPN – UNO D.Box, 16 Way, Cat no.98304, Make- Havells	Each
<b>317.</b>	TPN – UNO D.Box,4 Way, Cat no.98305, Make- Havells	Each
<b>318.</b>	TPN – UNO D.Box ,6 Way, Cat no.98306, Make- Havells	Each
<b>319.</b>	TPN – UNO D.Box ,8 Way, Cat no.98307, Make- Havells	Each
<b>320.</b>	TPN – UNO D.Box,12 Way, Cat no.98308, Make- Havells	Each
<b>321.</b>	SPN ACRYLIC ,6 Way, Cat no.98309,Make- Havells	Each
<b>322.</b>	SPN ACRYLIC ,8 Way, Cat no.98310,Make- Havells	Each
<b>323.</b>	SPN ACRYLIC ,12 Way, Cat no.98311,Make- Havells	Each
<b>324.</b>	SPN ACRYLIC ,16 Way, Cat no.98312,Make- Havells	Each
<b>325.</b>	MCB SP 'C' UNO, 6A, Cat no. 98001,Make- L & T	Each
<b>326.</b>	MCB SP 'C' UNO,10A, Cat no. 98002,Make- L & T	Each
<b>327.</b>	MCB SP 'C' UNO,16A, Cat no. 98003,Make- L & T	Each
<b>328.</b>	MCB SP 'C' UNO,20A, Cat no. 98004,Make- L & T	Each
<b>329.</b>	MCB SP 'C' UNO,25A, Cat no. 98005,Make- L & T	Each
<b>330.</b>	MCB SP 'C' UNO,32A, Cat no. 98006,Make- L & T	Each
<b>331.</b>	MCB SP 'C' UNO,40A, Cat no. 98007,Make- L & T	Each
<b>332.</b>	MCB SP 'C' UNO,63A, Cat no. 98008,Make- L & T	Each
<b>333.</b>	MCB DP 'C' Change over UNO,40A, Cat no.37420, Make- L & T	Each
<b>334.</b>	MCB DP 'C' UNO,6A, Cat no.98017,Make- L & T	Each
<b>335.</b>	MCB DP 'C' UNO ,10A, Cat no.98018,Make- L & T	Each
<b>336.</b>	MCB DP 'C' UNO ,16A, Cat no.98019,Make- L & T	Each
<b>337.</b>	MCB DP 'C' UNO,20A, Cat no.98020,Make- L & T	Each
<b>338.</b>	MCB DP 'C' UNO ,25A, Cat no.98021,Make- L & T	Each
<b>339.</b>	MCB DP 'C' UNO ,32A, Cat no.98022,Make- L & T	Each
<b>340.</b>	MCB DP 'C' UNO ,40A, Cat no.98023,Make- L & T	Each
<b>341.</b>	MCB DP 'C' UNO,63A, Cat no.98024,Make- L & T	Each
<b>342.</b>	MCB TP 'C' UNO ,6A, Cat no.98025,Make- L & T	Each
<b>343.</b>	MCB TP 'C' UNO,10A, Cat no.98026,Make- L & T	Each
<b>344.</b>	MCB TP 'C' UNO ,16A, Cat no.98027,Make-- L & T	Each

<b>345.</b>	MCB TP 'C' UNO ,20A, Cat no.98028,Make- L & T	Each
<b>346.</b>	MCB TP 'C' UNO ,25A, Cat no.98029,Make- L & T	Each
<b>347.</b>	MCB TP 'C' UNO,32A, Cat no.98030,Make- L & T	Each
<b>348.</b>	MCB TP 'C' UNO ,40A, Cat no.98031,Make- L & T	Each
<b>349.</b>	MCB TP 'C' UNO,63A, Cat no.98032,,Make- L & T	Each
<b>350.</b>	MCB FP 'C' UNO ,6A, Cat no.98041,,Make- L & T	Each
<b>351.</b>	MCB FP 'C' UNO ,10A, Cat no.98042,Make- L & T	Each
<b>352.</b>	MCB FP 'C' UNO ,16A, Cat no.98043,Make- L & T	Each
<b>353.</b>	MCB FP 'C' UNO ,20A, Cat no.98044,Make- L & T	Each
<b>354.</b>	MCB FP 'C' UNO,25A, Cat no.98045,Make- L & T	Each
<b>355.</b>	MCB FP 'C' UNO,32A, Cat no.98046,Make- L & T	Each
<b>356.</b>	MCB FP 'C' UNO ,40A, Cat no.98047,Make- L & T	Each
<b>357.</b>	MCB FP 'C' UNO ,63A, Cat no.98048,Make- L & T	Each
<b>358.</b>	Isolator DP UNO,40A, Cat no.98055,Make- Havells	Each
<b>359.</b>	Isolator DP UNO, 63A, Cat no.98056,Make- Havells	Each
<b>360.</b>	Isolator FP UNO,40A, Cat no. 98063,Make- Havells	Each
<b>361.</b>	Isolator FP UNO,63A, Cat no. 98064,Make- Havells	Each
<b>362.</b>	Isolator FP UNO,100A, Cat no. 98099,Make- Havells	Each
<b>363.</b>	Isolator FP UNO Cat no. 98100, 125A Make- Havells	Each
<b>364.</b>	RCCB DP 25A 30mA Cat no.98201, Make- Havells	Each
<b>365.</b>	RCCB DP 25A 100mA Cat no.98202, Make- Havells	Each
<b>366.</b>	RCCB DP 25A 300mA Cat no.98203, Make- Havells	Each
<b>367.</b>	RCCB DP 40A 30mA Cat no.98207, Make- Havells	Each
<b>368.</b>	RCCB DP 40A 100mA Cat no.98208, Make- Havells	Each
<b>369.</b>	RCCB DP 40A 300mA Cat no.98209, Make- Havells	Each
<b>370.</b>	RCCB DP 63A 30mA Cat no.98210, Make- Havells	Each
<b>371.</b>	RCCB DP 63A 100mA Cat no.98211, Make- Havells	Each
<b>372.</b>	RCCB DP 63A 300mA Cat no.98212, Make- Havells	Each
<b>373.</b>	RCCB FP 25A 30mA Cat no.98213, Make- Havells	Each
<b>374.</b>	RCCB FP 25A 100mA Cat no.98214, Make- Havells	Each
<b>375.</b>	RCCB FP 25A 300mA Cat no.98215, Make- Havells	Each
<b>376.</b>	RCCB FP 40A 30mA Cat no.98219, Make- Havells	Each
<b>377.</b>	RCCB FP 40A 100mA Cat no.98220, Make- Havells	Each
<b>378.</b>	RCCB FP 40A 300mA Cat no.98221, Make- Havells	Each
<b>379.</b>	RCCB FP 63A 30mA Cat no.98222, Make- Havells	Each
<b>380.</b>	RCCB FP 63A 100mA Cat no.98223, Make- Havells	Each
<b>381.</b>	RCCB FP 63A 300mA Cat no.98224, Make- Havells	Each
<b>382.</b>	RCCB DP 80A 30mA Cat no.98500, Make- Havells	Each
<b>383.</b>	RCCB DP 80A 100mA Cat no.98501, Make- Havells	Each

384.	RCCB DP 100A 30mA Cat no.98503, Make- Havells	Each
385.	RCCB DP 100A 100mA Cat no.98504, Make- Havells	Each
386.	RCCB FP 80A 30mA Cat no.98506, Make- Havells	Each
387.	RCCB FP 80A 100mA Cat no.98507, Make- Havells	Each
388.	RCCB FP 100A 30mA Cat no.98509, Make- Havells	Each
389.	RCCB FP 100A 100mA Cat no.98510, Make- Havells	Each
390.	Concealed Metal Box (20 Gauge) - Cat no. 21758,Make-ROMA 18 Module	Each
391.	Surface Plastic Box 1 Or 2 Module Cat no. 21281, Make-ROMA	Each
392.	Surface Plastic Box 3 Module Cat no. 20449, Make-ROMA	Each
393.	Surface Plastic Box 4 Module Cat no. 21292, Make-ROMA	Each
394.	Surface Plastic Box 6 Module Cat no. 30511, Make-ROMA	Each
395.	Surface Plastic Box 8 Or 9 Module Horizontal Cat no. 30704, Make-ROMA	Each
396.	Surface Plastic Boxes Cat no. 20450, Make-ROMA 8 Module Rectangular	Each
397.	Surface Plastic Box 12 Module Cat no. 20347, Make-ROMA	Each
398.	Surface Plastic Box 16 Module Cat no. 34567, Make-ROMA	Each
399.	Bus Bar 32Amp 415V, make –Ashok (Copper)	Each
400.	Bus Bar 63Amp 415V, make-Ashok (Copper)	Each
401.	Bus Bar 100Amp 415V, make- Ashok (Copper)	Each
402.	Bus Bar 200Amp 415V, make- Ashok (Copper)	Each
403.	Bus Bar 300Amp 415V, make- Ashok (Copper)	Each
404.	Bus Bar 400Amp 415V, make- Ashok (Copper)	Each
405.	Blade Cooler fan Plastic 12”	Each
406.	Blade Cooler fan Plastic 15”	Each
407.	Blade Cooler fan metal 15”	Each
408.	Blade Cooler fan metal 18”	Each
409.	Copper Plate 1Ft x 1Ft x 3 mm ISI	Kg
410.	Copper Plate 1Ft x 1Ft x 5 mm ISI	Kg
411.	Contactorm MNX- 40, 3 pole ,Make-L&T	Each
412.	Cable Clip 15mm (100 No. in each Pkt)	Pkt
413.	Fan Ceiling 36 Inch White, Make-Crompton	Each
414.	Fan Ceiling - 50w 240v, 50HZ 1200mm, 48 Inch White, Make-Crompton	Each
415.	Fan Wall 12 Inch High Speed, 300mm, Make-Crompton	Each
416.	Fan Wall 16 Inch High Speed, 400mm, Make-Crompton	Each
417.	Fan Clean Air 9 Inch Crompton, 225mm' Make-Crompton	Each
418.	Fan Clean Air 12 Inch Crompton, 300mm, Make-Crompton	Each
419.	Fan Rod 6 Ft ISI	Each
420.	Fan Rod 8 Ft ISI	Each
421.	Geyser 3 Litre, White Colour, Make Havells	Each
422.	Geyser 6 Litre, White Colour, Make Havells	Each

423.	Geyser 10 Litre, White Colour, Make Havells	Each
424.	Geyser 15 Litre, White Colour, Make Havells	Each
425.	HRC Fuse 40 Amp ISI	Each
426.	HRC Fuse 160 Amp ISI	Each
427.	Motor Semi Exhaust 9" ISI Copper, Make-Indo Asian	Each
428.	Motor Semi Exhaust 15" ISI Copper, Make-Indo Asian	Each
429.	Mod. Surface Box 18mod (PVC Sada)	Each
430.	PVC Cooler Box 1 way, ISI mark	Each
431.	PVC Cooler Box 2 way, ISI mark	Each
432.	PVC Cooler Box 3 way, ISI mark	Each
433.	Pump Cooler Submersible ISI mark 3 ft,Make-INDO	Each
434.	Pump Cooler Submersible ISI mark 4 ft,Make-INDO	Each
435.	Pump Cooler Submersible ISI mark 5 ft,Make-INDO	Each
436.	Pump Cooler Submersible ISI mark 7 ft,Make-INDO	Each
437.	LED Flood Light, 10 Watt, Make- Wipro	Each
438.	LED Square Light POP, 6 Watt, 3 Inch, Make-Wipro	Each
439.	LED Street Light 40W -Cat no.LR02-451-XXX-57-G1, Make-Wipro	Each
440.	LED Street Light 45W -Cat no.LR02-501-XXX-57-G1, Make-Wipro	Each
441.	LED Street Light 60W -Cat no.LR02-671-XXX-57-XX, Make-Wipro	Each
442.	LED Street Light 70W -Cat no. LR02-781-xxx-57-xx, Make-Wipro	Each
443.	LED Street Light 80W -Cat no LR02-981-xxx-57-xx,Make-Wipro	Each
444.	LED Street Light 90W -Cat no LR02-102-xxx-57-xx, Make-Wipro	Each
445.	LED Street Light 110W -Cat no LR02-122-xxx-57-xx, Make-Wipro	Each
446.	LED Street Light 120W -Cat no LR02-132-xxx-57-xx, Make-Wipro	Each
447.	LED Street Light 135W -Cat no LR02-172-xxx-57-xx, Make-Wipro	Each
448.	LED Street Light 150W -Cat no LR02-182-xxx-57-xx, Make-Wipro	Each
449.	LED Street Light 180W -Cat no LR02-212-xxx-57-xx, Make-Wipro	Each
450.	LED Street Light 200W -Cat no LR02-242-xxx-57-xx, Make-Wipro	Each
451.	LED Flood Light 120W -Cat no. LF20-132-060-57-xx, Make-Wipro	Each
452.	LED Flood Light 200W -Cat no. LF20-272-060-57-xx, Make-Wipro	Each
453.	LED Flood Light 20W IP 65,(6000K)-Cat no.PFLM05206, Make- Wipro	Each
454.	LED Flood Light 30W IP 65,(6000K)- Cat no.PFLM05306, Make- Wipro	Each
455.	LED Flood Light 50W IP 65,(6000K)-Cat no.PFLM05506, Make- Wipro	Each
456.	LED Strip Type 5050 Voltage DC, 12 V Make-Wipro	Per Mtr
457.	LED Strip Driver Cat no. H43520, 2 Amp, Make-Wipro	Each
458.	LED Strip Driver Cat no. H45040, 4 Amp, Make-Wipro	Each
459.	LED Strip Driver Cat no. H45060, 6 Amp, Make-Wipro	Each
460.	Wire 0.75Sq.mm. 90m. - Cat no.27380, Make-Anchor	Per Coil
461.	Wire 1.00Sq.mm. 90m. - Cat no.27390, Make-Anchor	Per Coil

462.	Wire 1.50Sq.mm. 90m. – Cat no.27404, Make-Anchor	Per Coil
463.	Wire 2.50Sq.mm. 90m. – Cat no.27415, Make-Anchor	Per Coil
464.	Wire 4.00Sq.mm. 90m. – Cat no.27426, Make-Anchor	Per Coil
465.	Wire 6.00Sq.mm. 90m – Cat no.27437, Make-Anchor	Per Coil
466.	Wire 10.00Sq.mm.90m. – Cat no.27448, Make-Anchor	Per Coil
467.	Wire 16.00Sq.mm.90m. – Cat no.27459, Make-Anchor	Per Coil
468.	Wire 25.00Sq.mm.90m. – Cat no.27460, Make-Anchor	Per Coil
469.	Wire 35.00Sq.mm.90m. – Cat no.93256, Make-Anchor	Per Coil
470.	Wire FR-LSH - 1 Sq.mm 90m - Cat no. 27506, Make-Anchor	Per Coil
471.	Wire FR-LSH - 1.5 Sq.mm 90m - Cat no. 27517, Make-Anchor	Per Coil
472.	Wire FR-LSH - 2.5 Sq.mm 90m - Cat no. 27528, Make-Anchor	Per Coil
473.	Wire FR-LSH - 4 Sq.mm 90m - Cat no. 27539, Make-Anchor	Per Coil
474.	Wire FR-LSH - 6 Sq.mm 90m - Cat no. 27540, Make-Anchor	Per Coil
475.	Wire FR-LSH - 10 Sq.mm 90m - Cat no. 27550, Make-Anchor	Per Coil
476.	Wire FR-LSH - 16 Sq.mm 90m - Cat no. 27572, Make-Anchor	Per Coil
477.	Multicore Flexible Cable 2C-FR 100M, 4.00mm – Cat no.93382BK-1,Make-Anchor	Per Coil
478.	Multicore Flexible Cable 2C-FR 100M, 6.00mm – Cat no.93385BK-1,Make-Anchor	Per Coil
479.	COB Light 6 Watt, Make- Panasonic	Each
480.	COB Light 12 Watt, Make- Panasonic	Each
481.	Garnet COB Spotlight 12 LED, Wipro	Each
482.	Pendant Holder 6 Amp Local	Each
483.	Modular Surface Box 18 Modular, Make Roma	Each
484.	LED Round Light POP 6 Watt 6 Inch, Make Wipro	Each
485.	Wood wool Dry (Good quality)	Each
486.	Cooler Water Tank Metallic 3 Ft Size 2.6 Inch x 2 Ft x 6Inch (G.I. Coated)	Each
487.	Cooler Water Tank Metallic 4 Ft Size 3 Ft x 2.6 Ft x 6 Inch (G.I. Coated)	Each
488.	Cooler Water Tank Metallic 5 Ft Size 3.6 Ft x 2.6 Ft x 6 Inch (G.I. Coated)	Each
489.	Cooler Tray 33 Inch x 23 Inch (G.I. Coated)	Each
490.	PVC Cooler Water Tank 3 Ft of Size 2.6 Inch x 2 Ft x 6 Inch	Each
491.	PVC Cooler Water Tank 4 Ft of Size 3 Ft x 2.6 Ft x 6 Inch	Each
492.	PVC Cooler Water Tank 5 Ft of Size 3.6 Ft x 2.6 Ft x 6 Inch	Each
493.	Cooler Body Iron 4 Ft Height Heavy	Each
494.	Cooler Body Iron 5 Ft Height Heavy	Each
495.	Tower Fan Mist Air Prime 35 Watt High Speed 40MM Make – Usha (White Color)	Each
496.	Tower Fan Mist Air Prime 35 Watt High Speed 40MM Make – Bajaj (White Color)	Each

**SECTION - V**

CHECKLIST (to be submitted with Technical Bid)

**The vendor should upload following documents (duly attested) with Technical Bid**

(Please give Annexure No. for submitted Documents as mentioned below)

**Name of Company:** \_\_\_\_\_

**Name of Contact Person:** \_\_\_\_\_

**Mobile No:** \_\_\_\_\_ **eMail ID:** \_\_\_\_\_

Sr No	Name of Document	Document Submitted (Yes/No)	Annexure No	Reason for not submitting documents
1	Detailed technical Specifications		I	
2	Dealer/Distributor/OEM Certificate/Appropriate Contractor license		II	
3	User List (whenever executed similar works)		III	
4	Last 3 years Tax Assessment & Turn Over Certificates		IV	
5	GST Registration Certificate		V	
6	PAN Card		VI	
7	EMD and Tender Fee Receipt		VII	
8	Declaration as given format in Section VI		VIII	

**Signature with Company Seal**

**SECTION – VI**

**DECLARATION**

(Declaration to be inserted by the bidder in the tender enquiry document)

I \_\_\_\_\_ S/o/D/o \_\_\_\_\_ Aged \_\_\_\_\_ years holding  
PAN \_\_\_\_\_ Aadhar \_\_\_\_\_ being (capacity-Proprietor  
/Partner/Director/Authorised representative) of \_\_\_\_\_ (name  
of the Supplier) (Proprietorship/Company/Partnership) \_\_\_\_\_  
\_\_\_\_\_, PAN: \_\_\_\_\_ Address \_\_\_\_\_

\_\_\_\_\_ do hereby declare that I / We have agreed to all the terms and conditions specified in the above set of Tender Enquiry Document bearing no. \_\_\_\_\_ and further that in case the above named Supplier/ Bidder fails in fulfilling one or more of the conditions or acts in contravention to or in contempt of any of the terms and condition or requirement specified in the above stated Tender Document or those mentioned by MGIMS from time to time or during the tenure that committed for supply installation, commissioning, warrantee and for maintenance of the concerned items shall amount to disqualification of the Supplier/Bidder which shall entailed in debarment of his/their participating in the process of quotation for supply of any equipment/article/valuable quoted or otherwise and further he/they shall be liable to get the EMD or Security deposit in any form forfeited and shall also be liable to a penalty and fine including that specified and further be required disassociate him/them from participating into any tender process notified by Mahatma Gandhi Institute of Medical Sciences, Sevagram (referred to as MGIMS) and to take any step that shall be found appropriate in the sole discretion of Dean, MGIMS against above name. The declarant has explicitly understood and therefore, agreed that the Dean of MGIMS and/or an Authority of Kasturba Health Society (Parent Organisation) shall have an unqualified right/authority to debar the supplier/bidder/declarant or its associate(s) from participating in tenders/quotation if any invited or purchase enquiries floated by and on behalf of MGIMS. The Declarant, further declared that in the event of an action/step that shall be taken by Authority (ies) of MGIMS or/and its parent organization in this respect, the declarant including its authorised person shall not challenge or/and assail any of such action/step/order.

Signature & Seal  
Supplier/bidder/declarant