

# Notice Calling for Tenders

OFFICE OF THE SUPERINTENDENT  
J.N. MEDICAL COLLEGE HOSPITAL  
ALIGARH MUSLIM UNIVERSITY,  
ALIGARH

No. Ext 219...../MCH/NAZEER

Dated 24/5/2018

M/s.....

Sealed Tenders are invited for the **A.C Workshop Items** on the term and conditions as printed over leaf:  
Tenders should reach this office on or before 09.06.2018 by 1:00 P.M.

S. No.	Items	S. No.	Items
1.	Anti-moist bottle Big Size	25.	Capillary Tube 0.060" <b>Rate Per Roll</b> <b>Make: Any STD</b>
2.	Blower Plastic, Voltas Window A.C	26.	Capillary Tube 0.070" <b>Rate Per Roll</b> <b>Make: Any STD</b>
3.	Battery Chargeable 9 volt (Panasonic)	27.	Capacitor: 2.5 MFD Oil filled <b>Make: Amcap</b>
4.	Brass valve for Split A.C <b>Size: 1/4"</b>	28.	Capacitor 3.15 MFD Oil Filled <b>Make: Amcap</b>
5.	Brass valve for Split A.C <b>Size: 1/2"</b>	29.	Capacitor 4 MFD Oil Filled <b>Make: Amcap</b>
6.	Brass valve for Split A.C <b>Size: 5/8"</b>	30.	Capacitor 6 MFD Oil Filled <b>Make: Amcap</b>
7.	Compressor with Relay Set for Refrigerator <b>Model – 1340 (1/8 H.P.) Make - Tecumseh</b>	31.	Capacitor 25 MFD, oil filled <b>Make – G.C. Aluminum</b>
8.	Compressor with Relay Set for Refrigerator <b>Model – 1365 (1/6 H.P.)/Make - Tecumseh</b>	32.	Capacitor 25 MFD oil filled <b>Make – Epcose Aluminum</b>
9.	Compressor Rotary (A.C.), Capacity 1 Ton <b>Make – Tecumseh</b>	33.	Capacitor 36 MFD, oil filled <b>Make – Epcose Aluminum</b>
10.	Compressor Rotary (A.C.), Capacity 1 Ton <b>Make - Hitachi</b>	34.	Capacitor 36 MFD, oil filled <b>Make – G.C. Aluminum</b>
11.	Compressor Rotary (A.C.), Capacity 1.5 Ton <b>Make – Tecumseh</b>	35.	Capacitor 36+6 MFD, oil filled <b>Make – Epcose Aluminum</b>
12.	Compressor Rotary (A.C.), Capacity 1.5 Ton <b>Make – Hitachi</b>	36.	Capacitor 36+6 MFD, oil filled <b>Make – G.C. Aluminum</b>
13.	Compressor Rotary (A.C.), Capacity 2 Ton <b>Make – Tecumseh</b>	37.	Capacitor 45 MFD, oil filled <b>Make – Epcose Aluminum</b>
14.	Compressor Rotary (A.C.), Capacity 2 Ton <b>Make – Hitachi</b>	38.	Capacitor 45 MFD, oil filled <b>Make – G.C. Aluminum</b>
15.	Compressor Reci (A.C.), Capacity 1 Ton <b>Make – Tecumseh</b>	39.	Capacitor 45+6 MFD, oil filled <b>Make – Epcose Aluminum</b>
16.	Compressor Reci (A.C.), Capacity 1.5 Ton <b>Make – Tecumseh</b>	40.	Capacitor 45+6 MFD, oil filled <b>Make – G.C. Aluminum</b>
17.	Compressor Reci (A.C.), Capacity 2 Ton <b>Make – Tecumseh</b>	41.	Capacitor 50 MFD, oil filled <b>Make – Epcose Aluminum</b>
18.	Compressor Reci (W. Cooler), Capacity 1 Ton <b>Make – Tecumseh</b>	42.	Capacitor 50 MFD, oil filled <b>Make – G.C. Aluminum</b>
19.	Compressor Reci (W. Cooler) <b>Model No.: AE4440Y-GH3C,</b> <b>Make: Tecumseh</b>	43.	Capacitor 50+6 MFD, oil filled <b>Make – Epcose Aluminum</b>
20.	Compressor Low Temperature (R-134a), <b>Model No. KCJ423LAG-C320H,</b> <b>Make: Copland</b>	44.	Capacitor 50+6 MFD, oil filled <b>Make – G.C. Aluminum</b>
21.	Capillary Tube 0.031" <b>Rate Per Roll</b> <b>Make: Any STD</b>	45.	Capacitor 80/100 MFD <b>Make: Amcap</b>
22.	Capillary Tube 0.036" <b>Rate Per Roll</b> <b>Make: Any STD</b>	46.	Cooling Coil 1/4", 2 Row, For Voltas W.AC 1.5 Ton
23.	Capillary Tube 0.044" <b>Rate Per Roll</b> <b>Make: Any STD</b>	47.	Condenser 1/4", 2 Row, For Voltas W.AC 1.5 Ton
24.	Capillary Tube 0.055" <b>Rate Per Roll</b> <b>Make: Any STD</b>	48.	Cooling Coil 1/4", 2 Row, For Carrier W.AC, 1.5 Ton <b>Model Optima</b>

**Continued on Page No. 02**

