

सत्यवती महाविद्यालय Satyawati College

(दिल्ली विश्वविद्यालय) (University of Delhi)



NAAC ACCREDITED 'A+' GRADE

Ref. No.Sc/A/mim/769/2025

25/02/2025

Notice for Inviting Spot Quotations for Water Purifier

Total rate spot quotations are here by invited from contractors enlisted with CPWD, MES, Railways and working contractors of College of University of Delhi for the work of "Providing & Fixing of Water Purifier at Satyawati College, University of Delhi" so as to reach the college office by 1.00 p.m. on 04.03.2025.

Financial Bid is attached as Annexure-A

Conditions:

- 1. The work is to be carried out as per CPWD specifications.
- 2. The time allowed completing the work 10 days.
- 3. No water charges to be deducted from the bill
- 4. The rates quoted should be inclusive of all taxes and duties & should be written both in words and figure.
- 5. The contractor should see the site before quoting the rate.
- 6. Undersigned reserves the right to reject any or all the quotation without assigned any reason thereof.

Principal

hereby agree to execute as per Financial Bid attached a
Signature of the Contractor
Name
Address
' Contact No.

Financial Bid

Annexure-A Spot Quotation for water purifier Auto Sand (For Dust) Sr. No. Model Auto Sand ASF-8 (8000lph) Max. Flow 8000 LPH Working pressure (Kg/cm2) Minimum 1.8 Maximum 3.5 Volume/Backwash(m^3/h) 0.3 4 Dimension(In inch) Dia*Hieght 21*62, 2.5" Top Opening Electrical Supply Requirement 230 VAC, 6Amp Inlet Outlet Fitting 6 2"Male Thread 7 Drain Fitting 2"Male Thread 8 Multigrade Filter Media High-Grade sand ,Garnet & Silex 9 Inlet Turbidity <20NTU 10 Turbidity Reduction Better Then 50% 11 Inlet Suspended solid <25ppm 12 Suspended solid reduction Upto 80% AUTO CARBON FILTER Sr. No. Model Auto Carbon ACF-8 Max. Flow 8.0 m3/h Inlet free Chlorine A. 1.0 ppm B. 3.5 ppm 1.1 Max Working pressure Max 3.5 & Min (Kg/mc^2g) 3 1.8 Volume/Backwash(m^3/m) 4 130 Dimension(In mm) Dia*Hieght Electrical Supply Requirement 21*62 Inlet Outlet Fitting 230 VAC, 6Amp Drain Fitting 2'Female Thread Activated Carbon 2'Female Thread filteMedia 80 Kg **ALFA UV LAMP** MODEL Sr. No. ECS13 Max Flow 13.5m3/h 2 Max Pressure 6-12 bars 3 Male Threated Fitting 2"BSP 4 Male Threated Fitting 2"BSP 5 Material SS 3161 Overall Dimension(mm) 1150×102 Volume(L) 8.33 220,240V/50-8 Supply Voltage 60Hz 9 Fuse 2A verre 10 Lamp Type Light source 11 Lamp Power 1×207W 12 Consumed power 235W Big Blue Jumbo Water Filter for water purifier 20inch **Total Price Quoted including GST**