Testing Charges: DP No. (3.01) DP Name: (Atmospheric Science & Metrology) (w.e.f. 21.07.2025)

EDC

ll. Io	Parameter	Item Type / Group	Item Name	Alias Name	Testing Paramet ers	Sample Requirement/S ample Size	Limitation / Condition	Charges per Item Rs.	Additio nal Charges Rs.		Remarks , if any	Normal	Tatkal
1	Provisional Letter of Confirmation	Air Pollution Monitoring Systems	Manual PM _{2.5} Sampler	PLC	Nil	01 Unit	Based on the minimum acepatablity criteria as per the CPCB guideline no. 102946/2023/ AQMN-HO	72,188 + 18% GST	Nil	Nil			

<u>Testing & Calibration Charges for Parameters of Fine Particulate</u> <u>Matter Sampler</u>

(w.e.f. 01.04.2025)

Parameter	Range	Details	Testing/Calibration Charges		
Flow	1 to 25 lpm	Five points calibration (additional point can be done on request)	₹18700/- + 18% GST and ₹4700/-+18% GST per additional point		
Pressure	600 to 1150 mbar	Absolute pressure	₹46100/- + 18% GST		
Temp	-20 °C to 60 °C	Five points calibration	₹30,000/- + 18% GST (Additional point charges ₹ 6,000 + 18% GST for each point.)		
Humidity	10% to 95% RH	Five points calibration of humidity at a single temperature point in the range from -10°C to 60°C	₹ 31,200 + 18% GST at 5 points. Additional RH point charges ₹ 6,200 + 18% GST for each point.		
Time	29 min to 24 hours	Single calibration point	₹18000/- +18% GST		
		Each additional calibration point	₹18000/- + 18% GST per additional point.		
Cutoff size	1 micrometer to 5 micrometer	Cutoff size calculation based on a given flow rate and particle number	₹84,000/- + 18% GST		