CENTRAL POLLUTION CONTROL BOARD

(Ministry of Environment & Forests)

NOTIFICATION

New Delhi, the 23rd September, 1994

S.0.389(E).-In exercise of the power vested under Sub-Section 3 of Section 16 and Sub-section 2 of Section 17 read with Section 6 of the Air (Prevention and Control of Pollution) Act, 1981, (Act 14 of 1981), the Central Pollution Control Board established the Laboratories located at :

- i. Delhi Parivesh Bhawan', East Arjun Nagar, Shahdara, Delhi -110032.
- ii. Calcutta -Zonal Office(East),61, Prince Anwar Shall Road, Calcutta-700033
- iii. Vadodara -Zonal Office(West), Chokshi Chamber, Priya Laxmi Mill Road, Vadodara-390003.
- iv. Kanpur-Zonal Office(Central), I" Floor, 117/5 1 -Q, B lock Sharda Nagar, Gurdeo Place, Kanpur-208025.

The fee payable to these laboratories in respect of each report of the analysis for various analytical parameters for air samples of source monitoring and for air samples of ambient and implant, shall be as per the rates given in schedule.

The rates shall come into force from the date of issue of the notification.

Schedule of Fee for Analysis of various analytical Parameters ill CPCB Laboratories for

Air Samples of Source Monitoring

SI.No.	Parameters	Charge in Rs.
1.	Sampling/measurement of velocity, flow rate, temperature and composition of gas	2000
2.	Particulate matter	300
3.	Sulphur dioxide	300
4	Oxides of nitrogen	300
5.	Acid mist	300
6.	Ammonia	300
7.	Carbon monoxide	300
8.	Chlorine	300
9.	Fluoride(gaseous)	300
10.	Fluoride(particulate)	300
11.(a)	Hydrogen sulphate	300
11. (b)	Hydrogen sulphide	300
12.	Hydrogen chloride	300

14	JL	II
13.	PAH (Particulate)each compound	500

For monitoring of only specific parameter, sampling charges have also to be paid.

For subsequent samples from the same source, sampling charges will be Rs.1000/- per sample.

For reliability 2 to 3 samples are necessary for source measurement.

Note : Transportation charges on actual.

Fee for Analysis of various analytical parameters in CPCB Laboratories for Air Samples of Ambient & Inplant.

	3
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ling ((upto 8 hours) and suspended ulate matter	1,000
very additional parameters additional es	
S0 2	300
2	300
nonia	300
l in particulate (or each PAH)	300
orine	300
nol	300
inide	300
capton	300
l mist	300
d and other metals(per metal)	150
lysis using dragger tubes(per tube)	200
Monitoring	
nonitoring	2,000 -
	capton mist d and other metals(per metal) lysis using dragger tubes(per tube) Monitoring

Note: Transportation charges on. actual.

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D.K.Biswas, Chairman