

File No: C-14022/AQC/WL-HO-CPCB/

Dated: 21st August'2023.

**Central Pollution Control Board
Water Laboratory, Delhi – 110032.**

NOTICE: DEPOSIT AQC FEE

XXXVIth Analytical Quality Control (AQC) Exercise

Central Pollution Control Board (CPCB) has proposed for conducting XXXVIth Analytical Quality Control (AQC) Exercise for Environmental Laboratories recognized under E.P. Act 1986 and environmental laboratories of CPCB/SPCB's/PCC's for Physico – Chemical parameters (water matrix) in November'2023.

Eligible labs are informed to submit the AQC Participation Fee as given below on or before **31st October '2023**.

S.No	Laboratory Category	Prescribed Fee for AQC Exercise participation	GST@18%	Total Fees
1.	Laboratories of Govt/Semi Govt/Public sector undertaking/Autonomous Bodies.	₹.20,000/-	₹3,600/-	₹23,600/-
2.	Private Laboratories	₹.30,000/-	₹5,400/-	₹35,400/-

The Details of Bank Account in payment has to be deposited:

Bank Account No	532701010034298
Account Name	Central Pollution Control Board
IFSC Code	UBIN0553271
MICR Code	110026069
Bank Name	Union Bank of India

Laboratories willing to participate the AQC exercise have to submit the fees within stipulated time as mentioned above and to be communicated through e-mail (kranga.cpcb@nic.in; sasidevi.cpcb@gov.in)

It is also informed that, the fee deposited after due date will not be considered and CPCB is not responsible for any further refund process.

**Contact number: 011-43102393/392
: 011-22301844**

**Dr. K. Ranganathan, Scientist – E,
Divisional Head, Water & Instrumentation Laboratory,
Central Pollution Control Board Delhi 110032.**

Central Pollution Control Board

Water Laboratory

List of parameters to be covered under XXXVIth Analytical Quality Control (AQC) Exercise

S. No.	Parameter	S. No.	Parameter
1.	pH	10.	Sulfate
2.	Conductivity,	11.	Phosphate – P,
3.	Chemical Oxygen Demand,	12.	Total Hardness
4.	Biological Oxygen Demand,	13.	Calcium
5.	Total Suspended Solids,	14.	Magnesium
6.	Total Dissolved Solids,	15.	Sodium
7.	Nitrate – N,	16.	Potassium
8.	Ammonia –N,	17.	Fluoride,
9.	Hexavalent Chromium,		