

**Department of Registration, Excise and Prohibition, Government of Bihar**

**Reply to pre-bid queries**

Based on the written queries received by the department and the pre-bid meeting held on 29 February 2016 at the department with reference to **Tender No: Excise/Breath Analyser/2016/01**, the replies are as below:

<b>S. No.</b>	<b>RFP Document Reference(s) (Section &amp; Page Number(s))</b>	<b>Content of RFP requiring Clarification(s)</b>	<b>Points of clarification</b>	<b>Replies</b>
1	Page 4 Point no 4.2	Printer - In Built printer with option to print as many copies of a saved record as required.	Dot Matrix Printer - connected with Wireless/Bluetooth or Built in	Accepted. Please read the Clause as "Printer - In Built printer with option to print as many copies of a saved record as required or Dot Matrix Printer - connected with Wireless/Bluetooth".
2	Page 5 Point no. 4.9	Mouth Piece: Must have an option to replace a new inexpensive mouthpiece by pressing a key	Mouth piece and Calibration of the equipment plays very important role in Breath Analyser Testing. Testing should be done with the new mouthpiece only	Accepted. Please read the Clause as "Mouth Piece: Must have an option to replace a new inexpensive mouthpiece. Testing should be done with the new mouthpiece only".
3	Page 5 Point no 4.13	Detection Range: Must be able to detect between 0.000 - 0.400% BAC or 0.000-2.000 mg/L	As per DGS&D it is 0-400 mg/100 ml BAC or better	Accepted. Please read the Clause as "Detection Range: Must be able to detect between 0-400 mg/100 ml BAC or better".

4	Page 5 Point no 4.14	Temperature Range: Should be able to operate in Temperature range -5 to + 85 degree C with optimum temperature range being -5 degree C to 50 degree C	As per DGS&D it is -5 degree C to 50 degree C plus/minus 10%. This is standard adopted for various Electronic equipment. In case you want the equipment to work as per the temperature range mentioned in RFP than cost of each equipment will be more than 3.00 lacs.	Accepted. Please read the Clause as "Temperature Range: Should be able to operate in Temperature range -5 degree C to 50 degree C plus/minus 10%".
5	Page 5 Point no 4.15	Measurement: The device should not have a measurement standard deviation of +/- 0.025 mg/L or +/- 5% of the measurement.	It should be amended to - Accuracy +/- 5% or better and drift of the equipment should be less than 2 mg / 100 ml BrAc in 12 month period	Accepted. Please read the Clause as "Measurement: Accuracy +/- 5% or better and drift of the equipment should be less than 2 mg / 100 ml BrAc in 12 month period".
6	Page 5 Point no 4.15	Should have inbuilt GPS locator which shall be configurable as per the need of the user	Not clear about the operation of GPS	Please read the Clause as "Should have inbuilt GPS System"
7	Additional Point		Equipment shall be subject to the Environmental/ type tests in a NABL/ILAC accredited labortary or a Central Govt. Lab. Equipment shall meet Dry heat Test, Damp Heat and Cold test as per the DGS&D tender specifciations.	Accepted. Will be included as addendum.
8	Additional Point		Capacity of the battery and Printer should be minimum 1200 mAH.	Accepted. Will be included as addendum.
9	Additional Point		Printer should have BIS approval	Accepted. Will be included as addendum.

10	Additional Point		Record Field - Should be as per customer requirement including name of Organization.	Accepted. Will be included as addendum.
11	Additional Point		Supplier should undertake the calibration of the equipment after every six month.	Accepted. Will be included as addendum.
12	Additional Point		Every equipment should be supplied with Printer, battery for equipment and printer, Charger for Equipment and Printer, 5 paper roll, 30 nos. Disposable pipe. All these items should be supplied in a brief case.	Accepted. Will be included as addendum.
13	Additional Point		Optional Feature - Built in Camera and Bio matrix device.	Not Accepted.
14	Additional Point		Optional Feature - GPRS enabled and software for storing the data at the control station.	Accepted. Will be included as addendum.