



TELANGANA STATE POLLUTION CONTROL BOARD
Capacity Building for Industrial Pollution Management Project (CBIPMP)
Paryavarana Bhavan, A-3, Industrial Estate, Sanathnagar, Hyderabad –18,
Phone: 040 – 23887500

ADDENDUM TO BIDDING DOCUMENT

No.002/TSPCB/LAB/WB-CBIPMP/PROC/2017 - 242

Date:26.07.2017

Sub: TSPCB – CBIPMP – Supply Of Automatic Thermal Desorption (ATD) Equipment Compatible with the Existing Gas Chromatograph-MS/MS of make: Brucker Chemical Analysis B.V., under World Bank assisted CBIPM Project – Amendment to bidding document – Reg.

Ref: Pre-bid meeting held on 18.07.2017

* * * *

With reference to the pre-bid meeting held on 18.07.2017, the following clauses of bid document are amended.

S.No.	Clause	Existing entry	Amended as
1	3. Technical Specifications under FOCUSING TRAP	The system should offer rapid heating (>60 deg C/sec) of the focusing trap to optimise chromatographic resolution and analytical sensitivity.	The specs matching T.O-17 of USEPA will also be considered
2	3. Technical Specifications under FLOW PATH	FLOW PATH: The ATD must feature of flow path with fused silica deactivated tubing / quartz with inert material coated metal fittings and with temperature range below 100°C to 450°C.	No change
3	3. Technical Specifications under AUTO SAMPLER OF ATD:	One TD auto sampler, the automatic re-collection of the outlet (trap) split flow from up to 50 sample tubes must be possible without using the original (primary) sample tube for the re-collection process.	No change
4	1. List of Goods and Delivery Schedule	Latest by 21 days from the date of issue of purchase order	Latest by 28 days from the date of issue of purchase order
5	2. List of Related Services [ITB Clause 14.6(b)] and Completion Schedule	Training on operation, maintenance, Quality Control and Quality Assurance for 2 officials of TSPCB at Principal's place for five days.	No change

The other terms and conditions remain unaltered.

Yours faithfully,
Sd/-

**PROJECT DIRECTOR, CBIPMP &
MEMBER SECRETARY, TSPCB**

//T.C.F.B.O//


Head PIU / SEE