Corrigendum-1

In tender document
Tender Enquiry No. 24/Patho/Eqpt//75/2015-Rish (Admn)
“TENDER FOR WATER PURIFICATION”

Dated: 08/06/2015

As per schedule Pre- Bid of “Water Purification Plant” held on 05-06-2015 at 03.00 PM, in the tender opening room.

The representative participated in the Pre-Bid Meeting is as under:-

M/s Labindia Instruments Pvt. Ltd.
Udog Vihar, Phase-II Gurgaon,
Haryana.

The following modification (deletions/additions/replacements) for Tender Enquiry No. F.No 24/patho/Eqpt/75/2015-Rish(Admn):-

* Existing specification- Srl No.1(b) at page-19
  For- pre-filtration unit with 1.0 & 5.0 micron filters to remove particulate matter & booster pump for feed pressure should be provided.

  Read as- The vender should check the feed water quality and design prefiltration according to quality of feed water before quoting in tender, with written proper justification supported by literature of the prefiltration design.

* Existing specification- Srl No 2 (d) at page- 19
  For - Conductivity cell present before RO stage to measure the RO feed conductivity & system should be capable of measuring % rejection for correct monitoring

  Read as – deleted

* Existing specification- Srl No.2 (e) at page -19
  For- To eliminate the need of deionization cartridges regular replacement, the water system should have self regenerating Electro deionisation principle with Carbon beads on cathode for less recurring cost & consistent water quality.

  Read as- The water system should have Deionization/self-regenerating Electro deionization principle. In case of systems not having regenerating deionization apparatus, fifteen (15) deionization/Electro deionization cartridges should be included.

Contd...02
**Existing specification** - Srl No.3 Page-19

- **For** - Reservoir should have a capacity of 50 liters.

- **Read as** - Reservoir should have a minimum capacity of 50 liters.

**Additional Specification:**

All performance claims of the equipment made by the company as well as the performance required by the tender have to be validated and confirmed during installation by the company at its own cost.

Rest of specifications which are not mentioned here, remain unchanged as in original tender document.