Inquiry Number: CESE/MS-2/2012-13

We are in process of purchasing a portable Total Volatile Organic Compound (TVOC) monitor with the following specifications:

Sensor: Photoionization sensor.

Battery: Rechargeable (by 220 V AC 50 Hz supply), external

field-replaceable Lithium-Ion battery

Display Graphic: LED

Reading: VOCs as ppm by volume; High values

Response Time: <3 sec

Language: English

Communication: instrument connectivity from PC

Range: 0 to 9999 ppb with 1 ppb resolution 10 to 99 ppm with 0.01 ppm resolution 100 to 999.9 ppm with 0.1 ppm resolution 1000 to 9999 ppm with 1 ppm resolution

Calibration: Two-point or three-point calibration.

charging/download adapter, tool kit, alkaline battery adapter, lamp cleaning kit, software, operation CDROM, carry case, accessories kit and calibration kit.

Please send your quote by March 13, 2013 in sealed envelop to indicating all taxes and fright and you can also quote for other recommended accessories and consumables:

Mukesh Sharma; PhD Professor of Civil Engineering IIT Kanpur Kanpur 208016, India