Corrigendum - 1


This notification is in continuation of the Notice Inviting Tender published on 24-02-2019. Some amended/revised schedules given in revised tender:

DEPARTMENT OF GEOLOGY
A.M.U.AЛИГАРХ .UP. (INDIA)

ANNEXURE -- E

Revised Notice Calling for Quotation/Tender

Dear Sirs,

Sealed quotations/Tenders are invited for the following articles on the terms and conditions printed below:

Sealed cover Quotations should reach this Department on 14-03-2019 at 1.30 P.M. after uploading contents.

1. Last date of receiving sealed cover bids (Technical & Financial Bids ) 14-03-2019 at 1.30 P.M.
2. Opening of Technical bids in the Department of Geology on 15-03-2019 at 11.30 A.M.
3. Opening of Financial bids after approval technical bid in the Department of Geology on 16-03-2019 at 11.30 A.M.

Description of WDXRF

One WDXRF for Geochemical Analysis of Rocks and Soil Samples for research and teaching purpose. The high performance sequential wavelength-dispersive X-ray fluorescence spectrometer for universal qualitative, quantitative and standard-less multi element analysis from Beryllium to Americium in solids and liquids (depending on optional spectrometer configuration) ensuring precise and accurate results, perfect solution for all applications in Process Control, Quality Control, Research, Teaching and Development or in Monitoring. The robust, reliable technology (Made In Germany, USA, United_Kingdom, Switzerland) dedicates the even to rough environments and optimal instrument uptime WDXRF required.

- maximum number Elements of in the periodic table including REEs to be analyzed using XRF
- Analysis must be fast.
- Large number of samples at least more than 20 to be analyzed in one go.
- High sense X-ray tube with 50 μm or 28 μm window thickness and the combination of unique XS-series analyzer crystals plus the HighSense detectors leads to unsurpassed analytical precision and detection.
- With 03 years Comprehensive Warranty.
- The following Essential accessories required with Equipment:-
  (1.) Small kit containing electronic spare parts.
  (2.) 3 Nos. Air-conditioner of 2 Tons Capacity each.
  (3.) Quant Express Software for analysis of unknown samples.
1. Goods are required to be dispatched F.O.R. Aligarh or open letter of Credit.
2. Goods will be supplied in the name of the Chairperson, Department of Geology, Aligarh Muslim University, Aligarh.
3. The department has right to accept the rates of some or all the articles required.
4. The Department reserves the right to reject any or all the quotations without assigning any reason or allot full or part of the supply to one or more firms.
5. Payment shall be made against bill.
6. In case goods are not according to specification, the cost of returning them shall be borne by the supplier.
7. The goods have to be supplied as per terms & condition approved.
8. The period of validity of the rates offered may be specified.
9. The quotations containing uncalled for remarks are likely to rejection.
10. The firm has registered in Central Purchase Office, AMU Aligarh, or any Central Govt. Authority should mention, GST Registration No. or wherever applicable.
11. The discount/ rebate admissible if any, may be quoted.
12. The Rates GST and other charges including surcharge along with concession admissible to educational institution may be specified.
13. Other incidental charges such as packing, forwarding, Insurance etc. may be indicated clearly.
14. Quotations must be received on above mentioned due date.
15. All disputes will be settled in Aligarh Jurisdiction only.
16. Vendor should submit a compliance statement to each and every specification. If any deviation, it should be mentioned clearly.
17. The complete set of documentations, manuals and software original manuals Brochure should be provided both in softcopy and hard copy.

(Prof. Syed Ahmad Ali)
Chairperson

[Signature]

Department of Geology
Aligarh Muslim University