Indian Institute of Technology Kanpur Department of Civil Engineering

Inquiry No- CE/JNM/2013-14//06

4 September, 2013

Sub: Quotation for supply Geology equipments and Geology models (2D & 3D) as mentioned below.

With reference to the subject mentioned above, you are invited to submit the quotation in a sealed cover in order to reach us before Sep 11, 2013 in the form of a hard copy and soft copy to the address mentioned below. If you have any questions please call Dr. J N Malik at 2597723, email: javed@iitk.ac.in.

The prospective suppliers are required to send quotation in two parts in sealed envelopes, as "Technical Bid" and "Financial Bid". The Technical Bid should contain detailed technical specification of the product being offered and should not mention any prices. The Financial Bid should include the detailed price quotation clearly including the cost of the equipment, taxes, service charges if any, shipping and handling charges. The two separate and sealed envelopes should be clearly marked appropriately as "Technical Bid" and "Financial Bid".

Terms and Conditions:

- 1. Maximum education discount, if any should be offered
- 2. Validity of quotation should be at least for 60 days
- 3. Prices should be on CIF and FOB separately (if imported)
- 4. Prices should include the installation and training cost
- 5. Normal payment terms for the Institute will be applicable (90% on delivery of the items and the remaining 10% after satisfactory installation/ inspection)
- 6. Quotation should carry proper certifications like agency certificate, proprietary certificate, etc.
- 7. Delivery should be made within 3 months.

Specifications for Geology equipment and Geology models (2D & 3D):

- 1. GE053 Metallic Ores (2 Nos).
- 2. GE055 Rocks forming Minerals (1 Nos).
- 3. GE057 Rocks & Minerals (2 Nos)
- 4. GE058 Rocks (Large Size) (2Nos)
- 5. 'GE059 Minerals (Large Size) (2Nos)
- 6. GE068 Pitching Anticline/Syncline (1Nos)
- 7. GE080 Dip Fault in Folded Strata across a Pitching Syncline (1Nos)
- 8. 3D024 Drainage Pattern (1Nos)
- 9. 3D029 Folds & Faults (1Nos)
- 10. 3D039 Large Size Fault Model (1 Nos)

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- 11. 3D040 Model of Fold (1Nos)
- 12. 3D041 Model of Fault (1 Nos)
- 13. 3D042 Model of Plate Tectonics (1 Nos)
- 14. 3D043 Model of Folding Tectonics (1 Nos)
- 15. 3D051 Model of Volcano (1 Nos)
- 16. 3D053 The Earth's Layer Model (1 Nos)
- 17. GE086 Geologist Hammer (Short Handle) (20 Nos)
- 18. GE087 Brunton Compaass (20 Nos)
- 19. GE081 Tunnel in Vertical Beds at right angles to strike 1 (1 Nos)
- 20. GE082 Tunnel in Inclined Beds at right angles to strike (1 Nos)
- 21. 3D017 the Earth's Interior (1 Nos)
- 22. 3D030 Structure of the Earth (1 Nos)

and

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