Indian Institute of Technology Kanpur Department of Civil Engineering

Inquiry No- CE JNM/2013-14//08

12 November, 2013

Subject: Quotation for supply of Laser Range Finder and other Accessories as mentioned below.

We propose to purchase Laser Range Finder. You are requested to give quotation with best price/discounts with following preferable specifications.

Specifications for Laser Range Finder:

Magnification X Obj Lens:6 x 21Focus System:CenterPrism System:RoofPrism Glass:BaK-4

Lens Coating: Fully Multi-Coated

Rain-Guard HD: Yes Field of View ft@1000yds / m@1000m: 393 / 120 Exit Pupil (mm): 3.5 Eye Relief (mm): 16 Eyecups: Twist-Up Water/Fog Proof: Yes Adapt to Tripod: Yes Rangefinder Range: 5-1300 Magnification: 6x Weight (oz/g): 8 / 227

Battery Type: 3-volt CR2 (incl.)
Rangefinder Targeting Modes: Scan, Bulls eye, Brush

Rangefinder ARC Modes:

Tree Ranging Performance (yds.):

Deer Ranging Performance (yds.):

600 yds.

Rangefinder Accuracy: Up to ½ yard accuracy from 5-125 Yards, +/- 1 yards accuracy from 125-1300 yards.

You are requested to submit your quotation in sealed envelope with complete product description, technical literature, price, warranty period, delivery time and other terms and conditions by November 20, 2013. If you have any questions please call Dr. J. N. Malik at 0512-2597723 or Email at (javed@iitk.ac.in).

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.

Dr. J N Malik

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