

**DELHI URBAN SHELTER IMPROVEMENT BOARD
GOVT. OF NCT OF DELHI
OFFICE OF THE EXECUTIVE ENGINEER, C-4
RANJIT NAGAR, NEW DELHI-1100**

No :NIQ No. 04/ EE-C4/DUSIB/2017-18/D- 559

Date : 21.09.2017

NOTICE INVITING QUOTATION

Sealed quotations are invited from the Specialized agencies dealing with the testing equipments for civil construction materials by the undersigned on behalf of DUSIB upto 3:30PM on dt 25.09.2017 which shall be opened on the same date at 4:00 PM in the presence of intending quotationers or their representatives in the office of the Executive Engineer, C-4, Ranjit Nagar, New Delhi. The schedule of items / quotation documents including terms and conditions can be had from the office of the undersigned upto 3:00 PM on dt 25.09.2017. The agencies will submit copy to their PAN and GST Registration.

Name of work : Supply and Installation of material testing equipment's in QC lab. at ITO,VikasKutir.

Estimated Cost :Rs. 3,56,832/- i/c GST

Time Allowed : 15 days

Terms and Conditions:

1. The work shall be carried out as per CPWD specifications by the agency.
2. No T&P shall be issued.
3. No extra charges shall be paid except for the rates quoted.
4. Conditional quotations shall be liable to rejection.
5. Payment shall be made through NEFT/RTGS.
6. For any disputes, matter shall be referred to SE-2, DUSIB for final decision and the same shall be binding upon both the parties.
7. Time allowed for completion of work shall be 15 days which shall be reckoned after the date of issue of supply / work order.
8. Income tax @2% shall be deducted.
9. Necessary statutory deductions will be made as per prevailing laws.
10. Work shall be completed to the satisfaction of the Engineer-in-charge.


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Executive Engineer / C-4

Distribution:

1. Notice Board
2. Office-copy
3. Guard file

Schedule of Items

N.O.W :Supplying and Installation of Material Testing Equipments in QC Lab. at I.T.O Vikas Kuteer.

S. No.	Description of item	Qty.		
1	<p>Compression Testing Machine. Digital 2000 KN x 1 KN least count. With LCD Display can be attached to PC with RS 232 Port printouts can be taken directly from the PC ASEW series Compression Testing machine are the finest of there type obtainable. The rugged construction & extreme simplicity make it possible for even non-technical personnel to operate them with ease and complete dependability. ASEW Compression Testing Machine conform to the requirements international Standards like BS ASTM & Indian Standard IS: 516.</p> <p>Some salient Features :</p> <p>High Stability, Self Aligning Platen Suitable for Testing Cubes and Cylinders of various sizes, Brick can also be tested, Digital having function of peak hold facility, memory status, automatic cut-off of maximum Load, Automatic calibration ,Alarm generated when the sample breaks down, Sensor fitted for higher accuracy made in Germany. Cubes of size 50 mm - 200 mm can be tested, Cylinders 100 mm x 200 mm ht. & 150 mm dia. x 300 mm ht. can be tested. Piston, lower platens & upper platens are Hard Chrome & Grinded.</p>	01 No.		
2	<p>Oven Heating Oven, Digitally meet the requirements of BS: 2648, 1881, 598, 1377 & 1924. Double walled, exterior is constructed from M. Steel finished in powder Coated Paint. With glass wool insulation between two walls. Inner wall made of Stainless Steel. Heating elements are placed in ribs of the bottom & sides for uniform heating having</p>	02 Nos.		

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	temp. range 5deg.C above ambient to 250 deg.C. Air ventilator adjustable fitted on both sides provided with L shape thermometer fixed at front of the oven temp. is controlled by thermostat with an accuracy of +-1de.C fitted with main switch, pilot lamp, temp. controlling knob and supplied with perforated shelves and working on 220V 1 phase 50Hz A.C. 605 x 605 x 605 mm.			
3	Sieve shaker, hand for 200 & 300 mm dia accepts 8 Sieves at a time while shaking This test method determines the particle size distribution of fine and coarse aggregates by sieving. Refer to ASTM C136. The sieve shaker consists basically of a cradle for holding the sieves, a power unit and a base. The cradle consists of a platform fastened to the lower ends of two vertical support rods. The upper ends of which are shock mounted to a horizontal support that are free to pivot about its mounting. A sieve holder, a retaining ring and nuts on the vertical support rods hold the top bar firmly against the nest of sieves	01 No.		
4	Electronic Digital Balance 30 kg Capacity x 1 gm accuracy, top SS for lab use only	01 No.		

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