

GOVERNMENT OF ANDHRA PRADESH
Rural Water Supply & Sanitation Department,

Office of the Project Director,
State Water & Sanitation Mission
HRD Buildings, SRTGN Bhavan, rramanzil Colony, Hyderabad – 82.

Enquiry Notice

Notice No. SLL/SWSM/Quotation- Equipment/24/2014-15, Dt:04/04/2015.

Sealed Quotations are invited from the authorized dealers to arrive the estimated cost per unit of all the items mentioned in the enclosed annexure, for testing drinking water samples in the water testing laboratories in the RWS&S dept., Andhra Pradesh.

The unit price shall be inclusive of all taxes, loading & unloading, freight charges and FOR destination to the laboratories.

The intending agencies are requested to submit their sealed quotations to the Project Director, SWSM, Hyderabad, before 5.00 p.m. on 13/04/2015.

The intending agencies are requested to note that the quotations are invited to arrive an estimated cost per unit and not for procurement of the material

For further details please contact the office by person or by phone (040 – 30581016,) in all working days during office hours.

Encl: As said above.

Sd/-
Project Director,
SWSM, Hyderabad.

To

1. SK Surgicals & Lab Instruments, H.No. 1-1-385/41, Gandhi Nagar, Opp. Andhra Café, Hyderabad – 500080.
2. Sri Vijaya Scientifics, #36, 1st Floor, Raghava Ratna Towers, Chirag-Ali- Lane, Abids, Hyderabad – 500001.
3. Asian Scientific Instruments, 4-1-10, Tilak Road, Opp. Posnett Bhavan, Hyderabad – 500001.
4. Crystal Scientifics, #4-1-1056/1/A,GF, Tilak Road, Hyderabad – 500080.
5. Modern lab Solutions, SRT-394, Jawahar Nagar, Ashok nagar, Hyderabad – 500020.

Copy to the Notice Board.

ANNEXURE

Quotation for Equipments					
SL. No.	Description of the Item	Specification	Make	Unit	Unit Cost (in Rs.)
1	Digital Balance	Designed for use in laboratory applications, high contrast LCD display, compact & space saving, with breeze enclosure to arrest air currents. Capacity: 200 (gms.)(min.) Readability: 0.01 (gms) Linearity : +/- 0.01 Pan size (Dia .inch/ Cms) : 4.7/12(min)		Each	
2	Physical balance with weights box	Divided door case and wooden base. Capacity : 250 gms. Sensitivity: 1mg		Each	
3	Incubator Digital	35X35X35 cms Temp. Range; 25 – 60 oC Temp . Acuracy: +/- 2 0c Temp. controlled by thermo static, Inner chamber made up of mild steel/ stainless steel. Outer chamber made up of mild steel with powder coating.		Each	
4	Autoclave potable	Fixed with pressure gauge up 20 psi, the unit has spring loaded safety valve for pressure adjustment and dead weight safety valve. Card plug to work on 220/230 volts AC Supply		Each	
5	Laminar flow	Laminar air flow cabinet with HEPA filter with suitable motor and blowing assemblies working table SS top, side Acrylic panel, Fluorescent tube light and pressure differential mano meters and castor wheels , UV light and gas cork 7 flexi doors . table size : 2X2X2 feet.		Each	
6	Colony counter Digital	Display: 3 digits, 999 maximum count.		Each	

7	Water bath 6 holes	Double walled filled with high grade glass wool insulation between two chambers, Outer chamber made up of MS with powder coating and inner chamber made up SS, temp. controlled by thermostat, Temp Range: 5 0c above ambient to 99 0c, ratings watts : 1000 watts. Ring size : 35X25X10 cms.		Each	
8	Hot plate	Top made up of Cast iron, Body made up of mild steel with powder coat, Max. surface Temp: 350 0c, size : 8' dia, rating: 1.2 Kilo Watts.		Each	
9	Servo stabilizer	2 Kilo Volts		Each	
10	Refrigerator Single door	165 lits capacity.(Min.)		Each	
11	Hot air oven Digital	Size : 35X35X35 cms Temp. Range; 50 – 250 oC Temp . Acuracy: +/- 2 0c Temp. controlled by thermo static ,Inner chamber made up of mild steel/ stainless steel. Outer chamber made up of mild steel with powder coating		Each	
12	Distillation set (1.5/2.0lit/hSingle distilation)	Heating element should be enclosed in quartz tube and certificate supporting the Quartz make.		Each	
13	Electronic Burner with Butane gas with set of 6 cylinders	Temp: 1300 0c m Fuel capacity : 3.5 gms. Dimensions: H92X W 115 X D 79		Each	
14	Butane gas cylinders	Set of 6 cylinders		Set of six no's	
15	Fire Extinguisher	Dry powder fire extinguisher as per IS 13849: 1993		Each	

Cont.,

16	Ion Selective Electrode Meter along with fluoride electrode	pH/ISE Bench top Meter with electrode Stand Specifications a214 pH/ Benchtop Meter. ISE :- Range : 0 to 19999 Resolution: Upto 3 significant digits Relative Accuracy : .2m V or $\pm 0.05\%$ of reading whichever is greater Units ppm,M,mg/l, % , ppb none calibration points : upto 5 Calibration Features : timed end point, Linear point to point , non linear selectable autop blank, low concentration range stability.		Each	
17	Fluoride Electrode	Fluoride ion plus Sure flow Combination Epoxy Body Electrode with BNC connector, sample fill solution included. Measurement Range: Saturated to 10-6M saturated to 0.02 ppm, Temp. Range : 0- 80°C		Each	

Sd/-
Project Director,
SWSM, Hyderabad.