

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- MRECK -Reagents/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 of ready to use chemical reagents for testing Fluoride, Nitrate, Sulphate, Iron Manganese and Silica in Water (Drinking Water) on Spectro photometers of MERCK (make) , as 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. M/S Bharat Science Apparatus Work shops, A27, Hyderabad Chemical Factory Lane, APIE, Balanagar, Hyderabad- 5000037.
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. Orbit Technologies Pvt. Ltd., B-50, Industrial Estate, Sanathnagar, Hyd-18.

Copy to the Notice Board.

ANNEXURE

Quotation for ready to use chemical reagents to be used on Spectrophotometer (Pharo-300) of MERCK (make)					
Sl. No	Description of the item	Specifications	Make	Unit	Unit Cost (in Rs.)
1	Ready to use chemical reagents to test Fluoride in drinking water samples	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		Quantity of reagent sufficient to test 1000 water samples	
2	Ready to use chemical reagents to test Nitrate in drinking water samples	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		Quantity of reagent sufficient to test 1000 water samples	
3	Ready to use chemical reagents to test Sulphate in drinking water samples	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		Quantity of reagent sufficient to test 1000 water samples	
4	Ready to use chemical reagents to test Iron in drinking water samples	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		Quantity of reagent sufficient to test 1000 water samples	
5	Ready to use chemical reagents to test Fluoride in drinking water samples	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		Quantity of reagent sufficient to test 100 water samples	
6	Ready to use chemical reagents to test Silica in drinking water samples	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		Quantity of reagent sufficient to test 100 water samples	
7	Sample Cells - Glass	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make		1 pair	
8	Sample Cells - Quartz	Suitable to the UV-Visible Spectro Photometer of PHARO-300 model and MERCK make.		1 pair	

**Sd/-
Project Director,
SWSM, Hyderabad.**