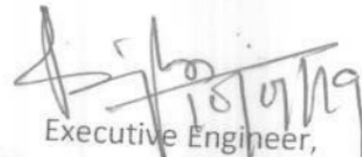


OFFICE OF THE EXECUTIVE ENGINEER,  
R.W.S&S DIVISION, KORAPUT

(06852) 250281 Fax :- (06852) 251098 E-mail:-eerwss\_kpt@rediffmail.com  
SHORT QUOTATION CALL NOTICE No 04 OF/. 2018-19/10.1.2019

The Executive Engineer, RWS&S Division , Koraput invites sealed quotation from Authorized Suppliers/ Dealers/Distributers having past experience in similar experience for supply of Reagents/ Chemicals/Glassware /repair of instruments, to be received on or before date. 25.1.2019 up-to 4.00 PM in the office of the undersigned and will be opened on 28.1.2019 at 11.30 AM in the presence of their authorized agent who-so-over may be present. The list of requirement in annexure A&B with terms & conditions are available in the office of the undersigned during office hours or can be downloaded from [www.koraput.nic.in](http://www.koraput.nic.in).

  
Executive Engineer,

RWS&S Division, Koraput

### Terms & Condition

- i. EMD & Security Deposit @ 1% of the quoted amount to be furnished in shape of postal pass book / NSC/TDR ( Minimum One Year Tenure )/ Deposit Receipt ( Minimum One year Tenure ) in any scheduled bank only duly pledged in favour of Executive Engineer, RWS&S Division, Koraput
- ii. The rates should be quoted by the agency including cost of all materials ,GST ,Taxes ,duties, levies if any ( as applicable ) with cost of transportation for delivery to Koraput . No extra payment will be made, what -so-over the case may be.
- iii. The agency should furnish the copy of authorization /GST clearance certificate / Pan Card etc. along with the quotation in a sealed cover addressed to Executive Engineer, RWS&S Division, Koraput
- iv. Quotation for the materials should be furnished in separate cover with all relevant document addressed to the Executive Engineer, RWS&S Division, Koraput, at Mali sahi, Back side PHD Pump House, Koraput
- v. The quotation must be delivered in the Tender box in RWS&S Division, Koraput / Through Speed Post /Registered Post/Hand dropping prior to schedule closing time of quotation. The quotation received after due date & time shall not be entertained and the authority shall not be held responsible for delay or missing during transit period .Validity of quotations should be minimum 90 (Ninety) days from the date of receipt of quotation.
- vi. The L1 will be selected either in individual item wise or on total value, will be decided by the authority after preparing the comparative statement.
- viii. Mode of payment; 100 % payment shall be made after supply of materials in good condition.
- viii. F.O.R –Assistant Engineer, RWS&S Section, Koraput
- ix. Materials should be guaranteed for a period of one year from the date of supply.
- x. Order will be issued to the successful bidder.
- xi. The Quotation should be supported with all relevant make,model, MRP of respective company etc if any.
- xii. The authority reserves the right to reject any or all Quotations without assigning any reason thereof.

  
Executive Engineer  
RWS&S Division Koraput  
10/1/2019

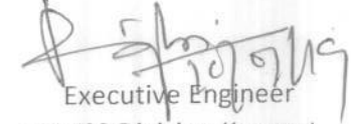
## ANNEXURE-A

1	Buffer Tablets pH-4.0	6X10 Tablets	MERCK/HIMEDIA ANALYTICAL GRADE
2	Buffer Tablets pH-7.0	6X10 Tablets	
3	Buffer Tablets pH-9.2	6X10 Tablets	
4	Universal Indicator Solution	15X100ml	
5	Hydrochloric Acid	2.5X20ltr	
6	Hydroxylamine HCL	3X500gm	
7	1,10 Phenanthroline	3X10gm	
8	Ammonium Acetate	30kg	
9	Acetic Acid Glacial	2.5X40ltr	
10	SPADNS	4X10GM	
11	Silver Nitrate	3X25gm	
12	N/50 Sulphuric Acid	500mlX10	
13	Bromocresol Green Indicator	100mlx15	
14	Ammonium chloride	2X500gm	
15	Ammonium Hydroxide	2X2.5ltr	
16	EDTA Disodium salt	3X100 gm	
17	Magnesium Sulphate	2X500gm	
18	Hexamine	2X100gm	
19	Hydrazine Sulphate	2X500gm	
20	Lauryl Sulphate Broth	10X100gm	
21	Brilliant Green Bile Broth	4X100gm	HIMEDIA
22	MODULE FOR NITRATE ELECTRODE(ISE)for ORION dual star ISE	1 no	ORION
23	Cuvette for visible spectrophotometer(quartz)	2 set	
24	Double Distillation Unit,2.5 LTR/hr(3362BOROSIL)	1 no	BOROSIL
25	Nessler tube,50 ml	60 no	
26	Beaker 100ml	20no	
27	Beaker 250ml	20no	
28	Beaker 500ml	20no	
29	Beaker 1000ml	6no	
30	Volumetric Flask,ClassA100ml	6no	
31	Volumetric Flask,ClassA250ml	6no	
32	Volumetric Flask,ClassA500ml	6no	
33	Volumetric Flask,ClassA1000ml	6no	
34	Measuring CylinderClassA25 ml	6no	
35	Measuring CylinderClassA50ml	6no	
36	Measuring CylinderClassA100ml	6no	
37	Measuring CylinderClassA250ml	6no	
38	Measuring CylinderClassA500ml	6no	
39	Measuring CylinderClassA1000ml	6no	
40	Reagent Bottle,100 ml	12no	
41	Reagent Bottle,250 ml	20no	
42	Reagent Bottle,500 ml	20no	
43	Reagent Bottle,1000 ml	20no	
44	Reagent Bottle,2000 ml	6no	
45	Poly Propylene Sample Bottle,(NM)500 ml	500nos	TARSONS/POLYLAB

  
 Executive Engineer  
 AWSS Division, Koraput  
 10/1/2019

ANNEXURE -B  
REPAIR OF INSTRUMENTS

Sl.No	Repair of Instruments	Quantity	Remarks
1	Nephelo Turbidity Meter(systronics-132)	1no	Source Lamp replacement/photocell repair
2	Spectrophotometer(systronics-106)	1no	Lamp replacement,100%setting ,Potentiometer,Exhaust fan
3	UV-ViS Spectrophotometer(systronics-117)	1no	Transformer,UV lamp replacement,source mirror & optics replace
<b>Calibration of</b>			
1	pH meter (EI-1014)	2 nos	calibration at site koraput
2	Conductivity meter(Chemiline-CL280)	2 nos	do
3	Turbidity meter(Chemiline-CL880)	2 nos	do
4	Spectrophotometer(systronics-104)	2nos	do

  
Executive Engineer  
AWSS Division, Koraput  
10/1/2019