

GOVERNMENT OF ODISHA
OFFICE OF THE EXECUTIVE ENGINEER
RWS&S DIVISION, PHULBANI
☎ 06842-253314 EERWSS_PLB @ NIC.IN
SHORT QUOTATION CALL NOTICE NO. 01 OF 2019-20

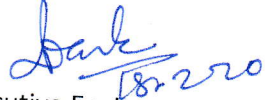
No 598 / Dated . 19.2.2020

The Executive Engineer, RWS&S Division, Phulbani invites sealed quotation from manufacture /Authorized Dealers /Distributor for supply of Chemicals /Glass ware /Consumable as per annexure -A to be received on or before date 25.2.2020 up-to 3.00PM in the office of the undersigned and will be opened on the same day at 4.00 P.M in the presence of their authorized agent who-so-over may be present.

Terms & Condition


- I. EMD & Security Deposit @ 2% of the quoted amount to be furnished in shape of postal pass book / NSC/TDR Deposit Receipt in any nationalized bank only duly pledged in favour of Executive Engineer ,RWS&S Division, phulbani.
- II. The rates should be quoted by the agency including cost of all materials, GST , if any (as applicable) with cost of transportation for delivery to Phulbani . No extra payment will be made, what –so-over the case may be.
- III. The agency should furnish the copy of dealership/Manufacture /GST certificate / Pan Card etc. along with the quotation in a sealed cover addressed to the Executive Engineer ,RWS&S Division, Phulbani .
- IV. The quotation must be delivered in the Tender box in RWS&S Division, Phulbani / Through Speed Post /Registered Post 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.
- V. Validity of quotations should be minimum 90 (Ninety) days from the date of receipt of quotation.
- VI. The Lowest quotationer will be selected either in individual item wise or on total value or part items will be decided by the authority after preparing the comparative statement
- VII. The quantity asked for the item may be increased , decreased or the entire item may be cancelled as per convenience to the authority
- VIII. Mode of payment 100 % cost of the materials will be paid after receipt & duly verification of the material at Dist Laboratory, Phulbani
- IX. F.O.R –Junior Engineer ,RWS&S Section, Phulbani
- X. Materials should be guaranteed for a period of one year from the date of supply.

- XI. The Quotationer should be support make ,model ,ISO/ISI with all relevant specification, leaflet/ Catalogue, test certificate and MRP/ Guarantee period user manual of respective company etc if any along with the quotation.
- XII. The quotationer must undertake the responsibility that any defect found within 1 (one) year from the date of supply should be rectified/replaced immediately .
- XIII. In case the quotationer seeking exemption of EMD the agency must produce authentic documents in support of the claim.
- XIV. The quotationer must have experience in supply of same type of laboratory materials to any work of government in the past year and must have to produce documentary evidence in support of transaction.
- XV. The authority reserves the right to reject any or all Quotations without assigning any reason thereof.


Executive Engineer
RWS&S Division, Phulbani


Memo No 599 / dt. 19.2.2020

Copy with one compact Disc Submitted to the District Informatics Officer ,NIC,Phulbani ,Dist: Kandhamal with request to arrange publication of the call notice in the web site in order to make the bid competitive on or before 20.2.2020


Executive Engineer
RWS&S Division, Phulba


Memo NO 600 / dt. 19.2.2020

Copy submitted to the EIC,RWS&S (Odisha) Bhubaneswar /Superintending Engineer ,RWS&S Circle Berhampur /All E.E , RWS&S Division, Odisha /All E.E P.H Division, Odisha for information and it is requested to display this notice on their notice board for wide circulation.


Executive Engineer
RWS&S Division, Phulbani

Memo No 601 / dt. 19.2.2020

Copy forwarded to the all Assistant Executive Engineer under this Division / Estimator/ D.A.O/Office Notice Board /Guard file for information and necessary action.


Executive Engineer
RWS&S Division, Phulbani

ANNEXURE -A

Sino.	Name of the Chemicals	MAKE /MADEL	Specification /Pack	Quantity	Rate per unity including G. TAX	Total Rate including TAX
1	PH buffer Tabet (PH-4.0)	All Chemicals /Reagents should be analytical grade with product of Merks, Sigma, Ranbaxy, Himedia ,Orion ,Hach Aldrch & Oxid etc.	1 pack of 10 capsules	3X1pack		
2	PH buffer Tabet (PH-7.0)		1 pack of 10 capsules	3X1pack		
3	PH buffer Tabet (PH-9.2)		1 pack of 10 capsules	3X1pack		
4	Potassium Chloride (KCL)		500gm	3x500gm		
5	Hydrazine Sulphate		100 gm	3x100gm		
6	Hexamethylene tetramine		500gm	3x500gm		
7	EDTA Disodium Salt Dihydrated		100 gm	6x100gm		
8	Sodium Chloride		500gm	3x500gm		
9	Ammonia Buffer Solution		500ml	6 x500ml		
10	Calcium Carbonate		500gm	3x500gm		
11	Erichrome Black T		25 gm	3x25 gm		
12	Standard Sulphuric Acid (0.1N)		Pck of 3 Amples	12 x1 pack		
13	Sulphuric Acid (Conc.)		500ml	6x500ml		
14	Bromocrysol Green		5gm	6x125ml		
15	Sodium Carbonate		500gm	3x500gm		
16	Calcon indicator solution		5 gm	3x5 gm		
17	Solochrome Blue - T		5gm	3x10gm		
18	Sodium Hydroxide		500gm	3x500gm		
19	Barium Chloride		500gm	3x500gm		
20	Magnesium Chloride		500gm	3x500gm		
21	Sodium Acetate		500gm	3x500gm		
22	Potassium Nitrate		500gm	3x500gm		
23	Sodium Sulphate (Anhydrous)		500gm	3x500gm		
24	Silver Nitrate		25 gm	4x25gm		
25	Potassium Chromate		500gm	3x500gm		
26	Hydroxyl Ammonium Chloride		100 gm	3x100gm		
27	1:10 Phenanthroline		5 gm	6x5gm		
28	Hydrochloric Acid		2.5 ltr	3x2.5ltr		
29	Ammonium Acetate		500gm	21 x500gm		

61	Pipette (Bulb)	All glass ware should be of Borosil, Merk, Ranbaxy, Coring etc.	Pipette (Bulb - 2 ml Capacity/Each	6 nos		
62	Pipette (Bulb)		Pipette (Bulb - 1 ml Capacity/Each	6 nos		
64	Pipette(Graduated)		Pipette(Graduated -10 ml Capacity)/Each	6 nos		
65	Pipette(Graduated)		Pipette(Graduated -5 ml Capacity)/Each	6 nos		
66	Pipette(Graduated)		Pipette(Graduated -2 ml Capacity)/Each	6 nos		
67	Pipette(Graduated)		Pipette(Graduated -1 ml Capacity)/Each	6 nos		
68	Volumetric Flash		Volumetric Flash-1000 ml Capacity/Each	3nos		
69	Volumetric Flash		Volumetric Flash-500 ml Capacity/Each	6 nos		
70	Volumetric Flash		Volumetric Flash-250ml Capacity/Each	6 nos		
71	Volumetric Flash		Volumetric Flash-100 ml Capacity/Each	6 nos		
72	Beaker (with Spout)		Beaker (with Spout)-1000ml/Each	6 nos		
73	Beaker (with Spout)		Beaker (with Spout)-500ml/Each	6 nos		
74	Beaker (with Spout)		Beaker (with Spout)-250 ml/Each	18 nos		
75	Beaker (with Spout)		Beaker (with Spout)-100 ml/Each	18 nos		
76	Conical Flash	Conical Flash- 100 ml Capacity/ Wide mouth /Each	9 nos			
77	Conical Flash	Conical Flash- 250 ml Capacity/Each	9 nos			
78	Conical Flash	Conical Flash- 500 ml Capacity/Each	9 nos			
79	Nessler's Tube	Nessler's Tube -50 ml Capacity/Each	9 nos			
80	Nessler's Tube	Nessler's Tube -100 ml Capacity/Each	9nos			
81	Measuring Cylinder	Class A, 250 ml/Each	6 nos			
82	Measuring Cylinder	Class A, 100ml/Each	6 nos			
83	Measuring Cylinder	Class A, 50 ml/Each	6 nos			
84	Measuring Cylinder	Class A, 25 ml/each	6 nos			

Excutive Engineer
RWS&S Division , Phulbani

[Signature]
18.2.20