

GOVERNMENT OF ODISHA
OFFICE OF THE SUPERINTENDING ENGINEER
RWS&S DIVISION, PHULBANI

☎ 06842-253314 SERWSS_PLB @ NIC.IN

SHORT QUOTATION CALL NOTICE NO.01 OF 2021-22

No 1989 / Dated . 16.4.2021

The Superintending 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 30.04.2021 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 Superintending Engineer ,RWS&S Division, phulbani.
- II. The rates should be quoted by the agency excluding GST ,but including cost of all materials with transportation for delivery to Phulbani . No extra payment will be made, what –so-over the case may be.GST will be paid extra on production of documentary evidence only.
- 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 Superintending 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.

[Signature]
 Superintending Engineer
 BWS&S Division, Phulbani

Memo No 1990, dt. 16.4.2021

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 15.04.2021

[Signature]
 Superintending Engineer
 BWS&S Division, Phulba

Memo NO 1991, dt. 16.4.2021

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.

[Signature]
 Superintending Engineer
 BWS&S Division, Phulbani

Memo No 1992, dt. 16.4.2021

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.

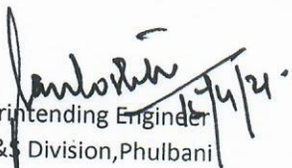
[Signature]
 Superintending Engineer
 BWS&S Division, Phulbani

ANNEXURE-A

Sl. No.	Name of the Chemical/Reagent	Make	Quantity	Unit	Rates	
					In Figure	In Words
A						
1	PH Buffer Capsules -4.0	Merk (GR)/Orion/Himedia	6nos	Each		
2	PH Buffer Capsules -7.0	Merk (GR)/Orion/Himedia	6nos	Each		
3	PH Buffer Capsules -9.2	Merk (GR)/Orion/Himedia	6nos	Each		
4	Potassium chloride	Merk (GR)/Orion/Himedia	3x500g	Each		
5	Standard KCL Solution	Merk (GR)/Orion/Himedia	1x500ml	Each		
6	Hydrazine Sulphate	Merk (GR)/Orion/Himedia	3x100	Each		
7	Hexamethylene tetramine	Merk (GR)/Orion/Himedia	3x100	Each		
8	Silver Nitrate	Merk (GR)/Orion/Himedia	3x25 gm	Each		
9	Potassium Chromate	Merk (GR)/Orion/Himedia	3x500	Each		
10	Ammonium Hydroxide	Merk (GR)/Orion/Himedia	3x500ml	Each		
11	Aluminium Potassium Sulphate	Merk (GR)/Orion/Himedia	1x500gm	Each		
12	Sodium Chloride	Merk (GR)/Orion/Himedia	3x500gm	Each		
13	Sulphuric Acid 1N	Merk (GR)/Orion/Himedia	3x 500ml	Each		
14	Standard Sulphuric Acid Solution- 0.02 N	Merk (GR)/Orion/Himedia	3x500ml	Each		
15	Bromocrysol Green Indicator Solution	Merk (GR)/Orion/Himedia	3x125 ml	Each		
16	Sodium carbonate	Merk (GR)/Orion/Himedia	3x500gm	Each		
17	EDTA Disodium salt	Merk (GR)/Orion/Himedia	3x100 gm	Each		
18	Erochrome Black T	Merk (GR)/Orion/Himedia	3x25 g	Each		
19	Ammonium Buffer Solution	Merk (GR)/Orion/Himedia	9x500ml	Each		
20	Ammonium chloride	Merk (GR)/Orion/Himedia	3x500gm	Each		
21	Ammonium Hydroxide	Merk (GR)/Orion/Himedia	3x500 ml	Each		
22	Magnesium Sulphate	Merk (GR)/Orion/Himedia	3x50gm	Each		
23	Magnesium salt of EDTA	Merk (GR)/Orion/Himedia	3x500gm	Each		
24	Sodium chloride	Merk (GR)/Orion/Himedia	3x500gm	Each		
25	Murexide Indicator	Merk (GR)/Orion/Himedia	3x5 gm	Each		
26	Calcon Indicator	Merk (GR)/Orion/Himedia	3x25g	Each		
27	Sodium Hydroxide	Merk (GR)/Orion/Himedia	3x500gm	Each		
28	SPADNS	Merk (GR)/Orion/Himedia	3x5g	Each		
29	Zirconyl chloride Octahydrate	Merk (GR)/Orion/Himedia	3x100g	Each		
30	Sodium fluoride	Merk (GR)/Orion/Himedia	3x500gm	Each		
31	Sodium Arsenite	Merk (GR)/Orion/Himedia	1x100g	Each		
32	Acetic Acid	Merk (GR)/Orion/Himedia	9 x2.5ltr	Each		
33	Hydroxylamine	Merk (GR)/Orion/Himedia	3x100gm	Each		
34	1-10 Phenenthroline	Merk (GR)/Orion/Himedia	3x5 gm	Each		
35	Ammonium acetate	Merk (GR)/Orion/Himedia	9x500g	Each		

Sl. No.	Name of the Chemical/Reagent	Make	Quantity	Unit	Rates	
					In Figure	In Words
36	Ferrous ammonium Sulphate	Merk (GR)/Orion/Himedia	3x500gm	Each		
37	Hydrochloric Acid	Merk (GR)/Orion/Himedia	3x2.5 ltr	Each		
38	Iron Standard Solution -1000 PPM	Merk (GR)/Orion/Himedia	1 packx500ml	Each		
39	Sodium Sulphate	Merk (GR)/Orion/Himedia	1x500gm	Each		
40	Sodium Acetate	Merk (GR)/Orion/Himedia	1x500gm	Each		
41	Magnesium Chloride	Merk (GR)/Orion/Himedia	1x500g	Each		
42	Barium Chloride	Merk (GR)/Orion/Himedia	1x500g	Each		
43	potassium Nitrate	Merk (GR)/Orion/Himedia	1x500gm	Each		
44	Nitrate Standard as Nitrogen (1000 PPM)	Orion	1 pack	Each		
45	intererece Suppressor Solution	Orion	1 pack	Each		
46	ouride Standard with TISAB-ii (10 PPM	Orion	1 pack	Each		
47	louride Standard with TISAB-ii (2 PPM	Orion	1 pack	Each		
48	TISAB-II	Orion	1 pack	Each		
49	MacConkey Broth	Himedia	3x500gm	Each		
50	Brilliant Green Bile Broth	Himedia	3x500g	Each		
51	Lauril sulphate Broth	Himedia	3x500g	Each		
52	Lauril Tryplose Broth		3x00gm	Each		
53	Peptone	Himedia	3x500g	Each		
54	Kovacs Reagents	Himedia	3x100g	Each		
55	Ethanol	Himedia	3X500ml.	Each		
56	Sodium thiosulphate	Himedia	3x500g	Each		
57	OT Solution	Merk (GR)/Orion/Himedia	3x500ml	Each		
58	SodiumCarbonate	Merk (GR)/Orion/Himedia	1x500g	Each		
59	Calcium carbonate	Merk (GR)/Orion/Himedia	1x500g	Each		
B INSTRUMENT /EQUIPMENT						
60	Nitrate Electrode for Orion Dualstar PH/ISE Meter (T hermoscientific)	Thermo scientific Orion	1 No	Each		
61	Electrode for PH System (Model - 1014) El Make	Elico	1 no	Each		
62	Electrode for Conductivity-TDS ystem (CM183EC-TDS)	Elico	1 no	Each		
63	Ovan	Accumax	1 no	Each		
C GLASS WARE						
64	Test Tubes (20x 150 mm)Rim less	Borosil	100 nos	Per 100 nos		
65	Test Tube Rack	Tarson	3 nos.	Each		
66	Glass Bottles (100 ml)	Borosil	9 nos	Each		
67	Spirit lamp	Borosil	3 nos	Each		
68	Durhams tubes	Indian	3 pack	Per Pack		

Sl. No.	Name of the Chemical/Reagent	Make	Quantity	Unit	Rates	
					In Figure	In Words
69	Inoculation loop and holder of 26 - gauge wire	Indian	3 nos.	Each		
70	Pipettes 1 ml	Borosil	3 nos	Each		
71	Pipettes 10 ml	Borosil	3 nos	Each		
72	Burretee -50ml Capacity)	Borosil	3 ns	Each		
73	Neeslers Cylinder (50 ml)	Borosil	9nos	Each		
74	Pipette Stand (Vertical)	Tarson	2 nos	Each		
75	Nose Mask (pkt of 100 nos)	Indian	1 pkt	Per Pack		
76	Forcep	Indian	3 nos.	Each		
77	Spatula (Steel)	Indian	3 nos.	Each		


 Superintending Engineer
 RWS&S Division, Phulbani

12 nos
 15/4/21