

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

☎ 06842-253314 SERWSS_PLB@NIC.IN

SHORT QUOTATION CALL NOTICE NO.03 OF 2021-22

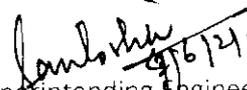
No 2759 / Dated . 04.06.2021

The Superintending Engineer, RWS&S Division, Phulbani invites sealed quotation from manufacture /Authorized Dealers /Distributor/Supplier for supply of Chemicals /Glass ware /Equipments/Consumable as per annexure -A ,B, to be received on or before date 12.06.2021 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

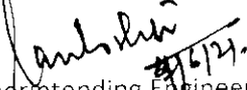
- I. EMD & Security Deposit @ 2% of the quoted amount to be furnished in shape of postal pass book / NSC/TDR Deposit Receipt in any nationalized bank only duly pledged in favour of Superintending Engineer ,RWS&S Division, phulbani.
- II. The rates should be quoted by the agency excluding GST ,but including 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.


 27/6/21.
 Superintending Engineer
 RWS&S Division, Phulbani

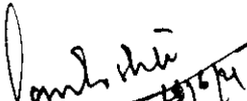
Memo No 3751 /dt. 04.06.2021

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 12.06.2021


 27/6/21.
 Superintending Engineer
 RWS&S Division, Phulbani

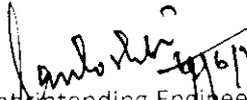
Memo NO 3757 dt. 04.06.2021

Copy submitted to the EIC, RWS&S (Odisha) Bhubaneswar /Additional Chief 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.


 27/6/21.
 Superintending Engineer
 RWS&S Division, Phulbani

Memo No 3753 /dt. 04.06.2021

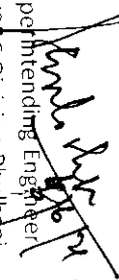
Copy forwarded to the all Assistant Executive Engineer under this Division / Estimator/ D.A.O/Office Notice Board /Guard file for information and necessary action.


 27/6/21.
 Superintending Engineer
 RWS&S Division, Phulbani

**ANNEXURE-A
INSTRUMENT & EQUIPMENT**

| Sl No. | Description of Items | Make | Quantity | Unit | Rate | Amount |
|--------|---|---------|----------|------|------|--------|
| 1 | <p>Hygrometer - Digital - Battery operated - with calibration certificate, with humidity and temperature large LCD display, high stability and accuracy, low power consumption, multi function, maximum and minimum temperature. with ISO certified and with calibration certificate to be used NABL laboratory</p> <p>Specification</p> <p>Temperature Range: Indoor: -100C +500C (+140F +1220F) Outdoor - -500C+700C (-580F+1580F) Humidity Range: Indoor 20% - 99% RH Power Supply: 1.5V (AAA Size) x1 with ISO certified and with calibration certificate to be used NABL laboratory</p> | M.J.I | 2 | Each | | |
| 2 | <p>Thermometer - Range 0 to 100 (degree C) accuracy of 0.1 degree C with ISO certified and with calibration certificate to be used NABL laboratory</p> | M.J.I | 1 | Each | | |
| 3 | <p>Thermometer (Manual) with ISO Certified and with calibration certificate to be used NABL laboratory.</p> | M.J.I | 1 | Each | | |
| 4 | <p>Eye Wash - Stainless steel 304 pipe Valve - SS Stay ball valve with push plate. Bowl: Receptor bowl made of SS and highly resistant to acid, alkali and oil among others. Automiser heads: should be twin soft flow automiser head which has aerators to control the stream straightness and diameter, thus reducing splash by aerating the stream. It also controls to save water and reduce energy costs. The twin flow has cover which protects from dust and opens with water pressures. Activation : push plate and foot paddle. Water inlet and drain : 1/2 inches BSP inlet and 1 1/4 inches BSP drain.</p> | ACCUMAX | 2 | Each | | |

| | | | | | | |
|----|---|----------------|---|------|--|--|
| | F-1, Weight Box, 1mg to 200gm/100gm, Stainless Steel with S.S forcep and NABL certified calibration certificate. Material 304 | K-ROY/M.J.1 | 1 | Each | | |
| 5 | ss, Density 7.90g/cm ³ , Shape-Cylindrical with Standard OIML R111, Magnetic Susceptibility - <0.05 and dirtiness of polarization < 25. Must contain weights from 1mg to 200 gm in a high quality Aluminium Box. | | | | | |
| 6 | Refridgerator (Voltas / Samsung) Make 260 Ltr Capacity | SAMSUNG/VOLTAS | 1 | Each | | |
| | Micro controller based PH Meter with electrode & temp. Probe with calibration certificate | | | | | |
| 7 | Auto calibration : 2/3 point both option Auto. Temperature compensation Accuracy: +/- 0.02PH Printer port : yes | SYSTRONVCS | 1 | Each | | |
| | Micro controller based Conductivity - TDS meter with cell& Temp. Probe with calibration certificate. | | | | | |
| 8 | Auto callbration Auto. Temperature Compensation Range: 0.1 us to 200ms Resolution: 0.001us Printer port: yes | SYSTRONVCS | 1 | Each | | |
| 9 | Fire Extingisher | MINIMAX | 2 | Each | | |
| | Kent ACE Plus 8 L RO+UV+UF+TDS Control+UV in | | | | | |
| 10 | Tank Water Purifier (white) | KENT | 1 | Each | | |


 Superintending Engineer
 RWS&S Division, Phulbani

ANNEXURE-B

| SI No. | Description of items | Make | Quantity | Unit | Rate | Amount |
|--------|-------------------------------------|--|----------|------|------|--------|
| 1 | Burette - Amber - 50ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 2 | Burette - 50ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 3 | Pipette (Bulb) - 50ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 4 | Pipette (Bulb) - 25ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 5 | Pipette (Bulb) - 20ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 6 | Pipette (Bulb) - 10ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 7 | Pipette (Bulb) - 5ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 8 | Pipette (Bulb) - 2ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 9 | Pipette (Bulb) - 1ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 10 | Pipette (Measuring Graduated) 0.1ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 11 | Pipette (Measuring Graduated) 0.2ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 12 | Pipette (Measuring Graduated) 1ML | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 13 | Volumetric Flask - 1000ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 14 | Volumetric Flask - 500ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 15 | Volumetric Flask - 250ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 4 | Each | | |
| 16 | Volumetric Flask - 100ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 4 | Each | | |
| 17 | Volumetric Flask - 50ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 4 | Each | | |
| 18 | Volumetric Flask - 25ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 19 | Volumetric Flask - 10ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 20 | Volumetric Flask - 5ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 21 | Volumetric Flask - 2ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 22 | Volumetric Flask - 1ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 23 | Measuring Cylinder - 1000ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 1 | Each | | |
| 24 | Measuring Cylinder - 500ml | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 1 | Each | | |

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|----|------------------------------------|--|---|------|--|--|
| 25 | Measuring Cylinder - 250ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 26 | Measuring Cylinder - 100ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 27 | Measuring Cylinder - 50ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 28 | Measuring Cylinder - 25ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 29 | Measuring Cylinder - 10ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 30 | Measuring Cylinder - 5ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 31 | Beaker - 100ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 4 | Each | | |
| 32 | Beaker - 250ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 6 | Each | | |
| 33 | Beaker - 500ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 34 | Beaker - 1000ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 35 | Conical Flask - 100ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 4 | Each | | |
| 36 | Conical flask - 250ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 4 | Each | | |
| 37 | Conical flask - 500ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 38 | Graduated Pipette - 25ml - Class A | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 39 | Graduated pipette - 10ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 40 | Graduated pipette - 5ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 41 | Graduated pipette - 2ml - Class A | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 42 | Reagent Bottle - 2000ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 1 | Each | | |
| 43 | Reagent Bottle - 1000ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 1 | Each | | |
| 44 | Reagent Bottle - 500ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 45 | Reagent Bottle - 250ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 6 | Each | | |
| 46 | Reagent Bottle - 100ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 6 | Each | | |
| 47 | Reagent Bottle (Amber) 250ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 2 | Each | | |
| 48 | Nessler Cylinder - 50ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 6 | Each | | |
| 49 | Nessler Cylinder - 100ml | {Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 6 | Each | | |

| | | | | | | |
|----|---|--|---|------|--|--|
| 50 | Funnel - 75mm | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 1 | Each | | |
| 51 | Funnel - 100mm | (Gls wares (Class -A) with NABL certificate (BOROSIL MAKE) | 1 | Each | | |
| 52 | Plastic Wares (Polypropiline) | | | | | |
| 53 | Burette stand with clamp and funnel holder - Tarson | Himedia/Tarson | 3 | Each | | |
| 54 | Pipette stand (Vertical) - Tarson | Himedia/Tarson | 2 | Each | | |
| 55 | Carboy with stopcock with tap - 25ltr - Tarson | Himedia/Tarson | 1 | Each | | |
| 56 | Forcep (Size 6 inch) Stainless steel | Himedia/Tarson | 2 | Each | | |
| 57 | Filter Paper Whatman No.41 Dia - 11cm - pkt of 100 | Merk/Himedia | 2 | Each | | |
| 58 | Glass Crucible (For weighing) - Borosil - 25ml | Borosil/Himedia | 2 | Each | | |
| 59 | Reagent Bottle (PP) - 125ml | Himedia/Tarson | 6 | Each | | |
| 60 | Reagent Bottle (PP) - 250ml | Himedia/Tarson | 6 | Each | | |
| 61 | Reagent Bottle (PP) - 500ml | Himedia/Tarson | 4 | Each | | |
| 62 | Reagent Bottle (PP) - 1000ml | Himedia/Tarson | 4 | Each | | |
| 63 | Dropping Bottle (PP) - 125ml (Pack of 12nos) | Himedia/Tarson | 6 | Each | | |
| 64 | Wash Bottle (PP) - 500ml with neck | Himedia/Tarson | 4 | Each | | |
| 65 | Nessler Cylinder stand (for 50ml) | Himedia/Tarson | 2 | Each | | |
| 66 | Nessler Cylinder Stand (for 100ml) | Himedia/Tarson | 2 | Each | | |
| 67 | Apron export quality with NABL logo | Indian | 4 | Each | | |
| 68 | Tissue paper 2 ply white export quality | Himedia/Merk | 2 | Each | | |

[Signature]
4/6/21
Superintending Engineer
RWS&S Division, Phulbani

17/2/21
11/5/21