



**OFFICE OF THE NOTIFIED AREA COUNCIL, REMUNA, BALASORE**

e-mail:remuna-nac@gov.in Tel.No.-06782-29197

No 2197 / Dated 17.11.22

**QUOTATION CALL NOTICE**


**QUOTATION CALL NOTICE FOR SUPPLY OF SANITATION MATERIALS**

Sealed quotation for supply of Sanitation Materials in respect of Remuna N.A.C are hereby invited from the intending Regd.Suppliers,Distributors or,Manufacturers.The quoted rate is valid for the financial year-2022-23 so that the order can be placed regarding to requirement from time to time as per the indent.The rate should be quoted inclusive of delivery to the office.The details of the sanitation materials list enclosed in a separate sheet.The terms & conditions of supply along with list of required materials can be downloaded from the Dist.office website-www.baleswar.nic.in from 18.11.2022 to 24.11.2022 (7 days).

The intending firms shall have to furnish the documentation such as copy of updated GSTIN clearance certificate,PAN (IT) clearance certificate & Aadhar Card along with deposit a sum of Rs.5000/-(Fivethousand each) as EMD (for Technical & Financial schedule) in shape of DD/BD/BC in favour of the Executive Officer,N.A.C,Remuna and the quotation schedule (Technical & Financial Bid)can be obtained from the office by way of deposit of Rs.1000/-+Rs.1000=Rs.2000/-(Rupees Two thousand)only.

The sealed quotation paper alongwith relevent documents should be submitted on or, before 24.11.2022 up to 3 P.M. in the office of the N.A.C,Remuna,Balasore which will be opened at 5 P.M on the same day in presence of all quotationers/Bidders or, their authorised representatives.The details of quotation schedule for supply of sanitation materials is enclosed herewith for reference.

The Undersigned reserves the right to reject any or, all quotations without assigning any reason thereof.

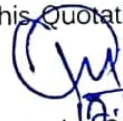
  
17.11.22

Executive Officer

N.A.C,Remuna

Memo No 2198 /dt. 17.11.22

Copy forwarded to this office Notice Board/Office Notice Board of Tahasildar,Remuna/B.D.O,Remuna/O.I.CGen&Misc,Collectorate,Balasore/P.D,DUDA,Balasore & D.I.P.R.Office,Balasore for information & they are requested to affix this Quotation Call Notice in their respective notice board for wide publication.

  
17.11.22

Executive Officer

N.A.C,Remuna

Memo No 2199 /dt. 17.11.22

Copy forwarded to District Informatics Officer(DIO),Balasore for information & he is requested to float the Quotation Call Notice in the Dist.website for wide publication.

  
17.11.22

Executive Officer

N.A.C,Remuna



**OFFICE OF THE NOTIFIED AREA COUNCIL, REMUNA**  
**DIST:- BALASORE**

**QUOTATION SCHEDULE**

**(COVER-1- TECHNICAL BID- PART-A)**

Quotation schedule for Supply of Sanitation items to Remuna NAC for the F.Y. 2022-23.

1. Quotation Call Notice No. : \_\_\_\_\_ // Date \_\_\_\_\_.
2. Name of the Quotationer : \_\_\_\_\_.
3. Cost of Quotation Schedule : Rs.1,000/- (Rupees one thousand only) including GST.
4. Money Receipt No. : \_\_\_\_\_ / Date \_\_\_\_\_ for the cost of Quotation Schedule.
5. Sale of Quotation Schedule from Date \_\_\_\_\_ to \_\_\_\_\_ up to \_\_\_\_\_ A.M.
6. Last Date of Received the Quotation with all Documents: \_\_\_\_\_ up to \_\_\_\_\_ A.M.
7. Opening of the Quotation Date: \_\_\_\_\_ at \_\_\_\_\_ P.M.
8. E.M.D. amount Rs.5000- vide D.D/P.O/B.C/TDR No. \_\_\_\_\_ Date \_\_\_\_\_.

Signature of Quotationer

Executive Officer  
Remuna NAC

**Following documents have to be enclosed along with the sealed quotation paper.**

1. The quotationer will have to submit the quotation in two cover system i.e.

**COVER-1- TECHNICAL BID- PART-A**

**COVER-2- FINANCIAL BID-PART-B**

Quotation Schedule Cost- Rs.2,000/- (Rupees Two thousand only) including GST (Non Refundable) in shape of Cash/ Demand Draft/ Bankers Cheque drawn in favour of The Executive Officer, Remuna NAC payable at Remuna from any nationalized bank which is to be deposited with the cashier of the NAC office and the deposit receipt is to be attached with the quotation schedule in (Part-A-Technical Bid) which is non-refundable.

2. The quotationer will have to enclose with the quotation in (Part-A-Technical Bid) an amount of Rs.5,000/- (Rupees Five thousand) only in shape of demand draft/ pay order/ bankers cheque/ Term deposit receipt of schedule bank (TDR) drawn from any nationalized bank pledged in favour of The Executive Officer, Remuna NAC payable at Remuna towards cost of E.M.D. which shall be refunded to unsuccessful quotationer after finalization of quotation. No other mode of payment of E.M.D. shall be accepted. Quotation received without E.M.D. shall be rejected and financial bid will not be opened. The E.M.D. amount of successful quotationer will be refunded after completion of validity period.
3. Price should be quoted excluding of GST but inclusive of all other taxes excise duty, entry tax, other taxes. The quotationer should attach in (Part-A-Technical Bid) self-attested photo copy of valid GST registration certificate and PAN card along with their offer of the current financial year.
4. The quotationer should attach in (Part-A-Technical Bid) self-attested copy of the authorized dealer/distributor/supplier or Manufacture certificate of the specified brand, GST registration certificate, PAN Card, No power of attorney or affidavit shall not be allowed for the above documents.
5. Bidder Must have submitting the work order relating to any sanitation supplying materials to be attached in technical Bid.

**NB:** All the above documents should be enclosed with the technical bid and missing of shortfall documents from the above is liable for the tender rejection.

**Signature of Quotationer**

**Executive Officer  
Remuna NAC**

### Other Terms and Condition

1. The quotationer should quote single rate for each item according to require specification wherever mention with brand should be clearly mentioned. The rate should be mention in the quotation both in figure and in words, wherever there is a difference between the rate quoted in words and figures, the rate quoted in words will taken as correct. The price list of specified brand must be enclosed with the quotation in (Part-A-Technical Bid).
2. The guarantee period of the above materials must be mentioned in the quotation paper with an under taking that the materials will be replace/return immediately, if found any defect within the guarantee period.
3. The successful quotationer has to produce sample of each item before the NAC Office for necessary verification after which the supply order will be issued.
4. The supplier will be supplied the materials at the NAC Office, Remuna on issue of supply order at his own risk and cost.
5. Supply order will be given in phase wise to the successful quotationer.
6. The materials will be inspected by the Executive Officer/ Store-In-charge of Remuna NAC.
7. The rate quoted should be valid for a period of one financial year i.e.2022-23 from the date of approval.
8. Payment will be made as per the availability of funds.
9. Original materials should be supplied to this NAC Office within the stipulated date and time.
10. Quotation received incomplete in any manner will be summarily rejected.
11. Any correction or overwriting in the quotation should be attested.
12. Any other information can be had from the office of the Executive Officer, Remuna NAC during office hours except holidays.

**Signature of Quotationer**

**Executive Officer  
Remuna NAC**

13. The quotationer should submit their quotation in two main parts i.e. Part-A - Technical Bid and Part-B - Financial Bid. The Technical Bid consist of all the above mentioned require documents and the Financial Bid consist of only the quotation schedule of Financial Bid (BOQ).
14. The Technical Bid-Part-A & Financial Bid (Part-B) must be packed in separate sealed envelopes labeled with the quotation title, quotation call notice no., quotation due date and opening date and time.
15. The Technical Bid-Part-A & Financial Bid-Part-B shall be opened on the above said date and time. Which quotationer qualifying the first opening process of Technical Bid-Part-A then their Financial Bid-Part-B will be opened, if any shortage in their documents and not qualify in the first opening process then their quotation shall be rejected, not yet to be consideration.
16. Any legal dispute arise shall be settled under the jurisdiction of local court. And no power of attorney or affidavit shall be allowed.
17. Any deviation or violet to the terms & condition the quotation shall be rejected.
18. The approved quotationer shall make an agreement on above mentioned terms & conditions with the Executive Officer, Remuna NAC.
19. Quotation received after due date and time shall not be entertained and the undersigned will not responsible for any delay.
20. The authority reserves the right to accept or reject any or all quotations without assigning any reason thereof.

(Twenty Clauses) only.

Approved

**Signature of Quotationer**

**Executive Officer  
Remuna NAC**



**OFFICE OF THE NOTIFIED AREA COUNCIL, REMUNA, BALASORE**

**QUOTATION SCHEDULE**

**(COVER-2- FINANCIAL BID- PART-B)**

Quotation schedule for Supply of Sanitation items to Remuna NAC for the F.Y 2022-23.

1. Quotation Call Notice No. : \_\_\_\_\_ // Date: \_\_\_\_\_.
2. Name of the Quotationer : \_\_\_\_\_.
3. Cost of Quotation Schedule : Rs.1,000/- (Rupees one thousand only) including GST.
4. Money Receipt No. : \_\_\_\_\_ / Date \_\_\_\_\_ for the cost of Quotation Schedule.
5. Sale of Quotation Schedule from Date \_\_\_\_\_ to \_\_\_\_\_ up to \_\_\_\_\_ A.M.
6. Last Date of Received the Quotation with all Documents: \_\_\_\_\_ up to \_\_\_\_\_ A.M.
7. Opening of the Quotation Date: \_\_\_\_\_ at \_\_\_\_\_ P.M.
8. E.M.D. amount Rs.5000- vide D.D/P.O/B.C/TDR No. \_\_\_\_\_ Date \_\_\_\_\_.

Signature of Quotationer

Executive Officer  
Remuna NAC



OFFICE OF THE NOTIFIED AREA COUNCIL, REMUNA, BALASORE

Bill of Quantity (BOQ) for Supply of Sanitation items to Remuna NAC  
for the F.Y.: 2022-23.

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges
01.	Supply and Transportation of Heavy Duty 10 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 275mm Bottom- 200mm Height- 315mm	1 No.		
02.	Supply and Transportation of Heavy Duty 12 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 290mm Bottom- 200mm Height- 324mm	1 No.		
03.	Supply and Transportation of Heavy Duty 10 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 264mm Bottom- 212mm Height- 350mm	1 No.		
04.	Supply and Transportation of Heavy Duty 15 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 292mm Bottom- 220mm Height- 370mm	1 No.		
05.	Supply and Transportation of Heavy Duty 20 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 328mm Bottom- 274mm Height- 406mm	1 No.		
06.	Supply and Transportation of Heavy Duty 35 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 405mm Bottom- 320mm Height- 470mm	1 No.		
07.	Supply and Transportation of Heavy Duty 40 Liters Capacity House hold Dustbin. <b>Dimension:-</b> Top- 405mm Bottom- 320mm Height- 495mm	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
08.	Supply and Transportation of Heavy Duty 50 Liters Capacity House hold Dustbin.  <u>Dimension:-</u> Top- 430mm Bottom- 324mm Height- 583mm	1 No.		
09.	Supply and Transportation of Heavy Duty 80 Liters Capacity House hold Dustbin.  <u>Dimension:-</u> Top- 469mm Bottom- 370mm Height- 760mm	1 No.		
10.	Supply and Transportation of Heavy Duty 45 Liters Capacity Outdoor Standalone Dustbin.  <u>Dimension:-</u> Top- 350 X 350mm Bottom- 240 X 240mm Height- 715mm	1 No.		
11.	Supply and Transportation of Heavy Duty 50 Liters Capacity Outdoor Standalone Dustbin.  <u>Dimension:-</u> Top- 375 X 320mm Bottom- 305 X 250mm Height- 770mm	1 No.		
12.	Supply and Transportation of Heavy Duty 60 Liters Capacity Outdoor Standalone Dustbin.  <u>Dimension:-</u> Top- 420 X 420mm Bottom- 330 X 330mm Height- 758mm	1 No.		
13.	Supply and Transportation of Heavy Duty 60 Liters Capacity Outdoor Standalone Dustbin.  <u>Dimension:-</u> Top- 415 X 415mm Bottom- 330 X 330mm Height- 710mm	1 No.		
14.	Supply and Transportation of Heavy Duty 80 Liters Capacity Outdoor Standalone Dustbin.  <u>Dimension:-</u> Top- 420 X 430mm Bottom- 330 X 330mm Height- 900mm	1 No.		
15.	Supply and Transportation of Heavy Duty 90 Liters Capacity Outdoor Standalone Dustbin.  <u>Dimension:-</u> Top- 400mm Bottom- 465mm Height- 717mm	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
16.	Supply and Transportation of Heavy Duty 100 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 518 X 518mm Bottom- 360 X 360mm Height- 1000mm	1 No.		
17.	Supply and Transportation of Heavy Duty 100 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 585 X 545mm Bottom- 410 X 410mm Height- 888mm	1 No.		
18.	Supply and Transportation of Heavy Duty 100 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 515 X 515mm Bottom- 350 X 350mm Height- 910mm	1 No.		
19.	Supply and Transportation of Heavy Duty 110 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 585 X 545mm Bottom- 483 X 445mm Height- 960mm	1 No.		
20.	Supply and Transportation of Heavy Duty 150 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 606 X 605mm Bottom- 440 X 440mm Height- 970mm	1 No.		
21.	Supply and Transportation of Heavy Duty 200 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 650 X 650mm Bottom- 470 X 470mm Height- 1090mm	1 No.		
22.	Supply and Transportation of Heavy Duty 60 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 480mm Bottom- 352mm Height- 580mm	1 No.		
23.	Supply and Transportation of Heavy Duty 80 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 450 X 450mm Bottom- 330 X 330mm Height- 890mm	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate
24.	Supply and Transportation of Heavy Duty 100 Liters Capacity Outdoor Standalone Dustbin.  <b><u>Dimension:-</u></b> Top- 530 X 530mm Bottom- 365 X 365mm Height- 935mm	1 No.	
25.	Supply and Transportation of Heavy Duty 27 Liters Capacity Street Collection Waste Basket.  <b><u>Dimension:-</u></b> Top- 325 X 325mm Bottom- 290 X 290mm Height- 335mm	1 No.	
26.	Supply and Transportation of Heavy Duty 30 Liters Capacity Street Collection Waste Basket.  <b><u>Dimension:-</u></b> Top- 330 X 330mm Bottom- 300 X 290mm Height- 375mm	1 No.	
27.	Supply and Transportation of Heavy Duty 40 Liters Capacity Street Collection Waste Basket.  <b><u>Dimension:-</u></b> Top- 350 X 350mm Bottom- 285 X 285mm Height- 455mm	1 No.	
28.	Supply and Transportation of Heavy Duty 50 Liters Capacity Street Collection Waste Basket.  <b><u>Dimension:-</u></b> Top- 420 X 420mm Bottom- 390 X 390mm Height- 340mm	1 No.	
29.	Supply and Transportation of Heavy Duty 65 Liters Capacity Street Collection Hand Cart/Wheel Barrow.  <b><u>Dimension:-</u></b> Top- 530 X 530mm Bottom- 460 X 460mm Height- 280mm	1 No.	
30.	Supply and Transportation of Heavy Duty 110 Liters Capacity Street Collection Hand Cart/Wheel Barrow.  <b><u>Dimension:-</u></b> Top- 750 X 730mm Bottom- 450 X 430mm Height- 360mm	1 No.	
31.	Supply and Transportation of Heavy Duty 255 Liters Capacity Street Collection Hand Cart/Wheel Barrow.  <b><u>Dimension:-</u></b> Top- 1135 X 870mm Bottom- 750 X 480mm Height- 450mm	1 No.	

Other Charges

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
32.	Supply and Transportation of Heavy Duty 90 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 550 X 510mm Bottom- 400 X 380mm Height- 840mm	1 No.		
33.	Supply and Transportation of Heavy Duty 120 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 550 X 510mm Bottom- 340 X 380mm Height- 950mm	1 No.		
34.	Supply and Transportation of Heavy Duty 240 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 740 X 585mm Bottom- 465 X 520mm Height- 1070mm	1 No.		
35.	Supply and Transportation of Heavy Duty 120 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 445 X 480mm Bottom- 445 X 497mm Height- 944mm	1 No.		
36.	Supply and Transportation of Heavy Duty 120 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 520 X 450mm Bottom- 375 X 435mm Height- 1108mm	1 No.		
37.	Supply and Transportation of Heavy Duty 120 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 525 X 435mm	1 No.		
38.	Supply and Transportation of Heavy Duty 240 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 550 X 580mm Bottom- 550 X 645mm Height- 1080mm	1 No.		
39.	Supply and Transportation of Heavy Duty 240 Liters Capacity Wheeled Waste Bins.  <u>Dimension:-</u> Top- 545 X 705mm Bottom- 455 X 575mm Height- 1315mm	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Char. No.
40.	Supply and Transportation of Heavy Duty 240 Liters Capacity Wheeled Waste Bins.  <b><u>Dimension:-</u></b> Top- 700 X 570mm Bottom- 500 X 455mm Height- 1300mm	1 No.		45.
41.	Supply and Transportation of Heavy Duty 360 Liters Capacity Wheeled Waste Bins.  <b><u>Dimension:-</u></b> Top- 837mm Bottom- 710mm Height- 1115mm	1 No.		
42.	Supply and Transportation of Heavy Duty 660 Liters Capacity Community Bins.  <b><u>Dimension:-</u></b> Top- 1375 X 780mm Bottom- 875mm Height- 1220mm	1 No.		
43.	Supply and Transportation of Heavy Duty 1100 Liters Capacity Community Bins.  <b><u>Dimension:-</u></b> Top- 1350 X 1035mm Bottom- 875mm Height- 1295mm	1 No.		
44.	Supply and Transportation of Duo Fogger Fogging Machine. Two separate S.S. water tank and chemical/Diesel tanks are provided. Water tank is provided with hand pump for supplying pressurized air which sends chemical or water through valve, to the coil via two way cut-off valves. Water tank & chemical/Diesel tank are joined together and develop even pressure in each tank. Gas Lighter is provided to ignite the LPG Gas through burner. Burner flame is controlled by flow control knob above LPG cylinder. <b><u>Technical Specification:-</u></b> <ul style="list-style-type: none"> <li>• Starting mechanism : Gas Lighter is provided with machine.</li> <li>• Pumping mechanism: Hand pump, 10 psi pressure in 25 strokes.</li> <li>• Fuel: LPG gas container, (butane gas / lighter gas cylinder 275 gms / 500 ml).</li> <li>• Fuel consumption: 1 – 1.5 hours per container approx.</li> <li>• Chemical consumption: 4 ltr / hr.</li> <li>• Chemical tank: 1.5 ltr - S. S.</li> <li>• Water tank: 1.5 ltr - S. S. (only water or water + chemical).</li> <li>• Weight: 3.8 kg (empty) approx.</li> </ul> <b><u>Special Feature:-</u></b> <ul style="list-style-type: none"> <li>• Totally silent and trouble free machine</li> <li>• Effective continuous fogging operation</li> <li>• Dual use as effective steam spraying and fog</li> <li>• Maintenance free</li> <li>• Coil can be cleaned with built in water Sprayer will be replaced with system hence eliminating carbon deposition in the coil.</li> </ul>	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
45.	<p>Supply and Transportation of Giant Fogger Fogging Machine. High capacity fogging machine with pulse jet engine technology. Easy to operate with quick start electronic circuit with air compressor &amp; additional hand pump. 1st time in India, machine starts within 3 to 4 strokes - making life easy for fogging machine operators.</p> <p><b><u>Technical Specification:-</u></b></p> <ul style="list-style-type: none"> <li>• IS Standard IS –14855 (Part-1):2000.</li> <li>• Type -Thermal aerosol pulse jet fogging machine.</li> <li>• Starting Mechanism -Electronic circuit with 6/12 volt battery.</li> <li>• Air Compressor -Compact type dc motor for Auto starting.</li> <li>• Hand Pump -Addition optional facility for manual starting.</li> <li>• Fuel Consumption (approx) -1.5 lit./hour.</li> <li>• Chemical Consumption (approx) -15 to 35 lit./hour.</li> <li>• Chemical Tank (SS-304)- 5.5 ltr.</li> <li>• Fuel Tank (SS-304) -1.5 ltr.</li> <li>• Droplet Size- 8 to 20 µm.</li> <li>• Output of Combustion Chamber -16.9 kW (14520 kcal / hour)</li> <li>• Weight (approx) -10.5 kgs (±0.5)(empty).</li> </ul> <p><b><u>Special Feature:-</u></b></p> <ul style="list-style-type: none"> <li>• Stainless steel chemical and fuel tank</li> <li>• Engine tube made from heavy duty material (SS-304), having long life</li> <li>• Engine tube cover (Aluminum) – made from thicker pipe (+0.2mm) – To avoid heat transfer &amp; increase cooling</li> <li>• Quick start electronic circuit with air compressor</li> <li>• Standby hand pump-start with 3-4 strokes.</li> <li>• No moving parts - hence maintenance free.</li> </ul>	1 No.		
46.	<p>Supply and Transportation of Giant Fogger Fogging Machine. High capacity fogging machine with pulse jet engine technology. Easy to operate with quick start electronic circuit with air compressor &amp; additional hand pump. 1st time in India, machine starts within 3 to 4 strokes - making life easy for fogging machine operators.</p> <p><b><u>Technical Specification:-</u></b></p> <ul style="list-style-type: none"> <li>• IS Standard IS –14855 (Part-1):2000.</li> <li>• Type -Thermal aerosol pulse jet fogging machine.</li> <li>• Starting Mechanism -Electronic circuit with 6/12 volt battery.</li> <li>• Air Compressor -Compact type dc motor for Auto starting.</li> <li>• Hand Pump -Addition optional facility for manual starting.</li> <li>• Fuel Consumption (approx) -1.5 lit./hour.</li> <li>• Chemical Consumption (approx) -15 to 35 lit./hour.</li> <li>• Chemical Tank (SS-304)- 5.5 ltr.</li> <li>• Fuel Tank (SS-304) -1.5 ltr.</li> <li>• Droplet Size- 8 to 20 µm.</li> <li>• Output of Combustion Chamber -16.9 kW (14520 kcal / hour)</li> <li>• Weight (approx) -10.5 kgs (±0.5)(empty).</li> </ul> <p><b><u>Special Feature:-</u></b></p> <ul style="list-style-type: none"> <li>• Stainless steel chemical and fuel tank</li> <li>• Engine tube made from heavy duty material (SS-304), having long life</li> <li>• Engine tube cover (Aluminum) – made from thicker pipe (+0.2mm) – To avoid heat transfer &amp; increase cooling</li> <li>• Quick start electronic circuit with air compressor</li> <li>• Standby hand pump-start with 3-4 strokes.</li> <li>• No moving parts - hence maintenance free.</li> </ul>	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Char. No. 49
47.	<p>Supply and Transportation of Giant Fogger Fogging Machine. High capacity fogging machine with pulse jet engine technology. Easy to operate with quick start electronic circuit with air compressor &amp; additional hand pump. 1st time in India, machine starts within 3 to 4 strokes - making life easy for fogging machine operators.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Starting Mechanism -Electronic circuit with 6 volts battery</li> <li>• Air Compressor -Compact type - D C Motor for auto starting.</li> <li>• Power -17.2kw.</li> <li>• Carburettor -Diaphragm type with Petal Valve.</li> <li>• Fuel tank (ltr)- 1.3.</li> <li>• Fuel Consumption (ltr/hr (approx))- 1.5.</li> <li>• Chemical Tank Capacity (ltr) -5.</li> <li>• Chemical Consumption (ltr/hr (approx)) -15 - 35.</li> <li>• L x W x H (mm (approx)) -1169 x 280 x 357</li> <li>• Weight Kg (approx) -10.</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Thermal aerosol pulse jet fogging machine.</li> <li>• Sturdy / rugged construction.</li> <li>• Non-moving parts so maintenance free.</li> </ul>	1 No.		
48.	<p>Supply and Transportation of Vehicle Mounted Fogger Fogging Machine is one of the new products and is being preferred by users as the most durable, robust &amp; accurate fogging applicator. Designed for use under the least favourable conditions, operate the machine from the comfort of your vehicle (Truck / Jeep/ Pick-up/ Three Wheeler) cabin with remote control device the machine is easy to operate - making life easy for fogging machine operators.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Type: Thermal aerosol pulse jet fogging machine.</li> <li>• Starting mechanism: Remote control electronic circuit &amp; solenoid valves.</li> <li>• Air compressor: Compact type - D. C. Motor for auto starting.</li> <li>• Carburetor: Diaphragm type with petal valve.</li> <li>• Double barrel: Double engine tube with separate fuel tank.</li> <li>• Power supply: 12 volts DC battery from vehicle.</li> <li>• Fuel consumption: 4 ltr / hour - petrol (for double barrel).</li> <li>• Fuel tank: 7 ltr x 2 tank petrol.</li> <li>• Chemical consumption: 60 to 80 lts/hours (for double barrel).</li> <li>• Chemical tank: 130 ltr - S. S.</li> <li>• Tank weight: 23 kg (empty) approx</li> <li>• Machine weight: 38 kg (empty) approx.</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Easily mounted on small vehicle-3wheeler small tempo / pick up van etc..</li> <li>• Quick start electronic circuit with remote control operation.</li> <li>• Driver can also operate this machine himself without any other person.</li> <li>• Double barrel can cover wider area faster &amp; effectively.</li> <li>• Can also use only one of the two barrel as per requirement.</li> <li>• Sturdy / rugged construction.</li> <li>• The engine tube made of special stainless steel.</li> <li>• Chemical tank is provided separately with the machine.</li> <li>• Machine can start either by car cigar light jack or direct to battery with the help of attachment.</li> <li>• Solenoid valve and limit switch is provided in the machine to stop the fuel and chemical.</li> <li>• Supply immediately, if the machine is stopped by any reason.</li> </ul>	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
49.	<p>Supply and Transportation of Giant Cold Fogger Fogging Machine. Equipment for effective application of water based space spray insecticide, which are used for the control of insect pests &amp; vectors such as flies and mosquitoes. Ideal for Public health department /Municipal Corporation / Malaria eradication Programs / Epidemic Prevention / Mosquito control during Outbreak of dengue/ Brain fever / Chikungunya Particularly suitable for use in sensitive locations where there is public access.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Type -Thermal aerosol pulse jet WET fogging machine</li> <li>• Starting Mechanism -Electronic circuit with 6 volt battery.</li> <li>• Air Compressor -Compact type dc motor for Auto starting.</li> <li>• Hand Pump -Addition optional facility for manual starting.</li> <li>• Carburetor -Venturi type with Petal valve.</li> <li>• Fuel Consumption (approx) -1.5 lit./hour.</li> <li>• Chemical Consumption (approx)- 25 lit./hour.</li> <li>• Chemical Tank (SS-304) -5.5 ltr.</li> <li>• Fuel Tank (SS-304)- 1.5 ltr</li> <li>• Droplet Size -20 to 50 µm.</li> <li>• Output of Combustion Chamber -16.9 kW (14520 kcal / hour).</li> <li>• Weight (approx) -10.5 kgs (±0.5) (empty).</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Wet giant fogger is a Ultra Low Volume space spraying machine, minimizes the amount of insecticide sprayed.</li> <li>• Water is a better and economical choice as carrier or diluent for space sprays, particularly in view of pollution and fire hazard when using diesel.</li> <li>• The fine droplets generated by the wet fogger have better contact with the target pest / vector / surface.</li> <li>• Evaporation of water greatly extends the effective range of the spray /wet fog.</li> <li>• Use of water as the base carrier and diluent reduces chemical contamination and eliminates fire risk.</li> <li>• No diesel avoids pollution and irritation.</li> <li>• Minimum hazard to man and environment.</li> <li>• Stainless steel chemical (water) and fuel tank.</li> <li>• Engine tube made from heavy duty material(SS-304), having long life Engine tube cover (Aluminum) – made from thicker pipe (+0.2mm) – To avoid heat transfer &amp; increase cooling.</li> <li>• Quick start electronic circuit with air compressor.</li> <li>• Standby hand pump-start with 3-4 strokes.</li> <li>• No moving parts - hence maintenance free.</li> </ul>	1 No.		
50.	<p>Supply and Transportation of Duo Electro 2 in 1 Battery Sprayer. Provided with 16 ltr capacity High Density Polyethylene tank. It is suitable for large spraying operations.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Tank Capacity: 16 ltr.</li> <li>• Battery: 12A - 12V Sealed Rechargeable Lead Battery.</li> <li>• Charger: Input AC : 220V, 50/60 Hz, 12VDC.</li> <li>• Pump: Electric Motor Operated 12V, 3.1 Liter/Min. Free Flow Discharge.</li> <li>• Pump Material: Polypropylene Pump Body, Viton Valves, Santoprene Diaphragm.</li> <li>• Working Pressure: Min. = 40psi, Max. = 60psi.</li> <li>• Pressure Regulator: Yes Provided.</li> <li>• Spray Lance Type/Construction: Gooseneck Type SS Telescopic Lance with Brass Union.</li> <li>• Length of Lance: Min. = 55 cm, Max. = 100 cm</li> <li>• L x W x H (in mm): 355 X 178 X 508.</li> <li>• Weight (without water): Without Battery : 4.85 kg, With Battery : 7.99 kg.</li> <li>• Pressure Chamber Capacity: 0.620 lit.</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Plastic Injection moulded 16 liters tank and plastic top are joined together by hot plate welding technology.</li> <li>• Reduction of drift-Saves Expensive chemical.</li> <li>• More safety for the Operator &amp; Environment.</li> <li>• Reduction for effective spraying time cost efficient.</li> <li>• Convenient Battery Housing.</li> <li>• Adjustable shoulder straps.</li> <li>• Users friendly sprayer, easy to assemble, repair and maintain.</li> </ul>	1 No.		

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges
51.	<p>Supply and Transportation of Turro Sprayer.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Tank Capacity (ltr.) 20.</li> <li>• Charger output DC : 12V, 1.7Ah Input AC : 220V, 50-60Hz.</li> <li>• Pump Electric Motor Operated 12V, 7.5 ltr./Min.</li> <li>• Length of Lance Min - 55cm; Max. - 90cm.</li> <li>• Length of Gun (cm) 45.</li> <li>• Working Pressure (psi) 150.</li> <li>• Weight Without Battery (Kg) 3.64.</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Plastic Injection moulded 16 liters tank and plastic top are joined together by hot plate welding technology.</li> <li>• Reduction of drift-Saves Expensive chemical.</li> <li>• More safety for the Operator &amp; Environment.</li> <li>• Reduction for effective spraying time cost efficient.</li> <li>• Convenient Battery Housing.</li> <li>• Adjustable shoulder straps.</li> <li>• Users friendly sprayer, easy to assemble, repair and maintain.</li> </ul>	1 No.		
52.	<p>Supply and Transportation of Gardenia 2 in 1 Battery Sprayer.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Tank capacity: 20 liters.</li> <li>• Charger: Input AC: 220V, 50Hz Output DC: 12V, 1.0A.</li> <li>• Pump: Electric Motor Operated 12V, 3.1 ltr./Min.</li> <li>• Length of lance (cm): Min - 55, Max- 80.</li> <li>• Working pressure (psi): Min - 40, Max - 60.</li> <li>• Weight with battery: 6.460 kg (Approx).</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Pump flow rate 3.1 liter/min &amp; 3.6 liter/min.</li> <li>• Suitable with 8A/12V &amp; 12A/12V battery.</li> <li>• LED indicator provided with charger and voltmeter.</li> <li>• Auto cutoff system for battery saving.</li> <li>• 20 liter engineering plastic tank.</li> <li>• High efficiency and labour saving product.</li> <li>• Adjustable Shoulder Strap.</li> <li>• SS Telescopic lance.</li> <li>• Manually operated devices also provided.</li> </ul>	1 No.		
53.	<p>Supply and Transportation of Brush Cutter.</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Engine type: 2-Stroke, forced air cooled petrol engine.</li> <li>• Displacement: 42.7cc.</li> <li>• Carburetor: Diaphragm type.</li> <li>• Ignition system: Electronic ignition.</li> <li>• Max power (in hp): 1.25 hp.</li> <li>• Working rpm: 6500.</li> <li>• Start system: Recoil starter.</li> <li>• Fuel tank capacity: 1.0 ltr.</li> <li>• Dry weight: 7.8 kg (approx)</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• BC/CG430B is light weight &amp; very powerful brush cutter.</li> <li>• Engine produces high torque normally associated with larger trimmer.</li> <li>• Engine design includes a crank shaft with double ball bearing support and chrome plated cylinder.</li> <li>• Provided with a straight solid shaft and a heavy duty gear case.</li> <li>• Anti vibration design that reduces operator's fatigue.</li> </ul>	1 No.		

Other Charges  
No.

Other Charges No.	Description of Items.	Unit.	Unit Rate	Other Charges.
54.	<p>Supply and Transportation of Brush Cutter. Jonathan Crop Harvester Sidepack.</p> <p><b><u>Technical Specification:-</u></b></p> <ul style="list-style-type: none"> <li>•Outer Shaft Tube Diameter: 28 mm, Serrated Outer Shaft</li> <li>•Outer Shaft Tube Thickness: 2 mm</li> <li>•Outer Shaft Length: 1530 mm</li> <li>•Drive Shaft Diameter: 8 mm</li> <li>•Clutch Housing: Heavy Double Bearing</li> <li>•Handle Holder: Heavy Duty &amp; Comfortable</li> <li>•Handle Type: Comfortable 2-Piece Holding</li> <li>•Gear Head: Heavy Duty Double Bearing</li> <li>•Carry System - Sidepack: Double Harness Padded Belt</li> <li>•Standard Accessories: Trimmer Head, 3T Blade, 80T Blade, Crop Harvester</li> </ul> <p><b><u>JT35 Multipurpose Engine</u></b></p> <ul style="list-style-type: none"> <li>•Engine Type: Single Cylinder, 2-Stroke, Forced Air Cooled</li> <li>•Displacement: 35 CC</li> <li>•Rated Power HP / kw @ RPM: 1.5 HP / 1.1 kw @ 6500 RPM</li> </ul> <p><b><u>Special Feature:-</u></b></p> <ul style="list-style-type: none"> <li>• Strong Serrated Aluminum Outer Shaft</li> <li>• Premium Components used</li> <li>• Low Fuel Consumption with increased power</li> <li>• Metal protection Stand</li> <li>• Double Harness for comfortable operation</li> <li>• Can be used for trimming weeds, small trees and other foliage, etc</li> <li>• Compatible for Inter Cultivation Attachments</li> </ul>	1 No.		
55.	<p>Supply and Transportation of Oriento Brush Cutter. OGC/43/2s</p> <p><b><u>Technical Specification:-</u></b></p> <ul style="list-style-type: none"> <li>• Engine type 2 stroke, Air cooled</li> <li>• Displacement (cc) 42.7</li> <li>• Engine power Hp/kw@rpm 1.25kw@6500</li> <li>• Ignition system Electronic ignition</li> <li>• Fuel type 2T Oil mix petrol</li> <li>• Fuel tank capacity (ltr) 0.650</li> <li>• Oil tank capacity (ltr) -</li> <li>• Weight Kg (approx) 8</li> </ul> <p><b><u>Special Feature:-</u></b></p> <ul style="list-style-type: none"> <li>• Oriento Brush Cutter Light weight &amp; very powerful brush cutter</li> <li>• Engine produces high torque normally associated with larger trimmer</li> <li>• Engine design includes a crank shaft with double ball bearing support and chrome plated cylinder</li> <li>• Provided with a straight solid shaft and a heavy duty gear case</li> <li>• Anti vibration design that reduces operator's fatigue.</li> </ul>	1 No.		

Sl. No. 58

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
56.	<p>Supply and Transportation of Turrbo-Tekk Chain Saw. Suitable for sawing branches and trees and pruning in orchards</p> <p><b>Technical Specification:-</b></p> <ul style="list-style-type: none"> <li>• Engine type: 2 Stroke Petrol Engine</li> <li>• Displacement (cc) : 58</li> <li>• Engine power: 3.2hp / 2.4kw@8500rpm</li> <li>• Ignition system: C.D.I.</li> <li>• Fuel type: Petrol+2T oil (30:1)</li> <li>• Fuel tank capacity (ltr.): 0.550</li> <li>• Bar length (inch/mm (approx)): 22/558</li> <li>• Oil Tank capacity (ml): 260</li> <li>• Packing - L x B x H (mm): 490 x 260 x 270</li> <li>• Gross weight (kg (approx)): 8.350</li> <li>• Net weight (kg): 7.0</li> </ul> <p><b>Special Feature:-</b></p> <ul style="list-style-type: none"> <li>• Economic operation by saving time and manpower</li> <li>• Having high speed steel chain type cutter</li> <li>• Powerful &amp; fast to provide maximum power with reduced weight</li> <li>• Equipped with a far more efficient anti - vibrating system</li> <li>• An easy &amp; effective start and more powerful engine</li> <li>• All moving parts are lubricated by oil bath</li> <li>• Chain brake : This feature is designed to stop the chain in a fraction of a second if a kickback occurs. This reduces the chances of injury</li> </ul>	1 No.		
57.	<p><b>Mobile Toilet Van (Fiber) 2+2=4 Seater Regular.</b></p>			
	<p>Supply, Installation, Transportation of <b>Mobile Toilet Van (Fiber) 2+2= 4 Seater Regular. NO. OF TOILET BLOCK :4 Nos. Toilet Size : 3'-0" X 2'-5" X 6'-5"</b>. Toilet Tub : Non-Corrosive And Easy To Clean FIBER Tub. Structure : Made From <b>25x25x16 Gauge M.S. Sq. Pipe</b> and <b>M.S. Angle.Panelling : Made From 18 Gauge., Aluminium Sheet.</b> Doors : Made From <b>18 GaugeAluminium Sheet</b> With Heavy Duty Hangers, Stopper &amp; Handle. <b>SIDE PLATFORM:-Type : Fixed Platform</b> On Both The Side Of Toilet With Side Railing. Material : Made From <b>ISMC 75x40 and 25x3 M.S. Flat</b> With Side Railing made from <b>M.S. Sq. Pipe of 40 mm &amp; 20 mm.</b> Ladder : Ladder Portable Type Ladder On Both Side of Toilet Made From <b>M.S. Pipe. SLUDGE TANK:- Capacity : 500 Liters.</b> Material :<b>2.5 mm Galvanize Sheet.</b> Fitting : Sludge Drain Valve <b>100mmDia Heavy Duty Butterfly Valve</b> At Rear Of The Unit. A Flange System WithLeakful Sealing Is Required For Fixing The Valve, &amp; Flange Should Be Fitted With Tank By Nut Bolt Arrangement. Air Vent Pipe Is Provided To The Sludge Tank To Exhaust Foul Gases. Sludge Tank Shall Have Slope At Rear And Of About <b>3"</b> For Easy Drain. <b>WATER TANK :- Capacity : 550 Liters.</b> Material :<b>2.5 mm Galvanize Sheet.</b> <b>TRAILER SPECIFICATION:- Chassis : 150 x 75, 125 x 65 &amp; 75 x 40 M.S. Channel (2 Wheel Trailer Chassis).</b> Payload :<b>3 Tons.</b> Road Speed :<b>32 KM/Ltr.</b> Tyre : Number: <b>2 Nos.,</b> Size: <b>7.50x16.</b> Axle : Number: <b>01,</b> Size: <b>75x75 mm M.S. Sq. Hub : Number: 02,</b> Material: <b>Cast Steel.</b> Tow Bar : Detachable. Top :Fiber Sheet Fitted On Top. Wheel (Disc Type) : Number: <b>02,</b> Size: <b>7.50x16.</b> <b>Bearing : Number: 04, 32213.</b> Type: Taper Roller. Overall Dimension (Travelling) :<b>2600 (W) x 2950 (L) x 3135 (H).</b> <b>ACCESSORIES:- Discharge Valve – 100 mm Heavy Duty Butterfly Valve</b> At Rear Bottom Of Sludge Tank. <b>Mirror – 02 Nos. S.S. Washbasins – 02 Nos.</b> Napkin Hanger – <b>02 Nos. Soap Keeper – 02 Nos. Toilet Lamp (a/c Supply).</b> <b>Foldable Ladder – 02 Nos.</b> PVC Taps To All Toilet Compartments And AT Washbasins. Mud Guard On Wheels.</p>	1 Set		

Other Charges

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
58.	<b>Mobile Toilet Van (Fiber) 3+3=6 Seater Regular.</b>			
	<p>Supply, Installation, Transportation of <b>Mobile Toilet Van (Fiber) 3+3=6 Seater Regular</b>. Toilet. Size- 3'-0" X 2'-5" X 6'-5". Toilet Tub:- Non-corrosive and Easy to clean <b>FIBER Tub</b>. Structure:- Made from <b>25x25x16 Gauge M.S. Sq. Pipe and M.S. Angle</b>. Panelling:- Made from <b>18 Gauge, Aluminium Sheet</b>. Doors:- made from <b>18 Gauge Aluminium Sheet</b> with Heavy Duty Hangers, Stopper &amp; handle. <b>Side Platform:-</b> Type:- Fixed Platform on both the side of Toilet with side railing. Material:- Made from <b>ISMC 756X40 and 25x3 M.S. Flat</b> with Side railing made from M.S. sq. Pipe of <b>40mm &amp; 20 mm</b>. Ladder:- <b>Ladder Portable type</b> ladder on both side of toilet made from M.S. Pipe. <b>Sludge Tank:-</b> Capacity:-<b>650 Liters</b>. Material:-<b>2.5mm Galvanize Sheet</b>. Fitting:- <b>Sludge drain valve 100mm dia</b> Heavy duty Butterfly valve at rear of the unit. A flange system with leakful sealing is required for fixing the valve, &amp; flange should be fitting with tank by nut bolt arrangement. Air vent pipe is provided to the sludge tank to exhaust foul gases. <b>Water Tank:-</b> Capacity- <b>650 Liters</b>. Materials- <b>2.5 mm Galvanize Sheet</b>. <b>Trailer Specification:-</b> Chassis:- <b>150 x 75, 125 x 65 &amp; 75 x 40 M.s Channel (2 Wheel Trailer Chassis)</b>. Payload:-<b>3 Tons</b>. Road Speed:-<b>32 Km/Ltr</b>. Tyre:-<b>2 Nos</b>. Size:- <b>7.50 x 16 mm M.S. Sq</b>. Axle:- <b>01 No</b>, Size:- <b>75 x 75mm M.S. Sq</b>. Hub:- <b>02 Nos</b>, Materials:- <b>Cast steel</b>. <b>Tow Bar:-</b> Detachable. Top:-<b>Fiber sheet</b> fitted on Top. <b>Accessories:-</b> Discharge Valve- <b>100 mm Heavy Duty Butterfly Valve</b> at rear bottom of sludge tank. <b>Mirror-02 nos</b>. <b>S.S. washbasins- 02 nos</b>. <b>Foldable Ladder- 02 Nos</b>.</p>	1 Set		
59.	<b>Mobile Toilet Van (Fiber) 5+5 = 10 Seater Regular.</b>			
	<p>Supply, Installation, Transportation of <b>Mobile Toilet Van (Fiber) 5+5 = 10 Seater Regular</b>. Toilet. Size- <b>3x2.5x6.5 feet</b>. Toilet Tub:- Non-corrosive and Easy to clean <b>FIBER glass</b>. Toilet Base frame:- Reinforced structural of <b>100x50 ISMC</b>. Structure:- Made from <b>25x25x16 Gauge M.S. Sq. Pipe and M.S. Angle</b>. Panelling:- Made from <b>18 Gauge, Aluminium Sheet</b>. Doors:- made from <b>18 Gauge Aluminium Sheet</b>. <b>Side Platform:-</b> Type:- <b>Foldable Platform</b> on both the side of Toilet with side railing. Material:- Made from <b>35x35x5 M.S. angle and 14 gauge aluminium chequered plate</b> with side railing made from <b>M.S. Pipe</b>. Ladder:- <b>Folder type</b> ladder on both side of toilet made from <b>M.S. Pipe</b>. <b>Sludge Tank:-</b> Capacity:- <b>2000 Liters</b>. Material:- <b>3.15mm M.S. Fitting:-</b> <b>Single drain valve 100mm dia</b> Heavy duty gate valve provided at rear of the unit. Sludge tank flushing line by which tank can be cleaned by jet of eater. Air vent pipe is provided to the sludge tank to exhaust foul gases. <b>Water Tank:-</b> Capacity- <b>1000 Liters</b> on both side. Materials- <b>3.15 mm thickness M.S.</b> <b>Trailer Specification:-</b> Turn Table:- Heavy duty full turn with spring cushion type low bar made from <b>ISMC 100x50</b>. Chassis:- made from <b>ISMC 100x50</b>. Tyre:-<b>2nos Front/2nos Rear</b>. Size:-<b>7.50 x 16-16 PR</b>. Axle:- <b>02 No</b>, Size:- <b>75 x 75mm M.S. Sq</b>. Hub:- <b>04 Nos</b>, Materials:- <b>Cast steel</b>. Wheel:-<b>04 nos</b>, size- <b>7.50 x 16</b>. Bearing:-<b>08 nos</b>, type- <b>taper roller</b>. Brake:-<b>parking and service type</b> internal expanding shoe brake. Suspension:-<b>Semi elliptical leaf spring</b> on four wheels. <b>Accessories:-</b> Discharge Valve- <b>100 mm Heavy Duty gate Valve</b> at rear bottom of sludge tank. <b>Mirror-02 nos</b>. <b>S.S. washbasins- 02 nos</b>. <b>Foldable Ladder- 02 Nos</b>.</p>	1 Set		

Other Sl. No. Charges

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Sl. No. Charges
60.	<b>PORTOLET URINAL BLOCK</b>			
(A)	Supply, Installation, Transportation of Portolet Urinal Block. The prefabricated PORTOLET toilet shall be suitable for mounting on plain ground. The components shall be fabricated and assembled at factory. The structure shall be manufactured by using root-molded process for superstructure and base, as per the detailed specifications given herein. <b>Overall Size</b> : 910 mm (w) x 1075 mm ( D ) x 2060 mm ( H ). <b>Floor / Base</b> :The double wall constructed readymade base shall be made out with Plastics material by roto-molded process. The PUF shall be filled in cavity between two wall for extra load bearing. The base shall be single peace molded with required outlets. Special handle shall be provided on two side of toilet block for easily shifting, loading and un-loading the whole block. <b>Wall / Roof ( Superstructure )</b> :The superstructure of toilet shall be One piece molded Plastics walls and roof with single wall construction by Roto-molded process. The superstructure shall be fixed on Base with suitable fasteners. The air ventilator shall be provided in three side walls for cross air circulation. A special top cap shall also fixed on top of toilet for natural light and air vent. The superstructure has many nos. of embossed ribs for better strength. <b>Door</b> :Single leaf shutter shall be made out with extruded PVC Section. The thickness of shutter shall be minimum 20mm. The width of door shall be 600mm. The door shutter shall be fixed with the superstructure unit with hinges. The door shutter shall be provided with 1 No. aldrops at outside & 1 No. tower bolt in side for locking, and 100mm long handles shall also provided on both the sides. <b>Sanitation &amp; Plumbing work</b> :1 No. Plastics Urinal pot shall be provided inside the unit as per enclosed drawing.1 No. Drain hole shall be provided in corner of Base.1 no. Tap connection with PVC Pipe & Plastics Tap shall be provided in each unit. External connection work for water line and drainage line are not in our scope. <b>Electrical work</b> :1 No. Bulb Point with switch shall be provided inside the toilet. External connection are not in our scope.	1 Set		
(B)	Supply, Installation, Transportation of water tank 500 Ltrs with accessories and construction of specific tank including earth work excavation and other required civil works and requisite pipe connection to portlet urinal block and laying of required length of PVC Sewerage pipe line complete as per physical requirement at site for excavation of Portlet Urinal Block .	1 Set		
(C)	Civil work of Portolet Urinal Block. and 500 Ltrs water tank.	1 Set		
61.	<b>PORTOLET I.W.C TOILT BLOCK</b>			
(A)	Supply, Installation, Transportation of Portlet I.W.C Toilet Block. The prefabricated PORTOLET toilet shall be suitable for mounting on plain ground. The components shall be fabricated and assembled at factory. The structure shall be manufactured by using roto-molded process for superstructure and base, as per the detailed specifications given herein. <b>Overall Size</b> : 910 mm (w) x 1075 mm ( D ) x 2060 mm ( H ). <b>Floor / Base</b> :The double wall constructed ready-made base shall be made out with Plastics material by roto-molded process. The PUF shall be filled in cavity between two wall for extra load bearing. The base shall be single peace molded with required outlets. Special handle shall be provided on two side of toilet block for easily shifting, loading and un-loading the whole block. <b>Wall / Roof ( Superstructure )</b> :The superstructure of toilet shall be One piece molded Plastics walls and roof with single wall construction by Roto-molded process. The superstructure shall be fixed on Base with suitable fasteners. The air ventilator shall be provided in three side walls for cross air circulation. A special top cap shall also fixed on top of toilet for natural light and air vent. The superstructure has many nos. of embossed ribs for better strength. <b>Door</b> :Single leaf shutter shall be made out with extruded PVC Section. The thickness of shutter shall be minimum 20mm. The width of door shall be 600mm. The door shutter shall be fixed with the superstructure unit with hinges. The door shutter shall be provided with 1 No. aldrops at outside & 1 No. tower bolt in side for locking, and 100mm long handles shall also provided on both the sides. <b>Sanitation &amp; Plumbing work</b> :1 No. Plastics 'P' Trap shall be provided with each unit.1 no. Tap connection with PVC Pipe & Plastics Tap shall be provided inside the toilet.External connection work for water line and drainage line are not in our scope. <b>Electrical work</b> :1 No. Bulb Point with switch shall be provided inside the toilet. External connection are not in our scope.	1 Set		

Other Sl. No. Charges.

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
(B)	Supply, Installation, Transportation of water tank 500 Ltrs with accessories and construction of specific tank including earth work excavation and other required civil works and requisite pipe connection to portlet I.W.C block and laying of required length of PVC Sewerage pipe line complete as per physical requirement at site for excavation of Portlet I.W.C Block .	1 Set		
(C)	Civil work of Portlet I.W.C Toilet Block. and 500 Ltrs water tank.	1 Set		
62.	<b><u>PORTOLET E.W.C TOILT BLOCK</u></b>			
(A)	Supply, Installation, Transportation of Portolet E.W.C Toilet Block. The prefabricated PORTOLET toilet shall be suitable for mounting on plain ground. The components shall be fabricated and assembled at factory. The structure shall be manufactured by using roto-molded process for superstructure and base, as per the detailed specifications given herein. <b>Overall Size</b> : 910 mm (w) x 1075 mm ( D ) x 2060 mm ( H ). <b>Floor / Base</b> :The double wall constructed readymade base shall be made out with Plastics material by roto-molded process. The PUF shall be filled in cavity between two wall for extra load bearing. The base shall be single peace molded with required outlets. Special handle shall be provided on two side of toilet block for easily shifting, loading and un-loading the whole block. <b>Wall / Roof ( Superstructure )</b> :The superstructure of toilet shall be One piece molded Plastics walls and roof with single wall construction by Roto-molded process. The superstructure shall be fixed on Base with suitable fasteners. The air ventilator shall be provided in three side walls for cross air circulation. A special top cap shall also fixed on top of toilet for natural light and air vent. The superstructure has many nos. of embossed ribs for better strength. <b>Door</b> :Single leaf shutter shall be made out with extruded PVC Section. The thickness of shutter shall be minimum 20mm. The width of door shall be 600mm. The door shutter shall be fixed with the superstructure unit with hinges. The door shutter shall be provided with 1 No. aldrops at outside & 1 No. tower bolt in side for locking, and 100mm long handles shall also provided on both the sides. <b>Sanitation &amp; Plumbing work</b> :1 No. Ceramic EWC pot with plastics flush tank shall be provided inside the unit as per enclosed drawing. 1 No. Drain hole shall be provided in corner of Base.1 no. Tap connection with PVC Pipe & Plastics Tap shall be provided in each unit. External connection work for water line and drainage line are not in our scope. <b>Electrical work</b> :1 No. Bulb Point with switch shall be provided inside the toilet. External connection are not in our scope.	1 Set		
(B)	Supply, Installation, Transportation of water tank 500 Ltrs with accessories and construction of specific tank including earth work excavation and other required civil works and requisite pipe connection to portlet E.W.C block and laying of required length of PVC Sewerage pipe line complete as per physical requirement at site for excavation of Portlet E.W.C Block	1 Set		
(C)	Civil work of Portolet E.W.C Toilet Block. and 500Ltrs water tank.	1 Set		

SI. No.

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges
63.	<b>PORTOLET BATHROOM BLOCK</b>			
(A)	<p>Supply, Installation, Transportation of Portlet Bathroom Block. The prefabricated PORTOLET toilet shall be suitable for mounting on plain ground. The components shall be fabricated and assembled at factory. The structure shall be manufactured by using roto-molded process for superstructure and base, as per the detailed specifications given herein. <b>Overall Size</b> : 910 mm (w) x 1075 mm ( D ) x 2060 mm ( H ). <b>Floor / Base</b> :The double wall constructed readymade base shall be made out with Plastics material by roto-molded process. The PUF shall be filled in cavity between two wall for extra load bearing. The base shall be single peace molded with required outlets. Special handle shall be provided on two side of toilet block for easily shifting, loading and un-loading the whole block. <b>Wall / Roof ( Superstructure )</b> : The superstructure of toilet shall be One piece molded Plastics walls and roof with single wall construction by Roto-molded process. The superstructure shall be fixed on Base with suitable fasteners. The air ventilator shall be provided in three side walls for cross air circulation. A special top cap shall also fixed on top of toilet for natural light and air vent. The superstructure has many nos. of embossed ribs for better strength. <b>Door</b>: Single leaf shutter shall be made out with extruded PVC Section. The thickness of shutter shall be minimum 20mm. The width of door shall be 600mm. The door shutter shall be fixed with the superstructure unit with hinges. The door shutter shall be provided with 1 No. aldrops at outside &amp; 1 No. tower bolt in side for locking, and 100mm long handles shall also provided on both the sides. <b>Sanitation &amp; Plumbing work</b> :1 No. Drain hole shall be provided in corner of Base for outlet. 1 No. Tap connection with PVC Pipe &amp; Plastics Tap shall be provided inside the toilet. External connection work for water line and drainage line are not in our scope. <b>Electrical work</b> :1 No. Bulb Point with switch shall be provided inside the toilet. External connection are not in our scope.</p>			
(B)	Supply, Installation, Transportation of water tank 500 Ltrs with accessories and construction of specific tank including earth work excavation and other required civil works and requisite pipe connection to portlet bathroom block and laying of required length of PVC Sewerage pipe line complete as per physical requirement at site for excavation of Portlet Bathroom Block.			
(C)	Civil work of Portolet Bathroom Block and 500 Ltrs water tank.			
64.	Supply & Transportation of Black Phenyl.	1 Ltr		
65.	Supply & Transportation of White Phenyl.	1 Ltr		

Other Charges.

Sl. No.	Description of Items.	Unit.	Unit Rate	Other Charges.
66.	Supply & Transportation of Anti Malaria Oil.	1 Ltr		
67.	Supply & Transportation of King Fog	1 Ltr		
68.	Supply & Transportation of Tem Phos	1 Ltr		
69.	Supply & Transportation of Bleaching Powder	25 Kg		
70.	Supply & Transportation of Spraying Machine ( 5Ltrs)	1 No.		
71.	Supply & Transportation of Kodi.	1 No.		
72.	Supply & Transportation of Kodala.	1 No.		
72.	Supply & Transportation of Goinchi.	1 No.		
74.	Supply & Transportation of Fawda.	1 No.		
75.	Supply & Transportation of Forging Rake.	1 No.		

No. of over writing :.....

No. of correction :.....

No. of cutting :.....

Signature of Quotationer

Executive Officer  
Remuna NAC