



OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER, BHADRAK  
NATIONAL VECTOR BORNE DISEASE CONTROL PROGRAMME  
Dist. HQrs. Hospital Campus, Bhadrak  
Ph. No. 06784-251866, 250425 Fax – 06784-251855  
E-Mail: [dmbhadrak@gmail.com](mailto:dmbhadrak@gmail.com),



QUOTATION CALL NOTICE

No. 4059

Date 24/03/23

Sealed quotations are invited from the Authorized firm having valid GSTIN Registration Certificate along with the copy of GSTIN Registration Certificate for supply of Fogging Machine as per the specification attached in Annexure-I by speed post/ Courier services/ registered Post to O/o CDM & PHO, pin-756100, Bhadrak,

The quotation should be super scribed with "QUOTATION FOR SUPPLY OF FOGGING MACHINE UNDER NVBDCP". The quotation should reach the office of the under signed on or before 31.03.2023 by 1.00 PM as per the attached Annexure-I . Sealed quotation may be opened on the same day at 3.00 PM in the presence of purchase committee & the quotationers or their representatives.

The authority reserves the right to accept or reject any quotation / all quotation without assigning any reason thereof.

  
Chief District Medical & Public Health Officer,  
Bhadrak

Memo No. 4060

Dated. 24/03/23

Copy to the Notice Board of DHH, Bhadrak / Collectorate, Bhadrak /District NIC ,  
Bhadrak for wide circulation.

  
Chief District Medical & Public Health Officer,  
Bhadrak

## ANNEXURE-I

Sl. NO	Name of the item	Specification	Quantity Required	Rate inclusive of taxes & other charges per unit (In Rs.)	Remarks (If any)
1.	Fogging Machine	<ol style="list-style-type: none"> <li>1. The Machine should meet the Indian standard and should be labeled by ISI/CE mark &amp; manufacture must be ISO certified.</li> <li>2. Major component of the machine should be made up of corrosion resistant and heat resistant light weight material (high grade stainless steel)</li> <li>3. It should be supplied with more than 1 type of chemical nozzle tip for different chemical consumption</li> <li>4. The machine should be lesser weight compact &amp; portable</li> <li>5. It should be efficient as well as economic in fuel consumption</li> <li>6. The fuel consumption must lie between 1.5-2 ltr/hr</li> <li>7. Fuel tank should be corrosion free and should also be supplied with inbuilt strainer for avoidance of blockage in flow of fuel. The fuel tank capacity should lie 1.3 -1.5 ltr (petrol)</li> <li>8. The tank for holding insecticide (ready to use stock : insecticide+ diluents) should minimum be of 4 ltrs -6 ltrs capacity. The flow rate should be minimum 30 ltrs /hr.</li> <li>9. Chemical tank should be equipped with adequate valve to check return flow of chemicals.</li> <li>10. Starting mechanism should be auto</li> <li>11. The configuration &amp; operation of the machine should be simple so that it can be started easily with minimum technical intervention</li> <li>12. Warranty must be 2 years</li> </ol>	2		

  
 Chief District Medical Officer  
 & Public Health Officer  
 Bhadrak  
 23/03/23