

# MUNICIPAL CORPORATION YAMUNANAGAR-JAGADHRI.

## Tender Notice

Municipal Corporation Yamunanagar-jagadhri is inviting tender for the purchase of Fogging machine. The Tender fee is Rs. 500/- and the Earnest Money deposit is Rs. 15000/- Detailed NIT is available at MC website [www.mcynr.com](http://www.mcynr.com) and the technical and financial bid submission can be done on e-tenders hry.nic.in.

Tender ID	EE/MC/YNR/FOGGING/01/17
Start Date and time of bid submission	03.07.2017
Last Date and time of bid submission	10.07.2017
Tender opening Date	11.07.2017

### **Scope of Work:-**

1. Purchase of Fogging Machine as specified and mentioned in BOQ.

### **Term and Conditions:-**

1. Agency shall have to deposit earnest money of Rs. 15000/- in favour of Commissioner, Municipal Corporation, Yamunanagar-Jagadhri.
2. Agency shall have to provide maintenance and warranty for one year.
3. The Material supplied shall be as per specification mentioned in BOQ.
4. All the technical documents and the Fees (Tender Fee & EMD) shall be deposited in officer of Municipal Corporation, Yamunanagar-Jagadhri latest by 5:00 PM on 10.07.2017 otherwise the bid shall not be consider.
5. Agency shall provide Fogging Machine within 7 days after issuing of work order.

-sd-  
Commissioner,  
Municipal Corporation,  
Yamunanagar-Jagadhri.

# MUNICIPAL CORPORATION YAMUNANAGAR-JAGADHRI.

## Technical Bid Criteria:-

### Technical Specification Vehicle Mountable Fogging Machine

Sr. No.	Technical Detail	
1	Weight empty	46kg
2	Size ( length x breath x height)	138x87x50cm
3	Capacity of solution tank:	80 litres (tolerance 1-2 liters) made of stainless steel 10 litres
4	Capacity of fuel tank:	10 litres
5	Cubic capacity of engine:	1000cm <sup>3</sup>
6	Max. performance of engine:	37,4kw(50,8hp,32.200 kca/h)
7	Max. fuel consumption:	3,8 l/h
8	Automatic ignition:	Electronic ignition coil fed by 4x dry batteries =6v
9	Standard startind device:	Manual start
10	Flow rate:	10-75l/h (according to nozzle size used)3
11	Standard flow rate:	40 l/h
12	Droplet size spectrum:	<25µm (oil)
13	(depending on oil viscosity:	<60µm (oil/water)
14	And nozzle size used):	150µm water)
15	Optional:	Electrical startind device  Remote control including automatic cut-off device  Turntable