

Proceedings of the pre bid meeting of Fogging Machine required under NVBDCP Programme held on 17.09.2021 at 11:00 am in Room No. 3 of PHSC Mohali in the state of Punjab.

The Pre- meeting was attended by the following technical experts on behalf of PHSC:-

1. Ms. Baljeet Kaur, APO (NVBDCP) O/o DHS, Punjab.
2. Nazatinder Singh (Entomologist) O/o DHS, Punjab.
3. S. Jatinder Singh (Pump Mechanic office of CS Patiala)
4. Mr. Daljit Singh (Pump Mechanic office of CS Sangrur)

The meeting was attended by representatives of following prospective bidders: -

1. Sh. Sahil Mittal from M/s Pharmesuit Healthcare, Zirakpur.
2. Sh. Rajnish Kumar from M/s Jeet Enterprises, Chandigarh.
3. Sh. Hemant Chawla from M/s Arun Electricals, Gurugram.

The meeting began with a welcome note followed by an introductory round. Thereafter representatives of various prospective bidders who were present in the pre-bid meeting were informed to seek clarifications if any with regard to terms and conditions of the tender document or technical specifications. Particulars of the clarifications sought by the representatives of the various prospective bidders and clarifications issued by the committee are as under:

Clarifications regarding Terms and conditions & specifications of the tender:

Amended Term & Condition: -

"No amendment has been done in Term & Condition of the equipment."

Amended specifications: -

Sr. No.	Specification as per tender	Amendment in specification
1	Light Weight, portable& extremely user friendly.	
2	It should be equipped with superior quality VAC motors, non rotating vortex design nozzle assembly & precision flow metering valves.	
3	Machine should be highly versatile & ideal equipment to dispense wide range of chemical solutions like disinfectants, fungicides, germicides etc.	
4	Power, supply 220V AC, 50 or 60 HZ.	Power, supply 220V AC, 50 or 60 HZ and rechargeable Battery, Adapter with 2 meter cable.
5	It should have rugged design power head housing & 5 litter chemical solution tank from corrosion resistant HDPE.	It should have rugged design power head housing & 5 litter chemical solution tank from corrosion resistant HDPE, and 1.5 litter Fuel Tank.
6	Size of aerosol should be submicron.	
7	Nozzle assembly should be Non clogging design –Stain steel needle non reactive Eng Plastic.	
8	Can Treat 15000 Cuft or larger space within few minutes.	
9	It should spread to 50 ft. distance and reach to 25 ft. height.	
10	Auto Switch off timer in separate box 0 to 60 minutes.	
11	Silicon tubing complies to FDA and UPS Class VI.	
12	Machine should be CE certified and SSI registered.	
13	Warranty 2 years	Should be dealt at Headquarter level instead on site warranty.
