



**Bid Number: GEM/2017/B/8050**

**Dated: 06-08-2017**

## Bid Summary Document

### Bid Details

<b>Bid Status</b>	Active
<b>Bid Owner Department</b>	25 BN ITBPF M/o Home Affairs
<b>Creation Date</b>	06-08-2017 00:00
<b>Bid Start Date / Time</b>	06-08-2017 17:43
<b>Bid End Date / Time</b>	13-08-2017 17:40
<b>Product Quantity</b>	2

### Product Details

<b>Product Category</b>	Fogging Machine
<b>Product Specifications</b>	<b>Engine Output(minimum)/Chemical Tank capacity(min.) - (10/17.5)/5 KW/Litres</b> <b>AMC for Fogging Machine - 1 Years</b> <b>Duration to Operate Without refuel - 1 Hrs</b> <b>Engine Output(minimum)/Chemical Discharge Capacity(max.) - 10/'20 (Portable) KW/LPH</b> <b>Engine Output(minimum)/ Fuel Tank capacity(min.) - 10/1.2 KW/Litres</b> <b>Rechargeable Battery Unit capacity - 12 Volts</b> <b>Test Report Date - 2009-2010</b> <b>Noise Level - 85 decibel</b> <b>Fuel Tank Material - CRC Steel (Portable)</b>

**Fuel Tank (Material)/thickness** - CRC Steel/1.0mm Grade CR4

**Durability after 50 hrs** - Good

**Conformity to Indian Standard for Fogging Machine** - IS:14855(Part-I) latest

**Name of the Lab where test Conducted.** - MAHATMA PHULE KRISHI VIDYAPEETH AICRP ON FORM IMPLEMENTS & MACHINERY RAHURI. DIST- AHMEDNAGAR

**Starting** - Manual

**Test certificate No.** - NA

**CM/L No and validity date** - NOT APPLICABLE

**Type** - Portable Pulse Jet Type

**Chemical Tank Material** - Stainless Steel

**Chemical Tank (Material)/thickness** - Stainless steel/0.95mm Grade X04Cr19Ni9

**Availability of Type Test Report covering all test parameters as per IS:14855(Part-I)latest and claims in the product on GeM from any ILAC/NABL accredited/Central Gov. LAB.** - Yes

**Capacity of machine will also certified byILAC/NABL/Gov.LAB** - Yes

**ISI MARKED** - yes

**Standard Tools,spares and accessories** - YES

**Strap test as per Cl.8.4** - yes

**Additional Features (Buyer)**

N/A

**---Thank You---**