

Bid Number: GEM/2020/B/706167

Dated: 10-07-2020

#### **Bid Document**

Bid Document			
Bid Details			
Bid End Date/Time	20-07-2020 18:00:00		
Bid Opening Date/Time	20-07-2020 18:30:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	60 (Days)		
Ministry/State Name	Ministry Of Defence		
Department Name	Department Of Defence		
Organisation Name	Indian Navy		
Office Name	******		
Total Quantity	1		
Item Category	Fogging Machine		
MSE Exemption for Years of Experience and Turnover	No		
Startup Exemption for Years of Experience and Turnover	No		
Bid to RA enabled	No		
Inspection Required	No		

## **EMD Detail**

Required	l No
Negan ea	

## ePBG Detail

Required	No
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## Splitting

Bid splitting not applied.

# Fogging Machine (1 pieces)

## **Technical Specifications**

\* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Certification	Conformity to Indian Standard IS 14855 (Part-I):Latest	Yes	*
	ISI Marked	Yes	*
	CM/L No and validity date	-	*
	Capacity of machine will also certified by ILAC/NABL/Gov. lab	Yes	*
Test Report Details	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	*
	Test certificate Number	-	*
	Test Report Date	-	*
	Name of the Lab where test Conducted	-	*
Type and Starting of Machine	Туре	Portable Pulse Jet Type	Portable Pulse Jet Type, Vehicle Mountable
	Starting	Manual	Manual, Electrical
Material	Chemical Tank Material	HDPE	HDPE, Stainless Steel
	Fuel Tank Material	CRC Steel (Portable)	HDPE (Portable), CRC Steel (Portable), Stainless Steel
	Chemical Tank (Material)/thickness	HDPE density:0.935g/c c,polymer content 99.45%	HDPE density:0.935g/c c,polymer content 99.45%, Stainless steel/0.95mm Grade X04Cr19Ni9
	Fuel Tank (Material)/thickness	CRC Steel/1.0mm Grade CR4	HDPE density:0.935g/c c,polymer content 99.45%, CRC Steel/1.0mm Grade CR4, Stainless steel/0.95mm Grade X04Cr19Ni9
Engine Output	Engine Output (minimum)/Chemical Discharge Capacity (max.) (KW/LPH)	10/20 (Portable)	17.5/30 (Portable), 37/75 (Vehicle Mountable), 75/160 (Vehicle Mountable), 10/20 (Portable)

	Engine Output (minimum)/Chemical Tank Capacity (min.) (KW/Litres)	(10/17.5)/5	(10/17.5)/5, 37/75, 75/160
	Engine Output (minimum)/ Fuel Tank Capacity (min.) (KW/Litres)	10/1.2	10/1.2, 17.5/1.5, 37/10, 75/20
Other Physical Characteristics	Duration to Operate Without refuel (Hrs)	1.2	1 - 2
	Noise Level (decibel)	95	90 - 120
	Durability after 50 hrs	-	*
	Strap test as per Cl.8.4	Yes	*
	Standard Tools, spares and accessories	Yes	*
	Rechargeable Battery Unit capacity (Volts)	6	6, 12
	AMC for Fogging Machine (Years)	1	1, 2

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

#### **Additional Specification Documents**

#### **Consignees/Reporting Officer and Quantity**

	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	*****	**************************************	1	30

# **Bid Specific Additional Terms and Conditions**

- 1. Warranty period of the supplied products shall be 1 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid
- 2. IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.

<sup>\*</sup> Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement ( allowed Values) by the Buyer.

# This Bid is also governed by the General Terms and Conditions

# ---Thank You---