



Bid Document

Bid Document				
Bid Details				
Bid End Date/Time	27-07-2020 16:00:00			
Bid Opening Date/Time	27-07-2020 16:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	30 (Days)			
Ministry/State Name	Ministry Of Chemicals And Fertilizers			
Department Name	Department Of Chemicals And Petrochemicals			
Organisation Name	Brahmaputra Cracker And Polymer Limited (bcpl) Guwahati Assam			
Office Name	Lepetkata			
Total Quantity	3			
Item Category	breath alcohol analyzers			
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

l I Required	l No
Nequired	INO
11	I

ePBG Detail

l I Required	l No
Nequired	INO
1 1	

Splitting

Bid splitting not applied.

Breath Alcohol Analyzers (3 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
TECHNOLOGY / PERFORMANCE	Sensor Technology	ElectroChemical - Fuel Cell (alcohol specific)	ElectroChemical - Fuel Cell (alcohol specific),

			Semiconducter Alcohol Sensor
	Sampling Method	Deep Lung Exhalation Method	*
	Sampling Error Detection	Alarm on wrong sampling	*
	Sampling modes	Both Active and Passive	*
	Measuring Range [mg / 100 ml BAC (Blood Alcohol Concentration)]	0 to 500	0 to 500
	Accuracy	+/- 5 % or better	*
	Drift of the breath analyzer in 6 months period (mg / 100 ml BAC)	1	0.0 - 1.0 Or lower
	Easily replaceable mouthpiece with Sputum Trap	yes	*
	Sample Taking Duration	3	*
	Analytical Response Time (At '0' level of Alcohol)	5	*
	Analytical Response Time for positive result	20	*
	Recovery Time at (1/2) mg/ltr	20	*
	Warm up Time (after putting on)	12	*
	Time required for re- calibration	12	*
	Barometric Pressure Range (hpa or millibar)	1300	*
	Shelf Life of Fuel Cell	2	*
	RoHS Compliant	Yes	*
	The Equipment meet RFI requirement as per EN:5008-1/1992(emission) and EN 50082-1:1997(immunity) or equivalent requirements	Yes	*
PHYSICAL	Weight	360	*
	Size (mm x mm x mm)	-	*
BATTERY OF ANALYZER	Power Source	Rechargeable Battery and also work through automobile 12 V DC Power.	*
	Chemistry of Rechargeable Battery	Li-ion	*
	Battery Voltage	7.4	*
	Battery Backup Time (continuous duty)	24	*
	Number of Spare Rechargeable Batteries supplied with the instrument	0	*
	Low Battery indication	yes	*

DISPLAY / INDICATOR /	Display Type	TFT LCD	*
STORAGÉ / INTERFACE	Display Size	4.5	*
	Availability of audible beeper for over range, low battery etc	yes	*
	Record Entry	Through Integrated/Touch Screen	Through Integrated/Touch Screen
	Minimum Record Fields	Full Information as per the user's requirement such as Driver Name, Vehicle number, inspector name, test report with time, date, geolocation, instrument id, etc	*
	Record Memory (Minimum)	50000	50000
	Record Data Downloadable to PC	yes	*
	Data Interface	USB,Wifi	*
	GPS	Yes	*
	If yes, Capable to display the geolocation of test inspection / location	yes	*
	Camera	Yes	Yes
	If yes, Capable to capture the clear image of test target	yes	*
PRINTER	Printer	With	With
PRINTER	Printer Type of Printer	With Internal Thermal Printer	With Internal Thermal Printer
PRINTER			
PRINTER	Type of Printer	Internal Thermal Printer	Internal Thermal Printer
PRINTER	Type of Printer Print Resolution (dpi) Printer consists of Inbuilt Rechargeable Battery, Paper for offence printouts,	Internal Thermal Printer 200	Internal Thermal Printer
PRINTER	Type of Printer Print Resolution (dpi) Printer consists of Inbuilt Rechargeable Battery, Paper for offence printouts, Charger Minimum number of printouts that can be taken with the paper available	Internal Thermal Printer 200 yes	Internal Thermal Printer * *
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	the requirements of the applicable latest Central Motor Vehicle Rules and all Govt notifications		
	Immunity to RF interface, meets requirement as per EN:5008-/1992(emission) and EN:50082-1:1997 (immunity) or equivalent	yes	*
OPERATING CONDITIONS	Minimum Operating Temperature	-20	*
	Maximum Operating Temperature	60	*
	Relative Humidity Non Condensing (%)	95	*
ENVIRONMENTAL / CERTIFICATION	Conformity to Dry Heat test at 50 degree C for 16 hours as per IS :9000 latest	Yes	*
	Conformity to Damp heat at 40 degree C - 95% RH (cyclic test): two cycles of 16+8 hours as per IS: 9000 latest	Yes	*
	Conformity to Cold test at - 5 / -10 / - 15 / -20 degree C (as applicable) for 4 hours as per IS: 9000 latest	Yes	*
	Availability of Test Reports from Central Govt / NABL approved / ILAC accredited Lab to prove conformity to the specification	Yes	*
	Test Report Number and Date	-	*
	Name of the Lab and Address	-	*

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Dhrupad Rajkhowa	786006,M/s Brahmaputra Cracker And Polymer Limited, Contract & Procurement Department, Administrative Building, Lepetkata - 786006 Dibrugarh (Assam)	3	30

Bid Specific Additional Terms and Conditions

- 1.Scope of supply (Bid price to include all cost components) : Only supply of Goods
- 2.ISO 9001: The bidder must have ISO 9001 certification.

^{*} 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---