

Running Contract Details	
Equipment Name	Automated Blood Culture System Model B
Running Contract Valid Till	09-10-2020
Tender Ref No	KMSCL/EP/T282/998B/2018(R)
Tendered Quantity	10
Supplier Name	M/s ABC Diagnostics (P) Ltd
GST No	32AABCA8809P1ZE
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 4 Visits per year
Warranty period	3 Years

Supplier`s Details		
Address	Contact Details	
Njallanattu Buildings - S.H. Mount P.O Kottayam -16 Kerala	Contact Person	C.K.Suresh
	Phone	0481 -2565313
	Mobile No	9400865313 , 9447052281
	Email	abcdiagnostics.india@gmail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Automated Blood Culture System Model B Microbial Identification and Susceptibility Testing System <i>Model & Make : Vitek 30 / Biomerieux</i>	1499999.48 Incl.GST :18%	104999.96	1604999.44
		1499999.48	104999.96	1604999.44

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Rate	4 th Year	5 th Year	6 th Year	7 th Year	8 th Year	9 th Year	10 th Year
Automated Blood Culture System Model B							
Labour	75,000.00	75,000.00	75,000.00	75,000.00	75,000.00	75,000.00	75,000.00
Comprehensive	82,500.00	82,500.00	82,500.00	82,500.00	82,500.00	82,500.00	82,500.00

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
2. The supplier shall submit performance security amounting to 5% of the value of the supply order.
3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment :Automated Blood Culture System Model B

1. The system should be fully automated, walk away system for identification and antibiotic susceptibility testing for bacterial isolates. Including automated filling of cards/ test system/ cartridges and automated discarding ejection of cards, test system, cartridges on completion of tests
2. The system should be capable of simultaneous testing of minimum of 30 samples, (15 identification and 15 antibiotic susceptibility testing).
3. Should able to identify and perform AST for Gram positive bacteria, Gram negative bacteria and yeast like organisms.
4. The system should be capable of identifying anaerobes and fastidious organisms like H.influenza, N.meningitidis etc.
5. The system should be able to detect antibiotic resistant organism like MRSA, VRE, HLAR, VRSA, B-lactamase and ESBL production.
6. It should be an intelligent system and should give alert for any unusual antimicrobial resistance.
7. The system should have barcode scanning system for Easy management of samples and which capable of testing for antimicrobial susceptibility of yeast and yeast like organisms.
8. The system should be maintenance free without any need for regular calibrations, controls or standards run by the user.
9. The system should use leak proof and non invasive system to avoid contamination of equipment and the environment.
10. The identification system should complete in itself without the need of an additional test don manually.
11. The system should have panels for identification alone or antibiotic susceptibility alone.
12. The Reagents/Strips should have high stability and long shelf life
13. The system should have facilities for data management and storage and quality control.
14. The system should be supplied in a complete system with all accessories, hardware's like computer, printer etc and the required software.
15. The system should have expert software for analysing the raw data and provide detailed interpretive results.
16. Any software or database updates should be done free of cost by the firm, during the life of the equipment, as and when it is released by the manufacturer.