



Running Contract Details	
Equipment Name	Fully Auto Immuno Assay Analyser Model C
Running Contract Valid Till	06-01-2023
Tender Ref No	KMSCL/EP/T338/436C/2019
Tendered Quantity	30
Supplier Name	M/s Roche Diagnostics India Pvt Ltd
GST No	33AAACA0266H1Z7
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	
4th floor SKCL Harmony Square Door No.48 and 50 Prakasam street T.Nagar Chennai â€“ 600 017	Contact Person	Deepak Ranjan
	Phone	044-43900300
	Mobile No	919742746564
	Email	t.manjunathan@roche.com, kalyana.chakravarthi@roche.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Fully Auto Immuno Assay Analyser Model C <i>Model & Make : Cobas 411 Disk/Roche Diagnostics GmbH</i>	1770000 Incl.GST :18%	123900	1893900
2	Rate and pack size of T3, Pack size(200 tests). Rate freezed till 06-01-2024	3570 Incl.GST :5%	280.84	3850.84
3	Rate and pack size of T4, Pack size(200 tests). Rate freezed till 06/01/2024	3570 Incl.GST :5%	280.84	3850.84
4	Rate and pack size of TSH, Pack size(200 tests). Rate freezed till 06/01/2024	3570 Incl.GST :5%	280.84	3850.84
5	Rate and pack size of CA 125, Pack size(100 tests). Rate freezed till 06/01/2024	10500 Incl.GST :5%	826	11326

Item-wise Price Details				
6	Rate and pack size of Vitamin D, Pack size(100 tests). Rate freezed till 06/01/2024	15750 Incl.GST :5%	1239	16989
7	Rate and pack size of FT3, Pack size(200 tests). Rate freezed till 06/01/2024	19249.65 Incl.GST :5%	1514.31	20763.96
8	Rate and pack size of FT4, Pack size(200 tests). Rate freezed till 06/01/2024	18665.85 Incl.GST :5%	1468.38	20134.23
9	Rate and pack size of AFP, Pack size(100 tests). Rate freezed till 06/01/2024	7816.2 Incl.GST :5%	614.87	8431.07
10	Rate and pack size of PSA, Pack size(100 tests). Rate freezed till 06/01/2024	9916.2 Incl.GST :5%	780.07	10696.27
11	Rate and pack size of CEA, Pack size(100 tests). Rate freezed till 06/01/2024	7394.1 Incl.GST :5%	581.67	7975.77
12	Rate and pack size of FSH, Pack size(100 tests). Rate freezed till 06/01/2024	8282.4 Incl.GST :5%	651.55	8933.95
13	Rate and pack size of LH, Pack size(100 tests). Rate freezed till 06/01/2024	8299.2 Incl.GST :5%	652.87	8952.07
14	Rate and pack size of Prolactin, Pack size(100 tests). Rate freezed till 06/01/2024	11315.85 Incl.GST :5%	890.18	12206.03
15	Rate and pack size of Beta HCG, Pack size(100 tests). Rate freezed till 06/01/2024	15049.65 Incl.GST :5%	1183.91	16233.56
		1912949.1	135145.33	2048094.43

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
Fully Auto Immuno Assay Analyser Model C							
Labour	1,00,000.00	1,00,000.00	1,00,000.00	1,00,000.00	1,00,000.00	1,00,000.00	1,00,000.00
Comprehensive	1,50,000.00	1,50,000.00	1,50,000.00	1,50,000.00	1,50,000.00	1,50,000.00	1,50,000.00

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 :Fully Auto Immuno Assay Analyser Model C

Fully auto Immuno Assay Analyser Model C

1. System should be based on chemiluminescence or fluorescence Immunoassay method.
2. Should be capable of running different parameters simultaneously.
3. Should be able to perform the following tests minimum - T3, T4, TSH, fT3, fT4, AFP, CA 125, PSA, CEA, FSH, LH, Prolactin, Beta HCG, Vitamin D. Should have provision to run additional parameters in future without changing any hardware or equipment
4. Should provide quantitative test results.
5. Should be able to perform tests in serum / Plasma samples.
6. All reagents should be CE - IVD certified.
7. Should be possible to tests all parameters individually.
8. Should have memory storage capacity for storing test results and should able to store patient results - minimum 5,000 tests either in the machine/ external PC.
9. The rate for each parameter (Rate to perform 1 reportable test) shall be quoted in the BOQ. The rate offered for each parameter shall include the no. of tests required for the calibrations.

For each parameter, the standard pack size and the rate for the same shall also be mentioned in the BOQ. This rate will be fixed for 5 years from the date of price bid opening.

Available pack sizes of each test should be mentioned in the Offer Form. The rate offered in the BOQ shall be applicable to all pack sizes. All pack sizes available in future from the bidder for the quoted machine shall also be supplied at the same cost. If any of the smaller pack size available with the company is not offered in the offer form then suitable action will be taken against the firm including disqualification from the tender. No. of test required for each calibration of all parameters should be mentioned in the Offer form.

The workload considered for L1 calculation is as follows; 500 reportable tests (T3, T4, TSH) in 90 days.

50 reportable tests (CA 125 & Vitamin D) in 90 days.

Cost per reportable test should be offered by including the cost of the number of tests used for calibration in 90 days.

For L1 calculation, the following calculation shall be used = Equipment Cost incl. of GST + Cost of 10000 tests (2000 tests x 5 year) of T3, T4, TSH + Cost of 1000 tests (200 tests x 5 years) of CA 125 & Vitamin D).

The rate for other parameters will not be taken for L1 calculation however the rate should be offered in the BOQ.

10. All reagents supplied shall have minimum 80% of the shelf life at the time of supply. Reagents of lower shelf life, if supplied, shall be replaced free of cost on request by the user.
11. All Controls, Calibrators & Consumables required to perform the tests should be supplied free of cost along with the reagent.
12. Open vial stability of reagents for the T3, T4, TSH, FT3 & FT4 should be minimum 50 days
13. Any reagent/calibrator/equipment specific consumable, not quoted in the BOQ, but required for performing any test, shall be supplied free of cost as required by the end user.

14. Replacement of such items like filters, lamps, tubing set or other spares whenever required shall be done free of cost during warranty & CAMC period
15. Should have a battery backup or provide an UPS with backup of a minimum one hour, or time required for completing all running tests, whichever is higher.
17. Should have a competent authority certification: CE – IVD certificate issued by a notified body registered in European commission / FDA (US) certificate. Copy of the certificate shall be produced along with the technical bid.
18. Sample position should be minimum 10
19. Reagent position should be minimum 10
20. Should have minimum through put 30/ hour