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KERALA MEDICAL SERVICES CORPORATION LTD



(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647

Email:ep.kmscl@kerala.gov.in

CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details					
Equipment Name	Transport incubator Model B				
Running Contract Valid Till	20-01-2025				
Tender Ref No	KMSCL/EP/T465(R)/1317/2022				
Tendered Quantity	10				
Supplier Name	M/s Nice Neotech Medical Systems Pvt Ltd				
GST No	33AABCN4311M1ZO				
Installation & Delivery Period	6 Week(s)				
Up-time / PM vist	95% & 4 Visits per year				
Warranty period	3 Years				

Supplier`s Details								
Address	Contact Details							
No.85	Contact Person	K.Premkumar						
Krishna Industrial Estate Vannagaram	Phone							
Mettukuppam Chennai 600 095	Mobile No	9543455323						
Tamil Nadu	Email	sales@niceneotech.com						

Item-wise Price Details												
#		Item Details			Unit Rate (Incl.all taxes & charge	Service C (Through K	2	Grand Total				
1	Transport incubator Model B Model & Make : Nice 3000/ Nice Neotech Medical Systems Pvt Ltd			l Systems Pvt	3304(Incl.GST :1		24367	354767				
					33040	00	24367	354767				
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				
Transport incubator Model B												
Labour	•	15,000.00	17,000.00	18,000.00	19,000.00	20,000.00	21,000.00	22,000.00				
Compre	ehensi	19,000.00	22,000.00	24,000.00	26,000.00	28,000.00	30,000.00	32,000.00				

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 5.00% 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 : Transport incubator Model B

1. Working temperature range: 30 to 37 °C (Patient display mode): 30 to 37 °C (Air set mode).

2. Accuracy: +/- 0.2 °C, resolution: 0.1 °C

3. Accuracy of probe interchangeability: +/- 0.2°C

4. need for probe calibration: Not required

5. Temperature probe: Thermistor based interchangeable probe

6. Alarms:

i. High & Low temperature

ii. power failure

iii. Battery low

iv. Probe failure.

v. Fan failure

7. Voltage: 90 to 240 V at 50/60 Hz

8. Power:500 W maximum

9. Heating element : flat heaters.

10. Temperature display: bright numerical LED display

11. Messages and alarms: LCD display

12. Battery backup time: 2 hours

13. Performance specification:

i. Should have temperature rise time: 45 mins/10°C

ii. Should come with collapsible trolley for easy movement of equipment in to the ambulance.

iii. Should have in-built battery charger and battery should be part of equipment

- iv. Should have provision to attach 1 light weight oxygen cylinderand 1 light weight air cylinder (4.5 liter aluminium cylinders) with pin index mechanism
- v. Should have two elbow operatable ports.
- vi. Should have head access doors to pullout the bed to access the head of the baby during transportation
- vii. Should have front access door.
- viii. Should have one iris port and minimum 3 tubing port, 3 disposable infant restraint straps.
- ix. Should have an indicator for power ON
- x. Should have an indicator for heater ON
- xi. Equipment weight should be maximum 36 Kg (without cylinders)
- xii. Maximum size (L x W x H) cm should be with pole of 104 x 61 x 70 cm & without pole: 104 x 61 x 50 cm.
- xiii. Should have four wheels, at least two with breaks.
- xiv. Should have IV stand.
- xv. Should have goose neck examination lamp for flexible examination.
- xvi. Coating: epoxy/powder coated body for scratch and rust prevention.
- xvii. Should be supplied from a manufacturing company having ISO 9001:2008 and 1SO 13485.
- xviii. Should have optional electrical suction
- xix. Should have an indicator for heater