High Commission of India Colombo



CORRIGENDUM



Reference Tender No. Col/Com/228/1/2015-Equip/tender dated 22May2016forSupply of Medical Equipment for 200 bed ward complex at District General Hospital, Vavuniya in Sri Lanka.

Bidders may note the following changes in the Tender documents:

1. Terms & Conditions

Clause 2: Last date for issuance of tender document is extended till 27 June 2016.

Clause 3& 8: The technical bids will be opened in presence of authorized representatives of bidders <u>at 1530 hrs on 28 June 2016</u> in the High Commission of India, Colombo, Sri Lanka

Clause 6: Bid may be submitted on or before 1500 hrs on 28 June 2016

2. Specifications

A. Package One: Supply and Installation of Pipe Medical gas system: Specification can be read as follows

N	Equipme	Specification			
r	nt and				
	Instrume				
	nt				
0	Wall	Expansion of the available piped medical gas system			
1	Oxygen	1. Thirty two Oxygen outlets, eight suction outlets and			
	System	four air outlets.			
		2. Three pressure changeovers.			
		3. Three zone valves.			
		4. Necessary lockable valves. Pipes and consumables.			
		5. Two years warranty.			
		The following requirement should be fulfilled:			
		Oxygen Outlets : 32 nos.			
		Medical Air Outlets : 4 nos.			
		Vacuum Outlets : 8 nos.			
		Area Valve Service Units : 2 nos.			
		Area Alarm Units : 2 nos.			
		3 gas Zone Wall Units with Area Alarm: 2 nos.			
		15mm Lockable Line Valves : 18 nos.			

22mm Lockable Line Valves	:	10 nos.
28mm Lockable Line Valves	:	4 nos.
15mm Copper Pipes	:	250 mts.
22mm Copper Pipes	:	230 mts.
28mm Copper Pipes	:	100 mts.
* Bidder may note that the site can be inspected		
before quoting the prices		-

<u>B. Package Two:</u> Specification form Item no 4:Ventilator can be read as "Therapeutic Ventilator" and the specifications are as follows

Nr	Equipment and Instrument	Specifications		
04	Therapeutic Ventilator	1. The unit shall operate on power supply of 230V ±10% ,50Hz.		
		2. It shall be suitable for long duration uses for adult and paediatric therapeutic applications.		
		pacaiatile therapeatic applications.		
		3. It shall be possible to operate the ventilator on following modes.		
		Volume controlled		
		Pressure controlled		
		Pressure support SIMV		
		CPAP		
		Bilevel ventilation		
		Non-invasive ventilation		
		4. The unit shall be able to create flow patterns of		
		constant, acceleration & deceleration.		
		5. The unit shall have the following controls.		
		Working pressure : 0-120 cm H₂O		
		Tidal volume : 100 - 2000 ml		
		Respiratory rate : 4 - 60 b/min.		
		I : E Ratio : 1 : 4 - 4 : 1 Insp & exp time : 0.3 - 2 sec & 0.5 - 5 sec		
		Insp pause time : 25% of insp time		
		Airway pressure : 0 - 100 cm H ₂ O		
		Peak inspiratory flow: 0 - 120 l/min.		
		PEEP : 0 - 30 cm H₂O		
		Trigger sensitivity (pres): -20 - 0 cm H_2O below PEEP		
		Trigger sensitivity (flow): -0.1 - 8 l/min below PEEP		
		O ₂ concentration : 21-100 %		
		Tidal volume and respiratory shall be adjustable independently.		
		6. The display shall be a touch screen control model and the size shall not be less than 12 ".		

	7 Following monitoring facilities shall be incorporated with
	7. Following monitoring facilities shall be incorporated with the unit.
	trie uriit.
	Modeling processes
	Working pressure
	Airway pressure
	Expired minute volume
	Tidal volume
	Respiratory rate
	I : E ratio
	O ₂ concentration
	Pressure, volume and flow, time waveform
	Flow volume and pressure volume loops
	Facilities to calculate airway resistance, compliance and
	work of breathing
	Facility to calculate PEEP, lower & Upper infection points
	8. There shall be audible & visual alarms for
	High/Low Pressure
	High/Low Minute volume
	High/Low O ₂ concentration
	Apnea
	Air/Oxygen failure
	Power failure
	Low battery
	9. A dual servo heated type humidifier with autoclavable, reusable chambers and temperature 32 – 37° C shall be included together with the equipment. Display for airway and chamber temperature and high/low airway temperature alarm should be available.
	10. The unit shall be supplied with all standard accessories such as autoclavable patient circuit, swivel type corrugated catheter mounts, O ₂ & air hoses with connectors necessary for satisfactory operation of the unit.
	11. The following accessories shall be quoted separately.
	(a) Air Compressor :- Flow - 60 l/min at 4 bar
	Oil free of medical grade
	(b) Mobile stand for ventilator
	12. The following accessories shall be supplied with each unit:
	Adult patient circuit with water trap (autoclavable) 02
	Paediatric patient circuit with water trap (autoclavable)
	Adult humidifier chamber with heater wire
	01 Paediatric humidifier chamber with heater wire
	01
	NIPPV circuit for paediatric (autoclavable) 01 NIPPV masks for adult
	INICE V HIGANA IUI GUUH

	0.4	
	01	
	NIPPV masks for paediatric	01
	Adult test lung	01
	Paediatric test lung	01
	Bacteria filter	100
	Temperature probe for humidifier	02
	Filter papers 100 pcs (adult/paediatric)	02
	A complete and detailed set of operation,	service and
	maintenance manuals in English must be s	supplied with
	each unit.	
		_
	13. Fully graphic, illustrated original technica ENGLISH describing the equipment offered & specifications shall also be supplied with the of	detailing the
	14. The equipment supplied must be co comprehensive "parts & labour" warranty for a least 24 months from the date of delivery.	

- C. Package Ten: Exercise Tolerance Test can be read as "Tread Mill"
- **D. Package Eleven:** Item no Six: Wheel Chair: Specification no 1 can be read as Chromium plated steel or any other corrosion free material instead of stainless steel.
- 3. The last date of submission of bids has been extended till 3.00pm on 28
 June 2016

Other terms and conditions remain same as that of the original tender document