

Lot-5

Evaluation Criteria for Procurement of Patient / Bed Lift's

Mandatory Documents	<ul style="list-style-type: none"> i. Last year Income Tax Return. ii. Last year Sales tax Return. iii. Latest last three year Bank Statement. iv. PEC Registration, ME 03 v. Non judicial stamp paper that firm is not blacklisted in Federal Govt or any Provisional Govt . vi. Certificate that 2% CDR is attached with financial Bids 	Bids without Mandatory documents shall not be considered for evaluation.														
S. No.	Parameters	Detail / Supporting Documents	Total Marks	Remarks												
1	Past performance (Last one year) as per signed Bid form 4	<p>Major institution served:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">i.</td> <td style="width: 85%;">No institution served</td> <td style="width: 10%; text-align: center;">0</td> </tr> <tr> <td>ii.</td> <td>1 to 2</td> <td style="text-align: center;">5</td> </tr> <tr> <td>iii.</td> <td>3 to 5</td> <td style="text-align: center;">10</td> </tr> <tr> <td>iv.</td> <td>More than 5</td> <td style="text-align: center;">15</td> </tr> </table>	i.	No institution served	0	ii.	1 to 2	5	iii.	3 to 5	10	iv.	More than 5	15	15	Institutions include Government departments and Private hospitals of 50 or more beds and registered with HRA KPK or Equivalent Registering Body.
i.	No institution served	0														
ii.	1 to 2	5														
iii.	3 to 5	10														
iv.	More than 5	15														
2	Market experience in quoted items	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">i.</td> <td style="width: 85%;">1 to 3 years</td> <td style="width: 10%; text-align: center;">5</td> </tr> <tr> <td>ii.</td> <td>4 years or more</td> <td style="text-align: center;">10</td> </tr> </table>	i.	1 to 3 years	5	ii.	4 years or more	10	10	As a minimum requirement, during any of the last three years, he must have completed at least One contract involving the supply, of similar Goods and each at least 50% of comparable scale.						
i.	1 to 3 years	5														
ii.	4 years or more	10														
3	Product Sample	<ul style="list-style-type: none"> • Specification, design & presentation of quoted item supported with Technical data sheet. <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%;">i.</td> <td style="width: 85%;">Fully compliance</td> <td style="width: 10%; text-align: center;">15</td> </tr> <tr> <td>ii.</td> <td>90%</td> <td style="text-align: center;">10</td> </tr> <tr> <td>iii.</td> <td>Below 90%</td> <td style="text-align: center;">0</td> </tr> </table>	i.	Fully compliance	15	ii.	90%	10	iii.	Below 90%	0	15	Product below 90% compliance with specification & design will not be considered for evaluation. NOTE: Warranty Period is Two Years Mandatory.			
i.	Fully compliance	15														
ii.	90%	10														
iii.	Below 90%	0														

Total marks: 40

Qualifying marks: 70% (28) and above. the financial bids of technically accepted bidders will be opened publicly at a time to be announced by the Procuring Agency and the financial bids found technically non-responsive shall be returned un-opened to the respective Bidders. **Lowest priced bid from the technically qualified bidder will be accept.**

AYUB TEACHING HOSPITAL
ABBOTTABAD
BOOK OF QUANTITY FOR ELEVATORS

S. No	Specification	Quantity	Rate	Amount
1	<p><u>A HOSPITAL BED ELEVATOR</u></p> <p>Quantity: 1 (One) Capacity: 1600Kg Speed: 1.0 m/s Floors & Stops & Openings: 3/3/3 Floor Displaying: G, 1, 2 Main Floor: G Car entrance: One Drive Control: Geared Traction Machine VVVF Motor Power: 14 to 18.5 Kw (As per design) Motion Control: Simplex Collective Selective. Door Control: VVVF Controller: 32-bit microprocessor, serial communication. Civil schematic Requirement: As per the Civil Schematic Drawings Door Opening: 2-panel Side Opening Power Supply: 380V Three Phase 50 Hz / Light Supply 220V Single phase Shaft Structure: Concrete</p> <p>1. Car</p> <p>A. Car Dimension: 1500 mm (W x 2350 mm (D) B. Shaft Size: 5717 mm (W) x 3000 mm (D) (A & B share one shaft) C. Over head height: 4200 mm D. Pit Depth: 1500 mm E. Machine room: Directly above the</p>	2.Nos		

	<p>shaft</p> <p>F. Car side & rear wall: Etching Stainless steel</p> <p>G. Car front wall: Hairline Stainless steel</p> <p>H. Car door: Etching Stainless steel</p> <p>I. C.O.P: COP-1 in Hair line stainless steel</p> <p>1- Dot matrix position indicator</p> <p>2- Floor push button, same number with the floor number</p> <p>3- Up & Down Direction arrow indicator</p> <p>4- Intercom, Alarm, fireman Switch</p> <p>5- Elevator brand function description, capacity, overload description & operation manual.</p> <p>6- A cabinet operated by a key comprising power switch, illumination switch & fan switch.</p> <p>J. Flooring: PVC</p> <p>K. Ceiling: NA – DD001</p> <p>2- Entrance Design:</p> <p>a. Landing Door Size: 1300 mm (W) x 2100 mm (H)</p> <p>b. Landing door: Main floor: Etching Stainless Steel Other Floors: Hairline Stainless Steel</p> <p>c. Landing door jambs: Ground floor: Narrow jamb in Hairline Stainless Steel Other Floors: Narrow jamb in Hairline Stainless Steel</p> <p>d. Landing floor Indicator: All floors</p>			
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on side, dot-matrix indicator
e. Landing call button: HOP-1

Other Features:

Automatic Light-fan off at rest
Door motor protection timer
Automatic door opening/closing time control
Safety devise (light curtain)
Ventilation Fan
Fire emergency return
Car top Maintenance Station

Reliable and Multiple Safety Devices:

Overload protection system
Speed Governor
Electro-mechanical brake
Pre-limit & Final limit switch
Buzzer with Overload Indicator
Oil Buffer
Emergency stop switch
Emergency car lighting
Bell & inter-phone system
Phase protection device
Emergency Call Button

Japanese / Chinese / Germany / Italian/Spain /Switzerland/ etc.

PASSENGER ELEVATOR

<p>2</p>	<p>Standard: GB7588/EN81 Quantity: 1 (one) Capacity: 1000 kg (for 8 Persons) Speed: 1.0 m/s Floors & Stop & openings: 3/3/3 Floor Displaying: G, 1, 2 Main floor: G Car Entrance: One Drive Control: Geared Traction Machine VVVF (Torin) Motor Power:8 to 10 kw(As per design) Motion Control: Simplex Collective Selective Door Control: VVVF Controller: 32-bit microprocessor, serial communication. Civil schematic requirement: As per the Civil schematic Drawings Door Opening: 2-panel Center Opening Power Supply: 380 V Three Phase 50 Hz / Light Supply 220 V Single Phase Shafting Structure: Concrete</p> <p>1. Car</p> <ol style="list-style-type: none"> a. Car Dimension: 1400 mm (W x 1700 mm (D) b. Shaft Size: 5717 mm (W) x 3000 mm (D) (A & B share one shaft) c. Over head height: 4200 mm d. Pit Depth: 1500 mm e. Machine room: Directly above the shaft f. Car side & rear wall: Etching Stainless steel g. Car front wall: Hairline Stainless steel h. Car door: Etching Stainless steel i. C.O.P: COP-1 in Hair lien stainless steel 	<p>2.Nos</p>		
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	<ol style="list-style-type: none"> 1. Dot matrix position indicator 2. Floor push button, same number with the floor number 3. Up & Down Direction arrow indicator 4. Intercom, Alarm, fireman Switch 5. Elevator brand function description, capacity, overload description & operation manual. 6. A cabinet operated by a key comprising power switch, illumination switch & fan switch. <p>j. Flooring: PVC</p> <p>k. Ceiling: NA – DD001</p> <p>2- Entrance Design:</p> <ol style="list-style-type: none"> a. Landing Door Size: 800 mm (W) x 2100 mm (H) b. Landing door: Main floor: Etching Stainless Steel Other Floors: Hairline Stainless Steel c. Landing door jambs: Ground floor: Narrow jamb in Hairline Stainless Steel Other Floors: Narrow jamb in Hairline Stainless Steel d. Landing floor Indicator: All floors on side, dot-matrix indicator e. Landing call button: HOP-1 <p>Other Features: Automatic Light-fan off at rest Door motor protection timer Automatic door opening/closing time control Safety devise (light</p>			
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	<p>curtain) Ventilation Fan Fire emergency return Car top Maintenance Station All Stainless Steel 304</p> <p>Reliable and Multiple Safety Devices: Overload protection system Speed Governor Electro-mechanical brake Pre-limit & Final limit switch Buzzer with Overload Indicator Oil Buffer Emergency stop switch Emergency car lighting Bell & inter-phone system Phase protection device Emergency Call Button Japanese / Chinese / Germany / Italian/Spain /Switzerland/ etc.</p>			

Issued to _____

Vide deposit receipt No: _____

Name Address of Firm: _____

Stamp _____

Call Deposit No _____

