Amendment No. 1

16.05.2018

Sub: Amendment to the Bidding Document

Ref.: Notice Inviting Bid ref. HITES/PCD/NCI-AIIMS/16/18-19 dated 21.04.2018

The following changes have been authorised and are being incorporated in the above referred Bidding Document.

SECTION - III

SPECIAL INSTRUCTIONS TO BIDDERS (SIB)

The bidders must be prepared for a physical demonstration of their quoted make & model after opening of the technical bids. The participant bidder(s) whose bids will be meeting the pre-qualification criteria shall be invited at AIIMS, New Delhi, to make a physical demonstration of their quoted product at any time after 48 hours from the opening of the technical bids. In-ability to physically demonstrate the quoted make & model of the offered products/goods or in-ability to demonstrate the functionalities as per tender specifications for the offered make & model shall lead to rejection of bid as may be decided by the Technical Specification & Evaluation Committee (TSEC) of NCI-AIIMS.

SECTION - VII

TECHNICAL SPECIFICATION AND GENERAL POINTS

A. TECHNICAL SPECIFICATION:

Item No. 2 (Rfx/ Event number 3000002828)

Dressing Trolley with bowl and bucket

S1 no	Bidding	Existing Specification/Clauses in the Bidding Document	Amended as
1	Page no. 46 Point 10	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 3 (Rfx/ Event number 3000002829) Wheel Chair

Sl. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
1	Page no. 47 Point 10	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 4 (Rfx/ Event number 3000002830) Foot Step (Double)

Sl. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
1	Page no. 48 Point 6	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 5 (Rfx/ Event number 3000002831) Attendant Bed cum Chair

Sl. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
1	Page no. 49 Point 16	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 6 (Rfx/ Event number 3000002832) Revolving Stool – with Wheels (50 Nos.) and without wheels (170 Nos.)

Sl.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as			
	Revolving Stool with Wheels					
1	Page no. 50 Point 9	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified			

Revolving Stool without Wheels				
2	Page no. 50 Point 8	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified	

Item No. 7 (Rfx/ Event number 3000002833)

Oxygen Trolley

Sl. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
1	Page no. 51 Point 6	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 8 (Rfx/ Event number 3000002834)

Instrument trolley - Large (40 Nos.), Medium (30 Nos.) and Small (30 Nos.)

S1. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
		Instrument Trolley - La	arge
1	Page no. 52 Point 7	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified
		Instrument Trolley - Med	dium
2	Page no. 52 Point 7	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified
		Instrument Trolley - Sn	nall
3	Page no. 52 Point 7	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 9 (Rfx/ Event number 3000002835)

Medicine Storage and dispensing Trolley

Sl. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
1	Page no. 53 Point 7	Manufacturer should be ISO 9001 certified and should have ISO 13485 certification for quality standards.	Manufacturer should be ISO 9001 certified

Item No. 10 (Rfx/ Event number 3000002836)

ICU Bed with Bedside Locker & Over Bed Table (55 Nos.) and HDU Bed with Bedside Locker & Over Bed Table (70 Nos.)

		T	1
S1.	Ref. to the	Existing	
no.	Bidding	Specification/Clauses	Amended as
	Document	in the Bidding Document	
		ICU Bed	
1	Page no. 54	The system should be	The system should be
	Point 2	electrically operatable by	electrically operatable by
		embedded control panel placed	embedded control panel/ hand
		in each side of the bed for	held wired remote control
		adjustments of back rest, Knee	which can be placed each side
		rest heights, trendlenburg,	of the bed for adjustments of
		reverse trendlenburg and	back rest, knee rest, heights,
		lateral tilt.	Trendelenburg, reverse
			Trendelenburg and lateral tilt.
2	Page no. 54	Should be C-arm compatible.	It should be having provision
	Point 6	It should be having provision	for carrying out whole body X-
		for carrying out whole body X-	RAY at the bedside either by
		RAY at the bedside either by	radio-translucent table top or
		radiotranslucent table top or	through bed mattress.
		through bed mattress.	
3	Page no. 54	Should have digital indicators	Should have digital/ Analog
	Point 7	for angle display.	indicators for angle display.
4	Page no. 54	Should have under bed night	Deleted
	Point 9	light.	
5	Page no. 54	Mattress platform height: 450	Mattress platform height: 450
	Point 13.1	to 840mm (±10%)	to 840mm (± 15 %)
6	Page no. 54	Back Rest: 0-65deg or more	Back Rest: 0-60 deg. or more
	Point 13.2		
7	Page no. 54	Knee Rest: 0-30deg or more	Knee Rest: 0- 20 deg. or more.
	Point 13.3		

8	Page no. 54	Lateral Tilt: 0 -15 deg or more	Lateral tilt through of 0 -15 deg.
	Point 13.6	on both sides.	or more on both sides. Lateral
	FUIII 13.0	on both sides.	
			tilt either in bed or through
			Air Mattress by means of
			CLRT (Continuous Lateral
			Rotation Therapy)
9	Page no. 54	Should have Patient Working	Should have Patient Working
	Point 15	Load of minimum 200 kg.	Load of minimum 180 kg.
10	Page no. 54	Should have Safe Working Load	Should have Safe Working Load
	Point 16	of minimum 250 kg.	of minimum 180 kg.
11	Page no. 54	Should have four numbers of	Should have four numbers of
	Point 17	twin-casters 150mm or more	single/twin-castors 125mm or
		dia with central locking facility.	more dia. with central locking
			facility.
12	Page no. 54	Should be provided with Foam	Should be provided with Foam
	Point 20	Mattress of atleast 150mm	Mattress of at least 100mm
		thickness. The mattress could	thickness. The mattress could
		be sectioned or single type, and	be sectioned or single type, and
		if the matress is supplied in	if the mattress is supplied in
		section, there should not be	section, there should not be
		gaps in between sections. The	gaps in between sections. The
		foam should not absorb bloor or	foam should not absorb blood
		any stain.	or any stain.
13	Page no. 55	Foam Mattress of atleast	Foam Mattress of at least
	Point 21.1	150mm thickness - 1 No	100mm thickness - 1 No
14	Page no. 55	Power input to be 180-270 V	Power input should be suitable
	Point 22.1	AC, 50-60 Hz as appropriate,	for 230 V AC, 50 Hz power
		fitted with Indian plug with	supply , fitted with Indian plug
		rechargeable battery backup of	with rechargeable battery
		atleast 1 hour.	backup of at least 1 hour
		Bedside Locker	1.1
15	Page no. 55	Over all dimension should be	Overall dimensions should be
13	Point 24.3	atleast 400mm x 400mm x	at least 400mm (±15%) x
	1 01111 24.5	820mm (L x W x H).	400mm (±15%) x 820mm
		OZOIIIII (L X W X II).	(±15%) (L x W x H)
16	Dogo no EE	Dody should be made from	
10	Page no. 55 Point 24.5	Body should be made from	Body should be made from
	Politi 24.5	1mm (20G) MS sheet and top	1mm (20 G) MS sheet and top
		should be made of SS/ABS	should be made of SS/ABS
		material.	material or complete Bedside
			cabinet should be in ABS non-
1 /7	Dans	Observat to a service to the service	rusting material, washable.
17	Page no. 55	Should have four swivel castors	Should have four swivel castors
	Point 24.6	of atleast 50mm dia.with	of at least 40mm dia. with
		braking facility.	braking facility.
	I	Over Bed Table	
18	Page no. 55	Overall size of top should be	Overall size of top should be at
	Point 25.3	atleast 800mm L x 350 mm W	least 800mm L x 350 mm W
			(±15%)
19	Page no. 55	Top should be Laminated/HPL	Top should be Laminated/HPL
1	Point 25.4	material fitted on mild steel	material fitted on mild steel

		square tubular telescopic stem having Gas Spring height adjustment from.750mm to 1100mm.	square tubular telescopic stem having Gas Spring height adjustment from.750mm to 1100mm (±15%).
20	Page no. 55 Point 25.5	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of atleast 50mm dia.	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of at least 40mm dia.
		HDU Bed	
21	Page no. 56 Point 2	The system should be electrically operatable by embedded control panel placed in each side of the bed for adjustments of back rest, knee rest, heights, trendelenburg and reverse trendlenburg.	The system should be electrically operatable by embedded control panel/hand held wired remote control which can be placed in each side of the bed for adjustments of back rest, knee rest, heights, Trendelenburg and reverse Trendelenburg.
22	Page no. 56 Point 6	Should be C-arm compatible. It should be having provision for carrying out whole body X-RAY at the bedside either by radiotranslucent table top or through bed mattress.	It should be having provision for carrying out whole body X-RAY at the bedside either by radio-translucent table top or through bed mattress.
23	Page no. 56 Point 7	Should have digital indicators for angle display.	Should have digital/ Analog indicators for angle display.
24	Page no. 56 Point 8	Should have under bed night light.	Deleted
25	Page no. 56 Point 12.1	Mattress platform height: 450 to 840mm (±10%)	Mattress platform height: 450 to 840mm (±15%)
26	Page no. 56 Point 12.2	Back Rest: 0-65deg or more	Back Rest: 0- 60 deg. or more
27	Page no. 56 Point 12.3	Knee Rest: 0-30deg or more	Knee Rest: 0- 20 deg. or more.
28	Page no. 56 Point 14	Should have Patient Working Load of minimum 200 kg.	Should have Patient Working Load of minimum 180 kg.
29	Page no. 56 Point 15	Should have Safe Working Load of minimum 250 kg.	Should have Safe Working Load of minimum 180 kg.
30	Page no. 56 Point 16	Should have four numbers of twin-casters 150mm or more dia with central locking facility.	Should have four numbers of single/twin-castors 125mm or more dia. with central locking facility.
31	Page no. 56 Point 19	Should be provided with Foam Mattress of atleast 150mm	Should be provided with Foam Mattress of at least 100 mm

32	Page no. 56 Point 20.1 Specification s Point No.	thickness. The mattress could be sectioned or single type, and if the matress is supplied in section, there should not be gaps in between sections. The foam should not absorb bloor or any stain. Foam Mattress of atleast 150mm thickness - 1 No Power Supply Power input to be 180-270 V	thickness. The mattress could be sectioned or single type, and if the mattress is supplied in section, there should not be gaps in between sections. The foam should not absorb blood or any stain. Foam Mattress of at least 100 mm thickness - 1 No Power Supply Power input should be suitable
	21.1:	AC, 50-60 Hz as appropriate, fitted with Indian plug with rechargeable battery backup of atleast 1 hour.	for 230 V AC, 50 Hz power supply, fitted with Indian plug with rechargeable battery backup of at least 1 hour
		Bedside Locker	
34	Page no. 57 Point 23.3	Over all dimension should be atleast 400mm x 400mm x 820mm (L x W x H).	Overall dimensions should be at least 400mm (±15%) x 400mm (±15%) x 820mm (±15%) (L x W x H)
35	Page no. 57 Point 23.5	Body should be made from 1mm (20G) MS sheet and top should be made of SS/ABS material.	Body should be made from 1mm (20 G) MS sheet and top should be made of SS/ABS material or complete Bedside cabinet should be in ABS non-rusting material, washable.
36	Page no. 57 Point 23.6	Should have four swivel castors of atleast 50mm dia.with braking facility.	Should have four swivel castors of at least 40mm dia. with braking facility.
		Over Bed Table	
37	Page no. 57 Point 24.3	Overall size of top should be atleast 800 mm L x 350 mm W.	Overall size of top should be at least 800mm L x 350 mm W (±15%)
38	Page no. 57 Point 24.4	Top should be Laminated/HPL material fitted on mild steel square tubular telescopic stem having Gas Spring height adjustment from.750mm to 1100mm.	Top should be Laminated/HPL material fitted on mild steel square tubular telescopic stem having Gas Spring height adjustment from.750mm to 1100mm (±15%).
39	Page no. 57 Point 24.5	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of atleast 50mm dia.	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of at least 40mm dia.

Item No. 11 (Rfx/ Event number 3000002837)

Ward Bed with Bedside Locker & Over Bed Table (100 Nos.) and Ward Bed (X-Ray Compatible) with Bedside Locker & Over Bed Table (25 Nos.)

Sl. no.	Ref. to the Bidding Document	Existing Specification/Clauses in the Bidding Document	Amended as
		Ward Bed	
1	Page no. 58 Point 2	The system should be electrically operatable by embedded control panel placed in each side of the bed for adjustments of back rest, knee rest, heights, trendelenburg and reverse trendlenburg.	The system should be electrically operatable by embedded control panel/hand held wired remote control which can be placed in each side of the bed for adjustments of back rest, knee rest, heights, Trendelenburg and reverse Trendelenburg.
2	Page no. 58 Point 6	Should have digital indicators for angle display.	Should have digital / Analog indicators for angle display.
3	Page no. 58 Point 8.1	Mattress platform height: 450 to 840mm (±10%)	Mattress platform height: 450 to 840mm (±15%)
4	Page no. 58 Point 8.2	Back Rest: 0-65deg or more	Back Rest: 0- 60 deg. or more
5	Page no. 58 Point 8.3	Knee Rest: 0-30deg or more	Knee Rest: 0- 20 deg. or more
6	Page no. 58 Point 10	Should have Patient Working Load of minimum 200 kg.	Should have Patient Working Load of minimum 180 kg.
7	Page no. 58 Point 11	Should have Safe Working Load of minimum 250 kg.	Should have Safe Working Load of minimum 180 kg.
8	Page no. 58 Point 12	Should have four numbers of twin-casters 150mm or more dia with central locking facility.	Should have four numbers of single/twin-castors 125mm or more dia. with central locking facility.
9	Page no. 58 Point 15	Should be provided with Foam Mattress of atleast 150mm thickness. The mattress could be sectioned or single type, and if the matress is supplied in section, there should not be gaps in between sections. The foam should not absorb bloor or any stain.	Should be provided with Foam Mattress of at least 100mm thickness. The mattress could be sectioned or single type, and if the mattress is supplied in section, there should not be gaps in between sections. The foam should not absorb blood or any stain.
10	Page no. 58 Point 16.1	Foam Mattress of atleast 150mm thickness - 1 No	Foam Mattress of at least 100 mm thickness - 1 No
11	Page no. 59 Point 17.1	Power input to be 180-270 V AC, 50-60 Hz as appropriate, fitted with Indian plug with rechargeable battery backup of atleast 1 hour.	Power input should be suitable for 230V AC, 50 Hz power supply, fitted with Indian plug with rechargeable battery backup of at least 1 hour

		Bedside Locker	
12	Page no. 59 Point 19.3	Over all dimension should be atleast 400mm x 400mm x 820mm (L x W x H).	Overall dimensions should be at least 400mm (±15%) x 400mm (±15%) x 820mm (±15%) (L x W x H)
13	Page no. 59 Point 19.5	Body should be made from 1mm (20G) MS sheet and top should be made of SS/ABS material.	Body should be made from 1mm (20 G) MS sheet and top should be made of SS/ABS material or complete Bedside cabinet should be in ABS non-rusting material, washable.
14	Page no. 59 Point 19.6	Should have four swivel castors of atleast 50mm dia. with braking facility.	Should have four swivel castors of at least 40mm dia. with braking facility.
	1	Overbed Table	
15	Page no. 59 Point 20.3	Overall size of top should be atleast 800 mm L x 350 mm W.	Overall size of top should be at least 800mm L x 350 mm W (±15%)
16	Page no. 59 Point 20.4	Top should be Laminated/HPL material fitted on mild steel square tubular telescopic stem having Gas Spring height adjustment from.750mm to 1100mm.	Top should be Laminated/HPL material fitted on mild steel square tubular telescopic stem having Gas Spring height adjustment from.750mm to 1100mm (±15%).
17	Page no. 59 Point 20.5	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of atleast 50mm dia.	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of at least 40mm dia.
		Ward Bed (X-Ray Compa	tible)
18	Page no. 60 Point 2	The system should be electrically operatable by embedded control panel placed in each side of the bed for adjustments of back rest, knee rest, heights, trendelenburg and reverse trendlenburg.	The system should be electrically operatable by embedded control panel / hand held wired remote control which can be placed in each side of the bed for adjustments of back rest, knee rest, heights, Trendelenburg and reverse Trendelenburg.
19	Page no. 60 Point 3	Should be C-arm compatible. It should be having provision for carrying out whole body X-RAY at the bedside either by radiotranslucent table top or through bed mattress.	It should be having provision for carrying out whole body X-RAY at the bedside either by radio-translucent table top or through bed mattress.
20	Page no. 60 Point 7	Should have digital indicators for angle display.	Should have digital/ Analog indicators for angle display.
21	Page no. 60 Point 9.1	Mattress platform height: 450 to 840mm (±10%)	Mattress platform height: 450 to 840mm (±15%)

22	Page no. 60	Back Rest: 0-65deg or more	Back Rest: 0- 60 deg. or more
	Point 9.2		
23	Page no. 60 Point 9.3	Knee Rest: 0-30deg or more	Knee Rest: 0- 20 deg. or more
24	Page no. 60 Point 11	Should have Patient Working Load of minimum 200 kg.	Should have Patient Working Load of minimum 180 kg.
25	Page no. 60 Point 12	Should have Safe Working Load of minimum 250 kg.	Should have Safe Working Load of minimum 180 kg.
26	Page no. 60 Point 13	Should have four numbers of twin-casters 150mm or more dia with central locking facility.	Should have four numbers of single/twin-castors 125mm or more dia. with central locking facility.
27	Page no. 60 Point 16	Should be provided with Foam Mattress of atleast 150mm thickness. The mattress could be sectioned or single type, and if the matress is supplied in section, there should not be gaps in between sections. The foam should not absorb bloor or any stain.	Should be provided with Foam Mattress of at least 100mm thickness. The mattress could be sectioned or single type, and if the mattress is supplied in section, there should not be gaps in between sections. The foam should not absorb blood or any stain.
28	Page no. 60 Point 16.1	Foam Mattress of atleast 150mm thickness - 1 No	Foam Mattress of at least 100 mm thickness - 1 No
29	Page no. 61 Point 17.1	Power input to be 180-270 V AC, 50-60 Hz as appropriate, fitted with Indian plug with rechargeable battery backup of atleast 1 hour.	Power input should be suitable for 230V AC, 50 Hz power supply, fitted with Indian plug with rechargeable battery backup of at least 1 hour
		Bedside Locker	
30	Page no. 61 Point 19.3	Over all dimension should be atleast 400mm x 400mm x 820mm (L x W x H).	Overall dimensions should be at least 400mm (±15%) x 400mm (±15%) x 820mm (±15%) (L x W x H)
31	Page no. 61 Point 19.5	Body should be made from 1mm (20G) MS sheet and top should be made of SS/ABS material.	Body should be made from 1mm (20 G) MS sheet and top should be made of SS/ABS material or complete Bedside cabinet should be in ABS non-rusting material, washable.
32	Page no. 61 Point 19.6	Should have four swivel castors of atleast 50mm dia.with braking facility.	Should have four swivel castors of at least 40mm dia. with braking facility.
		Overbed Table	
33	Page no. 61 Point 20.3	Overall size of top should be atleast 800 mm L x 350 mm W.	Overall size of top should be at least 800mm L x 350 mm W (±15%)
34	Page no. 61 Point 20.4	Top should be Laminated/HPL material fitted on mild steel square tubular telescopic stem	Top should be Laminated/HPL material fitted on mild steel square tubular telescopic stem

		having Gas Spring height adjustment from 750mm to 1100mm.	having Gas Spring height adjustment from 750mm to 1100mm (±15%).
35	Page no. 61 Point 20.5	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of atleast 50mm dia.	Base frame should be of mild steel rectangular tubular base frame mounted on four castors of at least 40mm dia.

SECTION - VIII

QUALIFICATION CRITERIA

Existing Qualification Criteria of the Bidding Document is amended and superseded by the following:

- 1. The bidders must be a manufacturer. In case the manufacturer does not quote directly, they may authorise their authorized agent as per proforma of "Manufacturer Authorization Form" as given in the bidding document to quote and enter into a contractual obligation.
- 2. The bidder should have supplied and installed similar **medical** furniture item as **offered**, meeting major parameters of technical specification **for at least 80% of the tendered quantity (cumulative quantity) during last Five years from the date of Bid Opening**.
- 3. In support of 2, the Bidder shall furnish Performance statement in the enclosed Proforma 'A'.
 - The Bidder shall furnish Satisfactory Performance Certificate in respect of above, duly translated in English and duly signed alongwith the bid.
- 4. The Purchaser reserves the right to ask for a free demonstration of the quoted equipment after giving reasonable time to the bidder at a pre-determined place acceptable to the purchaser for technical acceptability as per the bidding document specifications, before the opening of the Price Bid.

SECTION - X

PRICE SCHEDULE

Price to be filled in the relevant field strictly as per the Price Format provided in the etender portal 'https://etender.lifecarehll.com/irj/portal' under the RFx No. as per terms of the tender.

All other contents of the Bidding Document including terms & conditions remain unaltered.