CORRIGENDUM N0-3

"Inter Facility Medical Ambulance Services in Assam"

Department of H&FW, Govt. of Assam

In partial modification in the office corrigendum issued vide no-NRHM/102/IFT/976/24213 dated 10/12/2012 and NRHM/102/IFT/976/2382 dated 05/12/2012 in reply of RFP no-NRHM/102/IFT/976/16438, the following amendment made to the terms of RFP:

SI No	Tender document Reference	Content in The Tender Document	Amendment Provision	
1	Annexure B: Scope of Fabrication work:	Walls, Top and Bottom plywood thickness-20mm Drawers plywood thickness-13mm	 Walls, Top and Bottom plywood thickness-19mm Drawers plywood thickness-12mm 	
2	2) Squad bench / attendant seat- (with Seat belts) with storage for EM rescue tools. Point:(iii)	iii. Squad bench to be made of FRP (min 4 mm) outside and with the Mild steel (MS) angular 4 mm thick frame reinforced within as per drawing, to carry 450 kg weight and to be painted with PU paint. Three compartments at equal distance to be made in squad bench for storage of rescue tools. All the storage compartments should have sufficient reinforcement with 32*4 angular frames.	iii. Squad bench to be made of FRP (min 4 mm) outside and with the Mild steel (MS) angular 4 mm thick frame reinforced, to carry 450 kg. Three compartments at equal distance to be made in squad bench for storage of rescue tools. All the storage compartments should have sufficient reinforcement with 32*4 angular frames.	
3	3) EMT's Foldable Seat: iv)	iv) A minimum 70mm thick 50 or higher density Foam cushion to be provided for comfort.	iv) A minimum 70mm	
4	3) EMT's Foldable Seat: v)	v) And the same should be upholstered with non absorbent Rexene of silver gray color.	And the same should be upholstered with non absorbent fire retardant rexene.	

5	3) EMT's Foldable Seat: viii)	viii) High Pressure Tubing: 280 bar/ 4060 psi test pressure, with male female (5/8 inches) bull nose Brass connectors (Only forged brass connectors to be used) at both the ends, to connect it from the oxygen cylinder to the pressure regulator inside the patient cabin; 2 No's each of 2 meters length; (e.g. Goodle make pipe to be used. metal pipes/wire mesh pipes are not acceptable)	viii) High Pressure Tubing: 280 bar/ 4060 psi test pressure, with male female (5/8 inches) bull nose Brass connectors (Only forged brass connectors to be used) at both the ends, to connect it from the oxygen cylinder to the pressure regulator inside the patient cabin; 2 No's each of 2 meters length; (e.g Teflon pipe with Stainless Steel braded fire proof metal pipes/wire mesh pipes are not acceptable)
6	5) Flooring (ii)	ii)A non static, mark resistant, scuff proof and safety flooring material with minimum 2 mm thickness (LG BR-92308) to be glued properly without entrapped air bubbles and without any joints anywhere and the vinyl mat to be extended up to 50 mm on the side walls. Only one sheet to be used from below wooden cabinet to end of the floor.	ii)A non static, mark resistant, scuff proof and safety flooring material with minimum 1.6 mm_thickness (LG BR-92308) to be glued properly without entrapped air bubbles and without any joints anywhere and the vinyl mat to be extended up to 50 mm on the side walls. Only one sheet to be used from below wooden cabinet to end of the floor.
7	internal sides, cover to close the wheel hump and roof should be paneled in Fiber Reinforced Plastic (FRP) minimum 3mm thick, Chopped Strand Mat / Isophelic Str		i) To be reinforced with steel rib cage and all Interiors, internal sides, cover to close the wheel hump and roof should be paneled in Fiber Reinforced Plastic (FRP) minimum 3mm thick, Chopped Strand Mat / Isophelic Polyesters / Gel Coat (Naphtha / Saint Gobin or equivalent) with superior quality (Superior quality with inbuilt Gel Coat finish)
8	11) Air Conditioning System: v)	v) With engine driven compressor DKS17 of Subros / Valeo brand :	With engine driven compressor of reputed brand.

9	11) Air Conditioning System: iii)	iii) (Welding compressor mounting brackets are not allowed)	Removed
10	14) Flashers, Spot Lights, Tube Lights: (iv)	iv) Tube lights 6 no's (2 feet length) with fixture and 12V DC powered on the both sides for internal lighting each on a separate circuit with a LED type. (METALITE, INNOVLITE OR ANY AUTOMOBILE GRADE) Voltage: 12V DC, Amps: 2.1, Lumens: 2175 Dimension (mm): 920.8x66.1x63.5 weight (kg): 0.953.	iv) LED Lights 4 no's with fixture and 12V DC powered on the both sides for internal lighting each on a separate circuit with a LED type. (METALITE, INNOVLITE OR ANY AUTOMOBILE GRADE) Voltage: 12V DC, Amps: 2.1 Lumens 1000 each, Dimension (mm): 920.8x66.1x63.5.
11	Annexure C : EQUIPMENT FOR BLS AMBULANCE (200 New Ambulances)	Major equipments & accessories being used in the ambulance should be BIS,US FD, CE, EN or equivalent certified (Where such certificate is required). Copy of the certificate to be enclosed along with the technical bid	Major equipments & accessories being used in the ambulance should be BIS/ US FD/ CE / EN or equivalent certified (Where as such certificate is available). Copy of the certificate to be enclosed along with the technical bid
12	Annexure C : 1.Ambulance Cot	The separable stretcher should also have sliding wheels and telescopic handles to use it as a separate stretcher and also easy locking/unlocking system to lock the separable stretcher into the trolley	The separable stretcher should also have sliding wheels and telescopic/Foldable handles to use it as a separate stretcher and also easy locking/unlocking system to lock the separable stretcher into the trolley
13	Annexure C : 1.Ambulance Cot	Roll-in Self Collapsing Ambulance Cot with separable stretcher (EN 1865/1789 or equivalent certified)	Roll-in Self Collapsing Ambulance Cot with separable stretcher
14	Annexure C : 1.Ambulance Cot Ambulance Cot	The device must be supplied with an integrated loading platform with minimum three point anchorage. The loading platform should have an integrated foldable flap to guide the stretcher in and out of the ambulance without any part of the stretcher (including the legs) striking any part of the ambulance body including the	Removed

		rear footstep. The loading platform should have integrated space in it to securely accommodate a full body length spine board (and a scoop stretcher if space permits) inside it for ergonomic storing. Once the loading is completed the foldable flap of the loading platform should be lifted and remain firmly in position not getting inadvertently opened when the vehicle is in move. This should be supported with pneumatic lifters.		
15	4) Oxygen Cylinder Compartment & Delivery System: (i)	i) A door for the Trolley to be cut (as per drawing) and fabricated with bonnet type locking with a opening lever in the driver compartment.	i) A door for the Trolley to be cut and fabricated with bonnet type locking with as opening lever in the driver compartment.	
16	11) Air Conditioning System: i)	Roof Mounted Multi Flow Condenser (Length-minimum 712 MM X Width 635 MM X Thickness 26 MM) – Suborns / carrier or Equivalent- with Fiber cowl, with Double Cooling Fans. (Refer drawing)	i) The complete Integrated Roof Mounted airconditioning system of minimum 8KW capacity from reputed manufacturer having Pan-India service network.	
17	Oxygen Flow Meter with Humidifier	Should allow the following minimum flow settings o to 1 L range: 4 settings to 5 L range: 4 Settings to 15 L range: 5 settings	 Should allow the following minimum flow settings 0 to 1 L range: 10 settings minimum (Infant) 0 to 15 L range: 10 Settings minimum (Adult) 	
18	24. EMT Shears	Should cut a 1 rupee coin.	Removed	
19	EXISTING AMBULANCE (250 New Ambulances) point no 5	 5Laryngoscope with blades Standard Laryngoscope With Mckintosh blade (1,2, 3 & 4) Handle should have comfortable grip 	Removed	