

CORRIGENDUM - I

to

Bidding Documents

for

Procurement of 30(thirty) Advance Life Support Ambulances for Department of Health & Family Welfare,
Government of West Bengal

Bid Reference No.: WBMSCI/NIT-467/2022

Dated - 21.10.2022

| Sl. No. | Page No | Section | Clause | Present clause / Provision | Changed clause / Provision |
|---------|---------|---------|--------|------------------------------|---|
| 1 | 5 | II | A-3 | Timeline for Supply: 60 days | Time line for supply :90 days after award of contract |
| 2 | 16 | II | C(A) | During the tender | <p>Addition</p> <p>Qualified Bidder will have to arrange for physical demonstration of the offered ALS ambulance (complete in all respect) at Swastha Bhawan, Kolkata - 700091 on the notified date (within 15 days of the notice) before the Technical Bid Evaluation Committee. The decision of the Technical Bid Evaluation Committee regarding acceptance of the offered model is final.</p> |

3 19 II H(b) After Sales Service:

Addition

The supplier should provide a clear undertaking that they will arrange after sales service of the base vehicle by nearest authorized Service Centre throughout the West Bengal and liable to provide a credit facility for minimum 30 days to pay the bills (*if payable*) from the respective Health Units under the Department of Health & Family Welfare. Non - Adherence of this clause will be treated as legal obligation.

(To be furnished on Non - Judicial Stamp Paper of amount Rs 10/- at the time of delivery of the Ambulances)

4 26 III 1. A.

Generic Vehicle Parameters

1. Category of the vehicle: M2 & M3

I-A-2

to

I-A-10 : As per AIS-125 (Type- D ALS Ambulance)

5 26 III IB(a) Patient Cabin: Patient examination light (12V,55W)

Patient Cabin Patient examination light should be minimum of 1650 Lux, measured at the stretcher surface in its lowest position. The minimum distance of the measurement shall be 750 mm below the light and in an area with a minimum diameter of 200mm.

6 26 III IB(b) Patient Cabin:

Add: Infusion Handle

7 26 III IB (c) Stair Chair & Spine Board

Stair Chair and Spine Board should be compliant with product Standards such as EN-1865 and should be manufactured by ISO-13485 certified manufactures. All certificates should be from accredited/notified bodies.

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| 8 | 26 | III | IB (d) | Ambulance Cot -Auto Loading stretcher (Length-1850 mm x width-530mm) with two quick release patient restraints | Ambulance Cot -Auto Loading stretcher (Length-1850 max width-530mm) with two quick release patient restraints as per AIS-125, Part-I is mandatory. |
| 9 | 26 | III | IB(f) | One Aluminum Portable Cylinder | One Aluminum portable Oxygen Cylinder with capacity of 2.2 litres. With Medical Grade Certified (European CEIUS FDA) pressure regulator with integrated flowmeter and pressure port for delivery mask. |
| 10 | 26 | III | IB(g) | Patient Monitor & Defibrillator with AED Pad Extension Cable - Multipara with AED, NIBP, SPO2, ECG, EtCo2 (optional) Philips or equivalent Make | Patient Monitor cum Defibrillator with AED Pad Extension Cable, NIBP, SPO2, ECG, EtCo2 (optional) Make & Model: Phillips DFM 100 / Phillips STAR XL+ / SCHILLER Defigard 400 |
| 11 | 27 | III | IB(k) | GAS SOURCE: Complete gas pipeline with tubing embedded in panel having superior STAINLESS STEEL outlet points for oxygen (1 no. O2 outlet for oral mask and 1 no. O2 outlet for ventilator) with Rail mounting systems (RMS) for loading and unloading the 2 nos. of "D" type bulk Cylinders (Cylinder are not included), Low O2 Alarm, O2 Cylinder pressure Manometer and 0.2 micron dust filter cylinders. | GAS SOURCE: Complete only High Pressure tubing approved for medical oxygen (280 bar/4060 PSI test pressure) embedded in panel having superior STAINLESS STEEL outlet points for oxygen (1 no. O2 outlet for oral mask and 1 no. O2 outlet for ventilator with Rail mounting systems (RMS) for loading and unloading the 2 nos. of "D" type bulk cylinders(with Oxygen), Low O2 Alarm, O2 Cylinder pressure Manometer and 0.2 micron dust filter |
| 12 | 27 | III | IB(l) | Patient Cabin: S. S. Wash basin, electrically foot switch operated with 25 liter water tank capacity. | Patient Cabin: S. S. Wash basin, electrically foot switch operated with Fresh Water Storage Tank & waste water tank (Total Capacity 20-25 liter) |

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|----|----|-----|----|---|---|
| 13 | 29 | III | 3 | <p>..... Changing from one cylinder to the other should not affect the distribution pressure in any way and this changeover should occur automatically Manually</p> | <p>..... Changing from one cylinder to the other should not affect the distribution pressure in any way and this changeover should occur Manually</p> |
| 14 | 34 | III | 4E | <p>.....These should be made from non-wood & non ferrous fire retardant material (ABS not necessary) in sync with the ambulance's internal look and feel</p> | <p>These should be made from fire retardant material (ABS not necessary) in sync with the ambulance's internal look and feel</p> |
| 15 | 41 | III | 5A | <p>Emblems, Marking & Colour Scheme</p> <p>Complete body exterior should be uniform white in colour. All external marking should be retro-reflective in nature and materials used for the same should meet or exceed the requirements of ASTM D 4956, Standard Specification for Retro-reflective sheeting for Traffic Control.</p> <p>Guidelines in regards to Emblems and Markings for Ambulances issued by the Government from time to time shall be applicable. However, the quality parameters of the markings indicated above shall remain constant.</p> | <p>Emblems, Marking & Colour Scheme</p> <p>Complete body exterior should be uniform white in colour. All external marking should be retro-reflective in nature and materials used for the same should meet or exceed the requirements of ASTM D 4956, Standard Specification for Retro-reflective sheeting for Traffic Control. All exterior Graphic design & lettering should be as per requirement of the TIA (As per specific requirement of customer).</p> |
| 16 | 52 | III | -- | <p>Form4B</p> | <p>Deleted</p> |