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| **A Bill of Quantities (BoQ) for a motorbike ambulance designed for saving mothers, and medicine transportation** |
| **#** | **Item /Description** | **Unit** | **Quantity** | **Unit cost**  | **TOTAL SDG** | **TOTAL USD** |
| 1 | **Motorbike** –Type hagaam or Blue Star with Engine Capacity of 300 to 350.CC, Injection Fuel System, 12-15 liter Fuel Tank, and 2-4 liters Reserve Fuel Capacity. | PCS | 1 |  |  |  |
| 2 | **Stretcher and Frame:** the stretcher of (lightweight metal, aluminum) Materials,  | PCS | 1 |  |  |  |
| 3 | **Cap/Canopy:** Frame of (steel or aluminum) materials, with Weather-resistant fabric or material, Ventilation components, Transparent panels or windows, and Interior lighting | PCS | 1 |  |  |  |
| 4 | **Medical Equipment:** First aid kit | PCS | 1 |  |  |  |
| 5 | **Siren and Lights:** First class type of emergency lights and siren | PCS | 1 |  |  |  |
| 6 | **All-Terrain Tires:** Wheel Base 1300-1500mmType, as reserve tires | PCS | 2 |  |  |  |
| 7 | **GPS and Navigation System:** Type 1 GPS device with Internal GPS (Frequency L1 1560 -1590 MHz ) and GPRS antenna: Dual-band; Class 10, Device class B, TCP/IP Frequency band: L1 850/1900MHz and 900/1800MHz, at least 5M Accuracy | PCS | 1 |  |  |  |
| 8 | **Ergonomic Seats:** good quality steel seats for the medical personnel, | PCS | 1 |  |  |  |
| 9 | **Labor:** Costs for labor, including fabrication, and assembly | Job | 1 |  |  |  |
|  | **Total** |  |  |  |  |  |

**Company Name:**

**Company represented:**

**Signature:**