

कोहलपुर नगरपालिका नगर कार्यपालिकाको कार्यालय

कोहलपुर, बाँके ४ न प्रदेश नेपाल

प.सं. : ०७६/०७७

च.नं.

क्याटलग विधिबाट Ambulance 1 Unit खरिद गर्ने बारेको सूचना

(प्रथम पटक प्रकाशित मिति २०७७/०१/२९)

यस नगरपालिकाको लागी Ambulance खरिद गर्ने सम्बन्धमा सार्वजनिक खरिद ऐन,२०६३ को दफा ८ को उपदफा १ (क) को खण्ड ८ बमोजिम सार्वजनिक खरिद नियमावली,२०६४ को नियम ३१ ख बमोजिम त्यस्तो उपकरण उत्पादक कम्पनी वा सोको अधिकारिक विक्रेताहरु बिचमा मात्र निर्धारित दरमा प्रतिस्पर्धा गराई (क्याटलग सपिंङ) विधिबाट खरिद गर्नुपर्ने भएकाले सार्वजनिक खरिद नियमावली,२०६४ को नियम ३१ (ख) को उपनियम २ अनुसार देहाय बमोजिमको स्पेसिफिकेशन ,गुणस्तर ,मूल्य र सुबिधा सहितको विवरण (क्याटलग वा ब्रोसर) संग्लग्न राखी यो सूचना प्रकाशित भएको मितिले ७ दिन भित्र तपशिल बमोजिम कागजात सहितयस कार्यालयको खरिद शाखामा निबेदन दर्ता गर्नुहुन सम्बन्धित उत्पादक वा आधिकारिक विक्रेताको जानकारीको लागि यो सूचना प्रकाशित गरिएको छ |

| S.N | Description | Quantity | General Specification | Remarks |
|-----|--|----------|--|---------|
| 1. | Ambulance: RHD/4WD hardtop jeep tyre vechile suitable to operate in rough and hilly road condition of Nepal, displacement capacity of the engine 1900 cc.power output not less than 60 BPH@optimun rpm amd max.torque not less than 110 NM @governed rpm, manual shift at least five forward &one reverse speed, min.ground clearance 180 mm & minimum 1 year warranty after date of acceptance. | 1 | कोहलपुर नगरपालिकाको वेब साइटमा राखिएको छ । | |

संग्लग्न हुनुपर्ने कागजातहरु :

१.फर्म /कम्पनि दर्ता प्रमाणपत्रको प्रतिलिपि

२.व्यवसाय दर्ता प्रमाणपत्रको प्रतिलिपि

३.प्यान /भ्याट दर्ता प्रमाणपत्रको प्रतिलिपि

४.आ .व .२०७५/७६ सम्मको करचुक्ता प्रमाणपत्रको प्रतिलिपि

४.फर्म /कम्पनिको प्रतिनिधि नियुक्त गरेको सकल पत्र

(नोट : थप जानकारीको लागि कोहलपुर नगरपालिका ,खरिद शाखामा,फोन नं .०८१-५४००९)





Cost estimate of ambulance- 1 unit

| S.N. | Description | Quantity | Estimated per Unit cost Excluding VAT | Total cost Excluding VAT | Contingency 4% | Total Estimated cost |
|------|--|----------|---|--------------------------------|-------------------|-------------------------|
| 1 | Ambulance: RHD/4WD hardtop jeep tyre Vehicle suitable to operate in rough and Hilly road condition of Nepal, displacement Capacity of the engine 1900 CC. power out Put not less than 60 BPH@ optimum rpm And max. torque not less than 110 NM @ Goverened rpm, manual shift at least five Forward & one reverse speed, min. Ground clearance 180 mm & minimum one Year warranty after date of acceptance. | 1 | Rs. 1,100,000 | Rs.1,100,000 | Rs. 44,000 | Rs.1,144,000 |
| | Total | | TIME IN | Rs.11,00,000 | Rs.44,000 | Rs.1,144,000 |
| | Estimated cost in words:one million one Hundred forty four thousand only | | | | | |

Name:ombahadurthapa

Designation: mechanical engineer

Office:DoR,HED, nepalgunj.

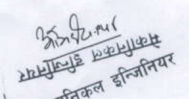
Date:2077/01/28

Signature: Book Sugar

STATE OF STREET

Technical Specification of Ambulance-1 Unit

| | CDITTOIA | OFFICIAL DECLIDENCATE | OFFERED |
|-----|----------------------|--|---|
| 5.N | CRITERIA | OFFICIAL REQUIREMENTS | SPECIFICATION |
| 1 | General | Hard top jeep,4WD,right hand drive model suitable for driving in nepal. Seating capacity for at least driver,passanger and patient. | Make: Model: mfg. year: |
| 2 | Engine | Diesel engine, developing maximum rated power output not less than 60 BHP &maximum torque not less than 110 NM at governed RPM, ENGINE displacement not less than 1900 CC, engine fully equipped with accessories for efficient full load operation of the vehicle at operating conditions | Make: Model: BHP: torque: displacement(cc): |
| 3 | Emission standard | The emission standard of the vehicle should be capable of meeting applicable Nepal vehicle mass emission standard, which is to be certified by department of transport management ,Nepal | |
| 4 | Gauges | to include water temperature, fuel, oil pressure transmission gauge etc as necessary for the efficient operation and maintenance | |
| 5 | Clutch | Dry single plate/ hydraulic | |
| 6 | Transmission | manual shift at least five forward and one revers, floor mounted engaged through control at drive seat. | |
| 7 | Tyre size | standard | |
| 8 | Suspension | leaf springs/ coil springs/ torsion bar/shock absorbers at Front &Rear. | |
| 9 | steering | power steering | |
| 10 | Brakes | front ventilated disc type, rear disc/drum type, hydraulic operated on all wheels and parking brake, dual circuit preferred | |
| 11 | Ground clearance | minimum 180 mm | |
| 12 | Cab | At least Two side door and 1 back door,all metallic cab with insulated roof,laminated/tinted glass wind screen washers and wiper, comfortable and adjustable seats for driver and copassenger,front and middle facing seat, two son visor,rear view mirror and two side view mirror | |
| 13 | chassis and frame | steel,heavy duty suitable for rough road conditions with toe- hook | |





| 14 | Essential accessories | The vehicle should be equipped with: Head light tail, and rear light, reversing light and turn single cabin light odometer/speedometer 1 spare wheel with tyre and tube Mud guards sealt belts for drive and co-drive suitable jack and handle. CD/MP3 player/radio AM/FM Floor mat stretchar siren flashing light on top (as per nepal standard) oxygen cylinder holder saline bottle holder anti-skid floor equipped with all accessories offered in the standard model but not limited to the above items | |
|----|-----------------------|--|--|
| 15 | instruction | All signs and instruction in the vehicle shall be in english | |
| 15 | Manuals | one copy of the operators and owners instruction and maintenance manual in english | |
| 17 | Tools | A set of tools for general maintenance shall be supplied | |
| 18 | color | Standard | |
| 19 | proven performance | the vehicle offered shall be under standard production by the manufacture for at least one year | |
| 20 | Warranty | Manufacturer shall provide a minimum one year warranty | |
| 21 | Delivery | The1 Unit Ambulance shall be delivered to: Kohalpur Municipality Kohalpur, Banke | |

Prepared By:

Name:

Om BahadurThapa

Designation:

Mechanical Engineer

office:

DoR, HED, Nepalgunj

2077/01/28

date:

signature: श्रिनेनियर मकानिकल इंग्जिनियर