



## सवारी साधन खरिद गर्ने सम्बन्धी स्चना

प्रथम पटक सूचना प्रकाशित मिति २०७६/०२/२२ गते।

नेपाल प्रहरीलाई आवश्यक सवारी साधन (Bus 50 Seaters) खरिद गर्नु पर्ने भएकोले उत्पादक वा अधिकृत बिक्रेताद्वारा निर्धारित दरमा (क्याटलग सिपङ्ग) खरिद गर्ने कार्यविधि, २०७४, सार्वजनिक खरिद ऐन, २०६३ (संशोधन सिहत) को दफा ८ को उपदफा १ (क) तथा सार्वजनिक खरिद नियमावली, २०६४ (संशोधन सिहत) को नियम ३१ (ख) बमोजिम त्यस्तो सवारी साधन उत्पादक कम्पनी वा सोको आधिकारिक बिक्रेताहरु बीच मात्र प्रतिस्पर्धा गराउने (क्याटलग सिपङ) विधिबाट खरिद गर्नुपर्ने भएकोले ईच्छुक इजाजत प्राप्त उत्पादक कम्पनी वा त्यसको आधिकारिक विक्रेताहरुले आ-आफ्नो फर्म दर्ता, भ्याद दर्ता, एजेन्सी दर्ता प्रमाणपत्र, Letter of Authorization र आ.व. २०७४/०७५ को आयकर चुक्ता प्रमाणपत्रको प्रमाणित (नोटरी पब्लिक) प्रतिलिपिहरु समावेश गरी सार्वजनिक खरिद नियमावली, २०६४ (संशोधन सिहत) को नियम ३१ ख (१) अनुसार देहाय बमोजिमको सवारी साधनको उत्पादनको आधिकारीक स्पेशिफिकेसन, मूल्य र सुविधा सिहतको गुणस्तर विवरण (क्याटलग वा ब्रोसर) संलग्न राखी यो सूचना प्रकाशित भएको मितिले ७ (सात) दिन भित्र यस कार्यालयमा सिलबन्दी प्रस्ताव दर्ता गर्नु हुन सम्बन्धित उत्पादक वा आधिकारीक विक्रेताको जानकारी लागि यो सूचना प्रकाशित गरिएको छ।

## निम्न:-

| सि.नं. | सवारी<br>साधनको नाम | संक्षिप्त विवरण   | संख्या | कैफियत  |
|--------|---------------------|---|--------|---|
| 8.     | Bus<br>(50 Seater)  | • The RHD min 4 cylinder diesel turbocharged bus having min 50 person seating capacity with engine displacement min 3700 cc developing power and torque not less than 75KW and 320 NM @rated rpm respectively with GVW not less than 8000 kg suitable for hilly and rough road operation for Nepal. | १ (एक) | स्वीकृत Technical<br>Specification नेपाल<br>प्रहरीको website<br>www.nepalpolice.gov.np<br>मा हेर्न सकिने छ। |

Techninal Specification of Bus (50 Seater)

| S. N     | Criteria                 | Requirements  | Remarks  |
|----------|--------------------------|---|--|
|          |                          | The RHD Bus with metallic /FRP (corrosion resistant) body, must       | 6.66   |
|          |                          | operate within the temperature range (-5 degree centigrade to +55     | İ  |
| 1        | General                  | degree centigrade) and the altitude up to 2000 meter, suitable for    |  |
|          |                          | hilly and rough road operation for Nepal                              |  |
|          |                          | Seating Capacity Min. 50 Persons including driver.                    |  |
|          |                          | Four stroke, Diesel Engine Turbo charged                              |  |
|          |                          | Min. Four cylinders   |  |
| 2        | Engine                   | Piston Displacement - Min. 3700 cc                                    |  |
| <u>ت</u> | Engine                   | Power – Minimum 75 kw@ rated rpm                                      |  |
|          |                          | Torque – Minimum 320 Nm @ rated rpm                                   |  |
|          |                          | Water cooled  |  |
|          |                          | a. Fog light  |  |
| 3        | Gauges, Meter &          | b. Accessory meter, indicator gauge & warning buzzers will be         |  |
| ,        | Indicator                | highly appreciated  |  |
|          |                          | c. Original Equipments Manusactures (OEM) Should be supplied          |  |
| 4        | Transmission             | Clutch type - Single dry disc/plate.                                  |  |
| ·        | Transmission             | Gearbox: Manual (Min. 5 speed all Synchromesh and one reverse         |  |
|          | Brake                    | Full Dual Air Brake System with Anti lock Brake                       |  |
| 5        |                          | Front & Rear: Drum brake./Disc brake                                  |  |
|          |                          | Suitable Parking Air brake acts on rear wheels.                       |  |
| 6        | Steering System          | Power Steering  |  |
| 7        | Tyre                     | STD Size Tyre.  | <u> </u>   |
|          | -                        | Extra Spare wheel with tyre and rim.                                  |  |
| 8        | Colour                   | As per Contract   | <u> </u>   |
|          |                          | Front: Semi elliptical or parabolic multi leaf spring with telescopic |  |
| 9        | Suspension               | shock absorbers.  |  |
|          | ·                        | Rear: Semi elliptical or parabolic multi leaf spring with telescopic  | İ  |
|          |                          | shock absorbers.  |  |
| 10       | Dimension                | Wheel Base: Min. 4300 mm  |  |
|          |                          | Ground Clearance: Min. 200 mm  Insulated roof.                        |  |
|          | Cabin                    |   |  |
|          |                          | Laminated glass windscreen Floor mats                                 | <del></del>                                      |
| H        |                          | Comfortable seat for driver and passengers                            |  |
| .,       |                          | Sun visor   | ····   |
|          |                          | Seat Belts  | <del> </del>                                     |
|          |                          | CD, MP3 /USB FM, AM Radio player                                      | 1  |
|          | Essential<br>Accessories | Fire Extinguisher min, 2 kg   |  |
| 12       |                          | Mud flaps front and rear  |  |
|          |                          | Hydraulic jack with essential tools                                   |  |
|          | Weight &                 | Fuel Tank Capacity: Min. 100 Liters                                   | <del>                                     </del> |
| 13       | Capabilities             | GVW: Min. 8000 Kg   |  |
| 14       | Electrical               | Battery: 12 volt / 24 Volt Electrical control System                  |  |

| S. N | Criteria         | Requirements   | Remarks |
|------|------------------|--|---------|
| 15   | Emission Control | Emission standard: The emission standard of the vehicle should be capable of meeting applicable Nepal vehicle mass emission standard which must be certified of Nepal Transport Management |         |
| 16   | Warranty         | Manufacturer shall provide minimum one year warranty after   |         |
| 17   | Manual           | One set of workshop repair manual and one set of parts catalogue.  Owner's instruction book per unit.  All signs and instruction in the equipment shall be in English.                     |         |
| 18   |                  | As per contract.   |         |