**2. List of related services, and Implementation schedule (none):**

**3. Summary of technical specifications**

**Tricycles must conform to the following specification:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item** | **DESCRIPTION** | **Technical specifications requested** | **UNITY** | **QUANTITY** | **Technical specifications offered** |
| 1 | **Lot 1: MOTO TRICYCLE** | **TRICYCLE MOTORCYCLE**:  **Wagon**, minimum dimensions (L \* W \* H): 1.9m \* 1.2m \* 0.38m.  **Engine**: Single cylinder.  **Displacement**: 200cc to 220cc.  **Empty weight**: 350kg to 400kg.  **Maximum load**: 1.3 T to 1.6 T.  **Max Speed**: Greater than 60km / h.  **Transmission**: 5 speeds.  **Steering system**: Handlebars.  **Starting system**: Two systems (electric and by kick).  Tank capacity: 15 to 20 L.  **Frame**: Steel.  Suspension: Leaf spring.  **Consumption**: less than 4L / 100km  Fuel.  **Wheel size**: 5.00-12 or equivalent.  **Spare wheels**: One spare wheel.  Clutch: Manual.  Battery: 12V. | **U** | **1.800** |  |
| **2** | **LOT 2:**  **FLYING TRICYCLE WITHOUT CABIN** | **Wagon**, minimum dimensions (L \* W \* H): 2.2m \* 1.2m \* 0.38m.  Minimum distance from the **ground**: greater than 250mm.  Engine power: between 20HP to 24 HP.  D**isplacement**: 1000cc to 1200cc.  **Fuel**: Diesel  Empty weight: 1.1T to 1.2T.  **Payload**: from 2.9T to 3.1T.  Gross vehicle weight: 4.18T to 4.48T.  **Max Speed**: Greater than 40km / h.  **Steering system**: Steering wheel.  **Maximum slope of ascent**: Greater than 13%.  **Braking system**: Oil brake.  **Cabin space**: 2 places.  **Front wheel**: 6.00-14 or equivalent.  **Rear wheel**: 6.00-14 or 7.5-16 or equivalent.  Spare wheels: 1 Spare wheel.  Battery: 12V. | **U** | **125** |  |
| **3** | **FLYWHEEL ISOTHERMAL TRICYCLE WITH CAB** | **Car size** : minimum dimensions (**L \* W \* H**) : 5.1m \* 1.6m \* 1.6m.  **Container size** : minimum dimensions (L \* W \* H) : 2.7m \* 1.6m \* 1.6m.  Minimum distance from the **ground**: Greater than 210mm.  **Engine power**: between 35HP to 40 HP.  **Displacement**: 1600cc to 1900cc.  Fuel: Diesel.  **Empty weight**: 1.9T to 2.1T.  **Payload**: from 3.9T to 4.1T.  **Gross vehicle weight**: 5.8 T to 6.2T.  **Max Speed**: Greater than 65km / h.  **Steering system**: Steering wheel.  **Maximum slope of ascent**: Greater than 13%.  **Braking system**: Oil brake.  **Cabin space**: 2 places.  **Front wheel**: 6.00-14 or equivalent.  **Rear wheel**: 6.00-14 or equivalent.  **Spare wheels**: a Spare wheel.  Battery: 12V. | **U** | **75** |  |

**NOTE WELL**:

- The tenderer must mention the make, model, origin and manufacturer of the tricycles offered and communicate in his tender the catalogs of the tricycles offered.

-Guarantee for equipment against any manufacturing defect from the date of provisional acceptance, Duration: 12 months.