Electric Cargo Stainless Steel Tricycle (Rashu Pickup)

Qty: 03 (HC,GC,KC)



Basic Features:

High strength Stainless steel frame structure

Motor: 60v 1200W brushless DC motor (minimum) (Low noise, low pollution)

Battery: 60V32Ah lead acid – Free maintenance

Max Loading 500kg or more

Speed rate: 60km / hr

Feet brake and parking brake.

Hydraulic suspension

Power supply 220V/50HZ

Cargo box size: minimum size 6ft x 4ft

With mirror and turning light Climbing ability 25% - 35%

The tricycle must have speed control handle, turning on power, speed control handle to change speed, battery capacity indicator, brake power function, overcurrent protection and low voltage protection.

Specification Bid no.: A-MNU-CA-PAMD/2021/43

Front handle with brake function and automatic power cut off function when overrun or over load.

Other requirements

- The supplier must supply the stainless stell frame tricycle to the following four campuses. The bid must include the transport cost up to campus.
 - o Kulhudhuhfushi Campus (H. Dh)
 - o Gan Campus (Laamu)
 - Hithadhoo Campus (S)
- The supplier must register the vehicle to the respective island and must supply the registration documents and the registration boards.
- Annual fee for the first year must be paid and respective stickers and documents supplied.

Specification Bid no.: A-MNU-CA-PAMD/2021/43