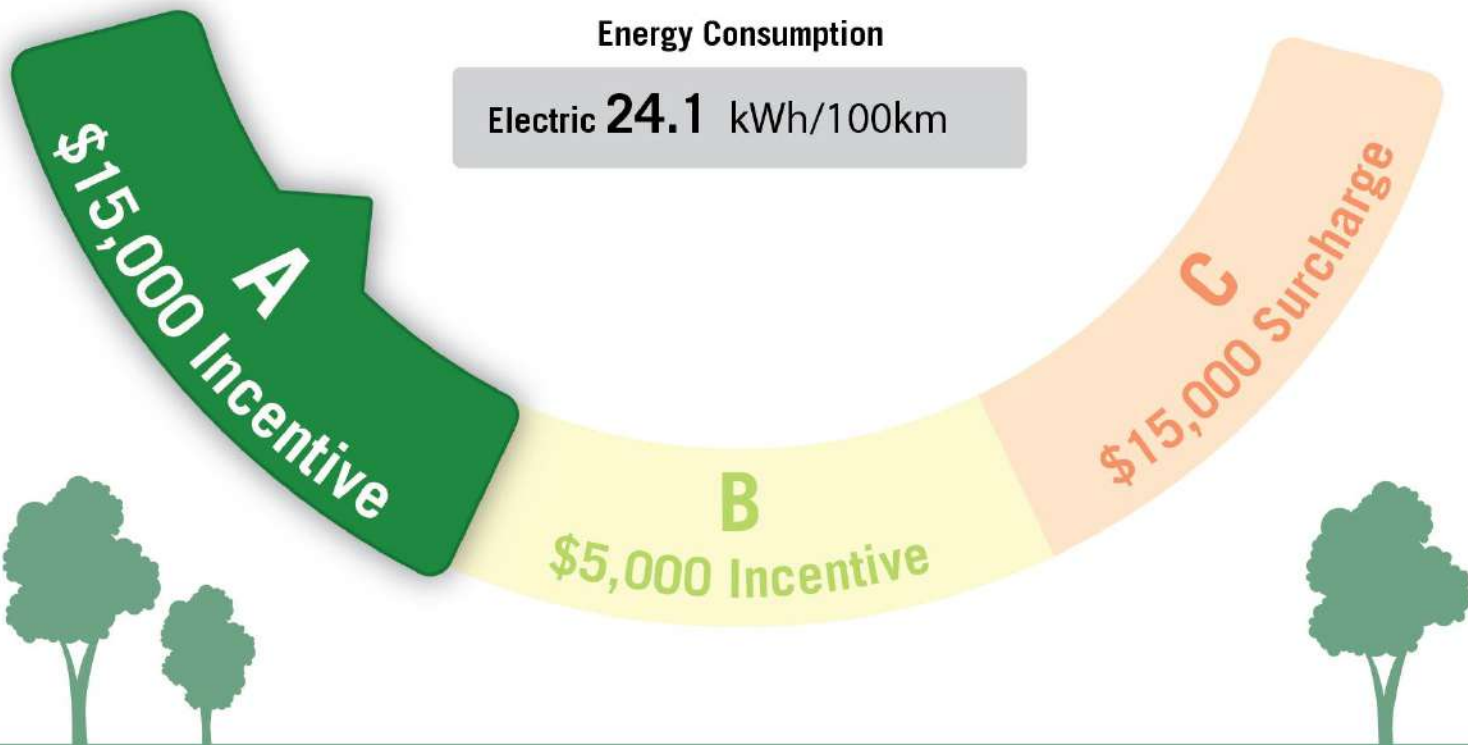


# COMMERCIAL VEHICLE EMISSIONS SCHEME

## ELECTRIC VEHICLE

### Energy Consumption

Electric **24.1** kWh/100km



### Emissions

Banding is based on the Equivalent CO<sub>2</sub> value, calculated by multiplying the Electric Energy Consumption with the Emissions Factor of 0.4 g CO<sub>2</sub>/Wh

Equivalent CO<sub>2</sub> (g/km)

97  
A

*Fuel consumption, CO<sub>2</sub> and pollutant figures are derived from standardised tests and tested in accordance with European or Japanese regulations. Actual fuel consumption and emissions will depend on driving behaviour as well as other factors such as traffic and vehicle conditions.*

**Vehicle Make:** FOTON

**Vehicle Model:** IBLUE V6

**Fuel Type:** Electric

**CVES Approval Number:** CT2243342

**Engine Capacity:** 85kW

**Label Expiry Date:** 31 Mar 2025



Visit <https://onemotoring.lta.gov.sg> for the fuel cost calculator to compare fuel consumption of various vehicles and for more information on vehicular emissions

